

# **DOCUMENT**

## **THE CONTRIBUTION OF INFRASTRUCTURE TO REGIONAL DEVELOPMENT**

### **Annex**

**(Companion volume to the final report)**



**COMMISSION  
OF THE EUROPEAN COMMUNITIES**

This document has been prepared for use within the Commission. It does not necessarily represent the Commission's official position.

This publication is also available in the following language:

FR, Parts 1-2: ISBN 92-825-5887-8

Cataloguing data can be found at the end of this publication

Luxembourg: Office for Official Publications of the European Communities,  
1986

Part 2 : ISBN 92-825-5884-3

Parts 1-2: ISBN 92-825-5886-X

Catalogue number: CB-45-85-002-EN-C

Articles and texts appearing in this document may be reproduced freely in whole or in part providing their source is mentioned.

*Printed in Belgium*

Commission of the European Communities

**THE CONTRIBUTION OF INFRASTRUCTURE  
TO REGIONAL DEVELOPMENT**

Annex

Companion Volume to the  
Final Report

by

INFRASTRUCTURE STUDY GROUP

Document

This document has been prepared for use within the Commission. It does not necessarily represent the Commission's official position.

## T A B L E O F C O N T E N T S

	Page
Introduction	3
TABLE A. 1.: Matrix Table I Basic Codes and Definitions of Infrastructure Indicators Used for Data Collection	5
TABLE A. 2.: Matrix Table II Basic Codes and Definitions of Development Indicators Used for Data Collection	22
TABLE A. 3.: List of Codes for Infrastructure Indicators, Development Indicators, and Regional Characteristics Selected for the Analysis	25
TABLE A. 4.: Definition of Codes and Calculations of the Infrastructure and Development Indicators for the National and Community Data Sets	31
TABLE A. 5.: Data Base Years for Infrastructure, Development Indicators and Regional Characteristics Selected for the Community Analysis	60
TABLE A. 6.: Basic Data for 141 EC-Regions 1st (01) and 2nd (02) Cross Section Years	63
TABLE A. 7.: Infrastructure Indicators for 139 EC-Regions 1st (01) and 2nd (02) Cross Section Years	154
TABLE A. 8.: Regional Gross Value Added per Inhabitant	167
TABLE A. 9.: Ranking of 141 EC-Regions according to selected Development Indicators and Location	169

## Introduction

-----

This Annex to the Report of the Infrastructure Study Group contains the following material:

- (1) Table A.1. (Matrix Table I) with the list of infrastructure categories. This list served as the basis for data collection in all EC member countries. It includes also the definitions and the codes that are used for the subsequent calculations.
- (2) Table A.2. (Matrix Table II) with the list of development indicators and major regional characteristics, the definitions and codes used for data collection.
- (3) Table A.3. lists those codes which have been used for the Community analysis, especially for computing the infrastructure and development indicators and for estimating the quasi-production functions.
- (4) Tables A.4. present the definitions and the computer statements used in order to calculate the more complex indicators required for the study country by country and for the Community analysis. These tables inform also on the weights applied. Compared with the list of infrastructure and development indicators given in Table A.1. and A.2., they refer only to a reduced data set, i. e. those data that have been considered to be approximately comparable across the ten member countries. For a full description of the methodology applied, see main text of the Report, Chapter VIII.
- (5) Table A.5. allows to verify what indicators have been retained for the Community analysis after the comparability checks. The figures in the columns show the years from which the data have been taken and how these data base years have been allocated to the first and second cross section years.
- (6) Tables A.6., the largest set of Tables, present full information on the basic data for all the 141 EC-Regions that have been retained for the Study. Whenever a column shows zeros for all regions of a

country, the respective data are not available or had to be excluded because of too large a deviation from the definitions adopted. In case of zeros appearing only for some, but not for all regions of a country, the zero means that the respective regions do not have the infrastructure equipment referred to.

- (7) Tables A.7. present the results of the calculations of indicators according to the definitions and the equations presented in Table A.4 for the 139 regions. The codes INDA to INDL refer to the main infrastructure categories A to L of Matrix Table I; IGES is the aggregate total infrastructure indicator. The region with the maximum equipment of the respective infrastructure category is set equal to 100; all other regional indicators are expressed as a percentage of the best equipped region. The methodology is explained in more detail in Chapter VIII. of the Report.

Berlin and Groningen have been excluded for the purpose of analysis because they represent 'outlier'-characteristics which would have significantly affected both indicator values and regression results [cf. Report Chapter VIII.2.]. As a consequence Table A.7. contains informations on 139 EC-Regions.

- (8) Tables A.8. supplement the information shown in Tables 1. and 2. of the main text of the Report by presenting regional figures in terms of gross value added.
- (9) Tables A. 9. show the ranking of regions according to selected development indicators and Location (ENTGKM).

TABLE A.1.:

MATRIX TABLE I

Basic Codes and Definitions of Infrastructure Indicators  
Used for Data Collection

A. Transportation Infrastructure	Indicators	Basic Code
<b>A.1. Road Network</b>		
1.1. Local, communal roads	-length/km -width/m	GSTK GSTB
1.2. District, county, department roads	-length/km -width/m	KSTK KSTB
1.3. Provincial, Laender roads	-length/km -width/m	LSTK LSTB
1.4. State, national roads (excl. motorways and highways)	-length/km -width/m	BSTK BSTB
1.5. Motorways and highways	-length/km	BABK
1.6. No. of cars		PKLZ
1.7. % of households having a car		PKLH
<b>A.2. Railway Network</b>		
2.1. One track electrified	-length/km	EBE1
2.2. One track non-electrified	-length/km	EBN1
2.3. Two and more tracks electrified	-length/km	EBE2
2.4. Two and more tracks non-electrified	-length/km	EBN2
2.5. Stations	-number	BFIN



Matrix Table I continued

A. Transportation Infrastructure	Indicators	Basic Code
A.3. Waterway Network: canals, rivers		
3.1. Canals, rivers (admissible shipsize <300 t.)	-length/km	WSL1
3.2. Canals, rivers (300-599 t.)	-length/km	WSL2
3.3. Canals, rivers (600-999 t.)	-length/km	WSL3
3.4. Canals, rivers (1000-1349 t.)	-length/km	WSL4
3.5. Canals, rivers (1350-1999 t.)	-length/km	WSL5
3.6. Canals, rivers (2000-2999 t.)	-length/km	WSL6
3.7. Canals, rivers (>3000 t.)	-length/km	WSL7
A.3. Waterway Network: harbours, ports		
3.8. Harbours, ports		
3.8.1. Inland ports	-number according to size	HABA.. HABZ
	-length of docks and quays in m	HADA.. HADZ
3.8.2. Coastal ports	-number according to size	HAKA.. HAKZ
	-length of docks and quays in m	HBKA.. HBKZ
3.9. Goods handled in 1000 tons		BHAT

Matrix Table I continued

A. Transportation Infrastructure	Indicators	Basic Code
A.4. Airports		
4.1. Airports with scheduled airline flights (Verkehrsflughäfen)	-number of airports with hard surface	FLVA
	-number of runways	FLVR
	-length of runways in m	FLVL
	-width of runways in m	FLVW
	-relative position of runways (parallel or crossed)	FLVP
	-maximum admissible pressure for runways *1)	FLVD
	-actual number of landing/starts	FLVS
	-actual tons of trade and passengers (10 passengers equal to 1 ton) handled	FLVT
	-real permitted working hours of the airport concerned	FLVO

Matrix Table I continued

A. Transportation Infrastructure	Indicators	Basic Code
A.4. Airports		
-----		
4.2. Airports without scheduled airline flights (Regional-flughaefen)	-number of airports with hard surface	FLRA
	-number of runways	FLRR
	-length of runways in m	FLRL
	-width of runways in m	FLRW
	-relative position of runways (parallel or crossed)	FLRP
	-maximum admissible pressure for runways *1)	FLRD
	-actual number of landing/starts	FLRS
	-actual tons of trade and passengers (10 passengers equal to 1 ton) handled	FLRT
	-real permitted working hours of the airport concerned	FLRO
*1) The maximum admissible pressure can be measured in LCN and/or SIWL - terms. For these informations see Jeppesen, "Airway Manual" and idem, "Airport directory".		

Matrix Table I continued

B. Communication Infrastructure	Indicators	Basic Code
<b>B.1. Telephone and telex</b>		
1. Telephone and telex network		
1.1. Cable networks: "double wire" cable only		
1.1.1 Total network	-length/km	TELL
1.1.2 Principal lines network	-length/km	TEPL
1.2. Telephone and telex apparatus		
1.2.1. Telephone apparatus (including public callboxes)	-actual number of connected phones	TELA
	-maximal number of connectable phones	TELM
1.2.2. Telephone apparatus (without public callboxes)	-number of subscribers	TELS
1.2.3. Telex apparatus	-number of subscribers	TEXS
<b>B.2. Radio and television</b>		
2.1. Radio and TV stations	-number	RTVS
	-(effective radiated) power of transmitting stations in KW	RTVP
2.2. % of population served		RTVB
2.3. Radio and TV receivers		
2.3.1. Radio receivers	-number	RRNB
	-licensee holders	RRNL
2.3.2. TV receivers	-number	RTNB
	-licensee holders	RTNL

Matrix Table I continued

C. Energy Supply Infrastructure	Indicators	Basic Code
<b>C.1. Electricity network system</b>		
-----		
Network category		
1.1. 1 (50-62 KV)	-length/km	ENC1
1.2. 2 (110-132 KV)	-length/km	ENC2
1.3. 3 (220-275 KV)	-length/km	ENC3
1.4. 4 (280-400 KV)	-length/km	ENC4
1.5. 5 (>400 KV)	-length/km	ENC5
1.6. Power stations *1)	-number -capacity: peak load (maximum capacity in MW)	ENPA ENPL
<b>C.2. Gas networks system</b>		
-----		
Long distance gas pipelines only: Network category		
2.1. 1 low pressure	-length/km	GNC1
2.2. 2 medium pressure	-length/km	GNC2
2.3. 3 high pressure	-length/km	GNC3
2.4. 4 (0-100 MBar)	-length/km	GNC4
2.5. 5 (100-1000 MBar)	-length/km	GNC4
2.6. 6 (>1000MBar)	-length/km	GNC6
2.7. Power stations	-number -capacity in m <sup>3</sup>	GNPA GNPC
2.8. Gazometers	-number -capacity in m <sup>3</sup>	GNGA GNGC
*1) Includes all types of power stations (coal, nuclear, etc.) and both public and private ones.		

Matrix Table I continued

Energy Supply Infrastructure continued	Indicators	Basic Code
<b>C.3. Petroleum (oil) networks</b>		
----- Network category		
3.1. 1 (diameter <5 m)	-length/km	PNC1
3.2. 2 (diameter 5-7 m)	-length/km	PNC2
3.3. 3 (diameter >7 m)	-length/km	PNC3
3.4. 4 ( [*] )	-length/km	PNC4
3.5. 5 ( [*] )	-length/km	PNC5
3.6. 6 ( [*] )	-length/km	PNC6
3.7. Network total	-length/km	PNCT
3.8. Refineries	-number	PRAA
	-capacity in 1000t	PRAC
<b>C.4. Long distance heating, district heating network</b>		
-----		
4.1. Network (pipelines)	-length/km	FHNL
4.2. Power stations	-number	FHPA
	-capacity (maxi- mum)	FHPC
4.3. Number of dwellings served	-absolute figures	FHHA
	-in % of total dwellings	FHHR
[*] : Category with a different diameter to be indicated		

Matrix Table I continued

D. Water Infrastructure	Indicators	Basic Code
D.1. Water distribution network		
1.1. Network system	-length/km	WNSL
1.2. Population served	-in % of total population	WNSP
1.3. Dams	-number	DAMA
	-capacity	DAMC
E. Environmental Infrastructure	Indicators	Basic Code
E.1. Water disposal		
1.1. Canalisation of sewage water network	-length/km	CANL
1.2. Purification plants	-number	CANA
	-capacity	CACA
1.3. Population served	-in % of total population	CAPA
E.2. Air pollution control and warning stations		
2.1. Mobile ones	-number	CAPM
2.2. Fixed ones	-number	CAPF
2.3. All	-number	CAPC

Matrix Table I continued

E. Environmental Infrastructure	Indicators	Basic Code
<b>E.3. Waste treatment</b>		
3.1. Waste depots total (public and private ones)	-number	MUDA
	-capacity	MUDC
3.2. Public waste depots only	-number	MUPA
	-capacity	MUPC
3.3. Private waste depots only	-number	MUNA
	-capacity	MUNC
3.4. Waste incinerators total, (public and private ones)	-number	MUIA
	-capacity	MUIP
3.5. Public waste incinerators only	-number	MUOA
	-capacity	MUOC
3.6. Private waste incinerators only	-number	MUNZ
	-capacity	MUNK
3.7. Waste composting total, (public and private)	-number	MUCA
	-capacity	MUCC
3.8. Public waste composting only	-number	MUCO
	-capacity	MUCK
3.9. Private waste composting only	-number	MULA
	-capacity	MULC
3.10. Population served	-in % of total population	MUBE



Matrix Table I continued

F. Education Infrastructure *1)	Indicators	Basic Code
<b>F.1. General education institutions</b>		
1.1. Level I *2) (elementary; age classes 3/4-5/6/7)	-number of insti- tutions  -number of pupils	ED1A  ED1S
1.2. Level II (primary; age classes 5/6/7-10/11/12/13)	-number of insti- tutions  -number of pupils	ED2A  ED2S
1.3. Level III (secondary; first cycle; age classes 10/11/12/13-14/ 15/16)	-number of insti- tutions  -number of pupils	ED3A  ED3S
<p>*1) Always including public and private facilities.</p> <p>*2) Classification based on the ISCED classification system of Unesco. For definitions and age classes see also EUROSTAT, social indicators 1960-1978, TABLE VII/2, and the corresponding explanations in Chapter IX.</p> <p>Our terms: -elementary education corresponds to level 0 of the classification in table VII/2.</p> <p>-primary education corresponds to level 1 of the classification in table VII/2.</p> <p>-secondary, first cycle corresponds to level 2 of the classification in table VII/2.</p> <p>-secondary, second cycle corresponds to level 3 of the classification in table VII/2.</p> <p>-tertiary, corresponds to level 5,6,7 of the classification in table VII/2.</p>		

Matrix Table I continued

F. Education Infrastructure continued	Indicators	Basic Code
1.4. Level IV (secondary, second cycle; age classes 14/15/16-18/19)		
1.4.1. Level IV: total	-number of insti- tutions	ED4B
	-number of pupils	ED4C
1.4.2. Level IV: general educa- tion	-number of insti- tutions	ED4D
	-number of pupils	ED4E
1.4.3. Level IV: vocational training	-number of insti- tutions	ED4F
	-number of pupils	ED4G
1.5. Level V (tertiary; age classes 18/19 and higher)		
1.5.1. Total	-number of insti- tutions	ED5A, ED5B
	-no. of students	ED5S, ED5C
1.5.2. Students in huma- nities (incl. teacher formation)	-no. of students	ED6S
1.5.3. Students in science	-no. of students	ED7S
1.5.4. Students in technology	-no. of students	ED8S
1.5.5. Other students	-no. of students	ED9S

Matrix Table I continued

F. Education Infrastructure continued	Indicators	Basic Code
F.2. Training and retraini- ning centers for adults		
2.1. All centers	-number of centers	TCAA
	-number of persons to be trained	TCAP
2.2. Technological training centers	-number of centers	TCTA
	-number of persons to be trained	TCTP
2.3. Commercial training centers	-number of centers	TCCA
	-number of persons to be trained	TCCP
2.4. Other training centers	-number of centers	TCOA
	-number of persons to be trained	TCOP
F.3. Social promotion adult education	-number of insti- tutions	SPAA
	-no. of registered participants	SPAP

Matrix Table I continued

G. Health Infrastructure	Indicators	Basic Code
G.1. Institutions of acute treatment (acute hospitals)		
1.1. All institutions	-no. of hospitals	KKIG
	-no. of beds	KKIB
1.2. Specialised hospitals/departments of hospitals only	-no. of hospitals	KSIG
	-no. of beds	KSIB
1.3. Emergency centers/departments only	-no. of hospitals	KEIG
	-no. of beds	KEIB
G.2. Doctors		
2.1. Total	-no. of doctors	ARZA
2.2. Specialists only	-no. of doctors	ARZS
2.3. Dentists	-no. of doctors	ARZZ
H. Special Urban Infrastructure		
H.1. Fire protection systems	-firestations	FEWE
H.2. Industrial estates	-surface	INFL
H.3. Urban redevelopment and rehabilitation	-dwellings built before 1949	URRA
H.4. Conservation of historical and artistic heritage	-number of buildings served	UHIB

Matrix Table I continued

I. Sportive und Touristic Facilities	Indicators	Basic Code
I.1. Sporting facilities, total, (football-, tennis-, golfplaces; without school facilities)	-number 2 -surface in m	SPFA SPFF
1.1. Roofed over facilities only	-number 2 -surface in m	SPRA SPRF
1.2. Non-roofed over facilities only	-number 2 -surface in m	SPNA SPNF
I.2. Swimming facilities, total	-number 2 -surface in m	SPSA SPSF
2.1. Swimming halls only	-number 2 -surface in m	SPHA SPHF
2.2. Swimming pools (non roofed over)	-number 2 -surface in m	SPBA SPBF
I.4. Water sport facilities (pleasure sports)	-number -number of rings	SWSA SWRA
I.5. Winter sport facilities (skilifts, skating-rings)	-number 2 -surface in km	SKSA SKSF
I.6. Camping grounds	-no. of grounds -no. of places	SCAA SCAP
I.7. Youth hostels	-number -number of beds	SYHA SYHB
I.8. Urban (local) parks	-number 2 -surface in m	SUPA SUPF

Matrix Table I continued

J. Social Infrastructure	Indicators	Basic Code
J.1. Senior homes	-number of institutions	AWOA
	-no. of beds/places (full time)	AWOB
	-no. of employees	AWOP
J.2. Social assistance services	-number of institutions	ASAA
	-no. of persons served	ASAB
	-no. of employees	ASAP
J.3. Creches/day nurseries *1)	-number	AKIA
	-number of places	AKIP
J.4. Kindergardens and similar institutions *2)	-number	AKGA
	-number of places	AKAP
J.5. Children's homes *3)	-number	AKHA
	-number of places	AKHP
J.6. Homes for handicapped people	-number	ABHA
	-number of places	ABHP
	-no. of beds/places (full time places only)	ABHB
*1) Covers age classes 0 - 3/4		
*2) Covers age classes 3/4-6/7		
*3) Covers all institutions for day and night care; including orphan asylums.		

Matrix Table I continued

K. Cultural Facilities	Indicators	Basic Code	
K.1. Museums	-number	CMUA	
	-surface in m <sup>2</sup>	CMUF	
	-no. of tickets sold	CMUB	
	-no. of visitors	CMUV	
K.2. Theaters, concert houses and similar similar institutions			
	2.1. All facilities	-number	CTHA
		-number of places	CTHP
		-no. of tickets sold	CTHB
		-no. of visitors	CTHV
	2.2. Theaters only	-number	CTRA
		-number of places	CTRP
		-no. of tickets sold	CTRB
		-no. of visitors	CTRV
	2.3. Concert houses only	-number	CKSA
		-number of places	CKSP
		-no. of tickets sold	CKSB
-no. of visitors		CKSV	
2.4. Others	-number	CAAA	
	-number of places	CAAP	
	-no. of tickets sold	CAAB	
	-no. of visitors	CAAV	

Matrix Table I continued

K. Cultural Facilities	Indicators	Basic Code
K.3. Libraries *1)	-number	CBIA
	-number of books	CBIB
K.4. Community centers	-number	CCEA
	-number of places	CCEP
K.5. Congress centers	-number	CCCA
	-number of places	CCCP
K.6. Youth clubs	-number	CYCA
	-number of places	CYCP
*1) Without mobile libraries		
L. Natural Endowment	Indicators	Basic Code
L.1. Natural parks		
1.1. "National" parks (Naturschutzgebiete)	-number	PANU
	-surface in km <sup>2</sup>	PAFL
1.2. Natural parks	-number	PAPN
	-surface in km <sup>2</sup>	PAPF
L.2. Forests/reforestation	-surface in ha	WAFL
L.3. Beaches		
3.1. Accessible coastline	-length in km	SBCL
3.2. Swimming (protected) beaches	-number	SBSA
	-surface in km <sup>2</sup>	SBSF



TABLE A.2.:  
MATRIX TABLE II

Basic Codes and Definitions of Development  
Indicators Used for Data Collection

Indicators/ Characteristics	Definitions/ Remarks	Basic Code
1. Population -----	for definition cf. EUROSTAT, Regional Statistics 1977, p.54.	
1.1. total *1)		POPT
1.2. by age classes *2)	according to the or- ganization of the	
1.2.1. age class I (3/4-5/6/7)	education system: if e.g. elementary level covers the age	POA1
1.2.2. age class II (5/6/7-10/11/ 12/13)	class 3-6 years, please insert here the number of persons in this age class.	POA2
1.2.3. age class III (10/11/12/13/ -14/15/16)		POA3
1.2.4. age class IV (14/15/16-18/19)		POA4
1.2.5. age class V (18/19-25)		POA5
1.2.6. age class VI (15-25)		POA6
1.2.7. age class VII (25-40)		POA7
1.2.8. age class VIII (40-65)		POA8

Matrix Table II continued

2. Employment -----	Total labour force consists of persons with a principal occupation and unemployed persons, cf. EUROSTAT, Regional Statistics, 1977, pp. 56-57.	EMTO
2.1. labour force *3) activity rates		
2.1.1 total		
2.1.2 by sectors *4)	For definition of the three sectors, cf. EUROSTAT, Social Indicators 1960-78, p. 169.	EMTA
2.1.2.1. agriculture		EMTI
2.1.2.2. industry		EMTS
2.1.2.3. services		
3. Surface *5) -----	2 km of regional area	FLGS
4. Agglomeration -----	no information required. Will be calculated on the basis of information given for indicator 1 and 3	
*1) If possible, give informations on total population for all years between 1970-1979 (these data are required because information for infrastructure categories varies inside a country and across EC- countries). In any case present informations on total population for all those years for which informations for infrastructure categories, for employment and GDP are given according to Matrix Tables I and II.		
*2) Informations are requested for those years for which informations are presented concerning infrastructure categories F (Education) and J (Social).		
*3) cf. EUROSTAT, Regional Statistics 1970-1977, pp. 106-107.		
*4) cf. EUROSTAT, Regional Statistics 1970-1977, pp. 108-109.		

Matrix Table II Continued

Indicators/ Characteristics	Definitions/ Remarks	Basic Code
5. Geographical location -----	degree of longitude/ degree of latitude	GEL0 GELA
6. Income *6) -----		
6.1. GDP at market prices	for definition cf. EUROSTAT, Regional Statistics 1977, p. 59.	
6.1.1. total		
6.1.2. by sectors		BIPM
6.1.2.1. contribution of agriculture		BIPA
6.1.2.2. contribution of industry		BIPI
6.1.2.3. contribution of services		BIPS
6.1.3. GDP per capita	no information required. Will be	
6.1.4. GDP per employed person	calculated on the basis of infor- mations given in 6.1.,1.,2.	
6.1.5. GDP per area (income density)		
*5) If regional area has not changed since 1970, please give the information for 1970 in record 2 and indicate in record 1 "no change in regional area", otherwise present informations for those years with changes of surface.		
*6) If possible, give information on income for all years between 1970-1979. In any case present in- formations on total GDP and sectoral contribu- tions for those years for which informations for infrastructure categories and employment are given according to Matrix Tables I and II.		

TABLE A.3.:

List of Codes for Infrastructure Indicators,  
Development Indicators, and Regional Characteristics  
Selected for the Analysis

## PART A:

-----

General Final Codes Used for All Member Countries

## INFRASTRUCTURE INDICATORS:

## Transportation Infrastructure

-----

ROAD = Road network system  
RAIL = Railway network system  
WWAY = Waterway network system  
AIRP = Airports

## Communication Infrastructure

-----

TELE = Telephone network

## Energy Supply Infrastructure

-----

ELEC = Electricity network system  
ENPN = Capacity of electricity power stations  
GASL = Gas network system  
OILL = Petroleum (oil) network system  
PRAC = Capacity of oil-refineries

## Environmental Infrastructure

-----

CACA = Capacity of purification plants in 1000  
inhabitants equivalents  
MUIP = Capacity of waste incinerators  
MUCC = Capacity of waste composting  
MUBE = Share of population served by waste  
disposal

## Education Infrastructure

-----

EDST = No. of students (tertiary level of  
education system)  
EDBE = No. of pupils in vocational training  
(Level IV)  
ED15 = No. of pupils older than 15 years

TABLE A.3. CONTINUED

## Health Infrastructure

BETT = No. of beds in hospitals

## Social Infrastructure

ALTH = No. of places in senior homes

KIGA = No. of places in day nurseries and kindergardens

HEIM = No. of places in childrens' homes

BEHI = No. of places in homes for handicapped people

## Cultural Facilities

CMUA = No. of museums

CTHA = No. of theatres, concert houses

CBIA = No. of libraries

## Natural Endowment

WALD = Surface of forests in sq. km

PARK = Surface of natural/national parks in sq. km

## DEVELOPMENT INDICATORS AND REGIONAL CHARACTERISTICS:

FLGS = Regional surface in sq. km

POPT = Total population in 1000

BECU = GDP at market prices in million ECU

BKKS = GDP in purchasing power parities (PPP) in million PPP

EMTO = Total employment

EMTA = Employment in agricultural sector

EMTI = Employment in industry sector

EMTS = Employment in service sector

BPAE = GDP in agricultural sector in million ECU

BPIE = GDP in industrial sector in million ECU

BPSE = GDP in service sector in million ECU

BPA% = Share of agricultural sector in total GDP

BPI% = Share of industrial sector in total GDP

BPS% = Share of service sector in total GDP

BPG% = Share of GDP in industrial and service sector in total GDP

EISP = Labour force activity rate for industry and service sector

EXIS = Share of employment in industry and service in EMTO

EOFL = Total employent per sq. km

TABLE A.3. CONTINUED

-----

BPAK	=	GDP in agricultural sector in million PPP
BPIK	=	GDP in industrial sector in million PPP
BPSK	=	GDP in service sector in million PPP
BEPO	=	GDP in ECU per capita
BKPO	=	GDP in PPP per capita
POFL	=	Population density in sq. km (agglomeration)
EMPO	=	Labour force activity rate, total
BEEM	=	GDP in ECU per employed person
BKEM	=	GDP in PPP per employed person
BEFL	=	GDP in 1000 ECU per sq. km (nominal income density)
BKFL	=	GDP in 1000 PPP per sq. km (real income density)
BPISE	=	GDP in industry and service sector in million ECU
BPISK	=	GDP in industry and service sector in million PPP
EMIS	=	Employment in industry and service sector
BGEGE	=	GDP in industry and service sector per employed persons in these sectors in 1000 ECU
BGEGK	=	GDP in industry and service sector per employed persons in these sectors in 1000 PPP
BGFLE	=	GDP in industry and service sector per sq. km in million ECU
BGFLK	=	GDP in industry and service sector per sq. km in million PPP
ENTGKM	=	Sum of total distances from a region to all others in 100 km (Location indicator)

## PART B:

-----

General Intermediate Codes Used for All or  
for a Majority of Member Countries

AGSTW	=	Surface of local, communal roads (length of network system * width)
AKSTW	=	Surface of district, county roads (length of network system * width)
ALSTW	=	surface of provincial, Laender roads (length of net work system * width)
ABSTW	=	Surface of state, national roads (length of network system * width)

TABLE A.3. CONTINUED

-----

ABABW	=	Surface of motorways and highways (length of network system * width)
AEBE	=	Length of electrified railway network system, weighted by factors of capacity (for IT : one track network system * electrified network system)
AEBN	=	Length of non-electrified railway network system, weighted by factors of capacity (for IT : one track network system * non-electrified network system)
AWSL	=	Length of waterways, weighted by factors of capacity
AFLVF	=	Length of runways * width of runways (for airports with scheduled airline flights)
AFLRF	=	Length of runways * width of runways (for airports without scheduled airline flights)
AENC	=	Length of electricity network system, weighted by factors of capacity

## PART C:

-----

Specific Intermediate Codes Used for  
Individual Member Countries

## GERMANY

-----

EN6070	=	Length of electricity network system according to voltage categories
EN1170	=	Length of electricity network system according to voltage categories
EN2270	=	Length of electricity network system according to voltage categories
EN3870	=	Length of electricity network system according to voltage categories
EN1175	=	Length of electricity network system according to voltage categories

TABLE A.3. CONTINUED

EN2275	= Length of electricity network system according to voltage categories
EN3875	= Length of electricity network system according to voltage categories
AWIG	= Capacity of purification plants
SIGS	= Students in engineering colleges
SPHS	= Students in teacher colleges
SWHS	= Students in science and technology (ED7S + ED8S)
SSBS	= Pupils in part-time vocat. schools (Berufsschulen)
SSBF	= Pupils in full-time vocat. schools (Berufsfachschulen)
ED4H	= Pupils in part-time and full-time vocational institutions (Berufsbildende Schulen)
SGY2	= Pupils in secondary schools, second cycle (Gymnasien)
SWG3	= Pupils in comprehensive schools (Gesamtschulen incl. Waldorf-Schulen)
KKA	= Number of beds according to hospital size 1970
KKB	= Number of beds according to hospital size 1977
AWOP	= Number of places in residential senior homes
AHEP	= Number of places in senior homes
APFP	= Number of places in nursing homes for senior people
KIKN	= Number of places in day nurseries
KIGN	= Number of places in kindergardens
KIHN	= Number of places in homes for pupils
SHKN	= Number of places in day nurseries for handicapped children 1970
AKSP	= Number of places in day nurseries for handicapped children 1979
CTPA	= Number of private theatres
KMZB	= Number of cultural multipurpose buildings
WOBK	= Total population (= POPT)
PM05	= Male population, age group 15-19 years
PM06	= Male population, age group 20-24 years
PW05	= Female population, age group 15-19 years
PW06	= Female population, age group 20-24 years
BIPK	= GDP resp. gross value added in mill. DM
BILF	= GDP resp. gross value added in agriculture sector in mio. DM 1970
BWLF	= GDP resp. gross value added in agriculture sector in mio. DM 1976
BIWG	= GDP resp. gross value added in industry sector in mio. DM 1970



TABLE A.3. CONTINUED

-----	
BWPG	= GDP resp. gross value added in industry sector in mio. DM 1976
BIHV	= GDP resp. gross value added in trade and traffic in mio. DM 1970
BWHV	= GDP resp. gross value added in trade and traffic in mio. DM 1976
BIUD	= GDP resp. gross value added in other services in mio. DM 1970
BWUD	= GDP resp. gross value added in other services in mio. DM 1976
BSHV	= Employment in trade and traffic
BSUD	= Employment in other services
DENMARK	
-----	
CAP3-5	= Capacity of purification plants
FRANCE	
-----	
CACB	= Capacity of purification plants for rural communities
ITALY	
-----	
AGESA	= Length of railway network system
BEBE	= AEBE / AGESA
BEBN	= AEBN / AGESA
CEBE	= Length of electrified railway network system, weighted by factors of capacity
CEBN	= Length of non-electrified railway network system, weighted by factors of capacity
EB1S	= Length of one track railway network system
EB2S	= Length of multiple track railway network system
AWWSL	= Length of waterways, category 2, weighted by factors of capacity
AWSSL	= Length of waterways, category 5, weighted by factors of capacity
AVERK	= Length of runways * width of runways (for airports with scheduled airline flights)
AREGI	= Length of runways * width of runways (for airports without scheduled airline flights)
NETHERLANDS	
-----	
CAN3-4	= Capacity of purification plants
EX4G	= Number of pupils in vocational schools

**TABLE A.4.: Definition of Codes and Calculations of the Infrastructure and Development Indicators for the National and Community Data Sets**

**Explanations and Meaning of Used Signs:**  
-----

Data sets are stored in National data banks under a code of 6 digits. Generally, the four leading digits identify the nature of stored data, digits five and six indicate the corresponding cross section year.

Data used for infrastructure indicators or development indicators are copied from the National data base of each country in a Community data bank which consists only of data sets effectively used for computation.

On the following pages the different steps for computing infrastructure and development indicators are printed. In National data banks, data sets are transformed in order to reach full or approximate comparability between country data. The link between National and Community data bank is given in TABLE A.5.1. for infrastructure and in TABLE A.5.2. for development indicator codes. Based on this selection of comparable data for all E.C. countries, the final computations of indicators for the Community data set are made. These statements concerning the Community part of the analysis are printed in TABLE A.4.11.

**Meaning of signs in the statements:**  
-----

COP	Copy of data into Community set If after COP two codes appear, the right hand code is used for further computations
COT	Copy and transformation of data
TRA	Transformation (computation) of data
ARI	Arithmetic or geometric mean, simultaneously omitting countries in case of missing data
=	Definition of a code on left hand side of "="
*	Multiplication sign
/	Division sign
+	Addition sign
-	Subtraction sign
%	Norming of data set on maximum value (maximum region =100)
:	Arithmetic mean
&	Geometric mean

TABLE A.4.1.:

Definitions of Codes and Calculations  
of the Infrastructure and Development Indicators  
for the National Data Sets

## BELGIUM

## BASIC DATA

```

-----
COP WSL170          COP PRAC79
COP WSL179          COT CACA70=CACA70/1000.
COP WSL270          COT CACA79=CACA79/1000.
COP WSL279          COP MUIP79
COP WSL370          COP MUCC79
COP WSL379          COP KKIB70 BETT70
COP WSL570          COP KKIB79 BETT79
COP WSL579          COP AWOB70 ALTH70
COP WSL670          COP AWOB79 ALTH79
COP WSL679          COP AKIP79 KIGA79
COP FLVL79          COP ABHP79 BEHI79
COP FLVW79          COP CMUA79
COP FLRL79          COP CTRA79 CTHA79
COP FLRW79          COP CBIA70
COP ENC270          COP CBIA77
COP ENC279          COP WAFL70 WALD70
COP GNC279          COP WAFL79 WALD79
COP GNC379          COP BIPM70
COP POA470          COP BIPA70
COP POA570          COP BIPI70
COP POA479          COP BIPS70
COP POA579          COP BIPA77 BPAE77
COP ED5S70          COP BIPI77 BPIE77
COP ED5S79          COP BIPS77 BPSE77
COP ED4G70          COP BIPM77 BECU77
COP ED4G79          COP FLGS70
COP ED4C70          COT POPT70=POPT70/1000.
COP ED4C79          COT POPT77=POPT77/1000.
COP PAFL79          COP EMT070
COP PAPF79          COP EMTA70
COP TELM79 TELE79  COP EMTI70
COP ENPN70          COP EMTS70
COP ENPN79          COP EMT077
COP PNCT70 OILL70  COP EMTA77
COP PNCT79 OILL79  COP EMTI77
COP PRAC70          COP EMTS77

```

## TRANSFORMATION OF INFRASTRUCTURE INDICATORS

```

-----
TRA AWSL11=WSL170*1.25
TRA AWSL12=WSL179*1.25
TRA AWSL21=WSL270*4.5
TRA AWSL22=WSL279*4.5

```

TABLE A.4.1. (BELGIUM) CONTINUED

-----

TRA AWSL31=WSL370\*9.75  
 TRA AWSL32=WSL379\*9.75  
 TRA AWSL51=WSL570\*16.75  
 TRA AWSL52=WSL579\*16.75  
 TRA AWSL61=WSL670\*30.  
 TRA AWSL62=WSL679\*30.  
 TRA WWAY70=AWSL11+AWSL21+AWSL31+AWSL51+AWSL61  
 TRA WWAY79=AWSL12+AWSL22+AWSL32+AWSL52+AWSL62  
 TRA AFLVF1=FLVL79\*FLVW79  
 TRA AFLRF1=FLRL79\*FLRW79  
 TRA AIRP79=AFLVF1+AFLRF1  
 TRA ELEC70=ENC270\*20.5  
 TRA ELEC79=ENC279\*20.5  
 TRA GASL79=GNC279+GNC379  
 TRA APOA01=POA470+POA570  
 TRA APOA02=POA479+POA579  
 TRA EDST70=ED5S70\*100.  
 TRA EDST79=ED5S79\*100.  
 TRA EDBE70=ED4G70\*100.  
 TRA EDBE79=ED4G79\*100.  
 TRA ED1570=ED4C70+ED5S70\*100.  
 TRA ED1579=ED4C79+ED5S79\*100.  
 TRA PARK79=PAFL79+PAPF79\*100.

## TRANSFORMATION OF DEVELOPMENT INDICATORS

-----

TRA BECU70=BIPM70/51.112  
 TRA BKKS70=BIPM70/52.689  
 TRA BKKS77=BECU77\*0.8347  
 TRA BPAE70=BIPA70/51.112  
 TRA BPIE70=BIPI70/51.112  
 TRA BPSE70=BIPS70/51.112  
 TRA BPA%70=BIPA70\*100. /BIPM70  
 TRA BPI%70=BIPI70\*100. /BIPM70  
 TRA BPS%70=BIPS70\*100. /BIPM70  
 TRA BPAK70=BIPA70/52.689  
 TRA BPIK70=BIPI70/52.689  
 TRA BPSK70=BIPS70/52.689  
 TRA BPAK77=BPAE77\*0.8347  
 TRA BPIK77=BPIE77\*0.8347  
 TRA BPSK77=BPSE77\*0.8347  
 TRA BPA%77=BPAE77\*100. /BECU77  
 TRA BPI%77=BPIE77\*100. /BECU77  
 TRA BPS%77=BPSE77\*100. /BECU77

TABLE A.4.2.:

Definitions of Codes and Calculations  
of the Infrastructure and Development Indicators  
for the National Data Sets

## GERMANY

## BASIC DATA

COP GSTW70	COP SIGS70
COP KSTW70	COP SPHS70
COP LSTW70	COP SWHS70
COP BSTW70	COP ED5C78
COP BABW70	COP SSBS70
COP GSTW76	COP SSBF70
COP KSTW76	COP ED4H78
COP LSTW76	COP ED4C70
COP BSTW76	COP SGY278
COP BABW76	COP SWG378
COP EBE170	COP KKA170
COP EBE178	COP KKA270
COP EBN170	COP KKA370
COP EBN178	COP KKA470
COP EBE270	COP KKA570
COP EBE278	COP KKB177
COP EBN270	COP KKB277
COP EBN278	COP KKB377
COP WSL170	COP KKB477
COP WSL178	COP AWOP70
COP WSL270	COP AHEP70
COP WSL278	COP APFP70
COP WSL370	COP KIKN70
COP WSL378	COP KIGN70
COP WSL470	COP KIHN70
COP WSL478	COP SHKN70
COP WSL570	COP AKIP79
COP WSL578	COP AKAP79
COP WSL670	COP AKSP79
COP WSL678	COP ED1S79
COP EN6070	COP AWIG70
COP EN1170	COP AWIG75
COP EN1175	COP CTRA70
COP EN2270	COP CTPA70
COP EN2275	COP KMZB70
COP EN3870	COP CTPA78
COP EN3875	COP CTRA78
COP ENPL70	COP CMUA70
COP ENPL78	COP CMUA76
COP PNC470	COP WALD70
COP PNC570	COP WALD77
COP PNC478	COP FLVF70 AIRP70
COP PNC578	COP FLVF78 AIRP78

TABLE A.4.2. (GERMANY) CONTINUED

COP MUBERR	COP TELM70 TELE70
COP WOBK75	COP TELM79 TELE79
COP POA670 APOA01	COP GAID71 GASL71
COP PM0577	COP GAID78 GASL78
COP PW0577	COP AMLR70 MUBE70
COP PM0677	COP SKHP70 HEIM70
COP PW0677	COP ABHP76 BEHI76
COP PRAC70	COP BWGS76
COP PRAC79	COP BWPG76
COP WOBK78	COP BIHV70
COP BESK70 EMT070	COP BIUD70
COP BSLF70 EMTA70	COP BWHV76
COP BSWG70 EMTI70	COP BWUD76
COP BSHV70	COT EMTA77=EMTA77*1000.
COP BSUD70	COT EMTI77=EMTI77*1000.
COP BIWG70	COT EMTS77=EMTS77*1000.
COP BIPK70	COT FLGS70=FLGS70*100.
COP BIPM78	COP FLGS78
COP BILF70	COP POPT01 POPT70

## TRANSFORMATION OF INFRASTRUCTURE INDICATORS

TRA ROAD70=GSTW70+KSTW70+LSTW70+BSTW70+BABW70
TRA ROAD76=GSTW76+KSTW76+LSTW76+BSTW76+BABW76
TRA AEBE11=EBE170*1.5
TRA AEBE12=EBE178*1.5
TRA AEBN11=EBN170*1.0
TRA AEBN12=EBN178*1.0
TRA AEBE21=EBE270*4.5
TRA AEBE22=EBE278*4.5
TRA AEBN21=EBN270*3.0
TRA AEBN22=EBN278*3.0
TRA RAIL70=AEBE11+AEBN11+AEBE21+AEBN21
TRA RAIL78=AEBE12+AEBN12+AEBE22+AEBN22
TRA AWSL11=WSL170*1.495
TRA AWSL12=WSL178*1.495
TRA AWSL21=WSL270*4.495
TRA AWSL22=WSL278*4.495
TRA AWSL31=WSL370*7.995
TRA AWSL32=WSL378*7.995
TRA AWSL41=WSL470*11.745
TRA AWSL42=WSL478*11.745
TRA AWSL51=WSL570*16.745
TRA AWSL52=WSL578*16.745
TRA AWSL61=WSL670*30.0
TRA AWSL62=WSL678*30.0
TRA WWAY70=AWSL11+AWSL21+AWSL31+AWSL41+AWSL51+AWSL61
TRA WWAY78=AWSL12+AWSL22+AWSL32+AWSL42+AWSL52+AWSL62

TABLE A.4.2. (GERMANY) continued

-----

TRA AENC11=EN6070\*6.  
 TRA AENC12=EN6070\*5.46  
 TRA AENC21=EN1170\*11.  
 TRA AENC22=EN1175\*11.  
 TRA AENC31=EN2270\*22.  
 TRA AENC32=EN2275\*22.  
 TRA AENC41=EN3870\*38.  
 TRA AENC42=EN3875\*38.  
 TRA ELEC70=AENC11+AENC21+AENC31+AENC41  
 TRA ELEC75=AENC12+AENC22+AENC32+AENC42  
 TRA ENPN70=ENPL70/1000.  
 TRA ENPN78=ENPL78/1000.  
 TRA OILL70=PNC470+PNC570  
 TRA OILL78=PNC478+PNC578  
 TRA CACA70=AWIG70\*5. /1000.  
 TRA CACA75=AWIG75/365. \*5. /1000.  
 TRA MUBE75=MUBERR/WOBK75  
 TRA APOA02=PM0577+PW0577+PM0677+PW0677  
 TRA EDST70=SIGS70+SPHS70+SWHS70\*100.  
 TRA EDST78=ED5C78\*100.  
 TRA EDBE70=SSBS70+SSBF70\*100.  
 TRA EDBE78=ED4H78\*100.  
 TRA ED1570=ED4C70+SIGS70+SPHS70+SWHS70\*100.  
 TRA ED1578=ED5C78+ED4H78+SGY278+SWG378\*100.  
 TRA BETT70=KKA170+KKA270+KKA370+KKA470+KKA570  
 TRA ALTH70=AWOP70+AHEP70+APFP70  
 TRA BETT77=KKB177+KKB277+KKB377+KKB477  
 TRA KIGA70=KIKN70+KIGN70+KIHN70+SHKN70  
 TRA KIGA79=AKIP79+AKAP79+AKSP79+ED1S79  
 TRA CTHA70=CTRA70+CTPA70+KMZB70  
 TRA CTHA78=CTRA78+CTPA78+KMZB70

## TRANSFORMATION OF DEVELOPMENT INDICATORS

-----

TRA POPT78=WOBK78  
 TRA EMTS70=BSHV70+BSUD70  
 TRA BECU70=BIPK70/3.7414  
 TRA BECU78=BIPM78/2.5561  
 TRA BKKS70=BIPK70/4.0247

TABLE A.4.2. (GERMANY) CONTINUED

-----

TRA BKKS78=BIPM78/2.9855  
TRA BPA%70=BILF70\*100. /BIPK70  
TRA BPA%78=BWLF76\*100. /BWGS76  
TRA BPI%70=BIWG70\*100. /BIPK70  
TRA BPI%78=BWPG76\*100. /BWGS76  
TRA BIPS70=BIHV70+BIUD70  
TRA BPS%70=BIPS70\*100. /BIPK70  
TRA BIPS76=BWHV76+BWUD76  
TRA BPS%78=BIPS76\*100. /BWGS76  
TRA BPAE70=BILF70/3.7414  
TRA BPAE78=BECU78/100. \*BPA%78  
TRA BPIE70=BIWG70/3.7414  
TRA BPIE78=BECU78/100. \*BPI%78  
TRA BPSE70=BIPS70/3.7414  
TRA BPSE78=BECU78/100. \*BPS%78  
TRA BPAK70=BILF70/4.0247  
TRA BPAK78=BKKS78/100. \*BPA%78  
TRA BPIK70=BIWG70/4.0247  
TRA BPIK78=BKKS78/100. \*BPI%78  
TRA BPSK70=BIPS70/4.0247  
TRA BPSK78=BKKS78/100. \*BPS%78  
TRA EMT077=EMTA77+EMTI77+EMTS77



TABLE A.4.3.:

Definitions of Codes and Calculations  
of the Infrastructure and Development Indicators  
for the National Data Sets

## DENMARK

## BASIC DATA

COP EBN180		COP AWOB72	ALTH72
COP EBE280		COP AWOB80	ALTH80
COP EBN280		COP AKIP72	KIGA72
COP ENC170		COP AKIP80	
COP ENC175		COP AKAP80	
COP ENC270		COP AKHP80	HEIM80
COP ENC275		COP ABHP80	BEH180
COP ENC475		COP CMUA72	
COP GNC270	GASL70	COP CMUA79	
COP GNC278	GASL78	COP WAFL65	WALD65
COP PRAC70		COP WAFL76	WALD76
COP PRAC76		COT POPT71	=POPT71/1000.
COP CAP377		COT POPT77	=POPT77/1000.
COP CAP477		COP EMT070	
COP CAP577		COP EMT078	
COP ED5C70		COP EMTA70	
COP ED5C77		COP EMTA78	
COP POA371		COP EMTI70	
COP POA471		COP EMTI78	
COP POA571		COP EMTS70	
COP POA377		COP EMTS78	
COP POA477		COP BIPM70	
COP POA577		COP BIPM77	
COP ED4G77		COP BIPA70	
COP ED4E77		COP BIP170	
COP KKIB70	BETT70	COP BIPS70	
COP KKIB78	BETT78	COP FLGS76	

## TRANSFORMATION OF INFRASTRUCTURE INDICATORS

TRA AEBE21	=EBE280*4.5
TRA AEBN21	=EBN280*3.
TRA RAIL80	=EBN180+AEBE21+AEBN21
TRA AENC11	=ENC170*5.5
TRA AENC12	=ENC175*5.5
TRA AENC21	=ENC270*13.5
TRA AENC22	=ENC275*13.5
TRA AENC42	=ENC475*40.
TRA ELEC70	=AENC11+AENC21
TRA ELEC75	=AENC12+AENC22+AENC42
TRA CACA77	=CAP377+CAP477+CAP577/1000.

TABLE A.4.3. (DENMARK) CONTINUED

-----  
 TRA APOA31=POA371\*0.4  
 TRA APOA32=POA377\*0.4  
 TRA APOA01=POA371\*0.4 +POA471+POA571  
 TRA APOA02=POA377\*0.4 +POA477+POA577  
 TRA EDST70=ED5C70\*100.  
 TRA EDST77=ED5C77\*100.  
 TRA EDBE77=ED4G77\*100.  
 TRA ED1577=ED4E77+ED4G77+ED5C77\*100.  
 TRA KIGA80=AKIP80+AKAP80

## TRANSFORMATION OF DEVELOPMENT INDICATORS

-----  
 TRA BECU70=BIPM70/7.6668  
 TRA BECU77=BIPM77/6.8557  
 TRA BKKS70=BIPM70/8.1807  
 TRA BKKS77=BIPM77/8.6699  
 TRA BPA%70=BIPA70\*100. /BIPM70  
 TRA BPI%70=BIPI70\*100. /BIPM70  
 TRA BPS%70=BIPS70\*100. /BIPM70  
 TRA BPAE70=BIPA70/7.6668  
 TRA BPIE70=BIPI70/7.6668  
 TRA BPSE70=BIPS70/7.6668  
 TRA BPAK70=BIPA70/8.1807  
 TRA BPIK70=BIPI70/8.1807  
 TRA BPSK70=BIPS70/8.1807

TABLE A.4.4.:

Definitions of Codes and Calculations  
of the Infrastructure and Development Indicators  
for the National Data Sets

## FRANCE

## BASIC DATA

```

-----
COP GSTK72 COP ZZZ870          COP TELA79 TELE79
COP GSTB72 COP ZZZ878          COP GNC675 GASL75
COP GSTK76 COP ENPN70          COP PNCT70 OILL70
COP GSTB76 COP ENPN78          COP PNCT80 OILL80
COP KSTK72 COP PRAC70          COP KKIB74 BETT74
COP KSTB72 COP PRAC76          COP KKIB77 BETT77
COP KSTK76 COP MUIP70          COP AWOB75 ALTH75
COP KSTB76 COP MUIP78          COP AKHP72 HEIM72
COP BSTK72 COP MUCC70          COP AKHP77 HEIM77
COP BSTB72 COP MUCC78          COP ABHP75 BEHI75
COP BSTK76 COP MUBE70          COP CAAA75 CTHA75
COP BSTB76 COP MUBE78          COP PAFP70 PARK70
COP BABK72 COP POA668 APOA01   COP PAFP77 PARK77
COP BABK76 COP POA677 APOA02   COT POPT70=POPT70/1000.
COP EBE176 COP ED5S69          COT POPT77=POPT77/1000.
COP Z1ZZ74 COP ED5S78          COP EMT073
COP EBN176 COP ED4G69          COP EMT077
COP EBE276 COP ED4G78          COP EMTA73
COP Z2ZZ74 COP ED4C69          COP EMTA77
COP EBN276 COP ED4C78          COP EMTI73
COP ZZZ270 COP AKIP72          COP EMTI77
COP ZZZ278 COP AKAP70          COP EMTS73
COP ZZZ370 COP CMUA76          COP EMTS77
COP ZZZ378 COP CBIA77          COP BIPM70 BECU70
COP ZZZ470 COP CACA74          COP BIPM77 BECU77
COP ZZZ478 COP CACB76          COP BIPA77 BPA%77
COP ZZZ570 COP WAFL70          COP BIP177 BPI%77
COP ZZZ578 COP WAFL75          COP BIPS77 BPS%77
COP ZZZ670 COP FLVF79 AIRP79   COP BIPA70 BPAE70
COP ZZZ678 COP ZZ2170          COP BIP170 BPIE70
COP ZZZ770 COP ZZ2178          COP BIPS70 BPSE70
COP ZZZ778 COP TELA70 TELE70   COP FLGS70

```

## TRANSFORMATION OF INFRASTRUCTURE INDICATORS

```

-----
TRA AGSTW1=GSTK72*GSTB72
TRA AGSTW2=GSTK76*GSTB76
TRA AKSTW1=KSTK72*KSTB72
TRA AKSTW2=KSTK76*KSTB76
TRA ABSTW1=BSTK72*BSTB72
TRA ABSTW2=BSTK76*BSTB76

```

TABLE A.4.4. (FRANCE) CONTINUED

-----

TRA ABABW1=BABK72\*15.8  
 TRA ABABW2=BABK76\*15.8  
 TRA ROAD72=AGSTW1+AKSTW1+ABSTW1+ABABW1  
 TRA ROAD76=AGSTW2+AKSTW2+ABSTW2+ABABW2  
 TRA EBE101=EBE176\*Z1ZZ74  
 TRA EBN101=EBN176\*Z1ZZ74  
 TRA EBE201=EBE276\*Z2ZZ74  
 TRA EBN201=EBN276\*Z2ZZ74  
 TRA EBE102=EBE176+EBN176  
 TRA EBN102=EBN176+EBE176  
 TRA EBE202=EBE276+EBN276  
 TRA EBN202=EBN276+EBE276  
 TRA EBE103=EBE101/EBE102  
 TRA EBN103=EBN101/EBN102  
 TRA EBE203=EBE201/EBE202  
 TRA EBN203=EBN201/EBN202  
 TRA EBE104=EBE103\*1.5  
 TRA EBE114=EBE176\*1.5  
 TRA EBN104=EBN103\*1.0  
 TRA EBN114=EBN176\*1.0  
 TRA EBE204=EBE203\*4.5  
 TRA EBE214=EBE276\*4.5  
 TRA EBN204=EBN203\*3.  
 TRA EBN214=EBN276\*3.  
 TRA RAIL74=EBE104+EBN104+EBE204+EBN204  
 TRA RAIL76=EBE114+EBN114+EBE214+EBN214  
 TRA AWSL11=ZZZ270\*12.5  
 TRA AWSL12=ZZZ278\*12.5  
 TRA AWSL21=ZZZ370\*3.245  
 TRA AWSL22=ZZZ378\*3.245  
 TRA AWSL31=ZZZ470\*5.245  
 TRA AWSL32=ZZZ478\*5.245  
 TRA AWSL41=ZZZ570\*8.245  
 TRA AWSL42=ZZZ578\*8.245  
 TRA AWSL51=ZZZ670\*12.495  
 TRA AWSL52=ZZZ678\*12.495  
 TRA AWSL61=ZZZ770\*22.495  
 TRA AWSL62=ZZZ778\*22.495  
 TRA AWSL71=ZZZ870\*35.  
 TRA AWSL72=ZZZ878\*35.  
 TRA WWAY70=AWSL11+AWSL21+AWSL31+AWSL41+AWSL51+AWSL61  
           +AWSL71  
 TRA WWAY78=AWSL12+AWSL22+AWSL32+AWSL42+AWSL52+AWSL62  
           +AWSL72  
 TRA ELEC70=ZZZ170\*14.3  
 TRA ELEC78=ZZZ178\*15.2  
 TRA CACA76=CACA74+CACB76/1000.  
 TRA EDST69=ED5S69\*100.  
 TRA EDST78=ED5S78\*100.  
 TRA EDBE69=ED4G69\*100.

TABLE A.4.4. (FRANCE) continued

-----  
TRA EDBE78=ED4G78\*100.  
TRA ED1569=ED4C69+ED5S69\*100.  
TRA ED1578=ED4C78+ED5S78\*100.  
TRA KIGA70=AKIP72+AKAP70  
TRA WALD70=WAF70\*10.  
TRA WALD75=WAF75\*10.

## TRANSFORMATION OF DEVELOPMENT INDICATORS

-----  
TRA BKKS70=BECU70\*0.9434  
TRA BKKS77=BECU77\*0.9566  
TRA BPA%70=BP AE70\*100. /BECU70  
TRA BPI%70=BP IE70\*100. /BECU70  
TRA BPS%70=BP SE70\*100. /BECU70  
TRA BP AE77=BECU77/100. \*BPA%77  
TRA BP IE77=BECU77/100. \*BPI%77  
TRA BP SE77=BECU77/100. \*BPS%77  
TRA BPAK70=BP AE70\*0.9434  
TRA BPAK77=BP AE77\*0.9566  
TRA BPIK70=BP IE70\*0.9434  
TRA BPIK77=BP IE77\*0.9566  
TRA BPSK70=BP SE70\*0.9434  
TRA BPSK77=BP SE77\*0.9566

TABLE A.4.5.:

Definitions of Codes and Calculations  
of the Infrastructure and Development Indicators  
for the National Data Sets

## GREECE

## BASIC DATA

-----

COP EBN171	RAIL71	COP AKHP79	
COP EBN178	RAIL78	COP ABHP80	
COP FLVF70		COP CMUA70	
COP FLRF70		COP CMUA78	
COP FLVF79		COP CTRA79	CTHA79
COP FLRF79		COP CBIA75	
COP TELM70	TELE70	COP WAFL64	WALD64
COP TELM78	TELE78	COP PAFL70	
COP GNC470		COP PAFL79	
COP GNC570		COP PAPF79	
COP PNC480		COP AKHP76	HEIM76
COP PNC580		COP AKHP79	HEIM79
COP PNC680		COP ABHP80	BEHI80
COP PRAC80		COT POPT71	=POPT71/1000.
COP MUBE79		COT POPT77	=POPT77/1000.
COP POA471		COT EMTA77	=EMTA77*1000.
COP POA571		COT EMTI77	=EMTI77*1000.
COP POA481		COT EMTS77	=EMTS77*1000.
COP POA581		COT EMTA70	=EMTA70*1000.
COP ED5S70		COT EMTI70	=EMTI70*1000.
COP ED5S79		COT EMTS70	=EMTS70*1000.
COP ED4G70		COT EMT070	=EMT070*1000.
COP ED4G80		COP BIPM70	
COP ED4E70		COP BIPM77	
COP ED4E79		COP BIPA70	
COP KKHB79	BETT79	COP BIP170	
COP AWOB80	ALTH80	COP BIPS70	
COP AKIP76		COP BIPA77	
COP AKAP76		COP BIP177	
COP AKIP79		COP BIPS77	
COP AKAP79		COP FLGS70	
COP AKHP76		COP FLGS77	

## TRANSFORMATION OF INFRASTRUCTURE INDICATORS

-----

TRA AIRP70	=FLVF70+FLRF70
TRA AIRP79	=FLVF79+FLRF79
TRA GASL70	=GNC470+GNC570/1000.
TRA OILL80	=PNC480+PNC580+PNC680
TRA APOA01	=POA471+POA571
TRA APOA02	=POA481+POA581
TRA EDST70	=ED5S70*100.
TRA EDST79	=ED5S79*100.

TABLE A.4.5. (GREECE) CONTINUED

-----  
TRA EDBE70=ED4G70\*100.  
TRA EDBE80=ED4G80\*100.  
TRA ED1570=ED4E70+ED4G70+ED5S70\*100.  
TRA ED1580=ED4E79+ED4G80+ED5S79\*100.  
TRA KIGA76=AKIP76+AKAP76  
TRA KIGA79=AKIP79+AKAP79  
TRA PARK70=PAFL70/100.  
TRA PARK79=PAFL79+PAPF79/100.

## TRANSFORMATION OF DEVELOPMENT INDICATORS

-----  
TRA EMT077=EMTA77+EMTI77+EMTS77  
TRA BECU70=BIPM70/30.667  
TRA BECU77=BIPM77/42.035  
TRA BPA%70=BIPA70\*100. /BIPM70  
TRA BPI%70=BIPI70\*100. /BIPM70  
TRA BPS%70=BIPS70\*100. /BIPM70  
TRA BPA%77=BIPA77\*100. /BIPM77  
TRA BPI%77=BIPI77\*100. /BIPM77  
TRA BPS%77=BIPS77\*100. /BIPM77  
TRA BPAE70=BIPA70/30.667  
TRA BPIE70=BIPI70/30.667  
TRA BPSE70=BIPS70/30.667  
TRA BPAE77=BIPA77/42.035  
TRA BPIE77=BIPI77/42.035  
TRA BPSE77=BIPS77/42.035

TABLE A.4.6.:

Definitions of Codes and Calculations  
of the Infrastructure and Development Indicators  
for the National Data Sets

## IRELAND

## BASIC DATA

-----

COP EBN170	COP CBIA80
COP EBN179	COP WAFL70 WALD70
COP EBN270	COP WAFL78 WALD78
COP EBN279	COP PAFL70
COP FLVL70	COP PAFL78
COP FLVW70	COT POPT71=POPT71/1000
COP FLVL78	COT POPT79=POPT79/1000
COP FLVW78	COP ZZ2871 EMTA71
COP ENC279	COP ZZ2971 EMTI71
COP ENC379	COP ZZ3071 EMTS71
COP CMUA70	COP ZZ2769
COP CMUA78	COP ZZ2677
COP CTRA80 CTHA80	COP FLGS79

## TRANSFORMATION OF INFRASTRUCTURE INDICATORS

-----

TRA RAIL70=EBN270*3.	+EBN170
TRA RAIL79=EBN279*3.	+EBN179
TRA AIRP70=FLVL70*FLVW70	
TRA AIRP78=FLVL78*FLVW78	
TRA AENC21=ENC279*11.	
TRA AENC31=ENC379*22.	
TRA ELEC79=AENC21+AENC31	
TRA PARK70=PAFL70/100.	
TRA PARK78=PAFL78/100.	

## TRANSFORMATION OF DEVELOPMENT INDICATORS

-----

TRA BIPM69=ZZ2769*POPT71/1000.
TRA BECU69=BIPM69/0.4259
TRA BKKS69=BIPM69/0.3772
TRA BIPM77=ZZ2677*POPT79/1000.
TRA BECU77=BIPM77/0.6537
TRA BKKS77=BIPM77/0.5084
TRA EMT071=EMTA71+EMTI71+EMTS71



TABLE A.4.7.:

Definitions of Codes and Calculations  
of the Infrastructure and Development Indicators  
for the National Data Sets

## ITALY

## BASIC DATA

COP	GSTK70	COP	AWOB77	ALTH77	
COP	GSTK77	COP	ABHB70	BEHI70	
COP	LSTK70	COP	ABHB77	BEHI77	
COP	LSTK77	COP	CMUA70		
COP	BSTK70	COP	CMUA77		
COP	BSTK77	COP	CBIA78		
COP	BABK70	COP	WAFL70		
COP	BABK77	COP	WAFL77		
COP	ZZ0170	CAP	PAFL78		
COP	ZZ0370	COP	TELM70	TELE70	
COP	ZZ0278	COP	TELM77	TELE77	
COP	ZZ0478	COP	ENPN70		
COP	EB1S78	COP	ENPN77		
COP	EB2S78	COP	PNCT76	OILL76	
COP	WSL276	COP	PRAC71		
COP	WSL576	COP	PRAC75		
COP	FLVL70	COP	MUCC76		
COP	FLVW70	COT	POPT70	=POPT70/1000.	
COP	FLRL70	COT	POPT77	=POPT77/1000.	
COP	FLRW70	COP	EMT070		
COP	FLVL77	COP	EMT077		
COP	FLVW77	COT	EMTA70	=EMTA70*EMT070/100.	
COP	FLRL77	COT	EMTA77	=EMTA77*EMT077/100.	
COP	FLRW77	COT	EMTI70	=EMTI70*EMT070/100.	
COP	ZZ0777	COT	EMTI77	=EMTI77*EMT077/100.	
COP	MUIP76	COT	EMTS70	=EMTS70*EMT070/100.	
COP	POA670	COT	EMTS77	=EMTS77*EMT077/100.	
COP	POA570	COP	BIPM70	BECU70	
COP	POA677	COP	BIPM77	BECU77	
COP	POA577	COP	BIPA70	BPA%70	
COP	ED5S70	COP	BIPA77	BPA%77	
COP	ED5S78	COP	BIPI70	BPI%70	
COP	ED4C70	COP	BIPI77	BPI%77	
COP	ED4C78	COP	BIPS70	BPS%70	
COP	KKIB70	BETT70	COP	BIPS77	BPS%77
COP	KKIB77	BETT77	COP	FLGS70	
COP	AWOB70	ALTH70			

TABLE A.4.7. (ITALY) CONTINUED

-----  
TRANSFORMATION OF INFRASTRUCTURE INDICATORS  
-----

TRA AGSTW1=GSTK70\*5.5  
 TRA AGSTW2=GSTK77\*5.5  
 TRA ALSTW1=LSTK70\*7.  
 TRA ALSTW2=LSTK77\*7.  
 TRA ABSTW1=BSTK70\*8.5  
 TRA ABSTW2=BSTK77\*8.5  
 TRA ABABW1=BABK70\*11.  
 TRA ABABW2=BABK77\*11.  
 TRA ROAD70=AGSTW1+ALSTW1+ABSTW1+ABABW1  
 TRA ROAD77=AGSTW2+ALSTW2+ABSTW2+ABABW2  
 TRA AEBE11=EB1S78\*ZZ0170  
 TRA AEBN11=EB1S78\*ZZ0370  
 TRA AEBE21=EB2S78\*ZZ0170  
 TRA AEBN21=EB2S78\*ZZ0370  
 TRA AEBE12=EB1S78\*ZZ0278  
 TRA AEBN12=EB1S78\*ZZ0478  
 TRA AEBE22=EB2S78\*ZZ0278  
 TRA AEBN22=EB2S78\*ZZ0478  
 TRA AGESA1=EB1S78+EB2S78  
 TRA BEBE11=AEBE11/AGESA1  
 TRA BEBN11=AEBN11/AGESA1  
 TRA BEBE21=AEBE21/AGESA1  
 TRA BEBN21=AEBN21/AGESA1  
 TRA BEBE12=AEBE12/AGESA1  
 TRA BEBN12=AEBN12/AGESA1  
 TRA BEBE22=AEBE22/AGESA1  
 TRA BEBN22=AEBN22/AGESA1  
 TRA CEBE11=BEBE11\*1.5  
 TRA CEBN11=BEBN11\*1.  
 TRA CEBE21=BEBE21\*4.5  
 TRA CEBN21=BEBN21\*3.  
 TRA CEBE12=BEBE12\*1.5  
 TRA CEBN12=BEBN12\*1.0  
 TRA CEBE22=BEBE22\*4.5  
 TRA CEBN22=BEBN22\*3.  
 TRA RAIL70=CEBE11+CEBN11+CEBE21+CEBN21  
 TRA RAIL78=CEBE12+CEBN12+CEBE22+CEBN22  
 TRA AWWSL2=WSL276\*4.495  
 TRA AWSSL2=WSL576\*16.75  
 TRA WWAY76=AWWSL2+AWSSL2  
 TRA AVERK1=FLVL70\*FLVW70  
 TRA AREGI1=FLRL70\*FLRW70  
 TRA AVERK2=FLVL77\*FLVW77  
 TRA AREGI2=FLRL77\*FLRW77  
 TRA AIRP70=AVERK1+AREGI1  
 TRA AIRP77=AVERK2+AREGI2  
 TRA ELEC77=ZZ0777\*9.5  
 TRA MUIP76=MUIP76/10.

TABLE A.4.7. (ITALY) continued

-----  
 TRA APOA01=POA670\*0.714 +POA570  
 TRA APOA02=POA677\*0.714 +POA577  
 TRA EDST70=ED5S70\*100.  
 TRA EDST78=ED5S78\*100.  
 TRA ED1570=ED4C70+ED5S70\*100.  
 TRA ED1578=ED4C78+ED5S78\*100.  
 TRA WALD70=WAF70\*100.  
 TRA WALD77=WAF77\*100.  
 TRA PARK78=PAFL78\*100.

## TRANSFORMATION OF DEVELOPMENT INDICATORS

-----  
 TRA BKKS70=BECU70\*1.0884  
 TRA BKKS77=BECU77\*1.2632  
 TRA BPAE70=BECU70/100. \*BPA%70  
 TRA BPAE77=BECU77/100. \*BPA%77  
 TRA BPIE70=BECU70/100. \*BPI%70  
 TRA BPIE77=BECU77/100. \*BPI%77  
 TRA BPSE70=BECU70/100. \*BPS%70  
 TRA BPSE77=BECU77/100. \*BPS%77  
 TRA BPAK70=BKKS70/100. \*BPA%70  
 TRA BPAK77=BKKS77/100. \*BPA%77  
 TRA BPIK70=BKKS70/100. \*BPI%70  
 TRA BPIK77=BKKS77/100. \*BPI%77  
 TRA BPSK70=BKKS70/100. \*BPS%70  
 TRA BPSK77=BKKS77/100. \*BPS%77

TABLE A.4.8.:

Definitions of Codes and Calculations  
of the Infrastructure and Development Indicators  
for the National Data Sets

## LUXEMBOURG

## BASIC DATA

-----

COP EBE170	COP ED4G70
COP EBE178	COP ED4G78
COP EBN170	COP KKIB70 BETT70
COP EBN178	COP KKIB78 BETT78
COP EBE270	COP CAAA77 CTHA77
COP EBE278	COP WAFL70 WALD70
COP EBN270	COP WAFL78 WALD78
COP EBN278	COT POPT70=POPT70/1000.
COP WSL570	COT POPT77=POPT77/1000.
COP WSL577	COP EMT070
COP FLVL78	COP EMT077
COP FLVW78	COP EMTA70
COP FLRL78	COP EMTA77
COP FLRW78	COP EMTI70
COP TELA70 TELE70	COP EMTI77
COP TELA77 TELE77	COP EMTS70
COP ENC670	COP EMTS77
COP ENC678	COP BIPM70
COP ENC770	COP BIPM77
COP ENC778	COP BIPA70
COP MUBE78	COP BIPI70
COP POA471	COP BIPS70
COP POA571	COP BIPA77
COP POA477	COP BIPI77
COP POA577	COP BIPS77
COP ED5S70	COP FLGS77
COP ED5S78	

## TRANSFORMATION OF INFRASTRUCTURE INDICATORS

-----

TRA AEBE11=EBE170*1.5
TRA AEBE12=EBE178*1.5
TRA AEBE21=EBE270*4.5
TRA AEBE22=EBE278*4.5
TRA AEBN21=EBN270*3.
TRA AEBN22=EBN278*3.
TRA RAIL70=AEBE11+AEBE21+AEBN21+EBN170
TRA RAIL78=AEBE12+AEBE22+AEBN22+EBN178
TRA WWAY70=WSL570*12.5
TRA WWAY77=WSL577*12.5
TRA AFLVF1=FLVL78*FLVW78
TRA AFLRF1=FLRL78*FLRW78
TRA AIRP78=AFLVF1+AFLRF1

TABLE A.4.8. (LUXEMBOURG) CONTINUED

-----

TRA AENC11=ENC670\*6.5  
 TRA AENC12=ENC678\*6.5  
 TRA AENC21=ENC770\*18.5  
 TRA AENC22=ENC778\*18.5  
 TRA ELEC70=AENC11+AENC21  
 TRA ELEC78=AENC12+AENC22  
 TRA APOA01=POA471+POA571  
 TRA APOA02=POA477+POA577  
 TRA EDST70=ED5S70\*100.  
 TRA EDST78=ED5S78\*100.  
 TRA EDBE70=ED4G70\*100.  
 TRA EDBE78=ED4G78\*100.

## TRANSFORMATION OF DEVELOPMENT INDICATORS

-----

TRA BECU70=BIPM70/51.112  
 TRA BECU77=BIPM77/40.883  
 TRA BKKS70=BIPM70/52.818  
 TRA BKKS77=BIPM77/46.641  
 TRA BPA%70=BIPA70\*100. /BIPM70  
 TRA BPI%70=BIPI70\*100. /BIPM70  
 TRA BPS%70=BIPS70\*100. /BIPM70  
 TRA BPA%77=BIPA77\*100. /BIPM77  
 TRA BPI%77=BIPI77\*100. /BIPM77  
 TRA BPS%77=BIPS77\*100. /BIPM77  
 TRA BPAE70=BIPA70/51.112  
 TRA BPIE70=BIPI70/51.112  
 TRA BPSE70=BIPS70/51.112  
 TRA BPAE77=BIPA77/40.883  
 TRA BPIE77=BIPI77/40.883  
 TRA BPSE77=BIPS77/40.883  
 TRA BPAK70=BIPA70/52.818  
 TRA BPIK70=BIPI70/52.818  
 TRA BPSK70=BIPS70/52.818  
 TRA BPAK77=BIPA77/46.641  
 TRA BPIK77=BIPI77/46.641  
 TRA BPSK77=BIPS77/46.641

TABLE A.4.9.:

Definitions of Codes and Calculations  
of the Infrastructure and Development Indicators  
for the National Data Sets

## NETHERLANDS

## BASIC DATA

```

-----
COP GSTK70 COP ZZ0679          COP ED4E78
COP GSTB70 COP ENC173          COP ED4G78
COP GSTK75 COP ENC177          COP KKIB70 BETT70
COP GSTB75 COP ENC273          COP KKIB78 BETT78
COP BSTK70 COP ENC277          COP AWOB73 ALTH73
COP BSTB70 COP ENC373          COP AWOB77 ALTH77
COP BSTK75 COP ENC377          COP CKUA70 CMUA70
COP BSTB75 COP ENC473          COP CKUA77 CMUA77
COP BABK70 COP ENC477          COP ZZ1774 CBIA74
COP BABB70 COP ENPN70          COP ZZ1878 CBIA78
COP BABK75 COP ENPN78          COP BIPM70 BECU70
COP BABB75 COP GNC170          COP BIPM77 BECU77
COP EBE170 COP GNC270          COP BIPA70 BPA%70
COP EBN173 COP GNC370          COP BIPI70 BPI%70
COP EBN178 COP GNC178          COP BIPS70 BPS%70
COP EBE178 COP GNC278          COP BIPA77 BPAE77
COP EBE270 COP GNC378          COP BIPI77 BPIE77
COP EBE278 COP CAN373          COP BIPS77 BPSE77
COP EBN270 COP CAN378          COT POPT70=POPT70/1000.
COP EBN278 COP CAN470 MUIP70 COT POPT77=POPT77/1000.
COP WSL172 COP CAN476 MUIP76 COP FLGS72
COP WSL178 COP POA471          COP FLGS78
COP WSL272 COP POA571          COT EMT070=EMT070*1000.
COP WSL278 COP POA477          COT EMT077=EMT077*1000.
COP WSL372 COP POA577          COT EMTA70=EMTA70*1000.
COP WSL378 COP ED5S70          COT EMTA77=EMTA77*1000.
COP WSL472 COP ED5S79          COT EMTI70=EMTI70*1000.
COP WSL478 COP EX4G70          COT EMTI77=EMTI77*1000.
COP ZZ0370 COP EX4G78          COT EMTS70=EMTS70*1000.
COP ZZ0570 COP ED4E70          COT EMTS77=EMTS77*1000.
COP ZZ0479 COP ED4G70

```

## TRANSFORMATION OF INFRASTRUCTURE INDICATORS

```

-----
TRA AGSTW1=GSTK70*GSTB70
TRA AGSTW2=GSTK75*GSTB75
TRA ABSTW1=BSTK70*BSTB70
TRA ABSTW2=BSTK75*BSTB75
TRA ABABW1=BABK70*BABB70
TRA ABABW2=BABK75*BABB75
TRA ROAD70=AGSTW1+ABSTW1+ABABW1
TRA ROAD75=AGSTW2+ABSTW2+ABABW2

```

TABLE A.4.9. (NETHERLANDS) CONTINUED

-----

TRA AEBE11=EBE170\*1.5  
 TRA AEBE12=EBE178\*1.5  
 TRA AEBE21=EBE270\*4.5  
 TRA AEBE22=EBE278\*4.5  
 TRA AEBN21=EBN270\*3.  
 TRA AEBN22=EBN278\*3.  
 TRA RAIL70=AEBE11+AEBE21+AEBN21+EBN173  
 TRA RAIL78=AEBE12+AEBE22+AEBN22+EBN178  
 TRA AWSL11=WSL172\*1.25  
 TRA AWSL12=WSL178\*1.25  
 TRA AWSL21=WSL272\*4.  
 TRA AWSL22=WSL278\*4.5  
 TRA AWSL31=WSL372\*7.75  
 TRA AWSL32=WSL378\*8.25  
 TRA AWSL41=WSL472\*25.  
 TRA AWSL42=WSL478\*25.  
 TRA WWAY72=AWSL11+AWSL21+AWSL31+AWSL41  
 TRA WWAY78=AWSL12+AWSL22+AWSL32+AWSL42  
 TRA TELE70=ZZ0370\*100. /ZZ0570  
 TRA TELE79=ZZ0479\*100. /ZZ0679  
 TRA AENC11=ENC173\*5.  
 TRA AENC12=ENC177\*5.  
 TRA AENC21=ENC273\*11.  
 TRA AENC22=ENC277\*11.  
 TRA AENC31=ENC373\*22.  
 TRA AENC32=ENC377\*22.  
 TRA AENC41=ENC473\*38.  
 TRA AENC42=ENC477\*38.  
 TRA ELEC73=AENC11+AENC21+AENC31+AENC41  
 TRA ELEC77=AENC12+AENC22+AENC32+AENC42  
 TRA GASL70=GNC170+GNC270+GNC370  
 TRA GASL78=GNC178+GNC278+GNC378  
 TRA CACA73=CAN373  
 TRA CACA78=CAN378  
 TRA APOA01=POA471+POA571  
 TRA APOA02=POA477+POA577  
 TRA EDST70=ED5S70\*100.  
 TRA EDST78=ED5S79\*100.  
 TRA EDBE70=EX4G70\*100.  
 TRA EDBE78=EX4G78\*100.  
 TRA ED1570=ED4E70+ED4G70+ED5S70\*100.  
 TRA ED1578=ED4E78+ED4G78+ED5S79\*100.

TABLE A.4.9. (NETHERLANDS) CONTINUED

## TRANSFORMATION OF DEVELOPMENT INDICATORS

-----

TRA BKKS70=BECU70\*1.0904  
TRA BKKS77=BECU77\*0.8591  
TRA BPA%77=BP AE77/BECU77\*100.  
TRA BPI%77=BPIE77/BECU77\*100.  
TRA BPS%77=BPSE77/BECU77\*100.  
TRA BP AE70=BP A%70\*BECU70/100.  
TRA BPIE70=BPI%70\*BECU70/100.  
TRA BPSE70=BPS%70\*BECU70/100.  
TRA BPAK70=BP AE70\*1.0904  
TRA BPIK70=BPIE70\*1.0904  
TRA BPSK70=BPSE70\*1.0904  
TRA BPAK77=BP AE77\*0.8591  
TRA BPIK77=BPIE77\*0.8591  
TRA BPSK77=BPSE77\*0.8591



TABLE A.4.10.:

Definitions of Codes and Calculations  
of the Infrastructure and Development Indicators  
for the National Data Sets

## UNITED KINGDOM

## BASIC DATA

```

-----
COP GSTK70 COP TELM70 TELE70 COP CTRA67 CTHA67
COP GSTK78 COP TELM78 TELE78 COP CTRA80
COP LSTK70 COP ENC370 COP CAAA80
COP LSTK78 COP ENC378 COP CBIA78
COP KSTK78 COP ENC470 COP WAFL75 WALD75
COP BSTK70 COP ENC478 COP WAFL78 WALD78
COP BSTK78 COP ENPN70 COP PAFL70
COP BABK78 COP ENPN78 COP PAFP70
COP ZZ0180 COP GMC170 GASL70 COP PAFL78
COP ZZZ80 COP GMC178 GASL78 COP PAFP78
COP WSL170 COP PNCT78 OILL78 COT POPT70=POPT70/1000.
COP WSL178 COP PRAC70 COT POPT77=POPT77/1000.
COP WSL270 COP PRAC75 COP EMT070
COP WSL278 COP POA470 COP EMT078
COP WSL370 COP POA570 COP EMTA78
COP WSL378 COP POA478 COP EMTA70
COP WSL470 COP POA578 COP EMTI70
COP WSL478 COP ED5C70 COP EMTI78
COP WSL570 COP ED5C78 COP EMTS70
COP WSL578 COP ED4C70 COP EMTS78
COP WSL670 COP ED4C78 COP BIPM71 BECU71
COP WSL678 COP KKIB70 BETT70 COP BIPM77 BECU77
COP WSL770 COP KKIB77 BETT77 COP BIPA71 BPA%71
COP WSL778 COP AWOB72 ALTH72 COP BIP71 BPI%71
COP FLVL70 COP AWOB78 ALTH78 COP BIPS71 BPS%71
COP FLVW70 COP AKIP72 KIGA72 COP BIPA77 BPA%77
COP FLVL78 COP AKIP78 KIGA78 COP BIP77 BPI%77
COP FLVW78 COP AKHP72 HEIM72 COP BIPS77 BPS%77
COP ENC170 COP AKHP78 HEIM78 COP FLGS70
COP ENC178 COP ANHP72 BEHI72 COP FLGS78
COP ENC270 COP ABHP78 BEHI78
COP ENC278 COP CMUA78

```

## TRANSFORMATION OF INFRASTRUCTURE INDICATORS

```

-----
TRA AGSTW1=GSTK70*6.
TRA AGSTW2=GSTK78*6.
TRA ALSTW1=LSTK70*9.
TRA ALSTW2=LSTK78*9.
TRA AKSTW2=KSTK78*9.
TRA ABSTW1=BSTK70*13.
TRA ABSTW2=BSTK78*12.
TRA ABABW2=BABK78*16.

```

TABLE A.4.10. (UNITED KINGDOM) CONTINUED

-----

TRA ROAD70=AGSTW1+ALSTW1+ABSTW1  
 TRA ROAD78=AGSTW2+AKSTW2+ALSTW2+ABSTW2+ABABW2  
 TRA AEBE11=ZZO180\*0.315  
 TRA AEBN11=ZZO180\*0.79  
 TRA AEBE21=ZZZ280\*0.945  
 TRA AEBN21=ZZZ280\*2.37  
 TRA RAIL80=AEBE11+AEBN11+AEBE21+AEBN21  
 TRA AWSL11=WSL170\*1.25  
 TRA AWSL12=WSL178\*1.25  
 TRA AWSL21=WSL270\*4.5  
 TRA AWSL22=WSL278\*4.5  
 TRA AWSL31=WSL370\*8.  
 TRA AWSL32=WSL378\*8.  
 TRA AWSL41=WSL470\*11.75  
 TRA AWSL42=WSL478\*11.75  
 TRA AWSL51=WSL570\*16.75  
 TRA AWSL52=WSL578\*16.75  
 TRA AWSL61=WSL670\*25.  
 TRA AWSL62=WSL678\*25.  
 TRA AWSL71=WSL770\*35.  
 TRA AWSL72=WSL778\*35.  
 TRA WWAY70=AWSL11+AWSL21+AWSL31+AWSL41+AWSL51+AWSL61  
 +AWSL71  
 TRA WWAY78=AWSL12+AWSL22+AWSL32+AWSL42+AWSL52+AWSL62  
 +AWSL72  
 TRA AIRP70=FLVL70\*FLVW70  
 TRA AIRP78=FLVL78\*FLVW78  
 TRA AENC11=ENC170\*5.6  
 TRA AENC12=ENC178\*5.6  
 TRA AENC21=ENC270\*12.1  
 TRA AENC22=ENC278\*12.1  
 TRA AENC31=ENC370\*24.8  
 TRA AENC32=ENC378\*24.8  
 TRA AENC41=ENC470\*34.  
 TRA AENC42=ENC478\*34.  
 TRA ELEC70=AENC11+AENC21+AENC31+AENC41  
 TRA ELEC78=AENC12+AENC22+AENC32+AENC42  
 TRA APOA01=POA470+POA570  
 TRA APOA02=POA478+POA578  
 TRA EDST70=ED5C70\*100.  
 TRA EDST78=ED5C78\*100.  
 TRA ED1570=ED5C70+ED4C70\*100.  
 TRA ED1578=ED4C78\*1.5 +ED5C78\*100.  
 TRA CTHA80=CTRA80+CAAA80  
 TRA PARK70=PAFL70+PAPF70  
 TRA PARK78=PAFL78+PAPF78

TABLE A.4.10. (UNITED KINGDOM) CONTINUED

## TRANSFORMATION OF DEVELOPMENT INDICATORS

-----

TRA	BKKS71	=	BECU71	*	1.0768	
TRA	BKKS77	=	BECU77	*	1.2783	
TRA	BP AE71	=	BECU71/100.			*BPAX71
TRA	BP AE77	=	BECU77/100.			*BPAX77
TRA	BP IE71	=	BECU71/100.			*BP IX71
TRA	BP IE77	=	BECU77/100.			*BP IX77
TRA	BP SE71	=	BECU71/100.			*BP S%71
TRA	BP SE77	=	BECU77/100.			*BP S%77
TRA	BP AK71	=	BKKS71/100.			*BP AX71
TRA	BP AK77	=	BKKS77/100.			*BP AX77
TRA	BP IK71	=	BKKS71/100.			*BP IX71
TRA	BP IK77	=	BKKS77/100.			*BP IX77
TRA	BP SK71	=	BKKS71/100.			*BP S%71
TRA	BP SK77	=	BKKS77/100.			*BP S%77

TABLE A.4.11.:

Definitions of Codes and Calculations  
of the Infrastructure and Development Indicators  
for the Community Data Set

TRANSFORMATION OF THE INFRASTRUCTURE INDICATORS

-----

TRA ROADF1=ROAD01/FLGS01%  
 TRA RAILF1=RAILO1/FLGS01%  
 TRA WWAYF1=WWAY01/FLGS01%  
 TRA AIRPP1=AIRP01/POPT01%  
 TRA TELEP1=TELE01/POPT01%  
 TRA ELECF1=ELEC01/FLGS01%  
 TRA ENPNP1=ENPN01/POPT01%  
 TRA GASLF1=GASLO1/FLGS01%  
 TRA OILLF1=OILLO1/FLGS01%  
 TRA PRACP1=PRACO1/POPT01%  
 TRA CACAP1=CACA01/POPT01%  
 TRA MUIPP1=MUIPO1/POPT01%  
 TRA MUCCP1=MUCC01/POPT01%  
 TRA MUBEP1=MUBE01%  
 TRA EDSTP1=EDST01/APOA01%  
 TRA EDBEP1=EDBE01/APOA01%  
 TRA ED15P1=ED1501/APOA01%  
 TRA BETTP1=BETT01/POPT01%  
 TRA ALTHP1=ALTH01/POPT01%  
 TRA KIGAP1=KIGA01/POPT01%  
 TRA HEIMP1=HEIM01/POPT01%  
 TRA BEHIP1=BEHI01/POPT01%  
 TRA CMUAP1=CMUA01/POPT01%  
 TRA CTHAP1=CTHA01/POPT01%  
 TRA CBIAP1=CBIA01/POPT01%  
 TRA WALDF1=WALDO1/FLGS01%  
 TRA PARKF1=PARK01/FLGS01%  
 TRA ROADF2=ROAD02/FLGS02%  
 TRA RAILF2=RAILO2/FLGS02%  
 TRA WWAYF2=WWAY02/FLGS02%  
 TRA AIRPP2=AIRP02/POPT02%  
 TRA TELEP2=TELE02/POPT02%  
 TRA ELECF2=ELEC02/FLGS02%  
 TRA ENPNP2=ENPN02/POPT02%  
 TRA GASLF2=GASLO2/FLGS02%  
 TRA OILLF2=OILLO2/FLGS02%  
 TRA PRACP2=PRACO2/POPT02%  
 TRA CACAP2=CACA02/POPT02%  
 TRA MUIPP2=MUIPO2/POPT02%  
 TRA MUCCP2=MUCC02/POPT02%  
 TRA MUBEP2=MUBE02%  
 TRA EDSTP2=EDST02/APOA02%  
 TRA EDBEP2=EDBE02/APOA02%  
 TRA ED15P2=ED1502/APOA02%

TABLE A.4.11. CONTINUED

```

-----
TRA BETTP2=BETT02/POPT02%
TRA ALTHP2=ALTH02/POPT02%
TRA KIGAP2=KIGA02/POPT02%
TRA HEIMP2=HEIM02/POPT02%
TRA BEHIP2=BEHI02/POPT02%
TRA CMUAP2=CMUA02/POPT02%
TRA CTHAP2=CTHA02/POPT02%
TRA CBIAP2=CBIA02/POPT02%
TRA WALDF2=WALD02/FLGS02%
TRA PARKF2=PARK02/FLGS02%
ARI INGA01=ROADF1+RAILF1+WWAYF1+AIRPP1:
TRA INGB01=TELEP1
ARI INGC01=ELECF1+ENPNP1+GASLF1+OILLF1+PRACP1:
ARI INGE01=CACAP1+MUIPP1+MUCCP1+MUBEP1:
ARI INGF01=EDSTP1+ED15P1:
TRA INGG01=BETTP1
ARI INGJ01=ALTHP1+KIGAP1+HEIMP1+BEHIP1:
ARI INGK01=CMUAP1+CTHAP1+CBIAP1:
ARI INGL01=WALDF1+PARKF1:
TRA INDA01=INGA01%
TRA INDB01=INGB01%
TRA INDC01=INGC01%
TRA INDE01=INGE01%
TRA INDF01=INGF01%
TRA INDG01=INGG01%
TRA INDJ01=INGJ01%
TRA INDK01=INGK01%
TRA INDL01=INGL01%
ARI INGA02=ROADF2+RAILF2+WWAYF2+AIRPP2:
TRA INGB02=TELEP2
ARI INGC02=ELECF2+ENPNP2+GASLF2+OILLF2+PRACP2:
ARI INGE02=CACAP2+MUIPP2+MUCCP2+MUBEP2:
ARI INGF02=EDSTP2+ED15P2:
TRA INGG02=BETTP2
ARI INGJ02=ALTHP2+KIGAP2+HEIMP2+BEHIP2:
ARI INGK02=CMUAP2+CTHAP2+CBIAP2:
ARI INGL02=WALDF2+PARKF2:
TRA INDA02=INGA02%
TRA INDB02=INGB02%
TRA INDC02=INGC02%
TRA INDE02=INGE02%
TRA INDF02=INGF02%
TRA INDG02=INGG02%
TRA INDJ02=INGJ02%
TRA INDK02=INGK02%
TRA INDL02=INGL02%
ARI IGESN1=INDA01*INDB01*INDC01*INDE01*INDF01*
          *INDG01*INDJ01*INDK01*INDL01
ARI IGESN2=INDA02*INDB02*INDC02*INDE02*INDF02*
          *INDG02*INDJ02*INDK02*INDL02
TRA IGES01=IGESN1%
TRA IGES02=IGESN2%

```

TABLE A.4.11. CONTINUED

## TRANSFORMATION OF THE DEVELOPMENT INDICATORS

-----  
 TRA BEP001=BECU01\*1000. /POPT01  
 TRA BKP001=BKKS01\*1000. /POPT01  
 TRA POFLO1=POPT01/FLGS01\*1000.  
 TRA BEEM01=BECU01\*1000. \*1000. /EMT001  
 TRA BKEM01=BKKS01\*1000. \*1000. /EMT001  
 TRA BEFLO1=BECU01\*1000. /FLGS01  
 TRA BKFLO1=BKKS01\*1000. /FLGS01  
 TRA BPISE1=BPIE01+BPSE01  
 TRA BPISK1=BPIK01+BPSK01  
 TRA EMIS01=EMTIO1+EMTS01  
 TRA EMP001=EMT001/POPT01\*100. /1000.  
 TRA EISPO1=EMIS01/POPT01\*100. /1000.  
 TRA EOFLO1=EMT001/FLGS01  
 TRA EGFL01=EMIS01/FLGS01  
 TRA BGEGE1=BECU01/EMIS01\*1000.  
 TRA BGEGK1=BKKS01/EMIS01\*1000.  
 TRA BGFLE1=BPISE1/FLGS01  
 TRA BGFLK1=BPISK1/FLGS01  
 TRA BPG%01=BPI%01+BPS%01  
 TRA BEP002=BECU02\*1000. /POPT02  
 TRA BKP002=BKKS02\*1000. /POPT02  
 TRA POFLO2=POPT02/FLGS02\*1000.  
 TRA BEEM02=BECU02\*1000. \*1000. /EMT002  
 TRA BKEM02=BKKS02\*1000. \*1000. /EMT002  
 TRA BEFLO2=BECU02\*1000. /FLGS02  
 TRA BKFLO2=BKKS02\*1000. /FLGS02  
 TRA BPISE2=BPIE02+BPSE02  
 TRA BPISK2=BPIK02+BPSK02  
 TRA EMIS02=EMTIO2+EMTS02  
 TRA EMP002=EMT002/POPT02\*100. /1000.  
 TRA EISPO2=EMIS02/POPT02\*100. /1000.  
 TRA EOFLO2=EMT002/FLGS02  
 TRA EGFL02=EMIS02/FLGS02  
 TRA BGEGE2=BECU02/EMIS02\*1000.  
 TRA BGEGK2=BKKS02/EMIS02\*1000.  
 TRA BGFLE2=BPISE2/FLGS02  
 TRA BGFLK2=BPISK2/FLGS02  
 TRA BPG%02=BPI%02+BPS%02

TABLE A.5.:

-----  
 Data Base Years for Infrastructure Indicators  
 Selected for the Community Analysis

	BR	FR	IT	NL	BE	LU	UK	IR	DA	GR
-----										
	FIRST CROSS-SECTION YEAR:									
ROAD01	70	72	70	70	--	--	70	--	--	--
RAILO1	70	74	70	70	--	70	--	70	--	71
WWAY01	70	70	--	72	70	70	70	--	--	--
AIRPO1	70	--	70	--	--	--	70	70	--	70
TELE01	70	70	70	70	--	70	70	--	--	70
ELEC01	70	70	--	73	70	70	70	--	70	--
ENPN01	70	70	70	70	70	--	70	--	--	--
GASLO1	71	--	--	70	--	--	70	--	70	70
OILLO1	70	70	--	--	70	--	--	--	--	--
PRACO1	70	70	71	--	70	--	70	--	70	--
CACA01	70	--	--	73	70	--	--	--	--	--
MUIPO1	--	70	--	70	--	--	--	--	--	--
MUCC01	--	70	--	--	--	--	--	--	--	--
MUBE01	70	70	--	--	--	--	--	--	--	--
EDST01	70	69	70	70	70	70	--	--	70	70
EDBE01	70	69	--	70	70	70	--	--	--	70
ED1501	70	69	70	70	70	--	--	--	--	70
BETT01	70	74	70	70	70	70	70	--	70	--
ALTH01	70	--	70	73	70	--	72	--	72	--
KIGA01	70	70	--	--	--	--	72	--	72	--
HEIM01	70	72	--	--	--	--	72	--	--	--
BEHI01	--	--	70	--	--	--	72	--	--	--
CMUA01	70	--	--	70	--	--	--	70	72	70
CTHA01	70	--	--	--	--	--	67	--	--	--
CBIA01	--	--	--	74	70	--	--	--	--	--
WALDO1	70	70	70	--	70	70	75	--	65	64
PARK01	--	70	--	--	--	--	70	70	--	--

-----  
 NOTE: A dash (--) means that no comparable data  
 or no data at all are available for the  
 Community analysis.

TABLE A.5. CONTINUED

	BR	FR	IT	NL	BE	LU	UK	IR	DA	GR
SECOND CROSS-SECTION YEAR:										
ROAD02	76	76	77	75	--	--	78	--	--	--
RAILO2	78	76	78	78	--	78	80	79	80	78
WWAY02	78	78	76	78	79	77	78	--	--	--
AIRPO2	78	79	77	--	79	78	78	78	--	79
TELE02	79	79	77	79	79	77	78	--	--	78
ELECO2	75	78	77	77	79	78	78	79	75	--
ENPN02	78	78	77	78	79	--	78	--	--	--
GASLO2	78	75	--	78	79	--	78	--	78	--
OILLO2	78	80	76	--	79	--	78	--	--	80
PRACO2	79	76	75	--	79	--	75	--	76	80
CACA02	75	76	--	78	79	--	--	--	77	--
MUIPO2	--	78	76	76	79	--	--	--	--	--
MUCC02	--	78	76	--	79	--	--	--	--	--
MUBE02	75	78	--	--	--	78	--	--	--	79
EDST02	78	78	78	78	79	78	--	--	77	79
EDBE02	78	78	--	78	79	78	--	--	77	80
ED1502	78	78	78	78	79	--	--	--	77	80
BETT02	77	77	77	78	79	78	77	--	78	79
ALTH02	--	75	77	77	79	--	78	--	80	80
KIGA02	79	--	--	--	79	--	78	--	80	79
HEIM02	--	77	--	--	--	--	78	--	80	79
BEHI02	76	75	77	--	79	--	78	--	80	80
CMUA02	76	76	--	77	79	--	78	78	79	78
CTHA02	78	75	--	--	79	77	80	80	--	79
CBIA02	--	77	78	78	77	--	78	80	--	75
WALDO2	77	75	77	--	79	78	78	78	76	--
PARK02	--	77	78	--	79	--	78	78	--	79

NOTE: A dash (--) means that no comparable data or no data at all are available for the Community analysis.



TABLE A.5.:

-----  
 Data Base Years for Development Indicators and Regional  
 Characteristics Selected for the Community Analysis

	BR	FR	IT	NL	BE	LU	UK	IR	DA	GR
-----										
	FIRST CROSS-SECTION YEAR:									
POPT01	70	70	70	70	70	70	70	71	71	71
APOA01	70	68	70	71	70	71	70	--	71	71
EMT001	70	73	70	70	70	70	70	71	70	71
EMTA01	70	73	70	70	70	70	70	71	70	71
EMTIO1	70	73	70	70	70	70	70	71	70	71
EMTS01	70	73	70	70	70	70	70	71	70	71
BECU01	70	70	70	70	70	70	71	69	70	70
BKKS01	70	70	70	70	70	70	71	69	70	--
BPA%01	70	70	70	70	70	70	71	--	70	70
BPI%01	70	70	70	70	70	70	71	--	70	70
BPS%01	70	70	70	70	70	70	71	--	70	70
BPAE01	70	70	70	70	70	70	71	--	70	70
BPIE01	70	70	70	70	70	70	71	--	70	70
BPSE01	70	70	70	70	70	70	71	--	70	70
BPAK01	70	70	70	70	70	70	71	--	70	--
BPIK01	70	70	70	70	70	70	71	--	70	--
BPSK01	70	70	70	70	70	70	71	--	70	--
FLGS01	70	70	70	72	70	--	70	--	--	70
-----										
	SECOND CROSS-SECTION YEAR:									
POPT02	78	77	77	77	77	77	77	79	77	77
APOA02	77	77	77	77	79	77	78	--	77	81
EMT002	77	77	77	77	77	77	78	--	78	77
EMTA02	77	77	77	77	77	77	78	--	78	77
EMTIO2	77	77	77	77	77	77	78	--	78	77
EMTS02	77	77	77	77	77	77	78	--	78	77
BECU02	78	77	77	77	77	77	77	77	77	77
BKKS02	78	77	77	77	77	77	77	77	77	--
BPA%02	78	77	77	77	77	77	77	--	--	77
BPI%02	78	77	77	77	77	77	77	--	--	77
BPS%02	78	77	77	77	77	77	77	--	--	77
BPAE02	78	77	77	77	77	77	77	--	--	77
BPIE02	78	77	77	77	77	77	77	--	--	77
BPSE02	78	77	77	77	77	77	77	--	--	77
BPAK02	78	77	77	77	77	77	77	--	--	--
BPIK02	78	77	77	77	77	77	77	--	--	--
BPSK02	78	77	77	77	77	77	77	--	--	--
FLGS02	78	--	--	78	--	77	78	79	76	77

-----  
 NOTE: A dash (--) means that no comparable data  
 or no data at all are available for the  
 Community analysis.

TABLE A.6.:

## Basic Data for 141 EC-Regions

## Table of Contents:

Infrastructure Indicators:	page:
- 1st Cross Section Year -	
ROAD01 RAIL01 WWAY01 AIRP01 TELE01	A.6. 1.
ELEC01 ENPN01 GASL01 OILLO1 PRAC01	A.6. 4.
CACA01 MUIP01 MUCC01 MUBE01 EDST01	A.6. 7.
EDBE01 ED1501 BETT01 ALTH01 KIGA01	A.6.10.
HEIM01 BEHI01 CMUA01 CTHA01 CBIA01	A.6.13.
WALD01 PARK01	A.6.16.
- 2nd Cross Section Year -	
ROAD02 RAIL02 WWAY02 AIRP02 TELE02	A.6.19.
ELEC02 ENPN02 GASL02 OILLO2 PRAC02	A.6.22.
CACA02 MUIP02 MUCC02 MUBE02 EDST02	A.6.25.
EDBE02 ED1502 BETT02 ALTH02 KIGA02	A.6.28.
HEIM02 BEHI02 CMUA02 CTHA02 CBIA02	A.6.31.
WALD02 PARK02	A.6.34.
Development Indicators:	
- 1st Cross Section Year -	
FLGS01 POPT01 BECU01 BKKS01	A.6.37.
EMT001 EMTA01 EMTI01 EMTS01	A.6.40.
BP AE01 BPIE01 BPSE01	A.6.43.
BPA%01 BPI%01 BPS%01 BPG%01	A.6.46.
EISP01 E%IS01 EOFLO1	A.6.49.
BPAK01 BPIK01 BPSK01 BEP001 BKP001	A.6.52.
POFLO1 EMP001 BEEM01 BKEM01	A.6.55.
BEFLO1 BKFL01 BPISE1 BPISK1 EMIS01	A.6.58.
BGEGE1 BGEGK1 BGFLE1 BGFLK1	A.6.61.
- 2nd Cross Section Year -	
FLGS02 POPT02 BECU02 BKKS02	A.6.64.
EMT002 EMTA02 EMTI02 EMTS02	A.6.67.
BP AE02 BPIE02 BPSE02	A.6.70.
BPA%02 BPI%02 BPS%02 BPG%02	A.6.73.
EISP02 E%IS02 EOFLO2	A.6.76.
BPAK02 BPIK02 BPSK02 BEP002 BKP002	A.6.79.
POFLO2 EMP002 BEEM02 BKEM02	A.6.82.
BEFLO2 BKFL02 BPISE2 BPISK2 EMIS02	A.6.85.
BGEGE2 BGEGK2 BGFLE2 BGFLK2	A.6.88.

		ROAD01	RAILO1	WVAY01	AIRPO1	TELE01
-----						
GERMANY						
1	Schleswig	33652.	594.	590.	0.	94190.
2	Mittelh.-Dithmarschen	56864.	1373.	6074.	139680.	237038.
3	Hamburg	72780.	1560.	5575.	379707.	948591.
4	Lueneburger Heide	43992.	1226.	2063.	0.	91468.
5	Bremen	95604.	2456.	5989.	254713.	382639.
6	Osnabrueck	45277.	631.	1012.	14000.	84706.
7	Ems	48542.	710.	4077.	0.	77849.
8	Muenster	67650.	1494.	1813.	0.	155407.
9	Bielefeld	79017.	1540.	1573.	52000.	224527.
10	Hannover	57010.	2232.	3199.	226800.	343798.
11	Braunschweig	37859.	1273.	1247.	36000.	166825.
12	Goettingen	22021.	818.	294.	0.	76509.
13	Kassel	46312.	1401.	486.	0.	101882.
14	Dortmund-Siegen	90522.	3199.	562.	128840.	429208.
15	Essen	69398.	2463.	4791.	120935.	583077.
16	Duesseldorf	42778.	2120.	1350.	220500.	682608.
17	Aachen	40571.	939.	0.	0.	145503.
18	Koeln	64508.	1833.	1860.	462764.	558151.
19	Trier	38055.	1051.	1708.	0.	65460.
20	Koblenz	56846.	1827.	3947.	0.	135381.
21	Mittel-Osthessen	69540.	2042.	0.	0.	154513.
22	Bamberg-Hof	63034.	1562.	687.	10800.	107984.
23	Aschaffnb.-Schweinfurt	62540.	1698.	4103.	0.	145454.
24	Frankfurt-Darmstadt	76950.	2960.	3289.	425250.	598652.
25	Mainz-Wiesbaden	33343.	1319.	2880.	0.	231778.
26	Saarland	34046.	1283.	45.	117850.	147996.
27	Westpfalz	22506.	609.	0.	0.	65882.
28	Rhein-Neckar-Suedpfalz	50755.	1760.	3398.	181500.	268201.
29	Oberrhein-Nordschwarzw.	44814.	942.	2340.	28500.	188838.
30	Neckar-Franken	113146.	2791.	1792.	127500.	516278.
31	Ansbach-Nuernberg	70331.	2190.	653.	121500.	237848.
32	Regensburg-Weiden	91647.	1698.	536.	0.	97001.
33	Landshut-Passau	88832.	1385.	1926.	0.	85579.
34	Muenchen-Rosenheim	131855.	3538.	0.	168240.	691630.
35	Kempton-Ingolstadt	104128.	2674.	184.	29880.	208087.
36	Alb-Oberschwaben	83257.	1230.	821.	145200.	187246.
37	Oberrhein-Suedschwarzw.	83995.	2219.	4953.	46240.	219601.
38	Berlin(West)	23612.	21.	1151.	178883.	815809.
FRANCE						
1	Ile de France	121916.	5709.	10589.	0.	3291948.
2	Champagne-Ardenne	128751.	4762.	2661.	0.	164208.
3	Picardie	140504.	4039.	5630.	0.	176749.
4	Haute-Normandie	108648.	2560.	9534.	0.	219013.
5	Centre	246760.	5135.	0.	0.	283564.
6	Basse-Normandie	131176.	2349.	0.	0.	149313.
7	Bourgogne	190980.	4870.	5709.	0.	198396.
8	Nord-Pas-de-Calais	117298.	4000.	7739.	0.	372125.
9	Lorraine	135406.	6633.	6084.	0.	264300.
10	Alsace	68779.	2198.	7106.	0.	207705.
11	Franche-Comte	92036.	2222.	983.	0.	116394.

TABLE A.6.: CONTINUED

		ROAD01	RAIL01	WWAY01	AIRP01	TELE01
12	Pays de la Loire	224654.	3800.	10462.	0.	282495.
13	Bretagne	218638.	2785.	4974.	0.	255458.
14	Poitou-Charentes	182285.	3018.	0.	0.	165177.
15	Aquitaine	243882.	4273.	9059.	0.	358604.
16	Midi-Pyrenees	289326.	3728.	1526.	0.	280439.
17	Limousin	111168.	1761.	0.	0.	88231.
18	Rhone-Alpes	334823.	6584.	10977.	0.	785575.
19	Auvergne	169086.	1255.	0.	0.	172098.
20	Languedoc-Roussillon	154971.	3142.	4124.	0.	217847.
21	Provence-Alpes-Cote d'Azur	179853.	2904.	7591.	0.	724622.
ITALY						
1	Piemonte	185372.	4197.	0.	293664.	740603.
2	Valle d'Aosta	11281.	81.	0.	37200.	15220.
3	Liguria	51795.	1653.	0.	172800.	443420.
4	Lombardia	177126.	4355.	0.	843200.	1409778.
5	Trentino-Alto Adige	53827.	1227.	0.	67760.	94423.
6	Veneto	145494.	2721.	0.	626964.	392750.
7	Friuli-Venezia Giulia	37262.	1200.	0.	99000.	169698.
8	Emilia-Romagna	177076.	3479.	0.	480850.	512934.
9	Toscana	131623.	3230.	0.	398492.	483902.
10	Umbria	38702.	1252.	0.	64800.	70488.
11	Marche	83125.	972.	0.	89700.	115736.
12	Lazio	115708.	3519.	0.	936060.	975868.
13	Campania	109341.	3288.	0.	132000.	488180.
14	Abruzzi	89307.	1142.	0.	81000.	80178.
15	Molise	18544.	269.	0.	0.	15199.
16	Puglia	103071.	2558.	0.	844369.	249630.
17	Basilicata	41096.	701.	0.	0.	32150.
18	Calabria	96450.	2042.	0.	233093.	115850.
19	Sicilia	119556.	2127.	0.	551271.	445810.
20	Sardegna	70726.	1179.	0.	269706.	109303.
NETHERLANDS						
1	Groningen	18842.	94.	4159.	0.	129032.
2	Friesland	26222.	131.	4657.	0.	91017.
3	Drente	21175.	174.	547.	0.	64480.
4	Overijssel	38943.	343.	3152.	0.	162528.
5	Gelderland	58110.	822.	1688.	0.	264501.
6	Utrecht	19275.	474.	2076.	0.	140069.
7	Noord-Holland	45024.	545.	6283.	0.	507937.
8	Zuid-Holland	58559.	813.	5435.	0.	708285.
9	Zeeland	22248.	99.	2051.	0.	47566.
10	Noord-Brabant	61701.	669.	3030.	0.	280899.
11	Limburg	38170.	359.	1578.	0.	126984.
BELGIUM						
1	Antwerpen	0.	0.	3697.	0.	0.
2	Brabant	0.	0.	317.	0.	0.
3	Hainaut	0.	0.	936.	0.	0.
4	Liege	0.	0.	1142.	0.	0.
5	Limburg	0.	0.	1476.	0.	0.
6	Luxemburg	0.	0.	0.	0.	0.
7	Namur	0.	0.	853.	0.	0.
8	Oost-Vlaanderen	0.	0.	1728.	0.	0.

TABLE A.6.: CONTINUED

A.6. 3.

	ROAD01	RAILO1	WWAY01	AIRPO1	TELE01
9 West-Vlaanderen	0.	0.	1081.	0.	0.
GD LUXEMBURG					
1 GD Luxemburg	0.	753.	463.	0.	112154.
UNITED KINGDOM					
1 North	164909.	0.	2205.	105386.	735391.
2 Yorkshire/Humberside	171132.	0.	3254.	75716.	463914.
3 East Midlands	150940.	0.	401.	104880.	734371.
4 East Anglia	124079.	0.	1266.	90390.	381460.
5 South East	421441.	0.	2028.	355082.	3731211.
6 South West	293940.	0.	2383.	85238.	780032.
7 West Midlands	178657.	0.	240.	103730.	635301.
8 North West	154266.	0.	4510.	128984.	639173.
9 Wales	243836.	0.	416.	67712.	388974.
10 Scotland	327263.	0.	6317.	117760.	881955.
11 Northern Ireland	145447.	0.	0.	124965.	156164.
IRELAND					
1 East	0.	661.	0.	348615.	0.
2 South West	0.	316.	0.	141255.	0.
3 South East	0.	308.	0.	0.	0.
4 North East	0.	108.	0.	0.	0.
5 Mid West	0.	184.	0.	221400.	0.
6 Donegal	0.	0.	0.	0.	0.
7 Midlands	0.	501.	0.	0.	0.
8 West	0.	285.	0.	0.	0.
9 North West	0.	76.	0.	0.	0.
DENMARK					
1 Copenhagen Region	0.	0.	0.	0.	0.
2 Vestsjaellands Amt	0.	0.	0.	0.	0.
3 Storstroems Amt	0.	0.	0.	0.	0.
4 Bornholms Amt	0.	0.	0.	0.	0.
5 Fyns Amt	0.	0.	0.	0.	0.
6 Soenderjyllands Amt	0.	0.	0.	0.	0.
7 Ribe Amt	0.	0.	0.	0.	0.
8 Vejle Amt	0.	0.	0.	0.	0.
9 Ringkoebing Amt	0.	0.	0.	0.	0.
10 Arhus Amt	0.	0.	0.	0.	0.
11 Viborg Amt	0.	0.	0.	0.	0.
12 Nordjyllands Amt	0.	0.	0.	0.	0.
GREECE					
1 Eastern Cont. Greece/Isl.	0.	438.	0.	300600.	713018.
2 Central/Western Macedonia	0.	512.	0.	295040.	128430.
3 Peloponese	0.	722.	0.	272055.	83121.
4 Thessaly	0.	329.	0.	235995.	36791.
5 Eastern Macedonia	0.	199.	0.	40500.	24411.
6 Crete	0.	0.	0.	333050.	31549.
7 Epirus	0.	0.	0.	281110.	22175.
8 Thrace	0.	343.	0.	50200.	13837.
9 Isl. of Eastern Aegean Sea	0.	0.	0.	382455.	23781.

TABLE A.6.: CONTINUED

A.6. 4.

	ELECO1	ENPN01	GASLO1	OILLO1	PRACO1	
GERMANY						
1	Schleswig	2496.	47.	383.	0.	0.
2	Mittelh.-Dithmarschen	7446.	783.	2649.	125.	3550.
3	Hamburg	10978.	1879.	6485.	21.	12560.
4	Lueneburger Heide	4430.	156.	462.	50.	0.
5	Bremen	16048.	1139.	3357.	31.	1800.
6	Osnabrueck	3531.	0.	594.	0.	0.
7	Ems	6422.	609.	581.	205.	6490.
8	Muenster	13616.	439.	1502.	60.	0.
9	Bielefeld	13571.	1119.	1979.	0.	0.
10	Hannover	15018.	1421.	4418.	54.	2550.
11	Braunschweig	6033.	614.	1809.	189.	20.
12	Goettingen	4745.	5.	731.	0.	0.
13	Kassel	10517.	696.	661.	0.	0.
14	Dortmund-Siegen	11998.	1877.	5037.	0.	0.
15	Essen	12534.	1077.	7830.	126.	19650.
16	Duesseldorf	10071.	1398.	5482.	72.	0.
17	Aachen	6823.	386.	1110.	0.	0.
18	Koeln	16953.	2230.	2838.	112.	19900.
19	Trier	9199.	108.	175.	0.	0.
20	Koblenz	13718.	95.	930.	70.	0.
21	Mittel-Osthessen	9553.	36.	710.	0.	0.
22	Bamberg-Hof	7502.	232.	996.	0.	0.
23	Aschaffenb.-Schweinfurt	11997.	587.	991.	0.	0.
24	Frankfurt-Darmstadt	16141.	1017.	4643.	12.	4500.
25	Mainz-Wiesbaden	6084.	355.	1828.	22.	0.
26	Saarland	6451.	486.	2210.	0.	2300.
27	Westpfalz	5854.	27.	786.	0.	0.
28	Rhein-Neckar-Suedpfalz	16110.	1306.	3344.	98.	9400.
29	Oberrhein-Nordschwarzw.	8810.	940.	1818.	31.	15650.
30	Neckar-Franken	23898.	1927.	5529.	119.	0.
31	Ansbach-Nuernberg	9458.	844.	2628.	0.	0.
32	Regensburg-Weiden	8637.	538.	675.	0.	3500.
33	Landshut-Passau	10609.	809.	233.	0.	0.
34	Muenchen-Rosenheim	16750.	1812.	3607.	161.	3000.
35	Kempten-Ingolstadt	24338.	1055.	1297.	265.	15400.
36	Alb-Oberschwaben	22067.	195.	1114.	106.	0.
37	Oberrhein-Suedschwarzw.	25164.	787.	1764.	0.	0.
38	Berlin(West)	2134.	1292.	4191.	0.	0.
FRANCE						
1	Ile de France	362419.	4951.	0.	809.	7300.
2	Champagne-Ardenne	116831.	350.	0.	109.	0.
3	Picardie	153553.	974.	0.	0.	0.
4	Haute-Normandie	203718.	1505.	0.	910.	37300.
5	Centre	489246.	1363.	0.	281.	0.
6	Basse-Normandie	363792.	106.	0.	70.	0.
7	Bourgogne	315386.	359.	0.	0.	0.
8	Nord-Pas-de-Calais	290104.	4105.	0.	0.	9000.
9	Lorraine	172615.	2582.	0.	192.	4000.
10	Alsace	107436.	1728.	0.	322.	8100.
11	Franche-Comte	126569.	421.	0.	279.	0.

TABLE A.6.: CONTINUED

		ELECO1	ENPNO1	GASLO1	OILLO1	A.6. 5. PRACO1
12	Pays de la Loire	650922.	1415.	0.	363.	4550.
13	Bretagne	690904.	423.	0.	43.	1450.
14	Poitou-Charentes	284970.	36.	0.	0.	0.
15	Aquitaine	791534.	1401.	0.	223.	9400.
16	Midi-Pyrenees	791019.	2887.	0.	0.	0.
17	Limousin	231288.	1093.	0.	0.	0.
18	Rhone-Alpes	757042.	6794.	0.	777.	6250.
19	Auvergne	365551.	659.	0.	0.	0.
20	Languedoc-Roussillon	248391.	745.	0.	0.	4000.
21	Provence-Alpes-Cote d'Azur	474917.	2449.	0.	637.	25135.
ITALY						
1	Piemonte	0.	3202.	0.	0.	12850.
2	Valle d'Aosta	0.	815.	0.	0.	0.
3	Liguria	0.	3016.	0.	0.	16650.
4	Lombardia	0.	5843.	0.	0.	21820.
5	Trentino-Alto Adige	0.	2845.	0.	0.	0.
6	Veneto	0.	2119.	0.	0.	5300.
7	Friuli-Venezia Giulia	0.	865.	0.	0.	3000.
8	Emilia-Romagna	0.	1895.	0.	0.	7960.
9	Toscana	0.	1440.	0.	0.	4600.
10	Umbria	0.	845.	0.	0.	0.
11	Marche	0.	244.	0.	0.	3300.
12	Lazio	0.	1967.	0.	0.	6000.
13	Campania	0.	1118.	0.	0.	7300.
14	Abruzzi	0.	833.	0.	0.	0.
15	Molise	0.	65.	0.	0.	0.
16	Puglia	0.	951.	0.	0.	10360.
17	Basilicata	0.	259.	0.	0.	0.
18	Calabria	0.	399.	0.	0.	0.
19	Sicilia	0.	1615.	0.	0.	47010.
20	Sardegna	0.	1062.	0.	0.	23730.
NETHERLANDS						
1	Groningen	3927.	835.	3646.	0.	0.
2	Friesland	3509.	242.	2624.	0.	0.
3	Drente	3938.	0.	2689.	0.	0.
4	Overijssel	7161.	615.	3924.	0.	0.
5	Gelderland	1830.	1018.	5686.	0.	0.
6	Utrecht	0.	590.	2756.	0.	0.
7	Noord-Holland	140.	1798.	6536.	0.	0.
8	Zuid-Holland	220.	1690.	7210.	0.	0.
9	Zeeland	140.	345.	1385.	0.	0.
10	Noord-Brabant	2490.	1054.	6631.	0.	0.
11	Limburg	15934.	750.	3860.	0.	0.
BELGIUM						
1	Antwerpen	103279.	1156.	0.	0.	29720.
2	Brabant	118634.	754.	0.	0.	0.
3	Hainaut	95920.	1476.	0.	0.	0.
4	Liege	88396.	831.	0.	0.	0.
5	Limburg	52070.	375.	0.	0.	0.
6	Luxemburg	42558.	27.	0.	0.	0.
7	Namur	48093.	148.	0.	0.	0.
8	Oost-Vlaanderen	103505.	1308.	0.	28.	6165.

TABLE A.6.: CONTINUED

		ELECO1	ENPNO1	GASLO1	OILLO1	A.6. 6. PRACO1
9	West-Vlaanderen	98810.	138.	0.	24.	0.
GD LUXEMBURG						
1	GD Luxemburg	43971.	0.	0.	0.	0.
UNITED KINGDOM						
1	North	40911.	430.	15767.	0.	10480.
2	Yorkshire/Humberside	26419.	1768.	17329.	0.	11237.
3	East Midlands	39131.	725.	18556.	0.	0.
4	East Anglia	40369.	1230.	10135.	0.	0.
5	South East	64941.	3119.	54272.	0.	44018.
6	South West	49143.	3759.	12408.	0.	0.
7	West Midlands	39131.	514.	18301.	0.	0.
8	North West	29008.	564.	19248.	0.	13457.
9	Wales	39063.	1805.	9343.	0.	24630.
10	Scotland	77673.	7019.	15439.	0.	9467.
11	Northern Ireland	13636.	1205.	0.	0.	1520.
IRELAND						
1	East	0.	0.	0.	0.	0.
2	South West	0.	0.	0.	0.	0.
3	South East	0.	0.	0.	0.	0.
4	North East	0.	0.	0.	0.	0.
5	Mid West	0.	0.	0.	0.	0.
6	Donegal	0.	0.	0.	0.	0.
7	Midlands	0.	0.	0.	0.	0.
8	West	0.	0.	0.	0.	0.
9	North West	0.	0.	0.	0.	0.
DENMARK						
1	Copenhagen Region	7758.	0.	15.	0.	0.
2	Vestsjaellands Amt	5223.	0.	71.	0.	8000.
3	Storstroems Amt	7452.	0.	0.	0.	0.
4	Bornholms Amt	385.	0.	0.	0.	0.
5	Fyns Amt	3332.	0.	5.	0.	0.
6	Soenderjyllands Amt	4794.	0.	0.	0.	0.
7	Ribe Amt	4370.	0.	0.	0.	0.
8	Vejle Amt	5022.	0.	0.	0.	2800.
9	Ringkoebing Amt	4364.	0.	0.	0.	0.
10	Arhus Amt	5041.	0.	5.	0.	0.
11	Viborg Amt	5192.	0.	0.	0.	0.
12	Nordjyllands Amt	7858.	0.	3.	0.	0.
GREECE						
1	Eastern Cont. Greece/Isl.	0.	0.	383.	0.	0.
2	Central/Western Macedonia	0.	0.	0.	0.	0.
3	Peloponese	0.	0.	0.	0.	0.
4	Thessaly	0.	0.	0.	0.	0.
5	Eastern Macedonia	0.	0.	0.	0.	0.
6	Crete	0.	0.	0.	0.	0.
7	Epirus	0.	0.	0.	0.	0.
8	Thrace	0.	0.	0.	0.	0.
9	Isl. of Eastern Aegean Sea	0.	0.	0.	0.	0.



CACAO1 MUIPO1 MUCCO1 MUBEO1 EDSTO1

GERMANY		CACAO1	MUIPO1	MUCCO1	MUBEO1	EDSTO1
1	Schleswig	317.	0.	0.	72.	988.
2	Mittelh.-Dithmarschen	593.	0.	0.	92.	11001.
3	Hamburg	2312.	0.	0.	97.	29849.
4	Lueneburger Heide	339.	0.	0.	83.	1024.
5	Bremen	1041.	0.	0.	87.	4861.
6	Osnabrueck	537.	0.	0.	79.	2261.
7	Ems	434.	0.	0.	80.	0.
8	Muenster	860.	0.	0.	86.	21075.
9	Bielefeld	1400.	0.	0.	94.	5559.
10	Hannover	2048.	0.	0.	94.	11606.
11	Braunschweig	907.	0.	0.	85.	7983.
12	Goettingen	358.	0.	0.	71.	11405.
13	Kassel	818.	0.	0.	77.	1315.
14	Dortmund-Siegen	5165.	0.	0.	97.	7125.
15	Essen	10938.	0.	0.	98.	16826.
16	Duesseldorf	3982.	0.	0.	100.	7308.
17	Aachen	823.	0.	0.	98.	12515.
18	Koeln	2892.	0.	0.	99.	40181.
19	Trier	219.	0.	0.	55.	592.
20	Koblenz	215.	0.	0.	82.	2176.
21	Mittel-Osthessen	763.	0.	0.	82.	15992.
22	Bamberg-Hof	865.	0.	0.	78.	1674.
23	Aschaffenb.-Schweinfurt	840.	0.	0.	66.	7767.
24	Frankfurt-Darmstadt	3392.	0.	0.	97.	24769.
25	Mainz-Wiesbaden	987.	0.	0.	91.	11734.
26	Saarland	658.	0.	0.	96.	8601.
27	Westpfalz	590.	0.	0.	93.	436.
28	Rhein-Neckar-Suedpfalz	1887.	0.	0.	92.	18955.
29	Oberrhein-Nordschwarzw.	1903.	0.	0.	85.	8932.
30	Neckar-Franken	4486.	0.	0.	84.	16500.
31	Ansbach-Nuernberg	1963.	0.	0.	83.	10991.
32	Regensburg-Weiden	426.	0.	0.	64.	4642.
33	Landshut-Passau	393.	0.	0.	54.	326.
34	Muenchen-Rosenheim	3648.	0.	0.	90.	36898.
35	Kempton-Ingolstadt	2374.	0.	0.	71.	2163.
36	Alb-Oberschwaben	1073.	0.	0.	80.	15116.
37	Oberrhein-Suedschwarzw.	1595.	0.	0.	78.	15542.
38	Berlin(West)	440.	0.	0.	100.	33694.
FRANCE		CACAO1	MUIPO1	MUCCO1	MUBEO1	EDSTO1
1	Ile de France	0.	237.	755.	71.	198940.
2	Champagne-Ardenne	0.	0.	70.	7.	9200.
3	Picardie	0.	10.	310.	14.	6610.
4	Haute-Normandie	0.	41.	100.	46.	9410.
5	Centre	0.	14.	485.	34.	13150.
6	Basse-Normandie	0.	4.	0.	2.	13100.
7	Bourgogne	0.	3.	35.	6.	12425.
8	Nord-Pas-de-Calais	0.	9.	225.	8.	32350.
9	Lorraine	0.	37.	80.	29.	22340.
10	Alsace	0.	0.	0.	0.	25460.
11	Franche-Comte	0.	5.	50.	11.	9380.

TABLE A.6.: CONTINUED

A.6. 8.

	CACAO1	MUIPO1	MUCCO1	MUBE01	EDST01
12 Pays de la Loire	0.	0.	0.	1.	16250.
13 Bretagne	0.	15.	125.	16.	24660.
14 Poitou-Charentes	0.	0.	0.	0.	11650.
15 Aquitaine	0.	8.	20.	5.	35780.
16 Midi-Pyrenees	0.	21.	55.	22.	38920.
17 Limousin	0.	0.	0.	0.	4800.
18 Rhone-Alpes	0.	53.	240.	33.	58810.
19 Auvergne	0.	3.	0.	0.	14080.
20 Languedoc-Roussillon	0.	1.	270.	5.	27870.
21 Provence-Alpes-Cote d'Azur	0.	25.	185.	13.	52470.
ITALY					
1 Piemonte	0.	0.	0.	0.	35979.
2 Valle d'Aosta	0.	0.	0.	0.	0.
3 Liguria	0.	0.	0.	0.	23654.
4 Lombardia	0.	0.	0.	0.	78265.
5 Trentino-Alto Adige	0.	0.	0.	0.	3443.
6 Veneto	0.	0.	0.	0.	42438.
7 Friuli-Venezia Giulia	0.	0.	0.	0.	9836.
8 Emilia-Romagna	0.	0.	0.	0.	61058.
9 Toscana	0.	0.	0.	0.	53152.
10 Umbria	0.	0.	0.	0.	15970.
11 Marche	0.	0.	0.	0.	14844.
12 Lazio	0.	0.	0.	0.	94549.
13 Campania	0.	0.	0.	0.	86392.
14 Abruzzi	0.	0.	0.	0.	16178.
15 Molise	0.	0.	0.	0.	0.
16 Puglia	0.	0.	0.	0.	43906.
17 Basilicata	0.	0.	0.	0.	0.
18 Calabria	0.	0.	0.	0.	327.
19 Sicilia	0.	0.	0.	0.	83276.
20 Sardegna	0.	0.	0.	0.	18464.
NETHERLANDS					
1 Groningen	176.	0.	0.	0.	10686.
2 Friesland	366.	0.	0.	0.	0.
3 Drente	496.	0.	0.	0.	0.
4 Overijssel	1141.	0.	0.	0.	1813.
5 Gelderland	1601.	0.	0.	0.	12984.
6 Utrecht	1196.	0.	0.	0.	15553.
7 Noord-Holland	1964.	67.	0.	0.	26246.
8 Zuid-Holland	1217.	98.	0.	0.	28525.
9 Zeeland	120.	0.	0.	0.	0.
10 Noord-Brabant	2755.	0.	0.	0.	7575.
11 Limburg	600.	0.	0.	0.	0.
BELGIUM					
1 Antwerpen	112.	0.	0.	0.	11553.
2 Brabant	59.	0.	0.	0.	59464.
3 Hainaut	429.	0.	0.	0.	7149.
4 Liege	67.	0.	0.	0.	13955.
5 Limburg	53.	0.	0.	0.	2241.
6 Luxemburg	25.	0.	0.	0.	624.
7 Namur	15.	0.	0.	0.	2885.
8 Oost-Vlaanderen	140.	0.	0.	0.	17703.

TABLE A.6.: CONTINUED

A.6. 9.

	CACA01	MUIP01	MUCC01	MUBE01	EDST01
9 West-Vlaanderen	96.	0.	0.	0.	3710.
GD LUXEMBURG					
1 GD Luxemburg	0.	0.	0.	0.	366.
UNITED KINGDOM					
1 North	0.	0.	0.	0.	0.
2 Yorkshire/Humberside	0.	0.	0.	0.	0.
3 East Midlands	0.	0.	0.	0.	0.
4 East Anglia	0.	0.	0.	0.	0.
5 South East	0.	0.	0.	0.	0.
6 South West	0.	0.	0.	0.	0.
7 West Midlands	0.	0.	0.	0.	0.
8 North West	0.	0.	0.	0.	0.
9 Wales	0.	0.	0.	0.	0.
10 Scotland	0.	0.	0.	0.	0.
11 Northern Ireland	0.	0.	0.	0.	0.
IRELAND					
1 East	0.	0.	0.	0.	0.
2 South West	0.	0.	0.	0.	0.
3 South East	0.	0.	0.	0.	0.
4 North East	0.	0.	0.	0.	0.
5 Mid West	0.	0.	0.	0.	0.
6 Donegal	0.	0.	0.	0.	0.
7 Midlands	0.	0.	0.	0.	0.
8 West	0.	0.	0.	0.	0.
9 North West	0.	0.	0.	0.	0.
DENMARK					
1 Copenhagen Region	0.	0.	0.	0.	43085.
2 Vestsjaellands Amt	0.	0.	0.	0.	1157.
3 Storstroems Amt	0.	0.	0.	0.	401.
4 Bornholms Amt	0.	0.	0.	0.	0.
5 Fyns Amt	0.	0.	0.	0.	3177.
6 Soenderjyllands Amt	0.	0.	0.	0.	809.
7 Ribe Amt	0.	0.	0.	0.	1006.
8 Vejle Amt	0.	0.	0.	0.	1683.
9 Ringkoebing Amt	0.	0.	0.	0.	830.
10 Arhus Amt	0.	0.	0.	0.	13864.
11 Viborg Amt	0.	0.	0.	0.	299.
12 Nordjyllands Amt	0.	0.	0.	0.	2208.
GREECE					
1 Eastern Cont. Greece/Isl.	0.	0.	0.	0.	46591.
2 Central/Western Macedonia	0.	0.	0.	0.	25502.
3 Peloponese	0.	0.	0.	0.	1502.
4 Thessaly	0.	0.	0.	0.	296.
5 Eastern Macedonia	0.	0.	0.	0.	0.
6 Crete	0.	0.	0.	0.	273.
7 Epirus	0.	0.	0.	0.	1641.
8 Thrace	0.	0.	0.	0.	207.
9 Isl. of Eastern Aegean Sea	0.	0.	0.	0.	186.

TABLE A.6.: CONTINUED

A.6.10.

	EDBE01	ED1501	BETT01	ALTH01	KIGA01	
-----						
GERMANY						
1	Schleswig	13862.	17300.	2302.	2288.	3570.
2	Mittelh.-Dithmarschen	45385.	63884.	8432.	12782.	6457.
3	Hamburg	69039.	112232.	21139.	24700.	27558.
4	Lueneburger Heide	17768.	22057.	3947.	3215.	1595.
5	Bremen	68171.	84996.	16602.	9756.	16206.
6	Osnabrueck	21530.	28419.	5023.	3088.	3729.
7	Ems	25435.	28904.	5080.	2547.	2719.
8	Muenster	47534.	79271.	13638.	4881.	15803.
9	Bielefeld	60246.	77571.	12810.	7619.	15939.
10	Hannover	54400.	77388.	12175.	11860.	11744.
11	Braunschweig	34655.	48729.	6662.	6317.	8211.
12	Goettingen	16544.	31130.	4439.	2288.	1745.
13	Kassel	29459.	36757.	5939.	5382.	3801.
14	Dortmund-Siegen	99800.	127653.	25367.	10641.	45643.
15	Essen	135104.	180010.	37156.	15139.	73653.
16	Duesseldorf	87356.	116154.	21010.	14759.	45073.
17	Aachen	35562.	56296.	7397.	5210.	9890.
18	Koeln	74974.	135908.	20195.	19434.	38803.
19	Trier	19146.	23233.	3665.	1274.	2649.
20	Koblenz	38534.	47369.	8706.	5800.	7471.
21	Mittel-Osthessen	47219.	71881.	7793.	5499.	4283.
22	Bamberg-Hof	28521.	35246.	6613.	5675.	5862.
23	Aschaffenb.-Schweinfurt	35378.	48824.	7428.	5548.	7486.
24	Frankfurt-Darmstadt	83323.	128965.	18774.	17178.	32434.
25	Mainz-Wiesbaden	38525.	53269.	8210.	7106.	14489.
26	Saarland	44629.	61379.	10139.	3165.	10378.
27	Westpfalz	19255.	23169.	2897.	1726.	4564.
28	Rhein-Neckar-Suedpfalz	61956.	94528.	14360.	5859.	25575.
29	Oberrhein-Nordschwarzw.	41779.	60961.	9065.	6501.	16680.
30	Neckar-Franken	100002.	141909.	20631.	15562.	44476.
31	Ansbach-Nuernberg	40521.	58794.	9748.	9372.	16865.
32	Regensburg-Weiden	30320.	39804.	7656.	5987.	3977.
33	Landshut-Passau	27081.	31286.	6362.	5825.	2366.
34	Muenchen-Rosenheim	60914.	112994.	24971.	21964.	36076.
35	Kempton-Ingolstadt	47421.	57529.	13163.	11603.	12318.
36	Alb-Oberschwaben	44632.	71770.	9281.	6694.	10952.
37	Oberrhein-Suedschwarzw.	59850.	89105.	13744.	8360.	16274.
38	Berlin(West)	37817.	70025.	26577.	23389.	34086.
FRANCE						
1	Ile de France	128298.	484331.	79118.	0.	24020.
2	Champagne-Ardenne	18018.	43389.	9643.	0.	1207.
3	Picardie	18407.	42825.	9683.	0.	1155.
4	Haute-Normandie	21492.	48129.	10367.	0.	677.
5	Centre	23350.	60546.	14026.	0.	2180.
6	Basse-Normandie	17128.	45309.	9418.	0.	870.
7	Bourgogne	19910.	51908.	11083.	0.	1253.
8	Nord-Pas-de-Calais	59992.	145053.	20925.	0.	1420.
9	Lorraine	36234.	88022.	18223.	0.	3641.
10	Alsace	16973.	60025.	15256.	0.	3421.
11	Franche-Comte	17702.	42406.	6774.	0.	970.

TABLE A.6.: CONTINUED

		EDBE01	ED1501	BETT01	ALTH01	A.6.11. KIGA01
12	Pays de la Loire	31112.	80536.	17834.	0.	1912.
13	Bretagne	30603.	96133.	17981.	0.	1589.
14	Poitou-Charentes	16952.	48546.	8589.	0.	620.
15	Aquitaine	30853.	101204.	20359.	0.	2367.
16	Midi-Pyrenees	28796.	104855.	17156.	0.	1259.
17	Limousin	9723.	25400.	4517.	0.	312.
18	Rhone-Alpes	63612.	194173.	40141.	0.	3914.
19	Auvergne	13863.	47461.	9232.	0.	758.
20	Languedoc-Roussillon	20077.	75872.	17801.	0.	2041.
21	Provence-Alpes-Cote d'Azur	42822.	153342.	40750.	0.	5883.
ITALY						
1	Piemonte	0.	145222.	34471.	11543.	0.
2	Valle d'Aosta	0.	2187.	538.	304.	0.
3	Liguria	0.	76922.	19760.	4339.	0.
4	Lombardia	0.	291704.	74046.	33967.	0.
5	Trentino-Alto Adige	0.	23586.	7603.	4207.	0.
6	Veneto	0.	151435.	49376.	14368.	0.
7	Friuli-Venezia Giulia	0.	44145.	13463.	3910.	0.
8	Emilia-Romagna	0.	175469.	37852.	12031.	0.
9	Toscana	0.	155331.	30786.	7169.	0.
10	Umbria	0.	44715.	6722.	1425.	0.
11	Marche	0.	60234.	14534.	3585.	0.
12	Lazio	0.	272711.	39695.	3767.	0.
13	Campania	0.	262853.	30982.	3178.	0.
14	Abruzzi	0.	59511.	8590.	1203.	0.
15	Molise	0.	11291.	1069.	200.	0.
16	Puglia	0.	161022.	28253.	3036.	0.
17	Basilicata	0.	20522.	4151.	342.	0.
18	Calabria	0.	72718.	8227.	1010.	0.
19	Sicilia	0.	235751.	26781.	4366.	0.
20	Sardegna	0.	70297.	7614.	1938.	0.
NETHERLANDS						
1	Groningen	16971.	19333.	3632.	6050.	0.
2	Friesland	19980.	9419.	2988.	6260.	0.
3	Drente	13764.	6289.	3506.	3376.	0.
4	Overijssel	34083.	18583.	5789.	8376.	0.
5	Gelderland	52679.	39664.	10934.	16445.	0.
6	Utrecht	22343.	28848.	7202.	9860.	0.
7	Noord-Holland	62984.	63227.	18063.	25797.	0.
8	Zuid-Holland	85032.	74135.	22827.	23538.	0.
9	Zeeland	9605.	4691.	1668.	4009.	0.
10	Noord-Brabant	60867.	39416.	13909.	15540.	0.
11	Limburg	34279.	18212.	7737.	7427.	0.
BELGIUM						
1	Antwerpen	19326.	46964.	8917.	7819.	0.
2	Brabant	22246.	109763.	11201.	13677.	0.
3	Hainaut	14314.	32622.	7776.	6901.	0.
4	Liege	11557.	36097.	5759.	5353.	0.
5	Limburg	9064.	19106.	3566.	1726.	0.
6	Luxemburg	2376.	5646.	781.	840.	0.
7	Namur	4393.	12077.	1305.	1748.	0.
8	Oost-Vlaanderen	17562.	48928.	7758.	8835.	0.

TABLE A.6.: CONTINUED

A.6.12.

	EDBE01	ED1501	BETT01	ALTH01	KIGA01
9 West-Vlaanderen	12010.	27315.	7542.	7669.	0.
GD LUXEMBURG					
1 GD Luxemburg	9904.	0.	4289.	0.	0.
UNITED KINGDOM					
1 North	0.	0.	29475.	1832.	1099.
2 Yorkshire/Humberside	0.	0.	42602.	3482.	1724.
3 East Midlands	0.	0.	26111.	2703.	1331.
4 East Anglia	0.	0.	13589.	1442.	108.
5 South East	0.	0.	169587.	28864.	9824.
6 South West	0.	0.	37780.	9494.	1047.
7 West Midlands	0.	0.	42323.	3008.	2160.
8 North West	0.	0.	62187.	6058.	6425.
9 Wales	0.	0.	26060.	845.	583.
10 Scotland	0.	0.	62954.	12894.	3721.
11 Northern Ireland	0.	0.	17339.	0.	0.
IRELAND					
1 East	0.	0.	0.	0.	0.
2 South West	0.	0.	0.	0.	0.
3 South East	0.	0.	0.	0.	0.
4 North East	0.	0.	0.	0.	0.
5 Mid West	0.	0.	0.	0.	0.
6 Donegal	0.	0.	0.	0.	0.
7 Midlands	0.	0.	0.	0.	0.
8 West	0.	0.	0.	0.	0.
9 North West	0.	0.	0.	0.	0.
DENMARK					
1 Copenhagen Region	0.	0.	12121.	12074.	7903.
2 Vestsjaellands Amt	0.	0.	1461.	2531.	348.
3 Storstroems Amt	0.	0.	1430.	3262.	482.
4 Bornholms Amt	0.	0.	279.	454.	0.
5 Fyns Amt	0.	0.	2681.	3386.	488.
6 Soenderjyllands Amt	0.	0.	1095.	1596.	238.
7 Ribe Amt	0.	0.	959.	1629.	231.
8 Vejle Amt	0.	0.	1939.	2523.	626.
9 Ringkoebing Amt	0.	0.	1124.	2627.	402.
10 Arhus Amt	0.	0.	3448.	4662.	1135.
11 Viborg Amt	0.	0.	1224.	2483.	255.
12 Nordjyllands Amt	0.	0.	2355.	3560.	288.
GREECE					
1 Eastern Cont. Greece/IsL.	57516.	170433.	0.	0.	0.
2 Central/Western Macedonia	23289.	72096.	0.	0.	0.
3 Peloponese	14410.	38578.	0.	0.	0.
4 Thessaly	5293.	17050.	0.	0.	0.
5 Eastern Macedonia	2839.	8918.	0.	0.	0.
6 Crete	4473.	12835.	0.	0.	0.
7 Epirus	3436.	12654.	0.	0.	0.
8 Thrace	1478.	5239.	0.	0.	0.
9 Isl. of Eastern Aegean Sea	1571.	6377.	0.	0.	0.

HEIM01 BEHIO1 CMUA01 CTHA01

GERMANY		HEIM01	BEHIO1	CMUA01	CTHA01	CBIA01
1	Schleswig	8876.	0.	13.	7.	0.
2	Mittelh.-Dithmarschen	1811.	0.	16.	27.	0.
3	Hamburg	2678.	0.	13.	24.	0.
4	Lueneburger Heide	1003.	0.	3.	10.	0.
5	Bremen	1375.	0.	16.	30.	0.
6	Osnabrueck	2177.	0.	1.	13.	0.
7	Ems	306.	0.	2.	4.	0.
8	Muenster	1080.	0.	12.	19.	0.
9	Bielefeld	1814.	0.	13.	49.	0.
10	Hannover	1875.	0.	8.	33.	0.
11	Braunschweig	1321.	0.	15.	40.	0.
12	Goettingen	735.	0.	4.	17.	0.
13	Kassel	514.	0.	6.	124.	0.
14	Dortmund-Siegen	3544.	0.	26.	76.	0.
15	Essen	4928.	0.	29.	45.	0.
16	Duesseldorf	3629.	0.	31.	37.	0.
17	Aachen	1273.	0.	6.	23.	0.
18	Koeln	3561.	0.	29.	57.	0.
19	Trier	394.	0.	3.	12.	0.
20	Koblenz	1230.	0.	6.	112.	0.
21	Mittel-Osthessen	1096.	0.	8.	224.	0.
22	Bamberg-Hof	1038.	0.	21.	42.	0.
23	Aschaffenb.-Schweinfurt	1571.	0.	5.	42.	0.
24	Frankfurt-Darmstadt	2219.	0.	26.	182.	0.
25	Mainz-Wiesbaden	1414.	0.	12.	120.	0.
26	Saarland	1303.	0.	4.	39.	0.
27	Westpfalz	740.	0.	2.	79.	0.
28	Rhein-Neckar-Suedpfalz	1960.	0.	10.	68.	0.
29	Oberrhein-Nordschwarzw.	805.	0.	13.	72.	0.
30	Neckar-Franken	3006.	0.	27.	129.	0.
31	Ansbach-Nuernberg	830.	0.	9.	18.	0.
32	Regensburg-Weiden	1082.	0.	5.	17.	0.
33	Landshut-Passau	847.	0.	4.	12.	0.
34	Muenchen-Rosenheim	5665.	0.	30.	50.	0.
35	Kempten-Ingolstadt	2850.	0.	13.	30.	0.
36	Alb-Oberschwaben	1133.	0.	10.	37.	0.
37	Oberrhein-Suedschwarzw.	2294.	0.	14.	122.	0.
38	Berlin(West)	3484.	0.	36.	17.	0.
FRANCE		HEIM01	BEHIO1	CMUA01	CTHA01	CBIA01
1	Ile de France	889.	0.	0.	0.	0.
2	Champagne-Ardenne	247.	0.	0.	0.	0.
3	Picardie	394.	0.	0.	0.	0.
4	Haute-Normandie	148.	0.	0.	0.	0.
5	Centre	255.	0.	0.	0.	0.
6	Basse-Normandie	140.	0.	0.	0.	0.
7	Bourgogne	207.	0.	0.	0.	0.
8	Nord-Pas-de-Calais	384.	0.	0.	0.	0.
9	Lorraine	393.	0.	0.	0.	0.
10	Alsace	310.	0.	0.	0.	0.
11	Franche-Comte	317.	0.	0.	0.	0.

TABLE A.6.: CONTINUED

A.6.14.

	HEIM01	BEHI01	CMUA01	CTHA01	CBIA01
12 Pays de la Loire	201.	0.	0.	0.	0.
13 Bretagne	224.	0.	0.	0.	0.
14 Poitou-Charentes	438.	0.	0.	0.	0.
15 Aquitaine	345.	0.	0.	0.	0.
16 Midi-Pyrenees	482.	0.	0.	0.	0.
17 Limousin	51.	0.	0.	0.	0.
18 Rhone-Alpes	1324.	0.	0.	0.	0.
19 Auvergne	212.	0.	0.	0.	0.
20 Languedoc-Roussillon	483.	0.	0.	0.	0.
21 Provence-Alpes-Cote d'Azur	628.	0.	0.	0.	0.
ITALY					
1 Piemonte	0.	3205.	0.	0.	0.
2 Valle d'Aosta	0.	0.	0.	0.	0.
3 Liguria	0.	435.	0.	0.	0.
4 Lombardia	0.	2440.	0.	0.	0.
5 Trentino-Alto Adige	0.	285.	0.	0.	0.
6 Veneto	0.	1351.	0.	0.	0.
7 Friuli-Venezia Giulia	0.	302.	0.	0.	0.
8 Emilia-Romagna	0.	1240.	0.	0.	0.
9 Toscana	0.	1406.	0.	0.	0.
10 Umbria	0.	670.	0.	0.	0.
11 Marche	0.	461.	0.	0.	0.
12 Lazio	0.	1430.	0.	0.	0.
13 Campania	0.	1303.	0.	0.	0.
14 Abruzzi	0.	200.	0.	0.	0.
15 Molise	0.	0.	0.	0.	0.
16 Puglia	0.	372.	0.	0.	0.
17 Basilicata	0.	41.	0.	0.	0.
18 Calabria	0.	200.	0.	0.	0.
19 Sicilia	0.	843.	0.	0.	0.
20 Sardegna	0.	375.	0.	0.	0.
NETHERLANDS					
1 Groningen	0.	0.	11.	0.	53.
2 Friesland	0.	0.	36.	0.	53.
3 Drente	0.	0.	9.	0.	51.
4 Overijssel	0.	0.	22.	0.	98.
5 Gelderland	0.	0.	37.	0.	91.
6 Utrecht	0.	0.	15.	0.	31.
7 Noord-Holland	0.	0.	65.	0.	111.
8 Zuid-Holland	0.	0.	70.	0.	111.
9 Zeeland	0.	0.	13.	0.	19.
10 Noord-Brabant	0.	0.	29.	0.	108.
11 Limburg	0.	0.	21.	0.	90.
BELGIUM					
1 Antwerpen	0.	0.	0.	0.	349.
2 Brabant	0.	0.	0.	0.	408.
3 Hainaut	0.	0.	0.	0.	413.
4 Liege	0.	0.	0.	0.	422.
5 Limburg	0.	0.	0.	0.	210.
6 Luxemburg	0.	0.	0.	0.	143.
7 Namur	0.	0.	0.	0.	139.
8 Oost-Vlaanderen	0.	0.	0.	0.	346.



TABLE A.6.: CONTINUED

A.6.15.

	HEIM01	BEHI01	CMUA01	CTHA01	CBIA01
9 West-Vlaanderen	0.	0.	0.	0.	297.
GD LUXEMBURG					
1 GD Luxemburg	0.	0.	0.	0.	0.
UNITED KINGDOM					
1 North	1306.	68.	0.	6.	0.
2 Yorkshire/Humberside	2515.	36.	0.	24.	0.
3 East Midlands	1616.	95.	0.	14.	0.
4 East Anglia	202.	141.	0.	21.	0.
5 South East	8564.	2791.	0.	135.	0.
6 South West	1484.	353.	0.	30.	0.
7 West Midlands	2634.	108.	0.	13.	0.
8 North West	2508.	269.	0.	36.	0.
9 Wales	1723.	84.	0.	22.	0.
10 Scotland	4103.	781.	0.	15.	0.
11 Northern Ireland	0.	0.	0.	2.	0.
IRELAND					
1 East	0.	0.	16.	0.	0.
2 South West	0.	0.	6.	0.	0.
3 South East	0.	0.	6.	0.	0.
4 North East	0.	0.	0.	0.	0.
5 Mid West	0.	0.	6.	0.	0.
6 Donegal	0.	0.	2.	0.	0.
7 Midlands	0.	0.	7.	0.	0.
8 West	0.	0.	4.	0.	0.
9 North West	0.	0.	1.	0.	0.
DENMARK					
1 Copenhagen Region	0.	0.	59.	0.	0.
2 Vestsjaellands Amt	0.	0.	13.	0.	0.
3 Storstroems Amt	0.	0.	16.	0.	0.
4 Bornholms Amt	0.	0.	4.	0.	0.
5 Fyns Amt	0.	0.	27.	0.	0.
6 Soenderjyllands Amt	0.	0.	8.	0.	0.
7 Ribe Amt	0.	0.	14.	0.	0.
8 Vejle Amt	0.	0.	7.	0.	0.
9 Ringkoebing Amt	0.	0.	11.	0.	0.
10 Arhus Amt	0.	0.	24.	0.	0.
11 Viborg Amt	0.	0.	13.	0.	0.
12 Nordjyllands Amt	0.	0.	23.	0.	0.
GREECE					
1 Eastern Cont. Greece/Isl.	0.	0.	22.	0.	0.
2 Central/Western Macedonia	0.	0.	3.	0.	0.
3 Peloponese	0.	0.	14.	0.	0.
4 Thessaly	0.	0.	2.	0.	0.
5 Eastern Macedonia	0.	0.	2.	0.	0.
6 Crete	0.	0.	4.	0.	0.
7 Epirus	0.	0.	3.	0.	0.
8 Thrace	0.	0.	1.	0.	0.
9 Isl. of Eastern Aegean Sea	0.	0.	7.	0.	0.

---

GERMANY		
1	Schleswig	17111. 0.
2	Mittelh.-Dithmarschen	58077. 0.
3	Hamburg	103236. 0.
4	Lueneburger Heide	258076. 0.
5	Bremen	95717. 0.
6	Osnabrueck	62987. 0.
7	Ems	64709. 0.
8	Muenster	87078. 0.
9	Bielefeld	133239. 0.
10	Hannover	154664. 0.
11	Braunschweig	143247. 0.
12	Goettingen	116093. 0.
13	Kassel	235858. 0.
14	Dortmund-Siegen	316273. 0.
15	Essen	56397. 0.
16	Duesseldorf	27938. 0.
17	Aachen	84892. 0.
18	Koeln	97170. 0.
19	Trier	191377. 0.
20	Koblenz	262445. 0.
21	Mittel-Osthessen	291491. 0.
22	Bamberg-Hof	262080. 0.
23	Aschaffenb.-Schweinfurt	319456. 0.
24	Frankfurt-Darmstadt	251934. 0.
25	Mainz-Wiesbaden	126571. 0.
26	Saarland	81589. 0.
27	Westpfalz	127335. 0.
28	Rhein-Neckar-Suedpfalz	185894. 0.
29	Oberrhein-Nordschwarzw.	207565. 0.
30	Neckar-Franken	319330. 0.
31	Ansbach-Nuernberg	242787. 0.
32	Regensburg-Weiden	420946. 0.
33	Landshut-Passau	279876. 0.
34	Muenchen-Rosenheim	445005. 0.
35	Kempton-Ingolstadt	337628. 0.
36	Alb-Oberschwaben	266477. 0.
37	Oberrhein-Suedschwarzw.	404293. 0.
38	Berlin(West)	7740. 0.
FRANCE		
1	Ile de France	260500. 0.
2	Champagne-Ardenne	689800. 1000.
3	Picardie	274500. 0.
4	Haute-Normandie	235500. 0.
5	Centre	834800. 0.
6	Basse-Normandie	173600. 0.
7	Bourgogne	990600. 17300.
8	Nord-Pas-de-Calais	84400. 1000.
9	Lorraine	812200. 0.
10	Alsace	291900. 0.
11	Franche-Comte	691400. 0.

		WALD01	A.6.17. PARK01
12	Pays de la Loire	300600.	4000.
13	Bretagne	250500.	6500.
14	Poitou-Charentes	381000.	0.
15	Aquitaine	1702800.	20600.
16	Midi-Pyrenees	1056100.	0.
17	Limousin	529000.	0.
18	Rhone-Alpes	1347300.	13500.
19	Auvergne	664300.	0.
20	Languedoc-Roussillon	727100.	0.
21	Provence-Alpes-Cote d'Azur	1417300.	8500.
ITALY			
1	Piemonte	595600.	0.
2	Valle d'Aosta	72100.	0.
3	Liguria	280800.	0.
4	Lombardia	486100.	0.
5	Trentino-Alto Adige	595300.	0.
6	Veneto	259900.	0.
7	Friuli-Venezia Giulia	165400.	0.
8	Emilia-Romagna	357300.	0.
9	Toscana	869400.	0.
10	Umbria	251600.	0.
11	Marche	147100.	0.
12	Lazio	362200.	0.
13	Campania	277800.	0.
14	Abruzzi	200300.	0.
15	Molise	65500.	0.
16	Puglia	91400.	0.
17	Basilicata	169800.	0.
18	Calabria	400000.	0.
19	Sicilia	187200.	0.
20	Sardegna	327300.	0.
NETHERLANDS			
1	Groningen	0.	0.
2	Friesland	0.	0.
3	Drente	0.	0.
4	Overijssel	0.	0.
5	Gelderland	0.	0.
6	Utrecht	0.	0.
7	Noord-Holland	0.	0.
8	Zuid-Holland	0.	0.
9	Zeeland	0.	0.
10	Noord-Brabant	0.	0.
11	Limburg	0.	0.
BELGIUM			
1	Antwerpen	33158.	0.
2	Brabant	31892.	0.
3	Hainaut	47227.	0.
4	Liege	107272.	0.
5	Limburg	34015.	0.
6	Luxemburg	207913.	0.
7	Namur	113394.	0.
8	Oost-Vlaanderen	12886.	0.

		WALD01	PARK01
9	West-Vlaanderen	6773.	0.
GD LUXEMBURG			
1	GD Luxemburg	83000.	0.
UNITED KINGDOM			
1	North	174300.	1254.
2	Yorkshire/Humberside	67200.	4551.
3	East Midlands	56100.	0.
4	East Anglia	74700.	0.
5	South East	303100.	2031.
6	South West	167900.	6810.
7	West Midlands	76300.	769.
8	North West	32900.	3016.
9	Wales	257600.	4415.
10	Scotland	1125700.	67.
11	Northern Ireland	15000.	0.
IRELAND			
1	East	0.	0.
2	South West	0.	101.
3	South East	0.	0.
4	North East	0.	0.
5	Mid West	0.	0.
6	Donegal	0.	0.
7	Midlands	0.	0.
8	West	0.	0.
9	North West	0.	0.
DENMARK			
1	Copenhagen Region	31818.	0.
2	Vestsjaellands Amt	30236.	0.
3	Storstroems Amt	42042.	0.
4	Bornholms Amt	11012.	0.
5	Fyns Amt	30331.	0.
6	Soenderjyllands Amt	29176.	0.
7	Ribe Amt	33501.	0.
8	Vejle Amt	38537.	0.
9	Ringkoebing Amt	53316.	0.
10	Arhus Amt	60795.	0.
11	Viborg Amt	56941.	0.
12	Nordjyllands Amt	58234.	0.
GREECE			
1	Eastern Cont. Greece/Isl.	448737.	0.
2	Central/Western Macedonia	530821.	0.
3	Peloponese	456357.	0.
4	Thessaly	268348.	0.
5	Eastern Macedonia	188237.	0.
6	Crete	8400.	0.
7	Epirus	140789.	0.
8	Thrace	252325.	0.
9	Isl. of Eastern Aegean Sea	99520.	0.

ROAD02 RAILO2 WWAY02 AIRPO2 TELE02

GERMANY

1	Schleswig	36576.	589.	590.	0.	165498.
2	Mittelh.-Dithmarschen	59292.	1338.	6074.	145200.	533766.
3	Hamburg	78302.	1516.	5575.	379707.	1324974.
4	Lueneburger Heide	42242.	1184.	3085.	0.	197628.
5	Bremen	101587.	2447.	5989.	132510.	770331.
6	Osnabrueck	49439.	622.	1012.	110710.	201534.
7	Ems	49855.	710.	4077.	0.	200688.
8	Muenster	67395.	1486.	1813.	0.	392901.
9	Bielefeld	86659.	1529.	1573.	52720.	537764.
10	Hannover	56646.	2195.	3199.	244350.	700792.
11	Braunschweig	39645.	1249.	1917.	48600.	427279.
12	Goettingen	20401.	813.	312.	0.	163962.
13	Kassel	49367.	1362.	547.	0.	287931.
14	Dortmund-Siegen	101602.	3176.	562.	65900.	1127549.
15	Essen	73010.	2463.	4791.	87035.	1507425.
16	Duesseldorf	48892.	2110.	1350.	252500.	1266866.
17	Aachen	40871.	939.	0.	0.	365749.
18	Koeln	70187.	1828.	1860.	458414.	1145966.
19	Trier	40481.	1025.	1708.	0.	147319.
20	Koblenz	62767.	1796.	3947.	10500.	335969.
21	Mittel-Osthessen	76173.	1973.	93.	0.	291992.
22	Bamberg-Hof	68145.	1503.	687.	16400.	291344.
23	Aschaffenb.-Schweinfurt	69366.	1698.	4103.	0.	328143.
24	Frankfurt-Darmstadt	72908.	2952.	3289.	425250.	1143403.
25	Mainz-Wiesbaden	37089.	1315.	2880.	0.	483188.
26	Saarland	37798.	1283.	45.	133250.	341214.
27	Westpfalz	24052.	595.	0.	0.	172470.
28	Rhein-Neckar-Suedpfalz	53023.	1750.	3398.	47500.	705618.
29	Oberrhein-Nordschwarzw.	49771.	942.	2340.	64500.	494852.
30	Neckar-Franken	125017.	2772.	1792.	127500.	1234801.
31	Ansbach-Nuernberg	74481.	2135.	653.	121500.	521660.
32	Regensburg-Weiden	97990.	1633.	921.	0.	259059.
33	Landshut-Passau	96727.	1330.	1926.	0.	219980.
34	Muenchen-Rosenheim	142797.	3483.	0.	168240.	1325583.
35	Kempten-Ingolstadt	110084.	2611.	184.	38400.	528256.
36	Alb-Oberschwaben	92258.	1221.	821.	70650.	517596.
37	Oberrhein-Suedschwarzw.	94266.	2210.	4953.	36000.	589622.
38	Berlin(West)	21511.	21.	1151.	465530.	1149027.

FRANCE

1	Ile de France	139250.	5742.	8809.	1083150.	6757661.
2	Champagne-Ardenne	133358.	4346.	1500.	156250.	439328.
3	Picardie	148534.	4029.	5237.	0.	520403.
4	Haute-Normandie	108838.	2529.	9534.	92000.	596581.
5	Centre	240517.	5135.	0.	108000.	841411.
6	Basse-Normandie	140165.	2332.	0.	107400.	438250.
7	Bourgogne	200296.	4812.	7657.	37200.	577796.
8	Nord-Pas-de-Calais	126340.	4001.	7362.	206000.	983108.
9	Lorraine	142166.	6295.	5417.	159000.	699514.
10	Alsace	70540.	2119.	7028.	438000.	585407.
11	Franche-Comte	103979.	2107.	1032.	127800.	326020.

TABLE A.6.: CONTINUED

A.6.20.

		ROAD02	RAILO2	WWAY02	AIRPO2	TELE02
12	Pays de la Loire	227097.	3740.	9548.	364400.	908947.
13	Bretagne	223351.	2785.	5486.	752175.	874353.
14	Poitou-Charentes	185761.	2918.	0.	239550.	494297.
15	Aquitaine	253001.	4296.	8770.	683050.	949998.
16	Midi-Pyrenees	289659.	3746.	3638.	647400.	819088.
17	Limousin	115351.	1761.	0.	167500.	260104.
18	Rhone-Alpes	317581.	6560.	10253.	833600.	2083210.
19	Auvergne	175007.	2297.	0.	286675.	459985.
20	Languedoc-Roussillon	161347.	3126.	2963.	538900.	695710.
21	Provence-Alpes-Cote d'Azur	184071.	3207.	4985.	1244400.	1900511.

## ITALY

1	Piemonte	187750.	4236.	0.	337016.	1188440.
2	Valle d'Aosta	11267.	82.	0.	37200.	31100.
3	Liguria	54978.	1641.	0.	172800.	631833.
4	Lombardia	179196.	4326.	4020.	832650.	2214988.
5	Trentino-Alto Adige	55563.	1135.	0.	67760.	167639.
6	Veneto	150325.	2702.	4188.	608640.	750950.
7	Friuli-Venezia Giulia	38609.	1178.	944.	99000.	281630.
8	Emilia-Romagna	180602.	3280.	4715.	471700.	932609.
9	Toscana	135625.	3226.	270.	422960.	896638.
10	Umbria	43850.	1368.	135.	64800.	136384.
11	Marche	85690.	972.	0.	89700.	222651.
12	Lazio	118729.	3906.	0.	988980.	1418050.
13	Campania	111299.	3367.	0.	132000.	920590.
14	Abruzzi	90141.	1140.	0.	81000.	173407.
15	Molise	20518.	269.	0.	0.	35987.
16	Puglia	116075.	2858.	0.	845594.	529260.
17	Basilicata	43454.	481.	0.	0.	67880.
18	Calabria	98629.	2146.	0.	313650.	237290.
19	Sicilia	131398.	1981.	0.	827433.	867219.
20	Sardegna	75551.	1179.	0.	269706.	224960.

## NETHERLANDS

1	Groningen	22529.	94.	3942.	0.	302721.
2	Friesland	28630.	143.	4307.	0.	199324.
3	Drente	26385.	174.	581.	0.	150549.
4	Overijssel	45799.	352.	2135.	0.	363736.
5	Gelderland	67808.	831.	1472.	0.	556667.
6	Utrecht	22284.	474.	1895.	0.	296629.
7	Noord-Holland	53931.	570.	5222.	0.	935196.
8	Zuid-Holland	68845.	894.	3381.	0.	1230856.
9	Zeeland	25319.	99.	2725.	0.	112098.
10	Noord-Brabant	75260.	669.	3829.	0.	661863.
11	Limburg	42279.	359.	584.	0.	309813.

## BELGIUM

1	Antwerpen	0.	0.	3858.	289048.	458100.
2	Brabant	0.	0.	316.	451496.	779100.
3	Hainaut	0.	0.	1229.	126750.	305600.
4	Liege	0.	0.	1106.	188548.	283700.
5	Limburg	0.	0.	1554.	132750.	124000.
6	Luxemburg	0.	0.	0.	261000.	58500.
7	Namur	0.	0.	902.	0.	116600.
8	Oost-Vlaanderen	0.	0.	2057.	79150.	311200.

	ROAD02	RAILO2	WWAY02	AIRPO2	TELE02
9 West-Vlaanderen	0.	0.	1371.	307125.	271500.
GD LUXEMBURG					
1 GD Luxemburg	0.	753.	463.	441300.	186235.
UNITED KINGDOM					
1 North	162990.	3485.	2205.	105386.	1477202.
2 Yorkshire/Humberside	200290.	4345.	3254.	75716.	971346.
3 East Midlands	204470.	4169.	401.	104880.	1541069.
4 East Anglia	149010.	2854.	1266.	90390.	743203.
5 South East	478090.	19393.	2028.	355082.	5755623.
6 South West	343580.	3694.	2383.	85238.	1487492.
7 West Midlands	212450.	5233.	240.	103730.	1329069.
8 North West	172740.	6798.	4510.	128984.	1244456.
9 Wales	242250.	3610.	416.	67712.	782476.
10 Scotland	389670.	5982.	6317.	117760.	1624577.
11 Northern Ireland	172460.	1072.	0.	124965.	318093.
IRELAND					
1 East	0.	661.	0.	348615.	0.
2 South West	0.	316.	0.	141255.	0.
3 South East	0.	308.	0.	0.	0.
4 North East	0.	108.	0.	0.	0.
5 Mid West	0.	184.	0.	221400.	0.
6 Donegal	0.	34.	0.	0.	0.
7 Midlands	0.	501.	0.	0.	0.
8 West	0.	317.	0.	0.	0.
9 North West	0.	42.	0.	0.	0.
DENMARK					
1 Copenhagen Region	0.	1128.	0.	0.	0.
2 Vestsjaellands Amt	0.	352.	0.	0.	0.
3 Storstroems Amt	0.	368.	0.	0.	0.
4 Bornholms Amt	0.	0.	0.	0.	0.
5 Fyns Amt	0.	294.	0.	0.	0.
6 Soenderjyllands Amt	0.	283.	0.	0.	0.
7 Ribe Amt	0.	228.	0.	0.	0.
8 Vejle Amt	0.	423.	0.	0.	0.
9 Ringkoebing Amt	0.	350.	0.	0.	0.
10 Arhus Amt	0.	471.	0.	0.	0.
11 Viborg Amt	0.	118.	0.	0.	0.
12 Nordjyllands Amt	0.	336.	0.	0.	0.
GREECE					
1 Eastern Cont. Greece/Isl.	0.	438.	0.	541350.	1290459.
2 Central/Western Macedonia	0.	512.	0.	327380.	326866.
3 Peloponese	0.	653.	0.	403605.	210605.
4 Thessaly	0.	330.	0.	78750.	95583.
5 Eastern Macedonia	0.	199.	0.	52800.	55177.
6 Crete	0.	0.	0.	364850.	72466.
7 Epirus	0.	0.	0.	345610.	59920.
8 Thrace	0.	348.	0.	146500.	26996.
9 Isl. of Eastern Aegean Sea	0.	0.	0.	713930.	55489.

TABLE A.6.: CONTINUED

A.6.22.

	ELECO2	ENPNO2	GASLO2	OILLO2	PRACO2	
<b>GERMANY</b>						
1	Schleswig	6975.	123.	441.	0.	0.
2	Mittelh.-Dithmarschen	15120.	2243.	3730.	125.	6050.
3	Hamburg	28199.	4074.	6863.	21.	14580.
4	Lueneburger Heide	9869.	6.	789.	50.	0.
5	Bremen	32491.	2636.	4681.	93.	8000.
6	Osnabrueck	9582.	0.	904.	0.	0.
7	Ems	13904.	2299.	1465.	331.	7200.
8	Muenster	17284.	50.	2233.	128.	0.
9	Bielefeld	19307.	1540.	3061.	0.	0.
10	Hannover	29246.	3966.	6545.	54.	2250.
11	Braunschweig	11121.	522.	2463.	189.	0.
12	Goettingen	7771.	7.	1018.	0.	0.
13	Kassel	18983.	1010.	874.	0.	0.
14	Dortmund-Siegen	18230.	4852.	5855.	0.	0.
15	Essen	15754.	10339.	7882.	149.	27600.
16	Duesseldorf	11228.	1310.	7108.	72.	500.
17	Aachen	12827.	2355.	1609.	0.	0.
18	Koeln	20271.	9707.	4271.	112.	20700.
19	Trier	13517.	108.	356.	0.	0.
20	Koblenz	23478.	97.	1179.	70.	0.
21	Mittel-Osthessen	20732.	42.	896.	0.	0.
22	Bamberg-Hof	12969.	439.	1190.	0.	0.
23	Aschaffenh.-Schweinfurt	17591.	853.	1406.	0.	0.
24	Frankfurt-Darmstadt	22000.	4562.	5775.	12.	4500.
25	Mainz-Wiesbaden	11250.	639.	2131.	22.	0.
26	Saarland	9565.	557.	2535.	0.	3600.
27	Westpfalz	9385.	31.	897.	0.	0.
28	Rhein-Neckar-Suedpfalz	18227.	2078.	3813.	98.	17100.
29	Oberrhein-Nordschwarzw.	16893.	1916.	1939.	31.	15000.
30	Neckar-Franken	36393.	3555.	5527.	119.	0.
31	Ansbach-Nuernberg	15096.	1617.	3032.	0.	0.
32	Regensburg-Weiden	15675.	852.	559.	0.	7000.
33	Landshut-Passau	14536.	1343.	243.	0.	0.
34	Muenchen-Rosenheim	26096.	4029.	4125.	187.	3400.
35	Kempton-Ingolstadt	31334.	1612.	1559.	265.	16400.
36	Alb-Oberschwaben	25215.	182.	1356.	106.	0.
37	Oberrhein-Suedschwarzw.	41315.	2176.	2303.	0.	0.
38	Berlin(West)	3861.	2251.	4293.	0.	0.
<b>FRANCE</b>						
1	Ile de France	465211.	7219.	473.	809.	10100.
2	Champagne-Ardenne	144826.	1124.	352.	109.	0.
3	Picardie	182841.	1026.	334.	0.	0.
4	Haute-Normandie	236831.	2247.	110.	910.	55900.
5	Centre	516709.	1721.	495.	281.	0.
6	Basse-Normandie	406737.	84.	0.	70.	0.
7	Bourgogne	346074.	550.	354.	0.	0.
8	Nord-Pas-de-Calais	338352.	4000.	382.	0.	14500.
9	Lorraine	218150.	3415.	322.	192.	4500.
10	Alsace	147805.	3582.	100.	470.	8200.
11	Franche-Comte	153733.	545.	0.	503.	0.



TABLE A.6.: CONTINUED

A.6.23.

		ELECO2	ENPNO2	GASLO2	OILLO2	PRACO2
12	Pays de la Loire	744390.	2841.	188.	363.	8300.
13	Bretagne	793014.	387.	0.	43.	1450.
14	Poitou-Charentes	375729.	38.	153.	0.	0.
15	Aquitaine	898442.	2425.	408.	223.	9000.
16	Midi-Pyrenees	902439.	3261.	133.	0.	0.
17	Limousin	248262.	1098.	50.	0.	0.
18	Rhone-Alpes	888501.	10619.	370.	1187.	8800.
19	Auvergne	388664.	666.	251.	0.	0.
20	Languedoc-Roussillon	304912.	2449.	130.	0.	6000.
21	Provence-Alpes-Cote d'Azur	607042.	5034.	312.	867.	42735.
ITALY						
1	Piemonte	4731.	3257.	0.	551.	21050.
2	Valle d'Aosta	542.	814.	0.	129.	0.
3	Liguria	5776.	3662.	0.	509.	19250.
4	Lombardia	15257.	8435.	0.	1417.	25970.
5	Trentino-Alto Adige	1758.	2847.	0.	0.	0.
6	Veneto	16853.	2777.	0.	401.	5000.
7	Friuli-Venezia Giulia	2556.	877.	0.	147.	5150.
8	Emilia-Romagna	7030.	3614.	0.	128.	13200.
9	Toscana	4057.	2134.	0.	178.	7440.
10	Umbria	5463.	740.	0.	0.	0.
11	Marche	5985.	379.	0.	16.	3410.
12	Lazio	12559.	2291.	0.	236.	9460.
13	Campania	9947.	1309.	0.	0.	6480.
14	Abruzzi	4845.	816.	0.	0.	0.
15	Molise	2546.	67.	0.	0.	0.
16	Puglia	11552.	2605.	0.	0.	11200.
17	Basilicata	2090.	294.	0.	0.	0.
18	Calabria	4199.	1888.	0.	0.	0.
19	Sicilia	16559.	2946.	0.	249.	66790.
20	Sardegna	10963.	1914.	0.	54.	26200.
NETHERLANDS						
1	Groningen	5709.	1388.	5635.	0.	0.
2	Friesland	4059.	812.	5141.	0.	0.
3	Drente	3993.	0.	5316.	0.	0.
4	Overijssel	7282.	840.	8238.	0.	0.
5	Gelderland	4718.	1426.	10176.	0.	0.
6	Utrecht	0.	856.	3671.	0.	0.
7	Noord-Holland	1318.	2650.	8588.	0.	0.
8	Zuid-Holland	3298.	3210.	10525.	0.	0.
9	Zeeland	150.	718.	2205.	0.	0.
10	Noord-Brabant	2490.	1865.	11212.	0.	0.
11	Limburg	16308.	2030.	6058.	0.	0.
BELGIUM						
1	Antwerpen	130134.	9731.	451.	144.	38640.
2	Brabant	161602.	807.	468.	118.	0.
3	Hainaut	125358.	1260.	733.	71.	7000.
4	Liege	97211.	2602.	290.	0.	0.
5	Limburg	75174.	810.	219.	62.	0.
6	Luxemburg	51722.	41.	143.	0.	0.
7	Namur	65928.	194.	318.	0.	0.
8	Oost-Vlaanderen	140938.	3509.	298.	65.	9914.

TABLE A.6.: CONTINUED

A.6.24.

	ELEC02	ENPN02	GASL02	OILL02	PRAC02
9 West-Vlaanderen	135813.	204.	286.	22.	0.
GD LUXEMBURG					
1 GD Luxemburg	52732.	0.	0.	0.	0.
UNITED KINGDOM					
1 North	51147.	4100.	17618.	163.	10800.
2 Yorkshire/Humberside	35244.	7654.	23205.	131.	13200.
3 East Midlands	71262.	8392.	20979.	433.	0.
4 East Anglia	45485.	832.	11113.	0.	0.
5 South East	78642.	15754.	60847.	707.	48500.
6 South West	66221.	4285.	19708.	122.	0.
7 West Midlands	71262.	7079.	19764.	71.	0.
8 North West	31807.	4000.	21141.	602.	21100.
9 Wales	49011.	6011.	8100.	341.	43100.
10 Scotland	83003.	10222.	17658.	887.	8900.
11 Northern Ireland	13660.	1980.	0.	0.	1500.
IRELAND					
1 East	17818.	0.	0.	0.	0.
2 South West	11638.	0.	0.	0.	0.
3 South East	8578.	0.	0.	0.	0.
4 North East	3034.	0.	0.	0.	0.
5 Mid West	5207.	0.	0.	0.	0.
6 Donegal	1786.	0.	0.	0.	0.
7 Midlands	7342.	0.	0.	0.	0.
8 West	4382.	0.	0.	0.	0.
9 North West	1247.	0.	0.	0.	0.
DENMARK					
1 Copenhagen Region	11653.	0.	25.	0.	0.
2 Vestsjællands Amt	6345.	0.	71.	0.	8092.
3 Storstroems Amt	8924.	0.	0.	0.	0.
4 Bornholms Amt	385.	0.	0.	0.	0.
5 Fyns Amt	5080.	0.	0.	0.	0.
6 Soenderjyllands Amt	5173.	0.	0.	0.	0.
7 Ribe Amt	5711.	0.	0.	0.	0.
8 Vejle Amt	6388.	0.	1.	0.	2900.
9 Ringkoebing Amt	5730.	0.	0.	0.	0.
10 Arhus Amt	5736.	0.	0.	0.	0.
11 Viborg Amt	5978.	0.	0.	0.	0.
12 Nordjyllands Amt	8742.	0.	52.	0.	0.
GREECE					
1 Eastern Cont. Greece/Isl.	0.	0.	0.	88.	9300.
2 Central/Western Macedonia	0.	0.	0.	6.	3500.
3 Peloponese	0.	0.	0.	2.	6800.
4 Thessaly	0.	0.	0.	0.	0.
5 Eastern Macedonia	0.	0.	0.	0.	0.
6 Crete	0.	0.	0.	0.	0.
7 Epirus	0.	0.	0.	0.	0.
8 Thrace	0.	0.	0.	0.	0.
9 Isl. of Eastern Aegean Sea	0.	0.	0.	0.	0.

TABLE A.6.: CONTINUED

A.6.25.

CACAO2 MUIPO2 MUCCO2 MUBE02 EDSTO2

GERMANY		CACAO2	MUIPO2	MUCCO2	MUBE02	EDSTO2
1	Schleswig	346.	0.	0.	89.	1069.
2	Mittelh.-Dithmarschen	746.	0.	0.	92.	19457.
3	Hamburg	2719.	0.	0.	100.	42453.
4	Lueneburger Heide	445.	0.	0.	100.	1299.
5	Bremen	1625.	0.	0.	100.	15665.
6	Osnabrueck	635.	0.	0.	100.	6395.
7	Ems	413.	0.	0.	100.	605.
8	Muenster	1512.	0.	0.	99.	44953.
9	Bielefeld	1767.	0.	0.	100.	24830.
10	Hannover	2280.	0.	0.	100.	27635.
11	Braunschweig	951.	0.	0.	100.	16064.
12	Goettingen	569.	0.	0.	100.	23475.
13	Kassel	991.	0.	0.	100.	6699.
14	Dortmund-Siegen	5455.	0.	0.	100.	27409.
15	Essen	17597.	0.	0.	100.	54472.
16	Duesseldorf	5232.	0.	0.	100.	30162.
17	Aachen	956.	0.	0.	100.	32729.
18	Koeln	3456.	0.	0.	100.	81063.
19	Trier	400.	0.	0.	79.	5019.
20	Koblenz	433.	0.	0.	97.	2709.
21	Mittel-Osthessen	936.	0.	0.	100.	29804.
22	Bamberg-Hof	1122.	0.	0.	93.	6663.
23	Aschaffenb.-Schweinfurt	998.	0.	0.	83.	15622.
24	Frankfurt-Darmstadt	3658.	0.	0.	100.	44857.
25	Mainz-Wiesbaden	1179.	0.	0.	97.	27917.
26	Saarland	692.	0.	0.	100.	15316.
27	Westpfalz	674.	0.	0.	95.	4126.
28	Rhein-Neckar-Suedpfalz	2207.	0.	0.	98.	33774.
29	Oberrhein-Nordschwarzw.	1928.	0.	0.	100.	17544.
30	Neckar-Franken	5598.	0.	0.	100.	30280.
31	Ansbach-Nuernberg	1973.	0.	0.	97.	22474.
32	Regensburg-Weiden	617.	0.	0.	80.	11630.
33	Landshut-Passau	465.	0.	0.	82.	2386.
34	Muenchen-Rosenheim	4086.	0.	0.	94.	73542.
35	Kempton-Ingolstadt	2392.	0.	0.	83.	6765.
36	Alb-Oberschwaben	2067.	0.	0.	100.	29553.
37	Oberrhein-Suedschwarzw.	2227.	0.	0.	100.	29372.
38	Berlin(West)	900.	0.	0.	100.	71167.
FRANCE						
1	Ile de France	12477.	308.	1205.	81.	331560.
2	Champagne-Ardenne	1457.	7.	280.	2.	15054.
3	Picardie	1803.	18.	342.	21.	13730.
4	Haute-Normandie	1616.	65.	100.	68.	15277.
5	Centre	2302.	50.	840.	64.	21216.
6	Basse-Normandie	1724.	34.	50.	56.	14569.
7	Bourgogne	1695.	36.	125.	45.	15980.
8	Nord-Pas-de-Calais	3338.	134.	345.	74.	47114.
9	Lorraine	2376.	47.	80.	36.	33232.
10	Alsace	943.	44.	0.	42.	30959.
11	Franche-Comte	826.	26.	290.	65.	13464.

TABLE A.6.: CONTINUED

		CACA02	MUIP02	MUCC02	MUBE02	A.6.26. EDST02
12	Pays de la Loire	2631.	43.	335.	33.	30405.
13	Bretagne	3502.	36.	205.	35.	38087.
14	Poitou-Charentes	1421.	9.	166.	28.	14894.
15	Aquitaine	914.	33.	195.	23.	46879.
16	Midi-Pyrenees	1726.	34.	110.	36.	51311.
17	Limousin	636.	7.	0.	19.	8344.
18	Rhone-Alpes	3858.	120.	320.	69.	69228.
19	Auvergne	1031.	3.	0.	7.	17168.
20	Languedoc-Roussillon	2419.	26.	540.	37.	38083.
21	Provence-Alpes-Cote d'Azur	2501.	107.	595.	86.	72629.
ITALY						
1	Piemonte	0.	45.	0.	0.	54129.
2	Valle d'Aosta	0.	3.	0.	0.	0.
3	Liguria	0.	99.	0.	0.	33418.
4	Lombardia	0.	367.	100.	0.	123243.
5	Trentino-Alto Adige	0.	0.	50.	0.	3099.
6	Veneto	0.	91.	225.	0.	61745.
7	Friuli-Venezia Giulia	0.	55.	240.	0.	11081.
8	Emilia-Romagna	0.	204.	0.	0.	91696.
9	Toscana	0.	166.	0.	0.	83954.
10	Umbria	0.	15.	0.	0.	19886.
11	Marche	0.	22.	0.	0.	23521.
12	Lazio	0.	26.	0.	0.	149202.
13	Campania	0.	10.	0.	0.	124561.
14	Abruzzi	0.	22.	90.	0.	21628.
15	Molise	0.	6.	0.	0.	0.
16	Puglia	0.	31.	0.	0.	48803.
17	Basilicata	0.	0.	0.	0.	0.
18	Calabria	0.	15.	0.	0.	11091.
19	Sicilia	0.	22.	0.	0.	100488.
20	Sardegna	0.	8.	0.	0.	25879.
NETHERLANDS						
1	Groningen	337.	0.	0.	0.	16589.
2	Friesland	695.	12.	0.	0.	0.
3	Drente	697.	0.	0.	0.	0.
4	Overijssel	1797.	0.	0.	0.	2670.
5	Gelderland	2215.	36.	0.	0.	20587.
6	Utrecht	1324.	0.	0.	0.	23247.
7	Noord-Holland	2667.	78.	0.	0.	27869.
8	Zuid-Holland	1753.	251.	0.	0.	36905.
9	Zeeland	215.	0.	0.	0.	0.
10	Noord-Brabant	3403.	0.	0.	0.	9370.
11	Limburg	1431.	0.	0.	0.	353.
BELGIUM						
1	Antwerpen	1466.	59.	0.	0.	17095.
2	Brabant	57.	28.	0.	0.	84943.
3	Hainaut	212.	59.	0.	0.	11030.
4	Liege	81.	0.	0.	0.	19524.
5	Limburg	294.	26.	40.	0.	5850.
6	Luxemburg	19.	0.	80.	0.	1150.
7	Namur	35.	10.	0.	0.	5169.
8	Oost-Vlaanderen	155.	32.	350.	0.	25730.

TABLE A.6.: CONTINUED

A.6.27.

	CACA02	MUIP02	MUCC02	MUBE02	EDST02
9 West-Vlaanderen	880.	88.	0.	0.	7176.
GD LUXEMBURG					
1 GD Luxemburg	0.	0.	0.	95.	402.
UNITED KINGDOM					
1 North	0.	0.	0.	0.	0.
2 Yorkshire/Humberside	0.	0.	0.	0.	0.
3 East Midlands	0.	0.	0.	0.	0.
4 East Anglia	0.	0.	0.	0.	0.
5 South East	0.	0.	0.	0.	0.
6 South West	0.	0.	0.	0.	0.
7 West Midlands	0.	0.	0.	0.	0.
8 North West	0.	0.	0.	0.	0.
9 Wales	0.	0.	0.	0.	0.
10 Scotland	0.	0.	0.	0.	0.
11 Northern Ireland	0.	0.	0.	0.	0.
IRELAND					
1 East	0.	0.	0.	0.	0.
2 South West	0.	0.	0.	0.	0.
3 South East	0.	0.	0.	0.	0.
4 North East	0.	0.	0.	0.	0.
5 Mid West	0.	0.	0.	0.	0.
6 Donegal	0.	0.	0.	0.	0.
7 Midlands	0.	0.	0.	0.	0.
8 West	0.	0.	0.	0.	0.
9 North West	0.	0.	0.	0.	0.
DENMARK					
1 Copenhagen Region	1681.	0.	0.	0.	56855.
2 Vestsjaellands Amt	729.	0.	0.	0.	1373.
3 Storstroems Amt	1151.	0.	0.	0.	550.
4 Bornholms Amt	33.	0.	0.	0.	0.
5 Fyns Amt	786.	0.	0.	0.	6065.
6 Soenderjyllands Amt	393.	0.	0.	0.	1349.
7 Ribe Amt	165.	0.	0.	0.	1637.
8 Vejle Amt	517.	0.	0.	0.	2212.
9 Ringkoebing Amt	528.	0.	0.	0.	1773.
10 Arhus Amt	1133.	0.	0.	0.	22800.
11 Viborg Amt	429.	0.	0.	0.	528.
12 Nordjyllands Amt	591.	0.	0.	0.	4307.
GREECE					
1 Eastern Cont. Greece/Isl.	0.	0.	0.	95.	49855.
2 Central/Western Macedonia	0.	0.	0.	66.	28469.
3 Peloponese	0.	0.	0.	34.	4560.
4 Thessaly	0.	0.	0.	49.	586.
5 Eastern Macedonia	0.	0.	0.	39.	0.
6 Crete	0.	0.	0.	39.	1027.
7 Epirus	0.	0.	0.	35.	2811.
8 Thrace	0.	0.	0.	39.	1924.
9 Isl. of Eastern Aegean Sea	0.	0.	0.	40.	393.

TABLE A.6.: CONTINUED

A.6.28.

	EDBE02	ED1502	BETT02	ALTH02	KIGA02	
<b>GERMANY</b>						
1	Schleswig	17432.	21440.	2217.	0.	3518.
2	Mittelh.-Dithmarschen	55686.	84616.	8819.	0.	10746.
3	Hamburg	91956.	156517.	19536.	0.	40498.
4	Lueneburger Heide	22777.	27562.	4088.	0.	3842.
5	Bremen	81781.	112701.	15969.	0.	27879.
6	Osnabrueck	30472.	40887.	5477.	0.	8110.
7	Ems	32360.	37053.	5174.	0.	4304.
8	Muenster	59322.	118199.	12923.	0.	22795.
9	Bielefeld	75869.	114884.	13164.	0.	28400.
10	Hannover	68422.	108303.	13178.	0.	25916.
11	Braunschweig	41365.	66414.	7430.	0.	14667.
12	Goettingen	17726.	44402.	4019.	0.	5712.
13	Kassel	32215.	46824.	6604.	0.	6687.
14	Dortmund-Siegen	123442.	178086.	26108.	0.	59626.
15	Essen	146775.	236525.	36628.	0.	85686.
16	Duesseldorf	105301.	161939.	21942.	0.	61584.
17	Aachen	41939.	82840.	7546.	0.	19786.
18	Koeln	72328.	183582.	21010.	0.	57971.
19	Trier	21583.	31180.	4047.	0.	3097.
20	Koblenz	42248.	53572.	8775.	0.	7000.
21	Mittel-Osthessen	49431.	90683.	9082.	0.	11731.
22	Bamberg-Hof	47496.	61012.	7142.	0.	7317.
23	Aschaffenb.-Schweinfurt	55868.	79330.	7717.	0.	9421.
24	Frankfurt-Darmstadt	94782.	170061.	18334.	0.	55388.
25	Mainz-Wiesbaden	42031.	80608.	8221.	0.	18582.
26	Saarland	49577.	73662.	9799.	0.	16892.
27	Westpfalz	21127.	29648.	3151.	0.	4720.
28	Rhein-Neckar-Suedpfalz	71080.	119320.	14554.	0.	24859.
29	Oberrhein-Nordschwarzw.	56312.	83051.	8479.	0.	20839.
30	Neckar-Franken	134640.	191109.	22170.	0.	61021.
31	Ansbach-Nuernberg	70775.	103696.	10422.	0.	20180.
32	Regensburg-Weiden	48606.	67189.	8395.	0.	7532.
33	Landshut-Passau	45313.	53382.	7174.	0.	3884.
34	Muenchen-Rosenheim	117328.	215252.	26398.	0.	35117.
35	Kempton-Ingolstadt	80955.	98813.	13739.	0.	14067.
36	Alb-Oberschwaben	60697.	100727.	10198.	0.	19294.
37	Oberrhein-Suedschwarzw.	82573.	125156.	13885.	0.	22258.
38	Berlin(West)	49979.	136010.	25763.	0.	48227.
<b>FRANCE</b>						
1	Ile de France	130000.	676952.	82176.	25100.	0.
2	Champagne-Ardenne	19800.	56954.	10333.	8500.	0.
3	Picardie	23400.	64730.	10422.	11500.	0.
4	Haute-Normandie	25800.	67177.	11349.	10500.	0.
5	Centre	27300.	83216.	16859.	16800.	0.
6	Basse-Normandie	19200.	55869.	10422.	9200.	0.
7	Bourgogne	23500.	67380.	12339.	12000.	0.
8	Nord-Pas-de-Calais	77200.	197314.	23398.	16800.	0.
9	Lorraine	43000.	119332.	19721.	9400.	0.
10	Alsace	22300.	79259.	15719.	6200.	0.
11	Franche-Comte	18000.	50264.	7610.	10500.	0.

Infrastructure Study Group: Annex to the Report  
 TABLE A.6.: CONTINUED

92

A.6.29.

	EDBE02	ED1502	BETT02	ALTH02	KIGA02
12 Pays de la Loire	38400.	119405.	21327.	18800.	0.
13 Bretagne	36700.	130187.	20892.	16400.	0.
14 Poitou-Charentes	20300.	61594.	11293.	8600.	0.
15 Aquitaine	34900.	129279.	22819.	12400.	0.
16 Midi-Pyrenees	28900.	128811.	20186.	11300.	0.
17 Limousin	10200.	32244.	5439.	4900.	0.
18 Rhone-Alpes	70500.	239428.	43211.	23900.	0.
19 Auvergne	15800.	57368.	10560.	9800.	0.
20 Languedoc-Roussillon	22400.	97383.	19591.	8400.	0.
21 Provence-Alpes-Cote d'Azur	48300.	203529.	41900.	12000.	0.
ITALY					
1 Piemonte	0.	206202.	40547.	22214.	0.
2 Valle d'Aosta	0.	3600.	666.	358.	0.
3 Liguria	0.	107387.	20071.	4438.	0.
4 Lombardia	0.	448347.	78597.	35353.	0.
5 Trentino-Alto Adige	0.	32857.	8277.	5344.	0.
6 Veneto	0.	222191.	53392.	16182.	0.
7 Friuli-Venezia Giulia	0.	57969.	14481.	5664.	0.
8 Emilia-Romagna	0.	250147.	39724.	10691.	0.
9 Toscana	0.	227700.	34328.	7852.	0.
10 Umbria	0.	56559.	6891.	1175.	0.
11 Marche	0.	82821.	17501.	2808.	0.
12 Lazio	0.	396540.	45698.	3262.	0.
13 Campania	0.	360567.	35051.	2527.	0.
14 Abruzzi	0.	73661.	11575.	1118.	0.
15 Molise	0.	13357.	1632.	73.	0.
16 Puglia	0.	199899.	36710.	2080.	0.
17 Basilicata	0.	27677.	4695.	374.	0.
18 Calabria	0.	102742.	12195.	1057.	0.
19 Sicilia	0.	295333.	33168.	3363.	0.
20 Sardegna	0.	91802.	10168.	1374.	0.
NETHERLANDS					
1 Groningen	22832.	30406.	3725.	6140.	0.
2 Friesland	26450.	14803.	3108.	6888.	0.
3 Drente	18525.	10052.	3599.	3749.	0.
4 Overijssel	46513.	29846.	6161.	9260.	0.
5 Gelderland	68868.	62005.	11258.	16634.	0.
6 Utrecht	30697.	44939.	7943.	10331.	0.
7 Noord-Holland	78680.	82726.	18229.	27288.	0.
8 Zuid-Holland	111671.	108034.	22125.	26774.	0.
9 Zeeland	12684.	7356.	1672.	4085.	0.
10 Noord-Brabant	85269.	62337.	13965.	15812.	0.
11 Limburg	45748.	29213.	7932.	7974.	0.
BELGIUM					
1 Antwerpen	26931.	66542.	9756.	10605.	1841.
2 Brabant	25986.	150300.	14350.	18046.	6276.
3 Hainaut	17160.	46268.	9847.	8265.	1430.
4 Liege	12029.	49504.	6715.	6460.	817.
5 Limburg	13756.	30764.	4057.	2416.	806.
6 Luxemburg	2508.	8251.	995.	1253.	38.
7 Namur	6138.	19511.	2011.	2648.	317.
8 Oost-Vlaanderen	21496.	66763.	8701.	10338.	1384.

TABLE A.6.: CONTINUED

A.6.30.

	EDBE02	ED1502	BETT02	ALTH02	KIGA02
9 West-Vlaanderen	17704.	40038.	9035.	9018.	678.
GD LUXEMBURG					
1 GD Luxemburg	15697.	0.	4603.	0.	0.
UNITED KINGDOM					
1 North	0.	0.	26300.	8365.	1459.
2 Yorkshire/Humberside	0.	0.	30900.	13303.	1947.
3 East Midlands	0.	0.	32200.	8739.	1675.
4 East Anglia	0.	0.	16750.	4488.	274.
5 South East	0.	0.	134350.	41364.	10198.
6 South West	0.	0.	39900.	10751.	804.
7 West Midlands	0.	0.	37300.	11429.	2546.
8 North West	0.	0.	54700.	16964.	7065.
9 Wales	0.	0.	24000.	7269.	746.
10 Scotland	0.	0.	59400.	14007.	4636.
11 Northern Ireland	0.	0.	17100.	0.	0.
IRELAND					
1 East	0.	0.	0.	0.	0.
2 South West	0.	0.	0.	0.	0.
3 South East	0.	0.	0.	0.	0.
4 North East	0.	0.	0.	0.	0.
5 Mid West	0.	0.	0.	0.	0.
6 Donegal	0.	0.	0.	0.	0.
7 Midlands	0.	0.	0.	0.	0.
8 West	0.	0.	0.	0.	0.
9 North West	0.	0.	0.	0.	0.
DENMARK					
1 Copenhagen Region	37161.	119233.	12564.	14393.	58894.
2 Vestsjaellands Amt	5915.	9846.	2411.	3026.	4374.
3 Storstroems Amt	6151.	9203.	1445.	3482.	3342.
4 Bornholms Amt	642.	1151.	264.	574.	592.
5 Fyns Amt	9779.	20940.	2923.	4283.	7006.
6 Soenderjyllands Amt	6738.	10444.	1219.	2059.	5476.
7 Ribe Amt	4690.	8542.	1174.	1842.	3725.
8 Vejle Amt	7062.	12806.	2099.	3257.	5499.
9 Ringkoebing Amt	8444.	13106.	1361.	2995.	4300.
10 Arhus Amt	15185.	45336.	3530.	5733.	14307.
11 Viborg Amt	6525.	9806.	1304.	2907.	2720.
12 Nordjyllands Amt	12809.	22746.	2593.	4575.	6876.
GREECE					
1 Eastern Cont. Greece/Isl.	40818.	186635.	31162.	3358.	9756.
2 Central/Western Macedonia	23852.	86899.	10185.	724.	2495.
3 Peloponese	10621.	41157.	4290.	1152.	610.
4 Thessaly	8175.	22977.	2487.	222.	310.
5 Eastern Macedonia	5126.	13369.	2239.	240.	360.
6 Crete	6052.	16084.	2630.	265.	300.
7 Epirus	2961.	15253.	1774.	257.	535.
8 Thrace	2217.	8774.	1035.	182.	100.
9 Isl. of Eastern Aegean Sea	1834.	7479.	3117.	479.	325.



HEIMO2 BEHIO2 CMUA02 CTHA02 CBIA02

GERMANY		HEIMO2	BEHIO2	CMUA02	CTHA02	CBIA02
1	Schleswig	0.	17.	6.	7.	0.
2	Mittelh.-Dithmarschen	0.	267.	19.	27.	0.
3	Hamburg	0.	62.	14.	28.	0.
4	Lueneburger Heide	0.	29.	5.	11.	0.
5	Bremen	0.	169.	19.	36.	0.
6	Osnabrueck	0.	0.	5.	13.	0.
7	Ems	0.	173.	5.	4.	0.
8	Muenster	0.	129.	16.	20.	0.
9	Bielefeld	0.	128.	18.	50.	0.
10	Hannover	0.	58.	21.	30.	0.
11	Braunschweig	0.	123.	15.	40.	0.
12	Goettingen	0.	110.	9.	17.	0.
13	Kassel	0.	111.	6.	125.	0.
14	Dortmund-Siegen	0.	58.	40.	79.	0.
15	Essen	0.	282.	36.	48.	0.
16	Duesseldorf	0.	335.	34.	40.	0.
17	Aachen	0.	71.	12.	25.	0.
18	Koeln	0.	80.	32.	59.	0.
19	Trier	0.	16.	2.	13.	0.
20	Koblenz	0.	4.	9.	111.	0.
21	Mittel-Osthessen	0.	28.	12.	227.	0.
22	Bamberg-Hof	0.	22.	22.	43.	0.
23	Aschaffenb.-Schweinfurt	0.	15.	4.	43.	0.
24	Frankfurt-Darmstadt	0.	80.	36.	184.	0.
25	Mainz-Wiesbaden	0.	0.	10.	124.	0.
26	Saarland	0.	9.	8.	40.	0.
27	Westpfalz	0.	24.	3.	79.	0.
28	Rhein-Neckar-Suedpfalz	0.	64.	12.	75.	0.
29	Oberrhein-Nordschwarzw.	0.	24.	20.	73.	0.
30	Neckar-Franken	0.	64.	46.	128.	0.
31	Ansbach-Nuernberg	0.	28.	13.	17.	0.
32	Regensburg-Weiden	0.	0.	12.	16.	0.
33	Landshut-Passau	0.	135.	4.	10.	0.
34	Muenchen-Rosenheim	0.	115.	31.	54.	0.
35	Kempton-Ingolstadt	0.	44.	14.	34.	0.
36	Alb-Oberschwaben	0.	60.	17.	89.	0.
37	Oberrhein-Suedschwarzw.	0.	40.	21.	124.	0.
38	Berlin(West)	0.	0.	45.	16.	0.
FRANCE		HEIMO2	BEHIO2	CMUA02	CTHA02	CBIA02
1	Ile de France	1185.	9983.	91.	155.	226.
2	Champagne-Ardenne	256.	2449.	26.	43.	32.
3	Picardie	243.	3656.	36.	22.	46.
4	Haute-Normandie	188.	3758.	35.	25.	36.
5	Centre	15.	4926.	60.	39.	37.
6	Basse-Normandie	93.	3503.	43.	23.	31.
7	Bourgogne	158.	3933.	69.	29.	44.
8	Nord-Pas-de-Calais	435.	5631.	44.	51.	73.
9	Lorraine	315.	5204.	35.	135.	55.
10	Alsace	316.	3351.	37.	55.	21.
11	Franche-Comte	275.	3459.	31.	16.	27.

TABLE A.6.: CONTINUED

A.6.32.

	HEIM02	BEHI02	CMUA02	CTHA02	CBIA02	
12	Pays de la Loire	201.	6111.	43.	50.	38.
13	Bretagne	276.	5670.	29.	22.	28.
14	Poitou-Charentes	199.	2880.	33.	23.	36.
15	Aquitaine	269.	8279.	49.	21.	48.
16	Midi-Pyrenees	329.	8777.	61.	72.	44.
17	Limousin	55.	2728.	10.	7.	10.
18	Rhone-Alpes	956.	11306.	67.	176.	100.
19	Auvergne	161.	3132.	23.	12.	20.
20	Languedoc-Roussillon	503.	5570.	44.	64.	25.
21	Provence-Alpes-Cote d'Azur	601.	6864.	114.	54.	75.
ITALY						
1	Piemonte	0.	819.	0.	0.	304.
2	Valle d'Aosta	0.	0.	0.	0.	7.
3	Liguria	0.	385.	0.	0.	237.
4	Lombardia	0.	1715.	0.	0.	479.
5	Trentino-Alto Adige	0.	30.	0.	0.	95.
6	Veneto	0.	728.	0.	0.	243.
7	Friuli-Venezia Giulia	0.	60.	0.	0.	134.
8	Emilia-Romagna	0.	1092.	0.	0.	480.
9	Toscana	0.	606.	0.	0.	522.
10	Umbria	0.	195.	0.	0.	133.
11	Marche	0.	260.	0.	0.	116.
12	Lazio	0.	694.	0.	0.	592.
13	Campania	0.	898.	0.	0.	298.
14	Abruzzi	0.	200.	0.	0.	163.
15	Molise	0.	0.	0.	0.	25.
16	Puglia	0.	898.	0.	0.	332.
17	Basilicata	0.	0.	0.	0.	77.
18	Calabria	0.	112.	0.	0.	95.
19	Sicilia	0.	570.	0.	0.	400.
20	Sardegna	0.	170.	0.	0.	185.
NETHERLANDS						
1	Groningen	0.	0.	15.	0.	62.
2	Friesland	0.	0.	38.	0.	57.
3	Drente	0.	0.	14.	0.	55.
4	Overijssel	0.	0.	29.	0.	104.
5	Gelderland	0.	0.	44.	0.	105.
6	Utrecht	0.	0.	18.	0.	44.
7	Noord-Holland	0.	0.	79.	0.	128.
8	Zuid-Holland	0.	0.	75.	0.	127.
9	Zeeland	0.	0.	14.	0.	24.
10	Noord-Brabant	0.	0.	39.	0.	126.
11	Limburg	0.	0.	29.	0.	94.
BELGIUM						
1	Antwerpen	0.	4205.	68.	51.	333.
2	Brabant	0.	5692.	99.	56.	413.
3	Hainaut	0.	4873.	46.	1.	345.
4	Liege	0.	1947.	45.	5.	358.
5	Limburg	0.	2165.	30.	2.	202.
6	Luxemburg	0.	697.	18.	1.	115.
7	Namur	0.	2213.	30.	0.	122.
8	Oost-Vlaanderen	0.	4300.	45.	10.	307.

TABLE A.6.: CONTINUED

A.6.33.

	HEIM02	BEHI02	CMUA02	CTHA02	CBIA02
9 West-Vlaanderen	0.	4081.	67.	6.	290.
GD LUXEMBURG					
1 GD Luxemburg	0.	0.	0.	17.	0.
UNITED KINGDOM					
1 North	2906.	893.	47.	41.	272.
2 Yorkshire/Humberside	3927.	1462.	82.	30.	426.
3 East Midlands	2425.	864.	43.	33.	345.
4 East Anglia	677.	300.	27.	27.	164.
5 South East	12432.	4111.	145.	241.	1119.
6 South West	1691.	996.	61.	60.	392.
7 West Midlands	3961.	1449.	61.	53.	197.
8 North West	5343.	2448.	58.	46.	466.
9 Wales	1776.	407.	42.	39.	306.
10 Scotland	4704.	1173.	115.	47.	0.
11 Northern Ireland	0.	0.	22.	4.	0.
IRELAND					
1 East	0.	0.	16.	13.	91.
2 South West	0.	0.	6.	4.	36.
3 South East	0.	0.	6.	3.	30.
4 North East	0.	0.	0.	0.	21.
5 Mid West	0.	0.	6.	5.	58.
6 Donegal	0.	0.	2.	4.	13.
7 Midlands	0.	0.	7.	0.	52.
8 West	0.	0.	4.	2.	40.
9 North West	0.	0.	1.	3.	22.
DENMARK					
1 Copenhagen Region	2891.	2727.	73.	0.	0.
2 Vestsjaellands Amt	382.	476.	14.	0.	0.
3 Storstroems Amt	274.	581.	16.	0.	0.
4 Bornholms Amt	37.	85.	2.	0.	0.
5 Fyns Amt	531.	730.	33.	0.	0.
6 Soenderjyllands Amt	220.	418.	11.	0.	0.
7 Ribe Amt	145.	342.	15.	0.	0.
8 Vejle Amt	277.	636.	12.	0.	0.
9 Ringkoebing Amt	172.	437.	15.	0.	0.
10 Arhus Amt	610.	822.	22.	0.	0.
11 Viborg Amt	148.	352.	14.	0.	0.
12 Nordjyllands Amt	272.	725.	28.	0.	0.
GREECE					
1 Eastern Cont. Greece/Isl.	2093.	567.	30.	108.	23.
2 Central/Western Macedonia	245.	165.	5.	7.	4.
3 Peloponese	166.	74.	19.	8.	13.
4 Thessaly	125.	9.	4.	1.	3.
5 Eastern Macedonia	50.	62.	4.	2.	1.
6 Crete	275.	112.	4.	3.	3.
7 Epirus	40.	0.	4.	3.	3.
8 Thrace	0.	50.	4.	2.	0.
9 Isl. of Eastern Aegean Sea	250.	0.	6.	8.	3.

TABLE A.6.: CONTINUED

A.6.34.

WALD02 PARK02

## GERMANY

1	Schleswig	38453.	0.
2	Mittelh.-Dithmarschen	61893.	0.
3	Hamburg	102660.	0.
4	Lueneburger Heide	224787.	0.
5	Bremen	107443.	0.
6	Osnabrueck	60314.	0.
7	Ems	70672.	0.
8	Muenster	80721.	0.
9	Bielefeld	131838.	0.
10	Hannover	211893.	0.
11	Braunschweig	128641.	0.
12	Goettingen	133528.	0.
13	Kassel	237475.	0.
14	Dortmund-Siegen	316195.	0.
15	Essen	59068.	0.
16	Duesseldorf	35438.	0.
17	Aachen	77761.	0.
18	Koeln	111128.	0.
19	Trier	191335.	0.
20	Koblenz	262090.	0.
21	Mittel-Osthessen	306796.	0.
22	Bamberg-Hof	272351.	0.
23	Aschaffenb.-Schweinfurt	321263.	0.
24	Frankfurt-Darmstadt	244744.	0.
25	Mainz-Wiesbaden	122858.	0.
26	Saarland	80280.	0.
27	Westpfalz	125129.	0.
28	Rhein-Neckar-Suedpfalz	183220.	0.
29	Oberrhein-Nordschwarzw.	207733.	0.
30	Neckar-Franken	322747.	0.
31	Ansbach-Nuernberg	236946.	0.
32	Regensburg-Weiden	412259.	0.
33	Landshut-Passau	279016.	0.
34	Muenchen-Rosenheim	454194.	0.
35	Kempton-Ingolstadt	335088.	0.
36	Alb-Oberschwaben	271437.	0.
37	Oberrhein-Suedschwarzw.	411290.	0.
38	Berlin(West)	7539.	0.

## FRANCE

1	Ile de France	261700.	0.
2	Champagne-Ardenne	701700.	6000.
3	Picardie	288900.	0.
4	Haute-Normandie	232900.	4000.
5	Centre	848500.	0.
6	Basse-Normandie	173000.	6750.
7	Bourgogne	996400.	17300.
8	Nord-Pas-de-Calais	88900.	1000.
9	Lorraine	866200.	24500.
10	Alsace	298300.	6000.
11	Franche-Comte	721200.	0.

		WALD02	PARK02
12	Pays de la Loire	300400.	10750.
13	Bretagne	297200.	6500.
14	Poitou-Charentes	434000.	0.
15	Aquitaine	1799300.	20600.
16	Midi-Pyrenees	1148400.	7250.
17	Limousin	596100.	0.
18	Rhone-Alpes	1410200.	19500.
19	Auvergne	687000.	27700.
20	Languedoc-Roussillon	780100.	7250.
21	Provence-Alpes-Cote d'Azur	1407900.	41500.
ITALY			
1	Piemonte	595700.	44000.
2	Valle d'Aosta	75600.	29000.
3	Liguria	283300.	0.
4	Lombardia	472400.	100000.
5	Trentino-Alto Adige	602700.	37000.
6	Veneto	262100.	0.
7	Friuli-Venezia Giulia	171000.	0.
8	Emilia-Romagna	377200.	0.
9	Toscana	866100.	0.
10	Umbria	259700.	0.
11	Marche	156100.	0.
12	Lazio	367700.	12400.
13	Campania	276300.	0.
14	Abruzzi	211900.	34000.
15	Molise	69300.	0.
16	Puglia	95000.	0.
17	Basilicata	183500.	0.
18	Calabria	423600.	13500.
19	Sicilia	207700.	0.
20	Sardegna	389300.	0.
NETHERLANDS			
1	Groningen	0.	0.
2	Friesland	0.	0.
3	Drente	0.	0.
4	Overijssel	0.	0.
5	Gelderland	0.	0.
6	Utrecht	0.	0.
7	Noord-Holland	0.	0.
8	Zuid-Holland	0.	0.
9	Zeeland	0.	0.
10	Noord-Brabant	0.	0.
11	Limburg	0.	0.
BELGIUM			
1	Antwerpen	33158.	2658.
2	Brabant	31892.	2045.
3	Hainaut	47227.	253.
4	Liege	107272.	4793.
5	Limburg	34015.	2606.
6	Luxemburg	207913.	1083.
7	Namur	113394.	2243.
8	Oost-Vlaanderen	12886.	576.

		WALD02	A.6.36. PARK02
9	West-Vlaanderen	6773.	928.
GD LUXEMBURG			
1	GD Luxemburg	82100.	0.
UNITED KINGDOM			
1	North	173068.	1264.
2	Yorkshire/Humberside	67116.	4556.
3	East Midlands	56049.	34.
4	East Anglia	74697.	8.
5	South East	301631.	2083.
6	South West	175577.	6819.
7	West Midlands	74376.	796.
8	North West	31916.	3038.
9	Wales	254818.	4440.
10	Scotland	1182991.	67.
11	Northern Ireland	81132.	0.
IRELAND			
1	East	35939.	0.
2	South West	58444.	101.
3	South East	51300.	0.
4	North East	8258.	0.
5	Mid West	33103.	0.
6	Donegal	28637.	0.
7	Midlands	30195.	81.
8	West	54006.	0.
9	North West	18322.	0.
DENMARK			
1	Copenhagen Region	43530.	0.
2	Vestsjaellands Amt	33300.	0.
3	Storstroems Amt	36900.	0.
4	Bornholms Amt	10700.	0.
5	Fyns Amt	29970.	0.
6	Soenderjyllands Amt	34900.	0.
7	Ribe Amt	37000.	0.
8	Vejle Amt	41900.	0.
9	Ringkoebing Amt	56600.	0.
10	Arhus Amt	66100.	0.
11	Viborg Amt	48300.	0.
12	Nordjyllands Amt	60160.	0.
GREECE			
1	Eastern Cont. Greece/Isl.	0.	196.
2	Central/Western Macedonia	0.	212.
3	Peloponese	0.	70.
4	Thessaly	0.	117.
5	Eastern Macedonia	0.	52.
6	Crete	0.	49.
7	Epirus	0.	136.
8	Thrace	0.	0.
9	Isl. of Eastern Aegean Sea	0.	0.

		FLGS01	POPT01	BECU01	A.6.37. BKKS01
<b>GERMANY</b>					
1	Schleswig	4150.	424.	936.	870.
2	Mittelh.-Dithmarschen	7489.	1369.	3440.	3198.
3	Hamburg	7400.	2779.	11200.	10412.
4	Lueneburger Heide	7171.	560.	1219.	1133.
5	Bremen	12274.	2124.	5637.	5240.
6	Osnabrueck	4415.	626.	1405.	1306.
7	Ems	6340.	692.	1508.	1402.
8	Muenster	6245.	1386.	3416.	3175.
9	Bielefeld	6478.	1737.	5010.	4657.
10	Hannover	6791.	1855.	5844.	5433.
11	Braunschweig	5169.	1141.	3391.	3152.
12	Goettingen	3041.	536.	1213.	1128.
13	Kassel	5829.	864.	2190.	2036.
14	Dortmund-Siegen	7506.	3008.	9207.	8559.
15	Essen	4031.	4121.	12470.	11592.
16	Duesseldorf	2268.	2887.	10813.	10052.
17	Aachen	3706.	1138.	2734.	2541.
18	Koeln	3806.	2637.	9517.	8847.
19	Trier	4917.	482.	1075.	999.
20	Koblenz	6431.	1113.	2736.	2544.
21	Mittel-Osthessen	7675.	1251.	3054.	2839.
22	Bamberg-Hof	7027.	1064.	2798.	2601.
23	Aschaffenburg-Schweinfurt	8489.	1181.	2828.	2629.
24	Frankfurt-Darmstadt	6665.	2884.	10469.	9732.
25	Mainz-Wiesbaden	4002.	1120.	3632.	3376.
26	Saarland	2567.	1120.	2844.	2643.
27	Westpfalz	3074.	541.	1201.	1116.
28	Rhein-Neckar-Suedpfalz	5204.	1832.	6127.	5696.
29	Oberrhein-Nordschwarzw.	4364.	1298.	4030.	3746.
30	Neckar-Franken	10447.	3389.	11316.	10520.
31	Ansbach-Nuernberg	7472.	1495.	4638.	4312.
32	Regensburg-Weiden	10762.	1049.	2366.	2200.
33	Landshut-Passau	9388.	902.	1778.	1653.
34	Muenchen-Rosenheim	14384.	2986.	10299.	9574.
35	Kempton-Ingolstadt	13046.	1803.	5475.	5090.
36	Alb-Oberschwaben	8704.	1397.	4018.	3735.
37	Oberrhein-Suedschwarzw.	9386.	1751.	4943.	4595.
38	Berlin(West)	480.	2122.	7085.	6586.
<b>FRANCE</b>					
1	Ile de France	12012.	9563.	34668.	32706.
2	Champagne-Ardenne	25606.	1308.	3289.	3103.
3	Picardie	19399.	1616.	3701.	3492.
4	Haute-Normandie	12317.	1538.	4225.	3986.
5	Centre	39151.	2047.	4579.	4320.
6	Basse-Normandie	17589.	1280.	2555.	2410.
7	Bourgogne	31582.	1527.	3309.	3122.
8	Nord-Pas-de-Calais	12414.	3856.	8560.	8076.
9	Lorraine	23547.	2314.	5463.	5154.
10	Alsace	8280.	1446.	3508.	3309.
11	Franche-Comte	16202.	1018.	2285.	2156.

TABLE A.6.: CONTINUED

		FLGS01	POPT01	BECU01	A.6.38. BKKS01
12	Pays de la Loire	32082.	2627.	5454.	5145.
13	Bretagne	27208.	2497.	4388.	4140.
14	Poitou-Charentes	25810.	1494.	2833.	2673.
15	Aquitaine	41308.	2486.	5292.	4992.
16	Midi-Pyrenees	45348.	2199.	3929.	3707.
17	Limousin	16942.	739.	1306.	1232.
18	Rhone-Alpes	43698.	4557.	11566.	10911.
19	Auvergne	26013.	1325.	2542.	2398.
20	Languedoc-Roussillon	27376.	1740.	3093.	2918.
21	Provence-Alpes-Cote d'Azur	40080.	3591.	8015.	7561.
ITALY					
1	Piemonte	25399.	4434.	10179.	11079
2	Valle d'Aosta	3262.	110.	264.	287.
3	Liguria	5416.	1882.	4479.	4875.
4	Lombardia	23851.	8443.	20600.	22421.
5	Trentino-Alto Adige	13613.	845.	1441.	1568.
6	Veneto	18364.	4122.	7376.	8028.
7	Friuli-Venezia Giulia	7845.	1232.	2295.	2498.
8	Emilia-Romagna	22123.	3859.	7879.	8576.
9	Toscana	22992.	3480.	6735.	7330.
10	Umbria	8456.	783.	1231.	1340.
11	Marche	9694.	1369.	2195.	2389.
12	Lazio	17203.	4705.	9046.	9846.
13	Campania	13595.	5191.	6230.	6781.
14	Abruzzi	10794.	1201.	1494.	1626.
15	Molise	4438.	331.	337.	367.
16	Puglia	19348.	3642.	4425.	4816.
17	Basilicata	9992.	621.	640.	697.
18	Calabria	15080.	2049.	1918.	2088.
19	Sicilia	25708.	4883.	5739.	6246.
20	Sardegna	24090.	1502.	2071.	2254.
NETHERLANDS					
1	Groningen	2432.	517.	1350.	1472.
2	Friesland	3803.	522.	879.	958.
3	Drente	2685.	367.	635.	692.
4	Overijssel	3927.	921.	1727.	1883.
5	Gelderland	6210.	1521.	3197.	3486.
6	Utrecht	1396.	306.	1644.	1793.
7	Noord-Holland	2912.	2244.	5452.	5945.
8	Zuid-Holland	3333.	2964.	7491.	8168.
9	Zeeland	2746.	306.	705.	769.
10	Noord-Brabant	5105.	1788.	3730.	4067.
11	Limburg	2209.	909.	1829.	1994.
BELGIUM					
1	Antwerpen	2861.	1531.	4370.	4239.
2	Brabant	3369.	2171.	6303.	6114.
3	Hainaut	3798.	1319.	2611.	2533.
4	Liege	3869.	1010.	2447.	2374.
5	Limburg	2422.	650.	1220.	1184.
6	Luxemburg	4418.	217.	380.	368.
7	Namur	3660.	381.	768.	745.
8	Oost-Vlaanderen	2977.	1308.	2881.	2795.



TABLE A.6.: CONTINUED

		A.6.39.			
		FLGS01	POPT01	BECU01	BKKS01
9	West-Vlaanderen	3132.	1052.	2469.	2396.
GD LUXEMBURG					
1	GD Luxemburg	2586.	340.	1048.	1014.
UNITED KINGDOM					
1	North	19356.	3360.	6029.	6492.
2	Yorkshire/Humberside	14132.	4812.	9606.	10344.
3	East Midlands	12202.	3363.	7427.	7997.
4	East Anglia	12571.	1673.	3428.	3691.
5	South East	27425.	17316.	46086.	49625.
6	South West	23668.	3764.	8065.	8684.
7	West Midlands	13020.	5178.	11184.	12043.
8	North West	7988.	6789.	14655.	15781.
9	Wales	20769.	2734.	5293.	5700.
10	Scotland	78806.	5199.	11271.	12137.
11	Northern Ireland	14126.	1524.	2911.	3135.
IRELAND					
1	East	6890.	1062.	1322.	1493.
2	South West	12286.	466.	455.	514.
3	South East	9385.	329.	299.	338.
4	North East	4047.	174.	158.	179.
5	Mid West	7911.	270.	253.	286.
6	Donegal	4878.	108.	80.	90.
7	Midlands	8996.	232.	182.	205.
8	West	11260.	259.	197.	223.
9	North West	3282.	79.	58.	66.
DENMARK					
1	Copenhagen Region	2854.	1759.	5751.	5390.
2	Vestsjaellands Amt	2984.	259.	618.	579.
3	Storstroems Amt	3398.	253.	593.	556.
4	Bornholms Amt	588.	47.	101.	94.
5	Fyns Amt	3486.	434.	1030.	965.
6	Soenderjyllands Amt	3929.	239.	543.	509.
7	Ribe Amt	3132.	198.	478.	448.
8	Vejle Amt	2997.	307.	731.	685.
9	Ringkoebing Amt	4853.	242.	578.	542.
10	Arhus Amt	4561.	534.	1349.	1264.
11	Viborg Amt	4122.	221.	472.	443.
12	Nordjyllands Amt	6172.	457.	1023.	959.
GREECE					
1	Eastern Cont. Greece/Isl.	21980.	3390.	4813.	0.
2	Central/Western Macedonia	24223.	1475.	1565.	0.
3	Peloponese	27958.	1283.	1213.	0.
4	Thessaly	13785.	660.	577.	0.
5	Eastern Macedonia	9526.	416.	349.	0.
6	Crete	8330.	457.	398.	0.
7	Epirus	10053.	428.	316.	0.
8	Thrace	8468.	330.	228.	0.
9	Isl. of Eastern Aegean Sea	6486.	331.	287.	0.

TABLE A.6.: CONTINUED

A.6.40.

	EMT001	EMTA01	EMTI01	EMTS01	
<b>GERMANY</b>					
1	Schleswig	155526.	25376.	46417.	83733.
2	Mittelh.-Dithmarschen	529000.	45431.	210793.	272776.
3	Hamburg	1294924.	55877.	475991.	763056.
4	Lueneburger Heide	214147.	31633.	83285.	99229.
5	Bremen	890408.	100115.	345810.	444456.
6	Osnabrueck	255006.	38313.	116945.	99748.
7	Ems	260396.	46910.	107468.	106018.
8	Muenster	521794.	51893.	251033.	218868.
9	Bielefeld	718115.	57520.	385371.	275224.
10	Hannover	851730.	46091.	407111.	398528.
11	Braunschweig	494850.	26560.	267544.	200746.
12	Goettingen	220009.	23961.	102603.	93445.
13	Kassel	363236.	41809.	165370.	156057.
14	Dortmund-Siegen	1229097.	38650.	708444.	482003.
15	Essen	1554400.	31593.	851722.	671085.
16	Duesseldorf	1383577.	18132.	754348.	611097.
17	Aachen	412574.	22511.	210963.	179100.
18	Koeln	1150609.	25123.	567125.	558361.
19	Trier	184104.	42635.	59711.	81758.
20	Koblenz	421927.	43663.	181286.	196988.
21	Mittel-Osthessen	517503.	61098.	253073.	203332.
22	Bamberg-Hof	489705.	62190.	265088.	162457.
23	Aschaffenh.-Schweinfurt	486905.	69748.	242320.	174837.
24	Frankfurt-Darmstadt	1375184.	42842.	680842.	651500.
25	Mainz-Wiesbaden	485454.	40105.	202043.	243306.
26	Saarland	437518.	14075.	230824.	192619.
27	Westpfalz	196757.	14946.	102852.	78949.
28	Rhein-Neckar-Suedpfalz	824806.	48541.	449447.	326788.
29	Oberrhein-Nordschwarzw.	602647.	39167.	312428.	251052.
30	Neckar-Franken	1667952.	106153.	961031.	600768.
31	Ansbach-Nuernberg	745530.	83399.	383334.	278797.
32	Regensburg-Weiden	430261.	83453.	200380.	146428.
33	Landshut-Passau	383117.	103712.	159701.	119704.
34	Muenchen-Rosenheim	1398721.	114126.	627341.	657254.
35	Kempton-Ingolstadt	816211.	139287.	396060.	280864.
36	Alb-Oberschwaben	656644.	75252.	357507.	223885.
37	Oberrhein-Suedschwarzw.	794354.	86341.	407680.	300333.
38	Berlin(West)	952858.	2882.	414284.	535692.
<b>FRANCE</b>					
1	Ile de France	4620500.	43900.	1741200.	2835400.
2	Champagne-Ardenne	547400.	70900.	226200.	250300.
3	Picardie	672100.	73800.	294400.	303900.
4	Haute-Normandie	663600.	59400.	270800.	333400.
5	Centre	889200.	136900.	339600.	412700.
6	Basse-Normandie	556500.	139700.	169400.	247400.
7	Bourgogne	652000.	97700.	247000.	307300.
8	Nord-Pas-de-Calais	1427800.	85400.	667500.	674900.
9	Lorraine	925200.	58300.	445400.	421500.
10	Alsace	632200.	49900.	274400.	307900.
11	Franche-Comte	426400.	48400.	207300.	170700.

A.6.41.

	EMT001	EMTA01	EMTI01	EMTS01
12 Pays de la Loire	1122100.	239100.	390400.	492600.
13 Bretagne	1042300.	271100.	281600.	489600.
14 Poitou-Charentes	598200.	131200.	194700.	272300.
15 Aquitaine	1021300.	194300.	310600.	516400.
16 Midi-Pyrenees	870000.	185400.	265800.	418800.
17 Limousin	314900.	83100.	94100.	137700.
18 Rhone-Alpes	1985800.	183900.	974600.	827300.
19 Auvergne	549400.	111000.	198900.	239500.
20 Languedoc-Roussillon	616600.	106900.	172100.	337600.
21 Provence-Alpes-Cote d'Azur	1361600.	106600.	407000.	848000.
ITALY				
1 Piemonte	1853500.	252076.	926750.	674674.
2 Valle d'Aosta	44400.	6038.	17893.	20468.
3 Liguria	705600.	59270.	227909.	418421.
4 Lombardia	3470400.	201283.	1905250.	1363867.
5 Trentino-Alto Adige	317600.	54310.	101950.	161341.
6 Veneto	1561100.	254459.	686884.	619757.
7 Friuli-Venezia Giulia	483700.	60463.	189610.	233627.
8 Emilia-Romagna	1660300.	348663.	632574.	679063.
9 Toscana	1363200.	190848.	580723.	591629.
10 Umbria	296600.	73260.	109445.	113894.
11 Marche	569600.	169741.	200499.	199360.
12 Lazio	1668600.	188552.	455528.	1024520.
13 Campania	1649100.	437012.	549150.	662938.
14 Abruzzi	428400.	135374.	136660.	156366.
15 Molise	124100.	58327.	28915.	36858.
16 Puglia	1207400.	440701.	333242.	433457.
17 Basilicata	225900.	85164.	73869.	66866.
18 Calabria	642500.	217165.	200460.	224875.
19 Sicilia	1419600.	393229.	427300.	599071.
20 Sardegna	461700.	114502.	127891.	219308.
NETHERLANDS				
1 Groningen	177000.	27000.	69000.	81000.
2 Friesland	146000.	27000.	52000.	67000.
3 Drente	114000.	21000.	45000.	48000.
4 Overijssel	296000.	33000.	135000.	128000.
5 Gelderland	474000.	52000.	206000.	216000.
6 Utrecht	262000.	15000.	88000.	159000.
7 Noord-Holland	828000.	32000.	304000.	492000.
8 Zuid-Holland	981000.	49000.	368000.	564000.
9 Zeeland	102000.	17000.	32000.	53000.
10 Noord-Brabant	569000.	51000.	283000.	235000.
11 Limburg	321000.	22000.	153000.	146000.
BELGIUM				
1 Antwerpen	567023.	16691.	263877.	286455.
2 Brabant	852010.	23809.	277806.	550395.
3 Hainaut	446247.	17288.	218275.	210684.
4 Liege	362653.	16061.	161621.	184971.
5 Limburg	220729.	10699.	122944.	87086.
6 Luxemburg	71246.	10925.	22552.	37769.
7 Namur	127495.	9476.	45525.	72494.
8 Oost-Vlaanderen	493750.	28068.	244666.	221016.

TABLE A.6.: CONTINUED

A.6.42.

	EMT001	EMTA01	EMTI01	EMTS01
9 West-Vlaanderen	383406.	29101.	183443.	170862.
GD LUXEMBURG				
1 GD Luxemburg	129255.	9641.	56266.	62328.
UNITED KINGDOM				
1 North	1388000.	37476.	628764.	720372.
2 Yorkshire/Humberside	2184000.	54600.	1019928.	1107288.
3 East Midlands	1669000.	113492.	719339.	836169.
4 East Anglia	722000.	50540.	274360.	397100.
5 South East	8028000.	88308.	2874024.	5065668.
6 South West	1726000.	79396.	617908.	1054586.
7 West Midlands	2431000.	53482.	1293292.	1084226.
8 North West	3046000.	27414.	1498632.	1516908.
9 Wales	1153000.	72639.	420845.	658363.
10 Scotland	2304000.	103680.	937728.	1264896.
11 Northern Ireland	519000.	37887.	199815.	282855.
IRELAND				
1 East	393300.	25100.	151900.	216300.
2 South West	163000.	48400.	49700.	64900.
3 South East	112100.	38600.	29900.	43600.
4 North East	64700.	21700.	21300.	21700.
5 Mid West	94500.	32100.	26300.	36100.
6 Donegal	38100.	16800.	9300.	12000.
7 Midlands	82100.	35200.	19500.	27400.
8 West	94400.	49400.	15000.	30000.
9 North West	28800.	14800.	5000.	9000.
DENMARK				
1 Copenhagen Region	828141.	16617.	305434.	478908.
2 Vestsjaellands Amt	117955.	17165.	47341.	50259.
3 Storstroems Amt	114953.	19251.	43688.	48716.
4 Bornholms Amt	20179.	4098.	6638.	8984.
5 Fyns Amt	196380.	26939.	81452.	82451.
6 Soenderjyllands Amt	101943.	17843.	39829.	41958.
7 Ribe Amt	87015.	17562.	31165.	36212.
8 Vejle Amt	136386.	16302.	58850.	57606.
9 Ringkoebing Amt	108446.	23886.	43113.	39253.
10 Arhus Amt	236932.	24484.	92030.	113102.
11 Viborg Amt	95684.	24132.	32675.	36562.
12 Nordjyllands Amt	197115.	36051.	72420.	82789.
GREECE				
1 Eastern Cont. Greece/Isl.	1180000.	142000.	494000.	544000.
2 Central/Western Macedonia	543000.	232000.	156000.	155000.
3 Peloponese	508000.	314000.	86000.	108000.
4 Thessaly	247000.	142000.	49000.	56000.
5 Eastern Macedonia	169000.	109000.	25000.	35000.
6 Crete	187000.	117000.	30000.	40000.
7 Epirus	167000.	101000.	29000.	37000.
8 Thrace	128000.	91000.	14000.	23000.
9 Isl. of Eastern Aegean Sea	117000.	55000.	24000.	38000.

TABLE A.6.: CONTINUED

A.6.43.

BP AE01    BP IE01    BP SE01

-----				
GERMANY				
1	Schleswig	120.	302.	524.
2	Mittelh.-Dithmarschen	210.	1456.	1807.
3	Hamburg	222.	4986.	6109.
4	Lueneburger Heide	91.	543.	597.
5	Bremen	360.	2443.	2890.
6	Osnabrueck	153.	627.	639.
7	Ems	156.	744.	624.
8	Muenster	226.	1681.	1542.
9	Bielefeld	257.	2880.	1926.
10	Hannover	168.	3190.	2547.
11	Braunschweig	71.	2214.	1140.
12	Goettingen	64.	602.	557.
13	Kassel	126.	1095.	992.
14	Dortmund-Siegen	149.	5739.	3417.
15	Essen	177.	7537.	4887.
16	Duesseldorf	88.	6110.	4729.
17	Aachen	98.	1509.	1154.
18	Koeln	122.	5088.	4405.
19	Trier	95.	465.	526.
20	Koblenz	106.	1474.	1184.
21	Mittel-Osthessen	148.	1675.	1261.
22	Bamberg-Hof	91.	1750.	985.
23	Aschaffenb.-Schweinfurt	154.	1577.	1126.
24	Frankfurt-Darmstadt	149.	5115.	5315.
25	Mainz-Wiesbaden	133.	1852.	1684.
26	Saarland	53.	1538.	1283.
27	Westpfalz	44.	666.	491.
28	Rhein-Neckar-Suedpfalz	186.	3824.	2181.
29	Oberrhein-Nordschwarzw.	100.	2333.	1637.
30	Neckar-Franken	280.	6956.	4199.
31	Ansbach-Nuernberg	157.	2616.	1914.
32	Regensburg-Weiden	134.	1320.	936.
33	Landshut-Passau	153.	911.	731.
34	Muenchen-Rosenheim	225.	5053.	5127.
35	Kempton-Ingolstadt	294.	3361.	1875.
36	Alb-Oberschwaben	192.	2430.	1436.
37	Oberrhein-Suedschwarzw.	186.	2877.	1931.
38	Berlin(West)	17.	3825.	3243.
FRANCE				
1	Ile de France	271.	13896.	20501.
2	Champagne-Ardenne	442.	1550.	1297.
3	Picardie	449.	1650.	1602.
4	Haute-Normandie	214.	2099.	1912.
5	Centre	621.	1760.	2198.
6	Basse-Normandie	360.	908.	1287.
7	Bourgogne	349.	1348.	1612.
8	Nord-Pas-de-Calais	398.	4485.	3677.
9	Lorraine	233.	2990.	2240.
10	Alsace	163.	1640.	1705.
11	Franche-Comte	166.	1210.	909.

TABLE A.6.: CONTINUED

		BP AE01	BP IE01	A.6.44. BP SE01
12	Pays de la Loire	666.	2125.	2663.
13	Bretagne	768.	1178.	2442.
14	Poitou-Charentes	500.	920.	1413.
15	Aquitaine	709.	1859.	2724.
16	Midi-Pyrenees	468.	1394.	2067.
17	Limousin	150.	458.	698.
18	Rhone-Alpes	501.	5827.	5238.
19	Auvergne	268.	1067.	1207.
20	Languedoc-Roussillon	521.	853.	1719.
21	Provence-Alpes-Cote d'Azur	483.	2738.	4794.
ITALY				
1	Piemonte	509.	5486.	4184.
2	Valle d'Aosta	8.	107.	149.
3	Liguria	193.	1621.	2665.
4	Lombardia	762.	11227.	8611.
5	Trentino-Alto Adige	118.	556.	767.
6	Veneto	730.	3334.	3312.
7	Friuli-Venezia Giulia	129.	874.	1292.
8	Emilia-Romagna	953.	3388.	3538.
9	Toscana	397.	2903.	3435.
10	Umbria	116.	515.	601.
11	Marche	244.	854.	1097.
12	Lazio	461.	2678.	5907.
13	Campania	760.	2143.	3327.
14	Abruzzi	220.	535.	740.
15	Molise	64.	103.	170.
16	Puglia	739.	1527.	2159.
17	Basilicata	104.	246.	289.
18	Calabria	255.	613.	1045.
19	Sicilia	809.	1664.	3265.
20	Sardegna	257.	723.	1091.
NETHERLANDS				
1	Groningen	93.	722.	535.
2	Friesland	132.	315.	432.
3	Drente	96.	238.	301.
4	Overijssel	179.	754.	793.
5	Gelderland	280.	1265.	1652.
6	Utrecht	63.	518.	1063.
7	Noord-Holland	194.	1931.	3327.
8	Zuid-Holland	290.	2954.	4247.
9	Zeeland	95.	313.	297.
10	Noord-Brabant	236.	1890.	1603.
11	Limburg	107.	857.	865.
BELGIUM				
1	Antwerpen	82.	2017.	2272.
2	Brabant	98.	2305.	3900.
3	Hainaut	88.	1267.	1256.
4	Liege	87.	1120.	1241.
5	Limburg	65.	598.	557.
6	Luxemburg	51.	103.	225.
7	Namur	57.	280.	430.
8	Oost-Vlaanderen	129.	1546.	1337.

TABLE A.6.: CONTINUED

		A.6.45.		
		BPAE01	BPIE01	BPSE01
9	West-Vlaanderen	187.	996.	1273.
GD LUXEMBURG				
1	GD Luxemburg	43.	548.	457.
UNITED KINGDOM				
1	North	193.	2731.	3298.
2	Yorkshire/Humberside	259.	4467.	5178.
3	East Midlands	201.	3921.	3513.
4	East Anglia	285.	1200.	2036.
5	South East	415.	14886.	31984.
6	South West	355.	3000.	4904.
7	West Midlands	201.	5961.	5346.
8	North West	132.	7225.	7767.
9	Wales	191.	2403.	2837.
10	Scotland	383.	5117.	6075.
11	Northern Ireland	122.	1432.	1421.
IRELAND				
1	East	0.	0.	0.
2	South West	0.	0.	0.
3	South East	0.	0.	0.
4	North East	0.	0.	0.
5	Mid West	0.	0.	0.
6	Donegal	0.	0.	0.
7	Midlands	0.	0.	0.
8	West	0.	0.	0.
9	North West	0.	0.	0.
DENMARK				
1	Copenhagen Region	28.	1757.	3966.
2	Vestsjaellands Amt	48.	185.	386.
3	Storstroems Amt	59.	162.	372.
4	Bornholms Amt	8.	22.	71.
5	Fyns Amt	59.	312.	659.
6	Soenderjyllands Amt	61.	160.	322.
7	Ribe Amt	48.	131.	298.
8	Vejle Amt	46.	257.	427.
9	Ringkoebing Amt	68.	179.	331.
10	Arhus Amt	63.	409.	877.
11	Viborg Amt	65.	114.	293.
12	Nordjyllands Amt	92.	300.	631.
GREECE				
1	Eastern Cont. Greece/Isl.	287.	1738.	2788.
2	Central/Western Macedonia	382.	532.	652.
3	Peloponese	414.	339.	460.
4	Thessaly	212.	150.	215.
5	Eastern Macedonia	134.	88.	127.
6	Crete	130.	95.	173.
7	Epirus	95.	75.	147.
8	Thrace	101.	52.	75.
9	Isl. of Eastern Aegean Sea	75.	68.	143.

TABLE A.6.: CONTINUED

A.6.46.

	BPA%01	BPI%01	BPS%01	BPG%01
GERMANY				
1 Schleswig	12.80	32.28	55.96	88.23
2 Mittelh.-Dithmarschen	6.10	42.32	52.53	94.85
3 Hamburg	1.99	44.51	54.54	99.06
4 Lueneburger Heide	7.44	44.53	48.98	93.51
5 Bremen	6.38	43.35	51.26	94.61
6 Osnabrueck	10.92	44.65	45.48	90.13
7 Ems	10.37	49.34	41.34	90.68
8 Muenster	6.63	49.20	45.16	94.36
9 Bielefeld	5.14	57.48	38.44	95.92
10 Hannover	2.87	54.58	43.58	98.16
11 Braunschweig	2.10	65.29	33.61	98.90
12 Goettingen	5.31	49.67	45.95	95.61
13 Kassel	5.76	49.98	45.28	95.25
14 Dortmund-Siegen	1.61	62.33	37.12	99.45
15 Essen	1.42	60.44	39.19	99.64
16 Duesseldorf	.82	56.50	43.74	100.24
17 Aachen	3.59	55.20	42.23	97.43
18 Koeln	1.28	53.46	46.28	99.74
19 Trier	8.83	43.22	48.94	92.17
20 Koblenz	3.88	53.88	43.25	97.14
21 Mittel-Osthessen	4.84	54.84	41.29	96.13
22 Bamberg-Hof	3.27	62.56	35.22	97.78
23 Aschaffenh.-Schweinfurt	5.45	55.79	39.82	95.61
24 Frankfurt-Darmstadt	1.42	48.86	50.76	99.63
25 Mainz-Wiesbaden	3.65	50.99	46.37	97.36
26 Saarland	1.86	54.07	45.11	99.18
27 Westpfalz	3.63	55.49	40.86	96.35
28 Rhein-Neckar-Suedpfalz	3.04	62.41	35.60	98.01
29 Oberrhein-Nordschwarzw.	2.49	57.91	40.63	93.54
30 Neckar-Franken	2.48	61.47	37.11	98.58
31 Ansbach-Nuernberg	3.39	56.39	41.26	97.65
32 Regensburg-Weiden	5.68	55.79	39.54	95.34
33 Landshut-Passau	8.61	51.23	41.12	92.35
34 Muenchen-Rosenheim	2.18	49.06	49.79	98.85
35 Kempten-Ingolstadt	5.37	61.39	34.25	95.64
36 Alb-Oberschwaben	4.79	60.49	35.74	96.23
37 Oberrhein-Suedschwarzw.	3.76	58.21	39.06	97.27
38 Berlin(West)	.23	53.99	45.78	99.77
FRANCE				
1 Ile de France	.78	40.08	59.14	99.22
2 Champagne-Ardenne	13.44	47.13	39.43	86.56
3 Picardie	12.13	44.58	43.29	87.87
4 Haute-Normandie	5.07	49.68	45.25	94.93
5 Centre	13.56	38.44	48.00	86.44
6 Basse-Normandie	14.09	35.54	50.37	85.91
7 Bourgogne	10.55	40.74	48.72	89.45
8 Nord-Pas-de-Calais	4.65	52.39	42.96	95.35
9 Lorraine	4.27	54.73	41.00	95.73
10 Alsace	4.65	46.75	48.60	95.35
11 Franche-Comte	7.26	52.95	39.78	92.74
12 Pays de la Loire	12.21	38.96	48.83	87.79
13 Bretagne	17.50	26.85	55.65	82.50



TABLE A.6.: CONTINUED

A.6.47.

	BPA%01	BPI%01	BPS%01	BPG%01
14 Poitou-Charentes	17.65	32.47	49.88	82.35
15 Aquitaine	13.40	35.13	51.47	86.60
16 Midi-Pyrenees	11.91	35.48	52.61	88.09
17 Limousin	11.49	35.07	53.45	88.51
18 Rhone-Alpes	4.33	50.38	45.29	95.67
19 Auvergne	10.54	41.97	47.48	89.46
20 Languedoc-Roussillon	16.84	27.58	55.58	83.16
21 Provence-Alpes-Cote d'Azur	6.03	34.16	59.81	93.97
ITALY				
1 Piemonte	5.00	53.90	41.10	95.00
2 Valle d'Aosta	3.00	40.50	56.50	97.00
3 Liguria	4.30	36.20	59.50	95.70
4 Lombardia	3.70	54.50	41.80	96.30
5 Trentino-Alto Adige	8.20	38.60	53.20	91.80
6 Veneto	9.90	45.20	44.90	90.10
7 Friuli-Venezia Giulia	5.60	38.10	56.30	94.40
8 Emilia-Romagna	12.10	43.00	44.90	87.90
9 Toscana	5.90	43.10	51.00	94.10
10 Umbria	9.40	41.80	48.80	90.60
11 Marche	11.10	38.90	50.00	88.90
12 Lazio	5.10	29.60	65.30	94.90
13 Campania	12.20	34.40	53.40	87.80
14 Abruzzi	14.70	35.80	49.50	85.30
15 Molise	19.10	30.50	50.40	80.90
16 Puglia	16.70	34.50	48.80	83.30
17 Basilicata	16.30	38.50	45.20	83.70
18 Calabria	13.30	32.20	54.50	86.70
19 Sicilia	14.10	29.00	56.90	85.90
20 Sardegna	12.40	34.90	52.70	87.60
NETHERLANDS				
1 Groningen	6.87	53.51	39.62	93.13
2 Friesland	15.01	35.83	49.16	84.99
3 Drente	15.17	37.46	47.37	84.83
4 Overijssel	10.38	43.68	45.94	89.62
5 Gelderland	8.75	39.57	51.68	91.25
6 Utrecht	3.86	31.49	64.65	96.14
7 Noord-Holland	3.56	35.42	61.02	96.44
8 Zuid-Holland	3.87	39.43	56.70	96.13
9 Zeeland	13.41	44.41	42.18	86.59
10 Noord-Brabant	6.34	50.67	42.98	93.65
11 Limburg	5.85	46.83	47.31	94.14
BELGIUM				
1 Antwerpen	1.87	46.15	51.98	98.13
2 Brabant	1.55	36.57	61.88	98.45
3 Hainaut	3.36	48.54	48.10	96.64
4 Liege	3.54	45.75	50.71	96.46
5 Limburg	5.33	49.04	45.63	94.67
6 Luxemburg	13.45	27.18	59.37	86.55
7 Namur	7.48	36.42	56.02	92.44
8 Oost-Vlaanderen	4.48	53.68	46.42	100.10
9 West-Vlaanderen	7.59	40.32	51.54	91.86

TABLE A.6.: CONTINUED

A.6.48.

	BPA%01	BPI%01	BPS%01	BPG%01
<b>GD LUXEMBURG</b>				
1 GD Luxemburg	4.08	52.28	43.64	95.92
<b>UNITED KINGDOM</b>				
1 North	3.20	45.30	54.70	100.00
2 Yorkshire/Humberside	2.70	46.50	53.90	100.40
3 East Midlands	2.70	52.80	47.30	100.10
4 East Anglia	8.30	35.00	59.40	94.40
5 South East	.90	32.30	69.40	101.70
6 South West	4.40	37.20	60.80	98.00
7 West Midlands	1.80	53.30	47.80	101.10
8 North West	.90	49.30	53.00	102.30
9 Wales	3.60	45.40	53.60	99.00
10 Scotland	3.40	45.40	53.90	99.30
11 Northern Ireland	4.20	49.20	48.80	98.00
<b>IRELAND</b>				
1 East	.00	.00	.00	.00
2 South West	.00	.00	.00	.00
3 South East	.00	.00	.00	.00
4 North East	.00	.00	.00	.00
5 Mid West	.00	.00	.00	.00
6 Donegal	.00	.00	.00	.00
7 Midlands	.00	.00	.00	.00
8 West	.00	.00	.00	.00
9 North West	.00	.00	.00	.00
<b>DENMARK</b>				
1 Copenhagen Region	.48	30.55	68.97	99.52
2 Vestsjaellands Amt	7.72	29.87	62.41	92.28
3 Storstroems Amt	9.92	27.36	62.72	90.08
4 Bornholms Amt	8.28	21.73	69.99	91.72
5 Fyns Amt	5.71	30.29	63.99	94.29
6 Soenderjyllands Amt	11.18	29.57	59.25	88.82
7 Ribe Amt	10.13	27.44	62.42	89.87
8 Vejle Amt	6.35	35.17	58.48	93.65
9 Ringkoebing Amt	11.84	30.98	57.18	88.16
10 Arhus Amt	4.69	30.33	64.98	95.31
11 Viborg Amt	13.81	24.19	62.00	86.19
12 Nordjyllands Amt	8.98	29.37	61.66	91.02
<b>GREECE</b>				
1 Eastern Cont. Greece/Isl.	5.96	36.11	57.93	94.04
2 Central/Western Macedonia	24.38	33.96	41.67	75.62
3 Peloponese	34.14	27.96	37.90	65.86
4 Thessaly	36.72	25.99	37.29	63.28
5 Eastern Macedonia	38.32	25.23	36.45	61.68
6 Crete	32.79	23.77	43.44	67.21
7 Epirus	29.90	23.71	46.39	70.10
8 Thrace	44.29	22.86	32.86	55.71
9 Isl. of Eastern Aegean Sea	26.14	23.86	50.00	73.86

TABLE A.6.: CONTINUED

A.6.49.

	EISPO1	EXIS01	EOFL01
-----			
GERMANY			
1 Schleswig	30.73	83.68	37.48
2 Mittelh.-Dithmarschen	35.31	91.41	70.64
3 Hamburg	44.58	95.68	174.99
4 Lueneburger Heide	32.60	85.23	29.86
5 Bremen	37.20	88.75	72.54
6 Osnabrueck	34.62	84.98	57.76
7 Ems	30.85	81.99	41.07
8 Muenster	33.91	90.05	83.55
9 Bielefeld	38.03	91.99	110.85
10 Hannover	43.44	94.59	125.42
11 Braunschweig	41.06	94.63	95.73
12 Goettingen	36.55	89.11	72.35
13 Kassel	37.18	88.49	62.32
14 Dortmund-Siegen	39.57	96.86	163.75
15 Essen	36.95	97.97	385.61
16 Duesseldorf	47.30	98.69	610.04
17 Aachen	34.26	94.54	111.33
18 Koeln	42.68	97.82	302.31
19 Trier	29.33	76.84	37.44
20 Koblenz	33.98	89.65	65.61
21 Mittel-Osthessen	36.48	88.19	67.43
22 Bamberg-Hof	40.20	87.31	69.69
23 Aschaffenh.-Schweinfurt	35.32	85.68	57.36
24 Frankfurt-Darmstadt	46.20	96.88	206.33
25 Mainz-Wiesbaden	39.77	91.74	121.30
26 Saarland	37.82	96.78	170.44
27 Westpfalz	33.62	92.40	64.01
28 Rhein-Neckar-Suedpfalz	42.38	94.11	158.49
29 Oberrhein-Nordschwarzw.	43.42	93.50	138.10
30 Neckar-Franken	46.09	93.64	159.66
31 Ansbach-Nuernberg	44.29	88.81	99.78
32 Regensburg-Weiden	33.07	80.60	39.98
33 Landshut-Passau	30.97	72.93	40.81
34 Muenchen-Rosenheim	43.02	91.84	97.24
35 Kempten-Ingolstadt	37.55	82.93	62.56
36 Alb-Oberschwaben	41.62	88.54	75.44
37 Oberrhein-Suedschwarzw.	40.44	89.13	84.63
38 Berlin(West)	44.76	99.70	1985.12
FRANCE			
1 Ile de France	47.86	99.05	384.66
2 Champagne-Ardenne	36.43	87.05	21.38
3 Picardie	37.03	89.02	34.65
4 Haute-Normandie	39.28	91.05	53.88
5 Centre	36.75	84.60	22.71
6 Basse-Normandie	32.56	74.90	31.64
7 Bourgogne	36.29	85.02	20.64
8 Nord-Pas-de-Calais	34.82	94.02	115.02
9 Lorraine	37.47	93.70	39.29
10 Alsace	40.27	92.11	76.35
11 Franche-Comte	37.13	88.65	26.32
12 Pays de la Loire	33.62	78.69	34.98
13 Bretagne	30.88	73.99	38.31

TABLE A.6.: CONTINUED

	EISPO1	EXISO1	A.6.50. EOFL01
14 Poitou-Charentes	31.26	78.07	23.18
15 Aquitaine	33.26	80.98	24.72
16 Midi-Pyrenees	31.13	78.69	19.18
17 Limousin	31.37	73.61	18.59
18 Rhone-Alpes	39.54	90.74	45.44
19 Auvergne	33.09	79.80	21.12
20 Languedoc-Roussillon	29.30	82.66	22.52
21 Provence-Alpes-Cote d'Azur	34.95	92.17	33.97
ITALY			
1 Piemonte	36.12	86.40	72.98
2 Valle d'Aosta	34.89	86.40	13.61
3 Liguria	34.34	91.60	130.28
4 Lombardia	38.72	94.20	145.50
5 Trentino-Alto Adige	31.17	82.90	23.33
6 Veneto	31.70	83.70	85.01
7 Friuli-Venezia Giulia	34.34	87.50	61.66
8 Emilia-Romagna	33.99	79.00	75.05
9 Toscana	33.69	86.00	59.29
10 Umbria	28.54	75.30	35.08
11 Marche	29.21	70.20	58.76
12 Lazio	31.46	88.70	96.99
13 Campania	23.35	73.50	121.30
14 Abruzzi	24.39	68.40	39.69
15 Molise	19.86	53.00	27.96
16 Puglia	21.05	63.50	62.40
17 Basilicata	22.67	62.30	22.61
18 Calabria	20.76	66.20	42.61
19 Sicilia	21.02	72.30	55.22
20 Sardegna	23.12	75.20	19.17
NETHERLANDS			
1 Groningen	29.01	84.75	72.78
2 Friesland	22.80	81.51	38.39
3 Drente	25.34	81.58	42.46
4 Overijssel	28.56	88.85	75.38
5 Gelderland	27.74	89.03	76.33
6 Utrecht	30.65	94.27	187.68
7 Noord-Holland	35.47	96.14	284.34
8 Zuid-Holland	31.44	95.01	294.33
9 Zeeland	27.78	83.33	37.14
10 Noord-Brabant	28.97	91.04	111.46
11 Limburg	32.89	93.15	145.31
BELGIUM			
1 Antwerpen	35.95	97.06	198.22
2 Brabant	38.15	97.21	252.89
3 Hainaut	32.52	96.13	117.48
4 Liege	34.32	95.57	93.72
5 Limburg	32.31	95.15	91.15
6 Luxemburg	27.80	84.67	16.13
7 Namur	30.98	92.57	34.83
8 Oost-Vlaanderen	35.60	94.32	165.86
9 West-Vlaanderen	33.68	92.41	122.40

TABLE A.6.: CONTINUED

	EISPO1	EXIS01	A.6.51. EOFL01
-----			
GD LUXEMBURG			
1 GD Luxemburg	34.90	91.75	49.98
UNITED KINGDOM			
1 North	40.15	97.20	71.71
2 Yorkshire/Humberside	44.21	97.40	154.00
3 East Midlands	46.25	93.20	136.78
4 East Anglia	40.14	93.00	57.43
5 South East	45.85	98.90	292.73
6 South West	44.43	96.90	72.93
7 West Midlands	45.92	97.80	186.71
8 North West	44.42	99.00	381.32
9 Wales	39.47	93.60	55.52
10 Scotland	42.37	95.60	29.24
11 Northern Ireland	31.67	93.00	36.74
IRELAND			
1 East	34.66	93.62	57.08
2 South West	24.61	70.31	13.27
3 South East	22.37	65.57	11.94
4 North East	24.74	66.46	15.99
5 Mid West	23.13	66.03	11.95
6 Donegal	19.66	55.91	7.81
7 Midlands	20.18	57.13	9.13
8 West	17.39	47.67	8.38
9 North West	17.80	48.61	8.78
DENMARK			
1 Copenhagen Region	44.58	94.71	290.22
2 Vestsjaellands Amt	37.61	82.74	39.53
3 Storstroems Amt	36.56	80.38	33.83
4 Bornholms Amt	33.07	77.42	34.31
5 Fyns Amt	37.79	83.46	56.34
6 Soenderjyllands Amt	34.29	80.23	25.94
7 Ribe Amt	34.00	77.43	27.79
8 Vejle Amt	37.96	85.39	45.51
9 Ringkoebing Amt	34.03	75.95	22.34
10 Arhus Amt	38.39	86.58	51.95
11 Viborg Amt	31.33	72.36	23.21
12 Nordjyllands Amt	33.95	78.74	31.94
GREECE			
1 Eastern Cont. Greece/Isl.	30.62	87.97	53.69
2 Central/Western Macedonia	21.08	57.27	22.42
3 Peloponese	15.12	38.19	18.17
4 Thessaly	15.91	42.51	17.92
5 Eastern Macedonia	14.44	35.50	17.74
6 Crete	15.33	37.43	22.45
7 Epirus	15.43	39.52	16.61
8 Thrace	11.23	28.91	15.12
9 Isl. of Eastern Aegean Sea	13.71	52.99	18.04
-----			

	BPAK01	BPIK01	BPSK01	BEP001	BKP001	
<b>GERMANY</b>						
1	Schleswig	111.	281.	487.	2210.	2054.
2	Mittelh.-Dithmarschen	195.	1353.	1680.	2512.	2335.
3	Hamburg	207.	4635.	5679.	4030.	3746.
4	Lueneburger Heide	84.	504.	555.	2177.	2024.
5	Bremen	334.	2271.	2686.	2653.	2466.
6	Osnabrueck	143.	583.	594.	2245.	2087.
7	Ems	145.	692.	580.	2180.	2026.
8	Muenster	210.	1562.	1434.	2465.	2292.
9	Bielefeld	239.	2677.	1790.	2884.	2681.
10	Hannover	156.	2965.	2368.	3151.	2929.
11	Braunschweig	66.	2058.	1059.	2973.	2764.
12	Goettingen	60.	560.	518.	2261.	2102.
13	Kassel	117.	1017.	922.	2533.	2355.
14	Dortmund-Siegen	138.	5335.	3177.	3060.	2845.
15	Essen	164.	7007.	4543.	3026.	2813.
16	Duesseldorf	82.	5680.	4396.	3746.	3482.
17	Aachen	91.	1403.	1073.	2401.	2232.
18	Koeln	113.	4730.	4095.	3609.	3355.
19	Trier	88.	432.	489.	2228.	2071.
20	Koblenz	99.	1371.	1100.	2458.	2285.
21	Mittel-Osthessen	137.	1557.	1172.	2441.	2269.
22	Bamberg-Hof	85.	1627.	916.	2630.	2445.
23	Aschaffenb.-Schweinfurt	143.	1466.	1047.	2394.	2225.
24	Frankfurt-Darmstadt	138.	4755.	4940.	3630.	3375.
25	Mainz-Wiesbaden	123.	1721.	1566.	3243.	3015.
26	Saarland	49.	1429.	1192.	2539.	2361.
27	Westpfalz	40.	619.	456.	2221.	2065.
28	Rhein-Neckar-Suedpfalz	173.	3555.	2028.	3345.	3110.
29	Oberrhein-Nordschwarzw.	93.	2169.	1522.	3105.	2886.
30	Neckar-Franken	260.	6467.	3903.	3339.	3104.
31	Ansbach-Nuernberg	146.	2431.	1779.	3103.	2884.
32	Regensburg-Weiden	125.	1227.	870.	2256.	2098.
33	Landshut-Passau	142.	847.	680.	1971.	1832.
34	Muenchen-Rosenheim	209.	4697.	4767.	3449.	3207.
35	Kempton-Ingolstadt	274.	3124.	1743.	3037.	2823.
36	Alb-Oberschwaben	179.	2259.	1335.	2876.	2674.
37	Oberrhein-Suedschwarzw.	173.	2674.	1795.	2823.	2624.
38	Berlin(West)	15.	3556.	3015.	3338.	3103.
<b>FRANCE</b>						
1	Ile de France	256.	13109.	19341.	3625.	3420.
2	Champagne-Ardenne	417.	1462.	1224.	2515.	2372.
3	Picardie	424.	1557.	1511.	2291.	2161.
4	Haute-Normandie	202.	1980.	1804.	2747.	2591.
5	Centre	586.	1660.	2074.	2237.	2110.
6	Basse-Normandie	340.	857.	1214.	1996.	1883.
7	Bourgogne	329.	1272.	1521.	2166.	2044.
8	Nord-Pas-de-Calais	375.	4231.	3469.	2220.	2094.
9	Lorraine	220.	2821.	2113.	2361.	2228.
10	Alsace	154.	1547.	1608.	2426.	2289.
11	Franche-Comte	157.	1142.	858.	2245.	2118.

TABLE A.6.: CONTINUED

A.6.53.

		BPAK01	BPIK01	BPSK01	BEP001	BKP001
12	Pays de la Loire	628.	2005.	2512.	2076.	1959.
13	Bretagne	725.	1111.	2304.	1757.	1658.
14	Poitou-Charentes	472.	868.	1333.	1896.	1789.
15	Aquitaine	669.	1754.	2570.	2129.	2008.
16	Midi-Pyrenees	442.	1315.	1950.	1786.	1685.
17	Limousin	142.	432.	658.	1767.	1667.
18	Rhone-Alpes	473.	5497.	4942.	2538.	2394.
19	Auvergne	253.	1007.	1139.	1918.	1810.
20	Languedoc-Roussillon	492.	805.	1622.	1778.	1677.
21	Provence-Alpes-Cote d'Azur	456.	2583.	4523.	2232.	2105.
ITALY						
1	Piemonte	554.	5971.	4553.	2296.	2499.
2	Valle d'Aosta	9.	116.	162.	2401.	2613.
3	Liguria	210.	1765.	2901.	2380.	2590.
4	Lombardia	830.	12219.	9372.	2440.	2656.
5	Trentino-Alto Adige	129.	605.	834.	1706.	1857.
6	Veneto	795.	3629.	3605.	1789.	1948.
7	Friuli-Venezia Giulia	140.	952.	1406.	1862.	2027.
8	Emilia-Romagna	1038.	3687.	3850.	2042.	2222.
9	Toscana	432.	3159.	3738.	1936.	2107.
10	Umbria	126.	560.	654.	1573.	1712.
11	Marche	265.	929.	1195.	1604.	1745.
12	Lazio	502.	2914.	6429.	1923.	2093.
13	Campania	827.	2333.	3621.	1200.	1306.
14	Abruzzi	239.	582.	805.	1243.	1353.
15	Molise	70.	112.	185.	1017.	1107.
16	Puglia	804.	1662.	2350.	1215.	1322.
17	Basilicata	114.	268.	315.	1031.	1122.
18	Calabria	278.	672.	1138.	936.	1019.
19	Sicilia	881.	1811.	3554.	1175.	1279.
20	Sardegna	280.	787.	1188.	1379.	1501.
NETHERLANDS						
1	Groningen	101.	788.	583.	2611.	2847.
2	Friesland	144.	343.	471.	1684.	1836.
3	Drente	105.	259.	328.	1730.	1887.
4	Overijssel	195.	823.	865.	1875.	2045.
5	Gelderland	305.	1379.	1802.	2102.	2292.
6	Utrecht	69.	564.	1159.	2040.	2224.
7	Noord-Holland	212.	2106.	3628.	2430.	2649.
8	Zuid-Holland	316.	3221.	4631.	2527.	2756.
9	Zeeland	103.	341.	324.	2304.	2512.
10	Noord-Brabant	258.	2061.	1748.	2086.	2275.
11	Limburg	117.	934.	944.	2012.	2194.
BELGIUM						
1	Antwerpen	79.	1957.	2204.	2854.	2769.
2	Brabant	95.	2236.	3783.	2903.	2816.
3	Hainaut	85.	1229.	1218.	1980.	1920.
4	Liege	84.	1086.	1204.	2423.	2350.
5	Limburg	63.	581.	540.	1877.	1821.
6	Luxemburg	50.	100.	219.	1749.	1697.
7	Namur	56.	271.	418.	2017.	1956.
8	Oost-Vlaanderen	125.	1500.	1297.	2202.	2137.

TABLE A.6.: CONTINUED

A.6.54.

	BPAK01	BPIK01	BPSK01	BEP001	BKP001
9 West-Vlaanderen	182.	966.	1235.	2347.	2277.
GD LUXEMBURG					
1 GD Luxemburg	41.	530.	442.	3083.	2983.
UNITED KINGDOM					
1 North	208.	2941.	3551.	1794.	1932.
2 Yorkshire/Humberside	279.	4810.	5575.	1996.	2150.
3 East Midlands	216.	4223.	3783.	2208.	2378.
4 East Anglia	306.	1292.	2193.	2049.	2206.
5 South East	447.	16029.	34440.	2661.	2866.
6 South West	382.	3231.	5280.	2143.	2307.
7 West Midlands	217.	6419.	5757.	2160.	2326.
8 North West	142.	7780.	8364.	2159.	2324.
9 Wales	205.	2588.	3055.	1936.	2085.
10 Scotland	413.	5510.	6542.	2168.	2334.
11 Northern Ireland	132.	1542.	1530.	1910.	2057.
IRELAND					
1 East	0.	0.	0.	1244.	1405.
2 South West	0.	0.	0.	977.	1103.
3 South East	0.	0.	0.	911.	1029.
4 North East	0.	0.	0.	911.	1029.
5 Mid West	0.	0.	0.	939.	1060.
6 Donegal	0.	0.	0.	740.	835.
7 Midlands	0.	0.	0.	782.	883.
8 West	0.	0.	0.	763.	862.
9 North West	0.	0.	0.	740.	835.
DENMARK					
1 Copenhagen Region	26.	1647.	3717.	3269.	3063.
2 Vestsjaellands Amt	45.	173.	362.	2383.	2233.
3 Storstroems Amt	55.	152.	349.	2346.	2199.
4 Bornholms Amt	8.	21.	66.	2134.	2000.
5 Fyns Amt	55.	292.	617.	2373.	2224.
6 Soenderjyllands Amt	57.	150.	301.	2275.	2132.
7 Ribe Amt	45.	123.	279.	2410.	2259.
8 Vejle Amt	44.	241.	401.	2382.	2233.
9 Ringkoebing Amt	64.	168.	310.	2390.	2240.
10 Arhus Amt	59.	383.	822.	2525.	2366.
11 Viborg Amt	61.	107.	274.	2137.	2003.
12 Nordjyllands Amt	86.	282.	591.	2237.	2097.
GREECE					
1 Eastern Cont. Greece/Isl.	0.	0.	0.	1420.	0.
2 Central/Western Macedonia	0.	0.	0.	1061.	0.
3 Peloponese	0.	0.	0.	946.	0.
4 Thessaly	0.	0.	0.	875.	0.
5 Eastern Macedonia	0.	0.	0.	840.	0.
6 Crete	0.	0.	0.	871.	0.
7 Epirus	0.	0.	0.	739.	0.
8 Thrace	0.	0.	0.	693.	0.
9 Isl. of Eastern Aegean Sea	0.	0.	0.	866.	0.



		POFL01	EMP001	BEEM01	A.6.55. BKEM01
-----					
GERMANY					
1	Schleswig	102.	37.	6017.	5593.
2	Mittelh.-Dithmarschen	183.	39.	6503.	6045.
3	Hamburg	376.	47.	8649.	8041.
4	Lueneburger Heide	78.	38.	5690.	5290.
5	Bremen	173.	42.	6330.	5885.
6	Osnabrueck	142.	41.	5510.	5122.
7	Ems	109.	38.	5792.	5384.
8	Muenster	222.	38.	6546.	6086.
9	Bielefeld	268.	41.	6976.	6485.
10	Hannover	273.	46.	6862.	6379.
11	Braunschweig	221.	43.	6852.	6370.
12	Goettingen	176.	41.	5513.	5125.
13	Kassel	148.	42.	6029.	5605.
14	Dortmund-Siegen	401.	41.	7491.	6964.
15	Essen	1022.	38.	8022.	7458.
16	Duesseldorf	1273.	48.	7815.	7265.
17	Aachen	307.	36.	6626.	6160.
18	Koeln	693.	44.	8272.	7689.
19	Trier	98.	38.	5838.	5427.
20	Koblenz	173.	38.	6485.	6028.
21	Mittel-Osthessen	163.	41.	5902.	5486.
22	Bamberg-Hof	151.	46.	5713.	5311.
23	Aschaffenb.-Schweinfurt	139.	41.	5807.	5398.
24	Frankfurt-Darmstadt	433.	48.	7613.	7077.
25	Mainz-Wiesbaden	280.	43.	7481.	6955.
26	Saarland	436.	39.	6499.	6042.
27	Westpfalz	176.	36.	6103.	5674.
28	Rhein-Neckar-Suedpfalz	352.	45.	7428.	6905.
29	Oberrhein-Nordschwarzw.	297.	46.	6686.	6216.
30	Neckar-Franken	324.	49.	6784.	6307.
31	Ansbach-Nuernberg	200.	50.	6222.	5784.
32	Regensburg-Weiden	97.	41.	5500.	5113.
33	Landshut-Passau	96.	42.	4641.	4315.
34	Muenchen-Rosenheim	208.	47.	7363.	6845.
35	Kempton-Ingolstadt	138.	45.	6708.	6236.
36	Alb-Oberschwaben	160.	47.	6119.	5688.
37	Oberrhein-Suedschwarzw.	187.	45.	6222.	5784.
38	Berlin(West)	4422.	45.	7435.	6912.
FRANCE					
1	Ile de France	796.	48.	7503.	7078.
2	Champagne-Ardenne	51.	42.	6008.	5668.
3	Picardie	83.	42.	5507.	5195.
4	Haute-Normandie	125.	43.	6367.	6006.
5	Centre	52.	43.	5150.	4858.
6	Basse-Normandie	73.	43.	4591.	4331.
7	Bourgogne	48.	43.	5075.	4788.
8	Nord-Pas-de-Calais	311.	37.	5995.	5656.
9	Lorraine	98.	40.	5905.	5570.
10	Alsace	175.	44.	5549.	5235.
11	Franche-Comte	63.	42.	5359.	5056.

TABLE A.6.: CONTINUED

		POFLO1	EMP001	BEEM01	A.6.56. BKEM01
12	Pays de la Loire	82.	43.	4861.	4585.
13	Bretagne	92.	42.	4210.	3972.
14	Poitou-Charentes	58.	40.	4736.	4468.
15	Aquitaine	60.	41.	5182.	4888.
16	Midi-Pyrenees	48.	40.	4516.	4260.
17	Limousin	44.	43.	4147.	3913.
18	Rhone-Alpes	104.	44.	5824.	5495.
19	Auvergne	51.	41.	4627.	4365.
20	Languedoc-Roussillon	64.	35.	5016.	4732.
21	Provence-Alpes-Cote d'Azur	90.	38.	5886.	5553.
ITALY					
1	Piemonte	175.	42.	5492.	5977.
2	Valle d'Aosta	34.	40.	5946.	6472.
3	Liguria	347.	37.	6348.	6909.
4	Lombardia	354.	41.	5936.	6461.
5	Trentino-Alto Adige	62.	38.	4537.	4938.
6	Veneto	224.	38.	4725.	5143.
7	Friuli-Venezia Giulia	157.	39.	4745.	5164.
8	Emilia-Romagna	174.	43.	4746.	5165.
9	Toscana	151.	39.	4941.	5377.
10	Umbria	93.	38.	4150.	4517.
11	Marche	141.	42.	3854.	4194.
12	Lazio	274.	35.	5421.	5901.
13	Campania	382.	32.	3778.	4112.
14	Abruzzi	111.	36.	3487.	3796.
15	Molise	75.	37.	2716.	2956.
16	Puglia	188.	33.	3665.	3989.
17	Basilicata	62.	36.	2833.	3084.
18	Calabria	136.	31.	2985.	3249.
19	Sicilia	190.	29.	4043.	4400.
20	Sardegna	62.	31.	4486.	4882.
NETHERLANDS					
1	Groningen	213.	34.	7627.	8317.
2	Friesland	137.	28.	6021.	6565.
3	Drente	137.	31.	5570.	6074.
4	Overijssel	235.	32.	5834.	6362.
5	Gelderland	245.	31.	6745.	7354.
6	Utrecht	577.	33.	6275.	6842.
7	Noord-Holland	771.	37.	6585.	7180.
8	Zuid-Holland	889.	33.	7636.	8326.
9	Zeeland	111.	33.	6912.	7537.
10	Noord-Brabant	350.	32.	6555.	7148.
11	Limburg	411.	35.	5698.	6213.
BELGIUM					
1	Antwerpen	535.	37.	7707.	7477.
2	Brabant	644.	39.	7397.	7176.
3	Hainaut	347.	34.	5851.	5676.
4	Liege	261.	36.	6748.	6546.
5	Limburg	268.	34.	5529.	5363.
6	Luxemburg	49.	33.	5328.	5169.
7	Namur	104.	33.	6026.	5846.
8	Oost-Vlaanderen	439.	38.	5835.	5660.

TABLE A.6.: CONTINUED

		POFLO1	EMP001	BEEM01	A.6.57. BKEM01
9	West-Vlaanderen	336.	36.	6441.	6248.
GD LUXEMBURG					
1	GD Luxemburg	131.	38.	8105.	7843.
UNITED KINGDOM					
1	North	174.	41.	4344.	4677.
2	Yorkshire/Humberside	339.	45.	4398.	4736.
3	East Midlands	276.	50.	4450.	4792.
4	East Anglia	133.	43.	4748.	5113.
5	South East	631.	46.	5741.	6182.
6	South West	159.	46.	4673.	5032.
7	West Midlands	398.	47.	4601.	4954.
8	North West	850.	45.	4811.	5181.
9	Wales	132.	42.	4591.	4943.
10	Scotland	66.	44.	4892.	5268.
11	Northern Ireland	108.	34.	5609.	6040.
IRELAND					
1	East	154.	37.	3361.	3795.
2	South West	38.	35.	2790.	3151.
3	South East	35.	34.	2670.	3015.
4	North East	43.	37.	2447.	2763.
5	Mid West	34.	35.	2681.	3028.
6	Donegal	22.	35.	2103.	2375.
7	Midlands	26.	35.	2214.	2499.
8	West	23.	36.	2092.	2362.
9	North West	24.	37.	2019.	2280.
DENMARK					
1	Copenhagen Region	617.	47.	6945.	6508.
2	Vestsjaellands Amt	87.	45.	5241.	4912.
3	Storstroems Amt	74.	45.	5159.	4835.
4	Bornholms Amt	80.	43.	4996.	4683.
5	Fyns Amt	124.	45.	5242.	4913.
6	Soenderjyllands Amt	61.	43.	5323.	4988.
7	Ribe Amt	63.	44.	5489.	5144.
8	Vejle Amt	102.	44.	5359.	5023.
9	Ringkoebing Amt	50.	45.	5334.	4999.
10	Arhus Amt	117.	44.	5694.	5337.
11	Viborg Amt	54.	43.	4936.	4626.
12	Nordjyllands Amt	74.	43.	5189.	4863.
GREECE					
1	Eastern Cont. Greece/Isl.	154.	35.	4079.	0.
2	Central/Western Macedonia	61.	37.	2883.	0.
3	Peloponese	46.	40.	2388.	0.
4	Thessaly	48.	37.	2337.	0.
5	Eastern Macedonia	44.	41.	2065.	0.
6	Crete	55.	41.	2127.	0.
7	Epirus	43.	39.	1894.	0.
8	Thrace	39.	39.	1783.	0.
9	Isl. of Eastern Aegean Sea	51.	35.	2453.	0.

TABLE A.6.: CONTINUED

A.6.58.

	BEFLO1	BKFL01	BPISE1	BPISK1	EMIS01	
<b>GERMANY</b>						
1	Schleswig	225.	210.	826.	768.	130150.
2	Mittelh.-Dithmarschen	459.	427.	3263.	3033.	483569.
3	Hamburg	1514.	1407.	11095.	10314.	1239047.
4	Lueneburger Heide	170.	158.	1139.	1059.	182514.
5	Bremen	459.	427.	5333.	4958.	790266.
6	Osnabrueck	318.	296.	1266.	1177.	216693.
7	Ems	238.	221.	1368.	1271.	213486.
8	Muenster	547.	508.	3223.	2996.	469901.
9	Bielefeld	773.	719.	4805.	4467.	660595.
10	Hannover	861.	800.	5737.	5333.	805639.
11	Braunschweig	656.	610.	3354.	3117.	468290.
12	Goettingen	399.	371.	1160.	1078.	196048.
13	Kassel	376.	349.	2086.	1939.	321427.
14	Dortmund-Siegen	1227.	1140.	9156.	8512.	1190447.
15	Essen	3094.	2876.	12424.	11550.	1522807.
16	Duesseldorf	4768.	4432.	10839.	10076.	1365445.
17	Aachen	738.	686.	2663.	2476.	390063.
18	Koeln	2501.	2325.	9493.	8825.	1125486.
19	Trier	219.	203.	991.	921.	141469.
20	Koblenz	425.	396.	2658.	2471.	378274.
21	Mittel-Osthessen	398.	370.	2936.	2729.	456405.
22	Bamberg-Hof	398.	370.	2736.	2543.	427545.
23	Aschaffenb.-Schweinfurt	333.	310.	2704.	2513.	417157.
24	Frankfurt-Darmstadt	1571.	1460.	10430.	9696.	1332342.
25	Mainz-Wiesbaden	907.	844.	3536.	3287.	445349.
26	Saarland	1108.	1030.	2820.	2622.	423443.
27	Westpfalz	391.	363.	1157.	1076.	181801.
28	Rhein-Neckar-Suedpfalz	1177.	1094.	6005.	5582.	776235.
29	Oberrhein-Nordschwarzw.	923.	858.	3971.	3691.	563480.
30	Neckar-Franken	1083.	1007.	11155.	10370.	1561799.
31	Ansbach-Nuernberg	621.	577.	4530.	4211.	662131.
32	Regensburg-Weiden	220.	204.	2256.	2097.	346808.
33	Landshut-Passau	189.	176.	1642.	1527.	279405.
34	Muenchen-Rosenheim	716.	666.	10180.	9464.	1284595.
35	Kempton-Ingolstadt	420.	390.	5236.	4868.	676924.
36	Alb-Oberschwaben	462.	429.	3866.	3594.	581392.
37	Oberrhein-Suedschwarzw.	527.	490.	4808.	4469.	708013.
38	Berlin(West)	14760.	13721.	7068.	6571.	949976.
<b>FRANCE</b>						
1	Ile de France	2886.	2723.	34397.	32450.	4576600.
2	Champagne-Ardenne	128.	121.	2847.	2686.	476500.
3	Picardie	191.	180.	3252.	3068.	598300.
4	Haute-Normandie	343.	324.	4011.	3784.	604200.
5	Centre	117.	110.	3958.	3734.	752300.
6	Basse-Normandie	145.	137.	2195.	2071.	416800.
7	Bourgogne	105.	99.	2960.	2792.	554300.
8	Nord-Pas-de-Calais	690.	651.	8162.	7700.	1342400.
9	Lorraine	232.	219.	5230.	4934.	866900.
10	Alsace	424.	400.	3345.	3156.	582300.
11	Franche-Comte	141.	133.	2119.	1999.	378000.

TABLE A.6.: CONTINUED

A.6.59.

		BEFL01	BKFL01	BPISE1	BPISK1	EMIS01
12	Pays de la Loire	170.	160.	4788.	4517.	883000.
13	Bretagne	161.	152.	3620.	3415.	771200.
14	Poitou-Charentes	110.	104.	2333.	2201.	467000.
15	Aquitaine	128.	121.	4583.	4324.	827000.
16	Midi-Pyrenees	87.	82.	3461.	3265.	684600.
17	Limousin	77.	73.	1156.	1091.	231800.
18	Rhone-Alpes	265.	250.	11065.	10439.	1801900.
19	Auvergne	98.	92.	2274.	2145.	438400.
20	Languedoc-Roussillon	113.	107.	2572.	2426.	509700.
21	Provence-Alpes-Cote d'Azur	200.	189.	7532.	7106.	1255000.
ITALY						
1	Piemonte	401.	436.	9670.	10525.	1601424.
2	Valle d'Aosta	81.	88.	256.	279.	38362.
3	Liguria	827.	900.	4286.	4665.	646330.
4	Lombardia	864.	940.	19838.	21591.	3269117.
5	Trentino-Alto Adige	106.	115.	1323.	1440.	263290.
6	Veneto	402.	437.	6646.	7233.	1306641.
7	Friuli-Venezia Giulia	293.	318.	2166.	2358.	423237.
8	Emilia-Romagna	356.	388.	6926.	7538.	1311637.
9	Toscana	293.	319.	6338.	6898.	1172352.
10	Umbria	146.	158.	1115.	1214.	223340.
11	Marche	226.	246.	1951.	2124.	399859.
12	Lazio	526.	572.	8585.	9344.	1480048.
13	Campania	458.	499.	5470.	5953.	1212088.
14	Abruzzi	138.	151.	1274.	1387.	293026.
15	Molise	76.	83.	273.	297.	65773.
16	Puglia	229.	249.	3686.	4012.	766699.
17	Basilicata	64.	70.	536.	583.	140736.
18	Calabria	127.	138.	1663.	1810.	425335.
19	Sicilia	223.	243.	4930.	5366.	1026371.
20	Sardegna	86.	94.	1814.	1975.	347198.
NETHERLANDS						
1	Groningen	555.	605.	1257.	1371.	150000.
2	Friesland	231.	252.	747.	815.	119000.
3	Drente	236.	258.	539.	587.	93000.
4	Overijssel	440.	480.	1548.	1688.	263000.
5	Gelderland	515.	561.	2917.	3181.	422000.
6	Utrecht	1178.	1284.	1581.	1723.	247000.
7	Noord-Holland	1872.	2042.	5258.	5733.	796000.
8	Zuid-Holland	2248.	2451.	7201.	7852.	932000.
9	Zeeland	257.	280.	610.	666.	85000.
10	Noord-Brabant	731.	797.	3493.	3809.	518000.
11	Limburg	828.	903.	1722.	1877.	299000.
BELGIUM						
1	Antwerpen	1528.	1482.	4289.	4160.	550332.
2	Brabant	1871.	1815.	6205.	6019.	828201.
3	Hainaut	687.	667.	2523.	2448.	428959.
4	Liege	632.	614.	2361.	2290.	346592.
5	Limburg	504.	489.	1155.	1121.	210030.
6	Luxemburg	86.	83.	329.	319.	60321.
7	Namur	210.	204.	710.	689.	118019.
8	Oost-Vlaanderen	968.	939.	2884.	2797.	465682.

TABLE A.6.: CONTINUED

A.6.60.

	BEFLO1	BKFL01	BPIS01	BPISK1	EMIS01
9 West-Vlaanderen	788.	765.	2268.	2201.	354305.
GD LUXEMBURG					
1 GD Luxemburg	405.	392.	1005.	972.	118594.
UNITED KINGDOM					
1 North	311.	335.	6029.	6492.	1349136.
2 Yorkshire/Humberside	677.	729.	9644.	10385.	2127216.
3 East Midlands	609.	655.	7434.	8005.	1555508.
4 East Anglia	273.	294.	3236.	3485.	671460.
5 South East	1680.	1809.	46869.	50469.	7939692.
6 South West	341.	367.	7904.	8511.	1672494.
7 West Midlands	859.	925.	11307.	12175.	2377518.
8 North West	1835.	1976.	14992.	16143.	3015540.
9 Wales	255.	274.	5240.	5643.	1079208.
10 Scotland	143.	154.	11192.	12052.	2202624.
11 Northern Ireland	206.	222.	2853.	3072.	482670.
IRELAND					
1 East	192.	217.	0.	0.	368200.
2 South West	37.	42.	0.	0.	114600.
3 South East	32.	36.	0.	0.	73500.
4 North East	39.	44.	0.	0.	43000.
5 Mid West	32.	36.	0.	0.	62400.
6 Donegal	16.	19.	0.	0.	21300.
7 Midlands	20.	23.	0.	0.	46900.
8 West	18.	20.	0.	0.	45000.
9 North West	18.	20.	0.	0.	14000.
DENMARK					
1 Copenhagen Region	2015.	1889.	5723.	5364.	784342.
2 Vestsjaellands Amt	207.	194.	571.	535.	97600.
3 Storstroems Amt	175.	164.	534.	501.	92404.
4 Bornholms Amt	171.	161.	92.	87.	15622.
5 Fyns Amt	295.	277.	971.	910.	163903.
6 Soenderjyllands Amt	138.	129.	482.	452.	81787.
7 Ribe Amt	153.	143.	429.	402.	67377.
8 Vejle Amt	244.	229.	685.	642.	116456.
9 Ringkoebing Amt	119.	112.	510.	478.	82366.
10 Arhus Amt	296.	277.	1286.	1205.	205132.
11 Viborg Amt	115.	107.	407.	382.	69237.
12 Nordjyllands Amt	166.	155.	931.	873.	155209.
GREECE					
1 Eastern Cont. Greece/Isl.	219.	0.	4526.	0.	1038000.
2 Central/Western Macedonia	65.	0.	1184.	0.	311000.
3 Peloponese	43.	0.	799.	0.	194000.
4 Thessaly	42.	0.	365.	0.	105000.
5 Eastern Macedonia	37.	0.	215.	0.	60000.
6 Crete	48.	0.	267.	0.	70000.
7 Epirus	31.	0.	222.	0.	66000.
8 Thrace	27.	0.	127.	0.	37000.
9 Isl. of Eastern Aegean Sea	44.	0.	212.	0.	62000.

TABLE A.6.: CONTINUED

A.6.61.

	BGEGE1	BGEGK1	BGFLE1	BGFLK1	
<b>GERMANY</b>					
1	Schleswig	6.34	5.90	.20	.18
2	Mittelh.-Dithmarschen	6.75	6.27	.44	.40
3	Hamburg	8.95	8.32	1.50	1.39
4	Lueneburger Heide	6.24	5.80	.16	.15
5	Bremen	6.75	6.27	.43	.40
6	Osnabrueck	5.84	5.43	.29	.27
7	Ems	6.41	5.96	.22	.20
8	Muenster	6.86	6.38	.52	.48
9	Bielefeld	7.27	6.76	.74	.69
10	Hannover	7.12	6.62	.84	.79
11	Braunschweig	7.16	6.66	.65	.60
12	Goettingen	5.92	5.50	.38	.35
13	Kassel	6.49	6.03	.36	.33
14	Dortmund-Siegen	7.69	7.15	1.22	1.13
15	Essen	8.16	7.58	3.08	2.87
16	Duesseldorf	7.94	7.38	4.78	4.44
17	Aachen	6.83	6.35	.72	.67
18	Koeln	8.43	7.84	2.49	2.32
19	Trier	7.00	6.51	.20	.19
20	Koblenz	7.03	6.53	.41	.38
21	Mittel-Osthessen	6.43	5.98	.38	.36
22	Bamberg-Hof	6.40	5.95	.39	.36
23	Aschaffenb.-Schweinfurt	6.48	6.02	.32	.30
24	Frankfurt-Darmstadt	7.83	7.28	1.56	1.45
25	Mainz-Wiesbaden	7.94	7.38	.88	.82
26	Saarland	6.66	6.19	1.10	1.02
27	Westpfalz	6.36	5.92	.38	.35
28	Rhein-Neckar-Suedpfalz	7.74	7.19	1.15	1.07
29	Oberrhein-Nordschwarzw.	7.05	6.55	.91	.85
30	Neckar-Franken	7.14	6.64	1.07	.99
31	Ansbach-Nuernberg	6.84	6.36	.61	.56
32	Regensburg-Weiden	6.51	6.05	.21	.19
33	Landshut-Passau	5.88	5.46	.17	.16
34	Muenchen-Rosenheim	7.92	7.37	.71	.66
35	Kempton-Ingolstadt	7.74	7.19	.40	.37
36	Alb-Oberschwaben	6.65	6.18	.44	.41
37	Oberrhein-Suedschwarzw.	6.79	6.31	.51	.48
38	Berlin(West)	7.44	6.92	14.73	13.69
<b>FRANCE</b>					
1	Ile de France	7.52	7.09	2.86	2.70
2	Champagne-Ardenne	5.97	5.64	.11	.10
3	Picardie	5.44	5.13	.17	.16
4	Haute-Normandie	6.64	6.26	.33	.31
5	Centre	5.26	4.96	.10	.10
6	Basse-Normandie	5.27	4.97	.12	.12
7	Bourgogne	5.34	5.04	.09	.09
8	Nord-Pas-de-Calais	6.08	5.74	.66	.62
9	Lorraine	6.03	5.69	.22	.21
10	Alsace	5.74	5.42	.40	.38
11	Franche-Comte	5.61	5.29	.13	.12

TABLE A.6.: CONTINUED

A.6.62.

		BGEGE1	BGEGK1	BGFLE1	BGFLK1
12	Pays de la Loire	5.42	5.12	.15	.14
13	Bretagne	4.69	4.43	.13	.13
14	Poitou-Charentes	5.00	4.71	.09	.09
15	Aquitaine	5.54	5.23	.11	.10
16	Midi-Pyrenees	5.06	4.77	.08	.07
17	Limousin	4.99	4.70	.07	.06
18	Rhone-Alpes	6.14	5.79	.25	.24
19	Auvergne	5.19	4.89	.09	.08
20	Languedoc-Roussillon	5.05	4.76	.09	.09
21	Provence-Alpes-Cote d'Azur	6.00	5.66	.19	.18
ITALY					
1	Piemonte	6.04	6.57	.38	.41
2	Valle d'Aosta	6.68	7.27	.08	.09
3	Liguria	6.63	7.22	.79	.86
4	Lombardia	6.07	6.60	.83	.91
5	Trentino-Alto Adige	5.02	5.47	.10	.11
6	Veneto	5.09	5.54	.36	.39
7	Friuli-Venezia Giulia	5.12	5.57	.28	.30
8	Emilia-Romagna	5.28	5.75	.31	.34
9	Toscana	5.41	5.88	.28	.30
10	Umbria	4.99	5.44	.13	.14
11	Marche	4.88	5.31	.20	.22
12	Lazio	5.80	6.31	.50	.54
13	Campania	4.51	4.91	.40	.44
14	Abruzzi	4.35	4.73	.12	.13
15	Molise	4.15	4.51	.06	.07
16	Puglia	4.81	5.23	.19	.21
17	Basilicata	3.81	4.14	.05	.06
18	Calabria	3.91	4.26	.11	.12
19	Sicilia	4.80	5.23	.19	.21
20	Sardegna	5.23	5.69	.08	.08
NETHERLANDS					
1	Groningen	8.38	9.14	.52	.56
2	Friesland	6.28	6.85	.20	.21
3	Drente	5.79	6.32	.20	.22
4	Overijssel	5.88	6.42	.39	.43
5	Gelderland	6.91	7.54	.47	.51
6	Utrecht	6.40	6.98	1.13	1.23
7	Noord-Holland	6.61	7.20	1.81	1.97
8	Zuid-Holland	7.73	8.42	2.16	2.36
9	Zeeland	7.18	7.83	.22	.24
10	Noord-Brabant	6.74	7.35	.68	.75
11	Limburg	5.76	6.28	.78	.85
BELGIUM					
1	Antwerpen	7.79	7.56	1.50	1.45
2	Brabant	7.49	7.27	1.84	1.79
3	Hainaut	5.88	5.71	.66	.64
4	Liege	6.81	6.61	.61	.59
5	Limburg	5.50	5.34	.48	.46
6	Luxemburg	5.45	5.28	.07	.07
7	Namur	6.02	5.84	.19	.19
8	Oost-Vlaanderen	6.19	6.01	.97	.94



TABLE A.6.: CONTINUED

A.6.63.

	BGEGE1	BGEGK1	BGFLE1	BGFLK1
9 West-Vlaanderen	6.40	6.21	.72	.70
GD LUXEMBURG				
1 GD Luxemburg	8.47	8.20	.39	.38
UNITED KINGDOM				
1 North	4.47	4.81	.31	.34
2 Yorkshire/Humberside	4.53	4.88	.68	.73
3 East Midlands	4.78	5.15	.61	.66
4 East Anglia	4.82	5.19	.26	.28
5 South East	5.90	6.36	1.71	1.84
6 South West	4.73	5.09	.33	.36
7 West Midlands	4.76	5.12	.87	.94
8 North West	4.97	5.35	1.88	2.02
9 Wales	4.86	5.23	.25	.27
10 Scotland	5.08	5.47	.14	.15
11 Northern Ireland	5.91	6.36	.20	.22
IRELAND				
1 East	.00	.00	.00	.00
2 South West	.00	.00	.00	.00
3 South East	.00	.00	.00	.00
4 North East	.00	.00	.00	.00
5 Mid West	.00	.00	.00	.00
6 Donegal	.00	.00	.00	.00
7 Midlands	.00	.00	.00	.00
8 West	.00	.00	.00	.00
9 North West	.00	.00	.00	.00
DENMARK				
1 Copenhagen Region	7.30	6.84	2.01	1.88
2 Vestsjaellands Amt	5.85	5.48	.19	.18
3 Storstroems Amt	5.78	5.42	.16	.15
4 Bornholms Amt	5.92	5.55	.16	.15
5 Fyns Amt	5.92	5.55	.28	.26
6 Soenderjyllands Amt	5.89	5.52	.12	.11
7 Ribe Amt	6.37	5.97	.14	.13
8 Vejle Amt	5.88	5.51	.23	.21
9 Ringkoebing Amt	6.19	5.80	.11	.10
10 Arhus Amt	6.27	5.88	.28	.26
11 Viborg Amt	5.88	5.51	.10	.09
12 Nordjyllands Amt	6.00	5.62	.15	.14
GREECE				
1 Eastern Cont. Greece/Isl.	4.36	.00	.21	.00
2 Central/Western Macedonia	3.81	.00	.05	.00
3 Peloponese	4.12	.00	.03	.00
4 Thessaly	3.48	.00	.03	.00
5 Eastern Macedonia	3.59	.00	.02	.00
6 Crete	3.82	.00	.03	.00
7 Epirus	3.36	.00	.02	.00
8 Thrace	3.44	.00	.02	.00
9 Isl. of Eastern Aegean Sea	3.42	.00	.03	.00

TABLE A.6.: CONTINUED

A.6.64.

	FLGS02	POPT02	BECU02	BKKS02	
<b>GERMANY</b>					
1	Schleswig	4169.	429.	2998.	2567.
2	Mittelh.-Dithmarschen	7490.	1367.	9937.	8508.
3	Hamburg	7333.	2804.	30169.	25830.
4	Lueneburger Heide	7152.	567.	3460.	2963.
5	Bremen	12171.	2144.	16746.	14337.
6	Osnabrueck	4469.	648.	4603.	3941.
7	Ems	6335.	713.	4580.	3921.
8	Muenster	5931.	1346.	9637.	8251.
9	Bielefeld	6514.	1801.	13962.	11954.
10	Hannover	7055.	1876.	15529.	13296.
11	Braunschweig	5071.	1136.	9753.	8350.
12	Goettingen	3017.	503.	3197.	2737.
13	Kassel	5811.	869.	5993.	5131.
14	Dortmund-Siegen	7801.	3106.	22455.	19226.
15	Essen	4046.	3959.	32893.	28162.
16	Duesseldorf	2403.	2922.	28619.	24503.
17	Aachen	3534.	1131.	7067.	6050.
18	Koeln	3839.	2745.	24740.	21181.
19	Trier	4924.	472.	2937.	2514.
20	Koblenz	6432.	1125.	7623.	6527.
21	Mittel-Osthessen	7857.	1279.	8452.	7236.
22	Bamberg-Hof	7182.	1056.	7472.	6398.
23	Aschaffenb.-Schweinfurt	8531.	1188.	7931.	6790.
24	Frankfurt-Darmstadt	6430.	2969.	29511.	25267.
25	Mainz-Wiesbaden	4076.	1171.	9729.	8330.
26	Saarland	2568.	1077.	7849.	6720.
27	Westpfalz	3068.	524.	3548.	3038.
28	Rhein-Neckar-Suedpfalz	4797.	1785.	16555.	14174.
29	Oberrhein-Nordschwarzw.	4478.	1353.	11345.	10141.
30	Neckar-Franken	10558.	3435.	32025.	27419.
31	Ansbach-Nuernberg	7290.	1509.	12406.	10622.
32	Regensburg-Weiden	10683.	1052.	6722.	5755.
33	Landshut-Passau	9314.	905.	5562.	4762.
34	Muenchen-Rosenheim	14709.	3251.	29924.	25620.
35	Kempten-Ingolstadt	12838.	1850.	14210.	12166.
36	Alb-Oberschwaben	8917.	1481.	11626.	9954.
37	Oberrhein-Suedschwarzw.	9357.	1843.	14110.	12080.
38	Berlin(West)	480.	1909.	18019.	15427.
<b>FRANCE</b>					
1	Ile de France	12012.	9966.	83658.	80027.
2	Champagne-Ardenne	25606.	1342.	7978.	7632.
3	Picardie	19399.	1697.	9302.	8898.
4	Haute-Normandie	12317.	1616.	10499.	10043.
5	Centre	39151.	2188.	11936.	11418.
6	Basse-Normandie	17589.	1309.	6165.	5897.
7	Bourgogne	31582.	1580.	8271.	7912.
8	Nord-Pas-de-Calais	12414.	3917.	20377.	19493.
9	Lorraine	23547.	2321.	12531.	11987.
10	Alsace	8280.	1538.	8830.	8447.
11	Franche-Comte	16202.	1072.	6272.	6000.

Infrastructure Study Group: Annex to the Report  
 TABLE A.6.: CONTINUED

		FLGS02	POPT02	BECU02	A.6.65. BKKS02
12	Pays de la Loire	32082.	2813.	13802.	13203.
13	Bretagne	27208.	2621.	10482.	10027.
14	Poitou-Charentes	25810.	1531.	7225.	6911.
15	Aquitaine	41308.	2564.	12694.	12143.
16	Midi-Pyrenees	45348.	2273.	9642.	9224.
17	Limousin	16942.	737.	3075.	2942.
18	Rhone-Alpes	43698.	4855.	28921.	27666.
19	Auvergne	26013.	1324.	5971.	5712.
20	Languedoc-Roussillon	27376.	1808.	7559.	7231.
21	Provence-Alpes-Cote d'Azur	40080.	4008.	19793.	18934.
ITALY					
1	Piemonte	25399.	4541.	18710.	23634.
2	Valle d'Aosta	3262.	114.	547.	691.
3	Liguria	5416.	1859.	7261.	9172.
4	Lombardia	23851.	8911.	38640.	48810.
5	Trentino-Alto Adige	13613.	872.	3029.	3826.
6	Veneto	18364.	4321.	14578.	18415.
7	Friuli-Venezia Giulia	7845.	1245.	4357.	5504.
8	Emilia-Romagna	22123.	3956.	16067.	20296.
9	Toscana	22992.	3587.	12609.	15928.
10	Umbria	8456.	802.	2410.	3044.
11	Marche	9694.	1404.	4335.	5476.
12	Lazio	17203.	4997.	16507.	20852.
13	Campania	13595.	5380.	11490.	14514.
14	Abruzzi	10794.	1228.	3145.	3973.
15	Molise	4438.	332.	713.	901.
16	Puglia	19348.	3856.	8719.	11014.
17	Basilicata	9992.	619.	1474.	1862.
18	Calabria	15080.	2058.	3812.	4815.
19	Sicilia	25708.	4936.	10089.	12744.
20	Sardegna	24090.	1582.	3932.	4967.
NETHERLANDS					
1	Groningen	2503.	544.	7776.	6680.
2	Friesland	3808.	566.	2548.	2189.
3	Drente	2681.	419.	2046.	1758.
4	Overijssel	3925.	993.	5111.	4391.
5	Gelderland	6267.	1693.	9154.	7864.
6	Utrecht	1396.	874.	5283.	4539.
7	Noord-Holland	2933.	2299.	15162.	13026.
8	Zuid-Holland	3342.	3050.	20139.	17301.
9	Zeeland	3017.	336.	2145.	1843.
10	Noord-Brabant	5106.	1991.	10726.	9215.
11	Limburg	2209.	1056.	5286.	4541.
BELGIUM					
1	Antwerpen	2861.	1568.	12263.	10236.
2	Brabant	3369.	2218.	16356.	13652.
3	Hainaut	3798.	1318.	6405.	5346.
4	Liege	3869.	1010.	6104.	5095.
5	Limburg	2422.	695.	3938.	3287.
6	Luxemburg	4418.	221.	1054.	880.
7	Namur	3660.	400.	2033.	1697.
8	Oost-Vlaanderen	2977.	1326.	7633.	6371.

TABLE A.6.: CONTINUED

		FLGS02	POPT02	BECU02	A.6.66. BKKS02
9	West-Vlaanderen	3132.	1075.	6351.	5301.
GD LUXEMBURG					
1	GD Luxemburg	2586.	358.	2475.	2169.
UNITED KINGDOM					
1	North	15401.	3116.	10365.	13250.
2	Yorkshire/Humberside	15420.	4876.	16612.	21235.
3	East Midlands	15630.	3747.	12857.	16435.
4	East Anglia	12573.	1827.	5884.	7522.
5	South East	27222.	16834.	68242.	87234.
6	South West	23833.	4279.	13995.	17890.
7	West Midlands	13013.	5154.	18510.	23661.
8	North West	7331.	6519.	22729.	29054.
9	Wales	20768.	2768.	8528.	10901.
10	Scotland	77171.	5196.	18337.	23440.
11	Northern Ireland	14147.	1537.	4062.	5192.
IRELAND					
1	East	6890.	1254.	3493.	4492.
2	South West	12286.	516.	1248.	1605.
3	South East	9385.	366.	842.	1083.
4	North East	4047.	190.	418.	537.
5	Mid West	7911.	301.	688.	985.
6	Donegal	4878.	122.	226.	290.
7	Midlands	8996.	252.	479.	615.
8	West	11260.	282.	585.	752.
9	North West	3282.	82.	152.	195.
DENMARK					
1	Copenhagen Region	2854.	1758.	13681.	10819.
2	Vestsjaellands Amt	2984.	271.	1732.	1370.
3	Storstroems Amt	3398.	257.	1614.	1276.
4	Bornholms Amt	588.	47.	283.	224.
5	Fyns Amt	3486.	448.	2812.	2223.
6	Soenderjyllands Amt	3929.	246.	1572.	1243.
7	Ribe Amt	3132.	208.	1380.	1091.
8	Vejle Amt	2997.	319.	2085.	1649.
9	Ringkoebing Amt	4853.	257.	1698.	1342.
10	Arhus Amt	4561.	566.	3758.	2972.
11	Viborg Amt	4122.	228.	1394.	1102.
12	Nordjyllands Amt	6172.	474.	2920.	2309.
GREECE					
1	Eastern Cont. Greece/Isl.	21935.	3862.	11700.	0.
2	Central/Western Macedonia	24254.	1609.	3975.	0.
3	Peloponese	27901.	1246.	2472.	0.
4	Thessaly	13897.	655.	1285.	0.
5	Eastern Macedonia	9472.	393.	699.	0.
6	Crete	8335.	457.	864.	0.
7	Epirus	10054.	407.	695.	0.
8	Thrace	8477.	320.	416.	0.
9	Isl. of Eastern Aegean Sea	6528.	320.	540.	0.

TABLE A.6.: CONTINUED

A.6.67.

	EMT002	EMTA02	EMTI02	EMTS02	
<b>GERMANY</b>					
1	Schleswig	161700.	12500.	56500.	92700.
2	Mittelh.-Dithmarschen	515400.	39800.	180200.	295400.
3	Hamburg	1153000.	47200.	376400.	729400.
4	Lueneburger Heide	228400.	14800.	85300.	128300.
5	Bremen	879800.	65600.	320800.	493400.
6	Osnabrueck	238200.	26500.	93400.	118300.
7	Ems	247700.	31700.	94600.	121400.
8	Muenster	458900.	17200.	222000.	219700.
9	Bielefeld	666800.	41800.	319000.	306000.
10	Hannover	749000.	32900.	317700.	398400.
11	Braunschweig	437300.	17500.	204800.	215000.
12	Goettingen	211900.	10500.	101000.	100400.
13	Kassel	322100.	37900.	143600.	140600.
14	Dortmund-Siegen	1151000.	17600.	619000.	514400.
15	Essen	1469800.	31200.	733400.	705200.
16	Duesseldorf	1115000.	17900.	552600.	544500.
17	Aachen	420000.	10600.	192200.	217200.
18	Koeln	1018300.	25400.	466100.	526800.
19	Trier	189900.	29000.	70000.	90900.
20	Koblenz	428500.	20600.	166400.	241500.
21	Mittel-Osthessen	491800.	31700.	220200.	239900.
22	Bamberg-Hof	462200.	39000.	247100.	176100.
23	Aschaffenb.-Schweinfurt	487000.	50900.	220000.	216100.
24	Frankfurt-Darmstadt	1169500.	30900.	524600.	614000.
25	Mainz-Wiesbaden	460700.	21900.	199200.	239600.
26	Saarland	380000.	9000.	187000.	184000.
27	Westpfalz	210100.	13700.	92100.	104300.
28	Rhein-Neckar-Suedpfalz	725600.	37700.	343900.	344000.
29	Oberrhein-Nordschwarzw.	554800.	23600.	277400.	253800.
30	Neckar-Franken	1494500.	66800.	806800.	620900.
31	Ansbach-Nuernberg	657200.	59900.	297200.	300100.
32	Regensburg-Weiden	437000.	44900.	200400.	191700.
33	Landshut-Passau	383000.	83200.	153600.	146200.
34	Muenchen-Rosenheim	1496200.	94200.	616800.	785200.
35	Kempten-Ingolstadt	803400.	99500.	356300.	347600.
36	Alb-Oberschwaben	638100.	72900.	307200.	258000.
37	Oberrhein-Suedschwarzw.	738000.	51100.	353800.	333100.
38	Berlin(West)	806000.	11000.	279000.	516000.
<b>FRANCE</b>					
1	Ile de France	4938000.	43000.	1667000.	3014000.
2	Champagne-Ardenne	555000.	60000.	232000.	236000.
3	Picardie	680000.	59000.	288000.	306000.
4	Haute-Normandie	646000.	42000.	294000.	282000.
5	Centre	917000.	102000.	339000.	447000.
6	Basse-Normandie	543000.	129000.	165000.	228000.
7	Bourgogne	623000.	88000.	233000.	283000.
8	Nord-Pas-de-Calais	1548000.	80000.	672000.	633000.
9	Lorraine	939000.	61000.	448000.	404000.
10	Alsace	588000.	29000.	255000.	287000.
11	Franche-Comte	444000.	63000.	187000.	182000.

TABLE A.6.: CONTINUED

A.6.68.

	EMT002	EMTA02	EMTI02	EMTS02
12 Pays de la Loire	1221000.	234000.	447000.	499000.
13 Bretagne	928000.	173000.	249000.	457000.
14 Poitou-Charentes	607000.	101000.	205000.	275000.
15 Aquitaine	999000.	142000.	295000.	508000.
16 Midi-Pyrenees	901000.	175000.	265000.	418000.
17 Limousin	300000.	72000.	100000.	117000.
18 Rhone-Alpes	2022000.	143000.	856000.	936000.
19 Auvergne	520000.	81000.	172000.	244000.
20 Languedoc-Roussillon	618000.	105000.	151000.	335000.
21 Provence-Alpes-Cote d'Azur	1507000.	65000.	382000.	958998.
ITALY				
1 Piemonte	1970600.	189178.	938006.	843417.
2 Valle d'Aosta	51400.	5911.	19789.	25700.
3 Liguria	756900.	47685.	225556.	483659.
4 Lombardia	3680500.	147220.	1888097.	1645183.
5 Trentino-Alto Adige	353700.	50225.	110001.	193474.
6 Veneto	1613100.	196798.	672663.	743639.
7 Friuli-Venezia Giulia	489300.	33272.	190827.	265201.
8 Emilia-Romagna	1719400.	268226.	636178.	814996.
9 Toscana	1434400.	153481.	579498.	701422.
10 Umbria	311000.	39497.	125333.	146170.
11 Marche	569000.	111524.	217927.	239549.
12 Lazio	1903400.	165596.	498691.	1239113.
13 Campania	1780200.	382743.	578565.	818892.
14 Abruzzi	452600.	105908.	149811.	196881.
15 Molise	134300.	55063.	33306.	45931.
16 Puglia	1398900.	482621.	377703.	538577.
17 Basilicata	245200.	86065.	74786.	84349.
18 Calabria	686900.	203322.	188211.	295367.
19 Sicilia	1556500.	381343.	435820.	739338.
20 Sardegna	521700.	104862.	143468.	273371.
NETHERLANDS				
1 Groningen	143000.	11000.	61000.	90000.
2 Friesland	139000.	18000.	61000.	84000.
3 Drente	110000.	15000.	52000.	62000.
4 Overijssel	281000.	24000.	137000.	145000.
5 Gelderland	465000.	36000.	201000.	300000.
6 Utrecht	260000.	9000.	81000.	205000.
7 Noord-Holland	703000.	26000.	254000.	541000.
8 Zuid-Holland	938000.	45000.	331000.	685000.
9 Zeeland	88000.	12000.	42000.	53000.
10 Noord-Brabant	592000.	38000.	283000.	327000.
11 Limburg	302000.	17000.	141000.	166000.
BELGIUM				
1 Antwerpen	580621.	13883.	240158.	326622.
2 Brabant	856550.	17598.	236181.	602831.
3 Hainaut	434637.	13539.	180616.	240531.
4 Liege	356429.	12477.	136438.	207556.
5 Limburg	237599.	8142.	119615.	109857.
6 Luxemburg	74367.	8182.	21590.	44610.
7 Namur	136306.	6936.	40268.	89123.
8 Oost-Vlaanderen	492884.	21862.	220608.	250459.

TABLE A.6.: CONTINUED

A.6.69.

	EMT002	EMTA02	EMTI02	EMTS02
9 West-Vlaanderen	397808.	26824.	173589.	197433.
GD LUXEMBURG				
1 GD Luxemburg	151800.	8600.	66400.	76000.
UNITED KINGDOM				
1 North	1323000.	36000.	598000.	685000.
2 Yorkshire/Humberside	2142000.	54000.	991000.	1076000.
3 East Midlands	1613000.	109000.	693000.	806000.
4 East Anglia	771000.	54000.	292000.	422000.
5 South East	7563000.	86000.	2678000.	4727000.
6 South West	1748000.	79000.	594000.	1059000.
7 West Midlands	2329000.	51000.	1234000.	1033000.
8 North West	2838000.	27000.	1390000.	1405000.
9 Wales	1131000.	71000.	411000.	643000.
10 Scotland	2209000.	98000.	894000.	1206000.
11 Northern Ireland	553000.	40000.	212000.	298000.
IRELAND				
1 East	0.	0.	0.	0.
2 South West	0.	0.	0.	0.
3 South East	0.	0.	0.	0.
4 North East	0.	0.	0.	0.
5 Mid West	0.	0.	0.	0.
6 Donegal	0.	0.	0.	0.
7 Midlands	0.	0.	0.	0.
8 West	0.	0.	0.	0.
9 North West	0.	0.	0.	0.
DENMARK				
1 Copenhagen Region	952965.	14166.	267388.	661384.
2 Vestsjaellands Amt	139976.	15193.	47850.	75662.
3 Storstroems Amt	130429.	15897.	44858.	68749.
4 Bornholms Amt	24086.	3469.	7480.	13003.
5 Fyns Amt	226153.	23043.	82057.	118962.
6 Soenderjyllands Amt	124099.	17381.	44202.	61321.
7 Ribe Amt	107599.	15951.	36566.	54312.
8 Vejle Amt	164238.	15465.	65432.	82013.
9 Ringkoebing Amt	136178.	23359.	50596.	61154.
10 Arhus Amt	283773.	22816.	94395.	163852.
11 Viborg Amt	115686.	18837.	40703.	55158.
12 Nordjyllands Amt	240004.	31361.	82244.	124663.
GREECE				
1 Eastern Cont. Greece/Isl.	1817000.	214000.	844000.	759000.
2 Central/Western Macedonia	595000.	195000.	190000.	210000.
3 Peloponese	498000.	280000.	98000.	120000.
4 Thessaly	242000.	124000.	53000.	65000.
5 Eastern Macedonia	157000.	91000.	25000.	41000.
6 Crete	186000.	105000.	31000.	50000.
7 Epirus	158000.	90000.	33000.	35000.
8 Thrace	125000.	79000.	19000.	28000.
9 Isl. of Eastern Aegean Sea	115000.	50000.	27000.	38000.

TABLE A.6.: CONTINUED

A.6.70.

BPAE02 BPIE02 BPSE02

-----				
GERMANY				
1	Schleswig	342.	858.	1797.
2	Mittelh.-Dithmarschen	606.	3487.	5845.
3	Hamburg	669.	11607.	17893.
4	Lueneburger Heide	235.	1416.	1808.
5	Bremen	1051.	6705.	8988.
6	Osnabrueck	331.	2041.	2231.
7	Ems	429.	2036.	2115.
8	Muenster	589.	4118.	4929.
9	Bielefeld	508.	7226.	6228.
10	Hannover	514.	7110.	7905.
11	Braunschweig	330.	5523.	3899.
12	Goettingen	172.	1363.	1661.
13	Kassel	274.	2607.	3112.
14	Dortmund-Siegen	332.	12391.	9735.
15	Essen	250.	18846.	13796.
16	Duesseldorf	277.	12866.	15477.
17	Aachen	194.	3233.	3640.
18	Koeln	259.	11647.	12832.
19	Trier	221.	1264.	1452.
20	Koblenz	210.	3613.	3800.
21	Mittel-Osthessen	285.	3797.	4370.
22	Bamberg-Hof	277.	4224.	2970.
23	Aschaffenb.-Schweinfurt	398.	3989.	3545.
24	Frankfurt-Darmstadt	276.	12092.	17143.
25	Mainz-Wiesbaden	325.	4156.	5248.
26	Saarland	69.	4071.	3711.
27	Westpfalz	98.	1783.	1666.
28	Rhein-Neckar-Suedpfalz	306.	10041.	6205.
29	Oberrhein-Nordschwarzw.	151.	6441.	5253.
30	Neckar-Franken	701.	17787.	13537.
31	Ansbach-Nuernberg	368.	6501.	5536.
32	Regensburg-Weiden	444.	3254.	3025.
33	Landshut-Passau	524.	2541.	2497.
34	Muenchen-Rosenheim	701.	11909.	17314.
35	Kempton-Ingolstadt	818.	7472.	5920.
36	Alb-Oberschwaben	530.	6163.	4934.
37	Oberrhein-Suedschwarzw.	457.	7507.	6146.
38	Berlin(West)	40.	8664.	9315.
FRANCE				
1	Ile de France	837.	30117.	52705.
2	Champagne-Ardenne	957.	3510.	3510.
3	Picardie	930.	4186.	4186.
4	Haute-Normandie	420.	5354.	4725.
5	Centre	1194.	4774.	5968.
6	Basse-Normandie	616.	2158.	3391.
7	Bourgogne	744.	3474.	4053.
8	Nord-Pas-de-Calais	611.	9985.	9781.
9	Lorraine	501.	6015.	6015.
10	Alsace	353.	4238.	4238.
11	Franche-Comte	314.	3261.	2697.



Infrastructure Study Group: Annex to the Report  
 TABLE A.6.: CONTINUED

134

		A.6.71.		
		BPAE02	BPIE02	BPSE02
12	Pays de la Loire	1242.	5797.	6763.
13	Bretagne	1258.	3145.	6080.
14	Poitou-Charentes	723.	2312.	4191.
15	Aquitaine	889.	4824.	6982.
16	Midi-Pyrenees	771.	3182.	5689.
17	Limousin	308.	1076.	1691.
18	Rhone-Alpes	868.	13304.	14750.
19	Auvergne	537.	2269.	3165.
20	Languedoc-Roussillon	907.	2041.	4611.
21	Provence-Alpes-Cote d'Azur	990.	6334.	12470.
ITALY				
1	Piemonte	767.	10103.	7839.
2	Valle d'Aosta	16.	188.	343.
3	Liguria	240.	2418.	4603.
4	Lombardia	1159.	20788.	16692.
5	Trentino-Alto Adige	230.	1233.	1566.
6	Veneto	1254.	6589.	6735.
7	Friuli-Venezia Giulia	222.	1821.	2314.
8	Emilia-Romagna	1703.	7214.	7150.
9	Toscana	567.	5687.	6355.
10	Umbria	174.	1019.	1217.
11	Marche	386.	1825.	2124.
12	Lazio	726.	4721.	11060.
13	Campania	1195.	3849.	6446.
14	Abruzzi	396.	1227.	1522.
15	Molise	93.	271.	349.
16	Puglia	1369.	3113.	4237.
17	Basilicata	183.	709.	582.
18	Calabria	637.	1006.	2169.
19	Sicilia	1140.	3047.	5902.
20	Sardegna	358.	1455.	2119.
NETHERLANDS				
1	Groningen	246.	5844.	1686.
2	Friesland	339.	807.	1402.
3	Drente	200.	816.	1030.
4	Overijssel	418.	2001.	2692.
5	Gelderland	405.	3207.	5542.
6	Utrecht	132.	1333.	3818.
7	Noord-Holland	479.	4280.	10403.
8	Zuid-Holland	761.	6285.	13093.
9	Zeeland	252.	957.	936.
10	Noord-Brabant	415.	4525.	5786.
11	Limburg	231.	2205.	2850.
BELGIUM				
1	Antwerpen	155.	4983.	7125.
2	Brabant	159.	4809.	11388.
3	Hainaut	141.	2593.	3671.
4	Liege	130.	2514.	3460.
5	Limburg	118.	1918.	1902.
6	Luxemburg	84.	323.	647.
7	Namur	93.	694.	1246.
8	Oost-Vlaanderen	224.	3197.	4212.

TABLE A.6.: CONTINUED

		A.6.72.		
		BPAE02	BPIE02	BPSE02
9	West-Vlaanderen	367.	2430.	3554.
GD LUXEMBURG				
1	GD Luxemburg	62.	868.	1545.
UNITED KINGDOM				
1	North	259.	4820.	5473.
2	Yorkshire/Humberside	465.	7675.	8838.
3	East Midlands	437.	6069.	6608.
4	East Anglia	482.	1983.	3613.
5	South East	751.	21128.	50636.
6	South West	630.	4814.	9013.
7	West Midlands	389.	9051.	9551.
8	North West	250.	10137.	13046.
9	Wales	375.	3616.	4707.
10	Scotland	733.	7725.	10379.
11	Northern Ireland	219.	1657.	2291.
IRELAND				
1	East	0.	0.	0.
2	South West	0.	0.	0.
3	South East	0.	0.	0.
4	North East	0.	0.	0.
5	Mid West	0.	0.	0.
6	Donegal	0.	0.	0.
7	Midlands	0.	0.	0.
8	West	0.	0.	0.
9	North West	0.	0.	0.
DENMARK				
1	Copenhagen Region	0.	0.	0.
2	Vestsjaellands Amt	0.	0.	0.
3	Storstroems Amt	0.	0.	0.
4	Bornholms Amt	0.	0.	0.
5	Fyns Amt	0.	0.	0.
6	Soenderjyllands Amt	0.	0.	0.
7	Ribe Amt	0.	0.	0.
8	Vejle Amt	0.	0.	0.
9	Ringkoebing Amt	0.	0.	0.
10	Arhus Amt	0.	0.	0.
11	Viborg Amt	0.	0.	0.
12	Nordjyllands Amt	0.	0.	0.
GREECE				
1	Eastern Cont. Greece/Isl.	657.	3683.	7361.
2	Central/Western Macedonia	659.	1644.	1668.
3	Peloponese	933.	633.	906.
4	Thessaly	428.	393.	464.
5	Eastern Macedonia	281.	171.	247.
6	Crete	343.	155.	366.
7	Epirus	214.	197.	283.
8	Thrace	171.	88.	157.
9	Isl. of Eastern Aegean Sea	114.	147.	278.

TABLE A.6.: CONTINUED

A.6.73.

	BPA%02	BPI%02	BPS%02	BPG%02
GERMANY				
1 Schleswig	11.42	28.61	59.95	88.56
2 Mittelh.-Dithmarschen	6.09	35.09	58.82	93.91
3 Hamburg	2.22	38.47	59.31	97.78
4 Lueneburger Heide	6.80	40.92	52.26	93.18
5 Bremen	6.28	40.04	53.67	93.72
6 Osnabrueck	7.19	44.35	48.48	92.83
7 Ems	9.37	44.45	46.19	90.64
8 Muenster	6.11	42.73	51.15	93.88
9 Bielefeld	3.64	51.75	44.61	96.36
10 Hannover	3.31	45.78	50.91	96.69
11 Braunschweig	3.39	56.63	39.98	96.61
12 Goettingen	5.39	42.63	51.97	94.60
13 Kassel	4.57	43.51	51.92	95.43
14 Dortmund-Siegen	1.48	55.18	43.35	98.53
15 Essen	.76	57.29	41.94	99.24
16 Duesseldorf	.97	44.96	54.08	99.04
17 Aachen	2.74	45.75	51.51	97.26
18 Koeln	1.05	47.08	51.87	98.95
19 Trier	7.52	43.05	49.45	92.51
20 Koblenz	2.76	47.39	49.85	97.24
21 Mittel-Osthessen	3.37	44.93	51.70	96.63
22 Bamberg-Hof	3.70	56.53	39.74	96.27
23 Aschaffenb.-Schweinfurt	5.01	50.30	44.69	94.99
24 Frankfurt-Darmstadt	.93	40.97	58.09	99.06
25 Mainz-Wiesbaden	3.34	42.72	53.94	96.66
26 Saarland	.87	51.86	47.27	99.13
27 Westpfalz	2.77	50.25	46.95	97.20
28 Rhein-Neckar-Suedpfalz	1.85	60.66	37.48	98.14
29 Oberrhein-Nordschwarzw.	1.27	54.38	44.35	98.73
30 Neckar-Franken	2.19	55.54	42.27	97.81
31 Ansbach-Nuernberg	2.96	52.40	44.63	97.03
32 Regensburg-Weiden	6.60	48.41	45.00	93.41
33 Landshut-Passau	9.41	45.69	44.89	90.59
34 Muenchen-Rosenheim	2.34	39.80	57.86	97.66
35 Kempten-Ingolstadt	5.76	52.58	41.66	94.24
36 Alb-Oberschwaben	4.55	53.01	42.44	95.45
37 Oberrhein-Suedschwarzw.	3.24	53.20	43.56	96.76
38 Berlin(West)	.22	48.08	51.70	99.78
FRANCE				
1 Ile de France	1.00	36.00	63.00	99.00
2 Champagne-Ardenne	12.00	44.00	44.00	88.00
3 Picardie	10.00	45.00	45.00	90.00
4 Haute-Normandie	4.00	51.00	45.00	96.00
5 Centre	10.00	40.00	50.00	90.00
6 Basse-Normandie	10.00	35.00	55.00	90.00
7 Bourgogne	9.00	42.00	49.00	91.00
8 Nord-Pas-de-Calais	3.00	49.00	48.00	97.00
9 Lorraine	4.00	48.00	48.00	96.00
10 Alsace	4.00	48.00	48.00	96.00
11 Franche-Comte	5.00	52.00	43.00	95.00
12 Pays de la Loire	9.00	42.00	49.00	91.00
13 Bretagne	12.00	30.00	58.00	88.00

TABLE A.6.: CONTINUED

	BPA%02	BPI%02	BPS%02	A.6.74. BPG%02
14 Poitou-Charentes	10.00	32.00	58.00	90.00
15 Aquitaine	7.00	38.00	55.00	93.00
16 Midi-Pyrenees	8.00	33.00	59.00	92.00
17 Limousin	10.00	35.00	55.00	90.00
18 Rhone-Alpes	3.00	46.00	51.00	97.00
19 Auvergne	9.00	38.00	53.00	91.00
20 Languedoc-Roussillon	12.00	27.00	61.00	88.00
21 Provence-Alpes-Cote D'Azur	5.00	32.00	63.00	95.00
ITALY				
1 Piemonte	4.10	54.00	41.90	95.90
2 Valle d'Aosta	3.00	34.30	62.70	97.00
3 Liguria	3.30	33.30	63.40	96.70
4 Lombardia	3.00	53.80	43.20	97.00
5 Trentino-Alto Adige	7.60	40.70	51.70	92.40
6 Veneto	8.60	45.20	46.20	91.40
7 Friuli-Venezia Giulia	5.10	41.80	53.10	94.90
8 Emilia-Romagna	10.60	44.90	44.50	89.40
9 Toscana	4.50	45.10	50.40	95.50
10 Umbria	7.20	42.30	50.50	92.80
11 Marche	8.90	42.10	49.00	91.10
12 Lazio	4.40	28.60	67.00	95.60
13 Campania	10.40	33.50	56.10	89.60
14 Abruzzi	12.60	39.00	48.40	87.40
15 Molise	13.10	38.00	48.90	86.90
16 Puglia	15.70	35.70	48.60	84.30
17 Basilicata	12.40	48.10	39.50	87.60
18 Calabria	16.70	26.40	56.90	83.30
19 Sicilia	11.30	30.20	58.50	88.70
20 Sardegna	9.10	37.00	53.90	90.90
NETHERLANDS				
1 Groningen	3.16	75.15	21.68	96.84
2 Friesland	13.30	31.67	55.02	86.70
3 Drente	9.78	39.88	50.34	90.22
4 Overijssel	8.18	39.15	52.67	91.82
5 Gelderland	4.42	35.03	60.54	95.58
6 Utrecht	2.50	25.23	72.27	97.50
7 Noord-Holland	3.16	28.23	68.61	96.84
8 Zuid-Holland	3.78	31.21	65.01	96.22
9 Zeeland	11.75	44.62	43.64	88.25
10 Noord-Brabant	3.87	42.19	53.94	96.13
11 Limburg	4.37	41.71	53.92	95.63
BELGIUM				
1 Antwerpen	1.26	40.63	58.10	98.74
2 Brabant	.97	29.40	69.63	99.03
3 Hainaut	2.20	40.48	57.31	97.80
4 Liege	2.13	41.19	56.68	97.87
5 Limburg	3.00	48.70	48.30	97.00
6 Luxemburg	7.97	30.65	61.39	92.03
7 Namur	4.57	34.14	61.29	95.43
8 Oost-Vlaanderen	2.93	41.88	55.18	97.07
9 West-Vlaanderen	5.78	38.26	55.96	94.22

TABLE A.6.: CONTINUED

A.6.75.

	BPA%02	BPI%02	BPS%02	BPG%02
-----				
GD LUXEMBURG				
1 GD Luxemburg	2.51	35.07	62.42	97.49
UNITED KINGDOM				
1 North	2.50	46.50	52.80	99.30
2 Yorkshire/Humberside	2.80	46.20	53.20	99.40
3 East Midlands	3.40	47.20	51.40	98.60
4 East Anglia	8.20	33.70	61.40	95.10
5 South East	1.10	30.96	74.20	105.16
6 South West	4.50	34.40	64.40	98.80
7 West Midlands	2.10	48.90	51.60	100.50
8 North West	1.10	44.60	57.40	102.00
9 Wales	4.40	42.40	55.20	97.60
10 Scotland	4.00	42.13	56.60	98.73
11 Northern Ireland	5.40	40.79	56.40	97.19
IRELAND				
1 East	.00	.00	.00	.00
2 South West	.00	.00	.00	.00
3 South East	.00	.00	.00	.00
4 North East	.00	.00	.00	.00
5 Mid West	.00	.00	.00	.00
6 Donegal	.00	.00	.00	.00
7 Midlands	.00	.00	.00	.00
8 West	.00	.00	.00	.00
9 North West	.00	.00	.00	.00
DENMARK				
1 Copenhagen Region	.00	.00	.00	.00
2 Vestsjaellands Amt	.00	.00	.00	.00
3 Storstroems Amt	.00	.00	.00	.00
4 Bornholms Amt	.00	.00	.00	.00
5 Fyns Amt	.00	.00	.00	.00
6 Soenderjyllands Amt	.00	.00	.00	.00
7 Ribe Amt	.00	.00	.00	.00
8 Vejle Amt	.00	.00	.00	.00
9 Ringkoebing Amt	.00	.00	.00	.00
10 Arhus Amt	.00	.00	.00	.00
11 Viborg Amt	.00	.00	.00	.00
12 Nordjyllands Amt	.00	.00	.00	.00
GREECE				
1 Eastern Cont. Greece/Isl.	5.61	31.48	62.91	94.39
2 Central/Western Macedonia	16.58	41.35	41.95	83.30
3 Peloponese	37.73	25.60	36.67	62.27
4 Thessaly	33.33	30.56	36.11	66.67
5 Eastern Macedonia	40.14	24.49	35.37	59.86
6 Crete	39.67	17.91	42.42	60.33
7 Epirus	30.82	28.42	40.75	69.18
8 Thrace	41.14	21.14	37.71	58.86
9 Isl. of Eastern Aegean Sea	21.15	27.31	51.54	78.85
-----				

TABLE A.6.: CONTINUED

A.6.76.

	EISPO2	EXISO2	EOFL02
-----			
GERMANY			
1 Schleswig	34.79	92.27	38.79
2 Mittelh.-Dithmarschen	34.78	92.28	68.81
3 Hamburg	39.44	95.91	157.23
4 Lueneburger Heide	37.65	93.52	31.94
5 Bremen	37.98	92.54	72.29
6 Osnabrueck	32.67	88.87	53.30
7 Ems	30.28	87.20	39.10
8 Muenster	32.83	96.25	77.37
9 Bielefeld	34.71	93.73	102.36
10 Hannover	38.18	95.61	106.17
11 Braunschweig	36.94	96.00	86.23
12 Goettingen	40.04	95.04	70.24
13 Kassel	32.72	88.23	55.43
14 Dortmund-Siegen	36.49	98.47	147.54
15 Essen	36.34	97.88	363.25
16 Duesseldorf	37.54	98.39	463.92
17 Aachen	36.19	97.48	118.83
18 Koeln	36.17	97.51	265.27
19 Trier	34.07	84.73	38.57
20 Koblenz	36.26	95.19	66.62
21 Mittel-Osthessen	35.99	93.55	62.59
22 Bamberg-Hof	40.08	91.56	64.35
23 Aschaffenh.-Schweinfurt	36.70	89.55	57.08
24 Frankfurt-Darmstadt	38.34	97.36	181.89
25 Mainz-Wiesbaden	37.46	95.25	113.03
26 Saarland	34.45	97.63	147.96
27 Westpfalz	37.48	93.43	68.48
28 Rhein-Neckar-Suedpfalz	38.54	94.80	151.26
29 Oberrhein-Nordschwarzw.	39.26	95.75	123.91
30 Neckar-Franken	41.56	95.53	141.55
31 Ansbach-Nuernberg	39.60	90.89	90.15
32 Regensburg-Weiden	37.26	89.73	40.91
33 Landshut-Passau	33.14	78.28	41.12
34 Muenchen-Rosenheim	43.13	93.70	101.72
35 Kempten-Ingolstadt	38.06	87.62	62.58
36 Alb-Oberschwaben	38.16	88.58	71.56
37 Oberrhein-Suedschwarzw.	37.27	93.08	78.87
38 Berlin(West)	41.64	98.64	1678.47
FRANCE			
1 Ile de France	46.97	94.80	411.09
2 Champagne-Ardenne	34.87	84.32	21.67
3 Picardie	35.00	87.35	35.05
4 Haute-Normandie	35.64	89.16	52.45
5 Centre	35.92	85.71	23.42
6 Basse-Normandie	30.02	72.38	30.87
7 Bourgogne	32.66	82.83	19.73
8 Nord-Pas-de-Calais	33.32	84.30	124.70
9 Lorraine	36.71	90.73	39.88
10 Alsace	35.24	92.18	71.01
11 Franche-Comte	34.42	83.11	27.40
12 Pays de la Loire	33.63	77.48	38.06
13 Bretagne	26.94	76.08	34.11

TABLE A.6.: CONTINUED

	EISPO2	EXIS02	A.6.77. EOFL02
14 Poitou-Charentes	31.35	79.08	23.52
15 Aquitaine	31.32	80.38	24.18
16 Midi-Pyrenees	30.05	75.80	19.87
17 Limousin	29.44	72.33	17.71
18 Rhone-Alpes	36.91	88.63	46.27
19 Auvergne	31.42	80.00	19.99
20 Languedoc-Roussillon	26.88	78.64	22.57
21 Provence-Alpes-Cote D'Azur	33.46	88.98	37.60
ITALY			
1 Piemonte	39.23	90.40	77.59
2 Valle d'Aosta	39.81	88.50	15.76
3 Liguria	38.14	93.70	139.75
4 Lombardia	39.65	96.00	154.31
5 Trentino-Alto Adige	34.79	85.80	25.98
6 Veneto	32.78	87.80	87.84
7 Friuli-Venezia Giulia	36.62	93.20	62.37
8 Emilia-Romagna	36.68	84.40	77.72
9 Toscana	35.71	89.30	62.39
10 Umbria	33.83	87.30	36.78
11 Marche	32.59	80.40	58.70
12 Lazio	34.77	91.30	110.64
13 Campania	25.97	78.50	130.95
14 Abruzzi	28.23	76.60	41.93
15 Molise	23.89	59.00	30.26
16 Puglia	23.76	65.50	72.30
17 Basilicata	25.70	64.90	24.54
18 Calabria	23.50	70.40	45.55
19 Sicilia	23.81	75.50	60.55
20 Sardegna	26.35	79.90	21.66
NETHERLANDS			
1 Groningen	27.76	105.59	57.13
2 Friesland	25.62	104.32	36.50
3 Drente	27.21	103.64	41.03
4 Overijssel	28.40	100.36	71.59
5 Gelderland	29.59	107.74	74.20
6 Utrecht	32.72	110.00	186.25
7 Noord-Holland	34.58	113.09	239.69
8 Zuid-Holland	33.31	108.32	280.67
9 Zeeland	28.27	107.95	29.17
10 Noord-Brabant	30.64	103.04	115.94
11 Limburg	29.07	101.66	136.71
BELGIUM			
1 Antwerpen	36.15	97.62	202.97
2 Brabant	37.83	97.95	254.23
3 Hainaut	31.95	96.90	114.43
4 Liege	34.06	96.51	92.12
5 Limburg	33.02	96.58	98.12
6 Luxemburg	29.95	89.02	16.83
7 Namur	32.35	94.93	37.24
8 Oost-Vlaanderen	35.53	95.57	165.57
9 West-Vlaanderen	34.51	93.27	127.00

TABLE A.6.: CONTINUED

A.6.78.

	EISPO2	EXIS02	EOFL02
<b>GD LUXEMBURG</b>			
1 GD Luxemburg	39.81	93.81	58.69
<b>UNITED KINGDOM</b>			
1 North	41.17	96.98	85.90
2 Yorkshire/Humberside	42.39	96.50	138.91
3 East Midlands	40.01	92.93	103.20
4 East Anglia	39.08	92.61	61.32
5 South East	43.99	97.91	277.83
6 South West	38.63	94.57	73.34
7 West Midlands	43.99	97.34	178.97
8 North West	42.87	98.48	387.12
9 Wales	38.08	93.19	54.46
10 Scotland	40.42	95.07	28.62
11 Northern Ireland	33.18	92.22	39.09
<b>IRELAND</b>			
1 East	.00	.00	.00
2 South West	.00	.00	.00
3 South East	.00	.00	.00
4 North East	.00	.00	.00
5 Mid West	.00	.00	.00
6 Donegal	.00	.00	.00
7 Midlands	.00	.00	.00
8 West	.00	.00	.00
9 North West	.00	.00	.00
<b>DENMARK</b>			
1 Copenhagen Region	52.83	97.46	333.96
2 Vestsjaellands Amt	45.58	88.24	46.91
3 Storstroems Amt	44.14	87.10	38.39
4 Bornholms Amt	43.39	85.04	40.95
5 Fyns Amt	44.86	88.89	64.88
6 Soenderjyllands Amt	42.89	85.03	31.58
7 Ribe Amt	43.73	84.46	34.36
8 Vejle Amt	46.19	89.78	54.81
9 Ringkoebing Amt	43.53	82.06	28.06
10 Arhus Amt	45.63	91.00	62.22
11 Viborg Amt	42.05	82.86	28.06
12 Nordjyllands Amt	43.62	86.21	38.88
<b>GREECE</b>			
1 Eastern Cont. Greece/Isl.	41.51	88.22	82.84
2 Central/Western Macedonia	24.86	67.23	24.53
3 Peloponese	17.50	43.78	17.85
4 Thessaly	18.01	48.76	17.41
5 Eastern Macedonia	16.79	42.04	16.58
6 Crete	17.73	43.55	22.32
7 Epirus	16.71	43.04	15.72
8 Thrace	14.39	36.80	14.75
9 Isl. of Eastern Aegean Sea	20.33	56.52	17.62



TABLE A.6.: CONTINUED

		BPAK02	BPIK02	BPSK02	BEP002	BKP002
-----						
GERMANY						
1	Schleswig	293.	734.	1539.	6990.	5984.
2	Mittelh.-Dithmarschen	519.	2985.	5004.	7267.	6222.
3	Hamburg	572.	9937.	15320.	10760.	9212.
4	Lueneburger Heide	202.	1212.	1548.	6099.	5221.
5	Bremen	900.	5741.	7695.	7811.	6687.
6	Osnabrueck	283.	1748.	1910.	7104.	6082.
7	Ems	367.	1743.	1811.	6421.	5497.
8	Muenster	504.	3526.	4220.	7162.	6131.
9	Bielefeld	435.	6186.	5332.	7754.	6639.
10	Hannover	440.	6087.	6768.	8279.	7088.
11	Braunschweig	283.	4729.	3339.	8582.	7348.
12	Goettingen	147.	1167.	1422.	6355.	5441.
13	Kassel	235.	2232.	2664.	6900.	5908.
14	Dortmund-Siegen	284.	10609.	8335.	7230.	6190.
15	Essen	214.	16135.	11812.	8308.	7113.
16	Duesseldorf	237.	11016.	13251.	9793.	8385.
17	Aachen	166.	2768.	3116.	6246.	5348.
18	Koeln	222.	9972.	10987.	9012.	7716.
19	Trier	189.	1083.	1243.	6220.	5325.
20	Koblenz	180.	3093.	3253.	6777.	5802.
21	Mittel-Osthessen	244.	3251.	3741.	6611.	5660.
22	Bamberg-Hof	237.	3616.	2543.	7076.	6058.
23	Aschaffenb.-Schweinfurt	340.	3415.	3035.	6675.	5715.
24	Frankfurt-Darmstadt	236.	10353.	14677.	9938.	8509.
25	Mainz-Wiesbaden	278.	3558.	4493.	8305.	7111.
26	Saarland	59.	3485.	3177.	7290.	6241.
27	Westpfalz	84.	1526.	1426.	6771.	5797.
28	Rhein-Neckar-Suedpfalz	262.	8597.	5313.	9275.	7941.
29	Oberrhein-Nordschwarzw.	129.	5515.	4498.	8753.	7494.
30	Neckar-Franken	600.	15229.	11590.	9323.	7982.
31	Ansbach-Nuernberg	315.	5566.	4740.	8224.	7041.
32	Regensburg-Weiden	380.	2786.	2590.	6388.	5469.
33	Landshut-Passau	448.	2176.	2138.	6148.	5264.
34	Muenchen-Rosenheim	600.	10196.	14824.	9206.	7882.
35	Kempten-Ingolstadt	700.	6397.	5068.	7683.	6578.
36	Alb-Oberschwaben	453.	5277.	4225.	7849.	6720.
37	Oberrhein-Suedschwarzw.	392.	6427.	5262.	7655.	6554.
38	Berlin(West)	34.	7417.	7976.	9438.	8081.
FRANCE						
1	Ile de France	800.	28810.	50417.	8394.	8030.
2	Champagne-Ardenne	916.	3358.	3358.	5945.	5687.
3	Picardie	890.	4004.	4004.	5481.	5244.
4	Haute-Normandie	402.	5122.	4520.	6497.	6215.
5	Centre	1142.	4567.	5709.	5455.	5218.
6	Basse-Normandie	590.	2064.	3244.	4710.	4505.
7	Bourgogne	712.	3323.	3877.	5235.	5008.
8	Nord-Pas-de-Calais	585.	9551.	9356.	5202.	4976.
9	Lorraine	479.	5754.	5754.	5399.	5165.
10	Alsace	338.	4054.	4054.	5741.	5492.
11	Franche-Comte	300.	3120.	2580.	5851.	5597.

TABLE A.6.: CONTINUED

A.6.80.

		BPAK02	BPIK02	BPSK02	BEP002	BKP002
12	Pays de la Loire	1188.	5545.	6469.	4907.	4694.
13	Bretagne	1203.	3008.	5816.	3999.	3826.
14	Poitou-Charentes	691.	2212.	4009.	4719.	4514.
15	Aquitaine	850.	4614.	6679.	4951.	4736.
16	Midi-Pyrenees	738.	3044.	5442.	4242.	4058.
17	Limousin	294.	1030.	1618.	4172.	3991.
18	Rhone-Alpes	830.	12726.	14110.	5957.	5698.
19	Auvergne	514.	2171.	3027.	4510.	4314.
20	Languedoc-Roussillon	868.	1952.	4411.	4181.	3999.
21	Provence-Alpes-Cote d'Azur	947.	6059.	11928.	4938.	4724.
ITALY						
1	Piemonte	969.	12763.	9903.	4120.	5205.
2	Valle d'Aosta	21.	237.	433.	4787.	6046.
3	Liguria	303.	3054.	5815.	3905.	4933.
4	Lombardia	1464.	26260.	21086.	4336.	5478.
5	Trentino-Alto Adige	291.	1557.	1978.	3472.	4386.
6	Veneto	1584.	8324.	8508.	3374.	4262.
7	Friuli-Venezia Giulia	281.	2301.	2922.	3499.	4420.
8	Emilia-Romagna	2151.	9113.	9032.	4061.	5130.
9	Toscana	717.	7183.	8028.	3515.	4440.
10	Umbria	219.	1288.	1537.	3003.	3794.
11	Marche	487.	2305.	2683.	3088.	3901.
12	Lazio	917.	5964.	13971.	3303.	4173.
13	Campania	1509.	4862.	8142.	2136.	2698.
14	Abruzzi	501.	1549.	1923.	2561.	3235.
15	Molise	118.	342.	440.	2149.	2715.
16	Puglia	1729.	3932.	5353.	2261.	2857.
17	Basilicata	231.	896.	735.	2381.	3007.
18	Calabria	804.	1271.	2740.	1852.	2340.
19	Sicilia	1440.	3849.	7455.	2044.	2582.
20	Sardegna	452.	1838.	2677.	2485.	3139.
NETHERLANDS						
1	Groningen	211.	5021.	1448.	14294.	12280.
2	Friesland	291.	693.	1204.	4502.	3867.
3	Drente	172.	701.	885.	4883.	4195.
4	Overijssel	359.	1719.	2313.	5147.	4422.
5	Gelderland	348.	2755.	4761.	5407.	4645.
6	Utrecht	113.	1145.	3280.	6045.	5193.
7	Noord-Holland	412.	3677.	8937.	6595.	5666.
8	Zuid-Holland	654.	5399.	11248.	6603.	5673.
9	Zeeland	216.	822.	804.	6384.	5484.
10	Noord-Brabant	357.	3887.	4971.	5387.	4628.
11	Limburg	198.	1894.	2448.	5006.	4300.
BELGIUM						
1	Antwerpen	129.	4159.	5947.	7821.	6528.
2	Brabant	133.	4014.	9506.	7374.	6155.
3	Hainaut	118.	2164.	3064.	4860.	4056.
4	Liege	109.	2098.	2888.	6044.	5045.
5	Limburg	98.	1601.	1588.	5666.	4730.
6	Luxemburg	70.	270.	540.	4769.	3981.
7	Namur	78.	579.	1040.	5083.	4242.
8	Oost-Vlaanderen	187.	2669.	3516.	5756.	4805.

TABLE A.6.: CONTINUED

A.6.81.

	BPAK02	BPIK02	BPSK02	BEP002	BKP002
9 West-Vlaanderen	306.	2028.	2967.	5908.	4931.
GD LUXEMBURG					
1 GD Luxemburg	54.	761.	1354.	6919.	6065.
UNITED KINGDOM					
1 North	331.	6161.	6996.	3326.	4252.
2 Yorkshire/Humberside	595.	9811.	11297.	3407.	4355.
3 East Midlands	559.	7757.	8448.	3431.	4386.
4 East Anglia	617.	2535.	4618.	3221.	4117.
5 South East	960.	27008.	64727.	4054.	5182.
6 South West	805.	6154.	11521.	3271.	4181.
7 West Midlands	497.	11570.	12209.	3591.	4591.
8 North West	320.	12958.	16677.	3487.	4457.
9 Wales	480.	4622.	6018.	3081.	3938.
10 Scotland	938.	9875.	13267.	3529.	4511.
11 Northern Ireland	280.	2118.	2929.	2643.	3378.
IRELAND					
1 East	0.	0.	0.	2786.	3582.
2 South West	0.	0.	0.	2419.	3110.
3 South East	0.	0.	0.	2301.	2958.
4 North East	0.	0.	0.	2197.	2825.
5 Mid West	0.	0.	0.	2289.	2943.
6 Donegal	0.	0.	0.	1849.	2378.
7 Midlands	0.	0.	0.	1900.	2443.
8 West	0.	0.	0.	2077.	2671.
9 North West	0.	0.	0.	1849.	2378.
DENMARK					
1 Copenhagen Region	0.	0.	0.	7782.	6154.
2 Vestsjaellands Amt	0.	0.	0.	6393.	5055.
3 Storstroems Amt	0.	0.	0.	6270.	4958.
4 Bornholms Amt	0.	0.	0.	5994.	4740.
5 Fyns Amt	0.	0.	0.	6274.	4961.
6 Soenderjyllands Amt	0.	0.	0.	6388.	5051.
7 Ribe Amt	0.	0.	0.	6638.	5249.
8 Vejle Amt	0.	0.	0.	6533.	5166.
9 Ringkoebing Amt	0.	0.	0.	6612.	5228.
10 Arhus Amt	0.	0.	0.	6640.	5251.
11 Viborg Amt	0.	0.	0.	6113.	4834.
12 Nordjyllands Amt	0.	0.	0.	6155.	4867.
GREECE					
1 Eastern Cont. Greece/Isl.	0.	0.	0.	3029.	0.
2 Central/Western Macedonia	0.	0.	0.	2471.	0.
3 Peloponese	0.	0.	0.	1984.	0.
4 Thessaly	0.	0.	0.	1960.	0.
5 Eastern Macedonia	0.	0.	0.	1780.	0.
6 Crete	0.	0.	0.	1890.	0.
7 Epirus	0.	0.	0.	1707.	0.
8 Thrace	0.	0.	0.	1302.	0.
9 Isl. of Eastern Aegean Sea	0.	0.	0.	1689.	0.

A.6.82.

POFLO2 EMP002 BEEM02 BKEM02

GERMANY					
1	Schleswig	103.	38.	18540.	15873.
2	Mittelh.-Dithmarschen	183.	38.	19280.	16507.
3	Hamburg	382.	41.	26165.	22402.
4	Lueneburger Heide	79.	40.	15150.	12971.
5	Bremen	176.	41.	19034.	16296.
6	Osnabrueck	145.	37.	19325.	16545.
7	Ems	113.	35.	18490.	15831.
8	Muenster	227.	34.	20999.	17979.
9	Bielefeld	276.	37.	20939.	17927.
10	Hannover	266.	40.	20733.	17751.
11	Braunschweig	224.	38.	22303.	19095.
12	Goettingen	167.	42.	15086.	12916.
13	Kassel	149.	37.	18605.	15929.
14	Dortmund-Siegen	398.	37.	19509.	16703.
15	Essen	978.	37.	22379.	19160.
16	Duesseldorf	1216.	38.	25668.	21976.
17	Aachen	320.	37.	16825.	14405.
18	Koeln	715.	37.	24295.	20801.
19	Trier	96.	40.	15465.	13241.
20	Koblenz	175.	38.	17790.	15231.
21	Mittel-Osthessen	163.	38.	17186.	14714.
22	Bamberg-Hof	147.	44.	16167.	13842.
23	Aschaffenb.-Schweinfurt	139.	41.	16286.	13944.
24	Frankfurt-Darmstadt	462.	39.	25234.	21605.
25	Mainz-Wiesbaden	287.	39.	21118.	18080.
26	Saarland	419.	35.	20656.	17685.
27	Westpfalz	171.	40.	16887.	14458.
28	Rhein-Neckar-Suedpfalz	372.	41.	22815.	19533.
29	Oberrhein-Nordschwarzw.	302.	41.	21349.	18279.
30	Neckar-Franken	325.	44.	21429.	18347.
31	Ansbach-Nuernberg	207.	44.	18877.	16162.
32	Regensburg-Weiden	99.	42.	15381.	13169.
33	Landshut-Passau	97.	42.	14522.	12433.
34	Muenchen-Rosenheim	221.	46.	20000.	17123.
35	Kempton-Ingolstadt	144.	43.	17688.	15144.
36	Alb-Oberschwaben	166.	43.	18220.	15600.
37	Oberrhein-Suedschwarzw.	197.	40.	19119.	16369.
38	Berlin(West)	3976.	42.	22356.	19140.
FRANCE					
1	Ile de France	830.	50.	16942.	16206.
2	Champagne-Ardenne	52.	41.	14375.	13751.
3	Picardie	87.	40.	13679.	13086.
4	Haute-Normandie	131.	40.	16252.	15547.
5	Centre	56.	42.	13016.	12451.
6	Basse-Normandie	74.	41.	11354.	10861.
7	Bourgogne	50.	39.	13276.	12700.
8	Nord-Pas-de-Calais	316.	40.	13163.	12592.
9	Lorraine	99.	40.	13345.	12766.
10	Alsace	186.	38.	15017.	14365.
11	Franche-Comte	66.	41.	14126.	13513.

TABLE A.6.: CONTINUED

		A.6.83.			
		POFLO2	EMP002	BEEM02	BKEM02
12	Pays de la Loire	88.	43.	11304.	10813.
13	Bretagne	96.	35.	11295.	10805.
14	Poitou-Charentes	59.	40.	11903.	11386.
15	Aquitaine	62.	39.	12707.	12155.
16	Midi-Pyrenees	50.	40.	10701.	10237.
17	Limousin	44.	41.	10250.	9805.
18	Rhone-Alpes	111.	42.	14303.	13682.
19	Auvergne	51.	39.	11483.	10984.
20	Languedoc-Roussillon	66.	34.	12231.	11701.
21	Provence-Alpes-Cote d'Azur	100.	38.	13134.	12564.
ITALY					
1	Piemonte	179.	43.	9495.	11994.
2	Valle d'Aosta	35.	45.	10642.	13443.
3	Liguria	343.	41.	9593.	12118.
4	Lombardia	374.	41.	10499.	13262.
5	Trentino-Alto Adige	64.	41.	8564.	10818.
6	Veneto	235.	37.	9037.	11416.
7	Friuli-Venezia Giulia	159.	39.	8905.	11248.
8	Emilia-Romagna	179.	43.	9345.	11804.
9	Toscana	156.	40.	8790.	11104.
10	Umbria	95.	39.	7749.	9789.
11	Marche	145.	41.	7619.	9624.
12	Lazio	290.	38.	8672.	10955.
13	Campania	396.	33.	6454.	8153.
14	Abruzzi	114.	37.	6949.	8778.
15	Molise	75.	40.	5309.	6706.
16	Puglia	199.	36.	6233.	7873.
17	Basilicata	62.	40.	6011.	7594.
18	Calabria	136.	33.	5550.	7010.
19	Sicilia	192.	32.	6482.	8188.
20	Sardegna	66.	33.	7537.	9521.
NETHERLANDS					
1	Groningen	217.	26.	54378.	46716.
2	Friesland	149.	25.	18331.	15748.
3	Drente	156.	26.	18600.	15979.
4	Overijssel	253.	28.	18189.	15626.
5	Gelderland	270.	27.	19686.	16912.
6	Utrecht	626.	30.	20319.	17456.
7	Noord-Holland	784.	31.	21568.	18529.
8	Zuid-Holland	913.	31.	21470.	18445.
9	Zeeland	111.	26.	24375.	20941.
10	Noord-Brabant	390.	30.	18118.	15565.
11	Limburg	478.	29.	17503.	15037.
BELGIUM					
1	Antwerpen	548.	37.	21120.	17629.
2	Brabant	658.	39.	19095.	15939.
3	Hainaut	347.	33.	14736.	12301.
4	Liege	261.	35.	17125.	14295.
5	Limburg	287.	34.	16574.	13834.
6	Luxemburg	50.	34.	14173.	11830.
7	Namur	109.	34.	14915.	12450.
8	Oost-Vlaanderen	445.	37.	15486.	12926.

TABLE A.6.: CONTINUED

		POFLO2	EMP002	BEEM02	A.6.84. BKEM02
9	West-Vlaanderen	343.	37.	15965.	13326.
GD LUXEMBURG					
1	GD Luxemburg	138.	42.	16304.	14292.
UNITED KINGDOM					
1	North	202.	42.	7834.	10015.
2	Yorkshire/Humberside	316.	44.	7755.	9914.
3	East Midlands	240.	43.	7971.	10189.
4	East Anglia	145.	42.	7632.	9756.
5	South East	618.	45.	9023.	11534.
6	South West	180.	41.	8006.	10234.
7	West Midlands	396.	45.	7948.	10159.
8	North West	889.	44.	8009.	10238.
9	Wales	133.	41.	7540.	9639.
10	Scotland	67.	43.	8301.	10611.
11	Northern Ireland	109.	36.	7345.	9390.
IRELAND					
1	East	182.	0.	0.	0.
2	South West	42.	0.	0.	0.
3	South East	39.	0.	0.	0.
4	North East	47.	0.	0.	0.
5	Mid West	38.	0.	0.	0.
6	Donegal	25.	0.	0.	0.
7	Midlands	28.	0.	0.	0.
8	West	25.	0.	0.	0.
9	North West	25.	0.	0.	0.
DENMARK					
1	Copenhagen Region	616.	54.	14357.	11353.
2	Vestsjaellands Amt	91.	52.	12377.	9787.
3	Storstroems Amt	76.	51.	12372.	9783.
4	Bornholms Amt	80.	51.	11749.	9290.
5	Fyns Amt	129.	50.	12433.	9831.
6	Soenderjyllands Amt	63.	50.	12665.	10015.
7	Ribe Amt	66.	52.	12822.	10139.
8	Vejle Amt	107.	51.	12696.	10039.
9	Ringkoebing Amt	53.	53.	12466.	9857.
10	Arhus Amt	124.	50.	13244.	10472.
11	Viborg Amt	55.	51.	12046.	9526.
12	Nordjyllands Amt	77.	51.	12166.	9620.
GREECE					
1	Eastern Cont. Greece/Isl.	176.	47.	6439.	0.
2	Central/Western Macedonia	66.	37.	6681.	0.
3	Peloponese	45.	40.	4963.	0.
4	Thessaly	47.	37.	5308.	0.
5	Eastern Macedonia	41.	40.	4455.	0.
6	Crete	55.	41.	4643.	0.
7	Epirus	40.	39.	4397.	0.
8	Thrace	38.	39.	3331.	0.
9	Isl. of Eastern Aegean Sea	49.	36.	4696.	0.

	BEFL02	BKFL02	BPISE2	BPISK2	EMIS02
<b>GERMANY</b>					
1	Schleswig	719.	616.	2655.	2273. 149200.
2	Mittelh.-Dithmarschen	1327.	1136.	9332.	7990. 475600.
3	Hamburg	4114.	3522.	29500.	25257.1105800.
4	Lueneburger Heide	484.	414.	3224.	2760. 213600.
5	Bremen	1376.	1178.	15694.	13436. 814200.
6	Osnabrueck	1030.	882.	4273.	3658. 211700.
7	Ems	723.	619.	4151.	3554. 216000.
8	Muenster	1625.	1391.	9047.	7746. 441700.
9	Bielefeld	2143.	1835.	13454.	11519. 625000.
10	Hannover	2201.	1885.	15015.	12855. 716100.
11	Braunschweig	1923.	1647.	9423.	8068. 419800.
12	Goettingen	1060.	907.	3024.	2589. 201400.
13	Kassel	1031.	883.	5719.	4896. 284200.
14	Dortmund-Siegen	2878.	2464.	22126.	18943.1133400.
15	Essen	8129.	6960.	32642.	27947.1438600.
16	Duesseldorf	11908.	10195.	28343.	24267.1097100.
17	Aachen	1999.	1712.	6873.	5885. 409400.
18	Koeln	6445.	5518.	24480.	20959. 992900.
19	Trier	596.	511.	2717.	2326. 160900.
20	Koblenz	1185.	1015.	7412.	6346. 407900.
21	Mittel-Osthessen	1076.	921.	8167.	6992. 460100.
22	Bamberg-Hof	1040.	891.	7194.	6159. 423200.
23	Aschaffenb.-Schweinfurt	930.	796.	7534.	6450. 436100.
24	Frankfurt-Darmstadt	4590.	3930.	29235.	25030.1138600.
25	Mainz-Wiesbaden	2387.	2044.	9404.	8051. 438800.
26	Saarland	3056.	2617.	7781.	6662. 371000.
27	Westpfalz	1156.	990.	3449.	2953. 196400.
28	Rhein-Neckar-Suedpfalz	3451.	2955.	16247.	13910. 687900.
29	Oberrhein-Nordschwarzw.	2645.	2265.	11694.	10012. 531200.
30	Neckar-Franken	3033.	2597.	31324.	26819.1427700.
31	Ansbach-Nuernberg	1702.	1457.	12038.	10306. 597300.
32	Regensburg-Weiden	629.	539.	6278.	5375. 392100.
33	Landshut-Passau	597.	511.	5038.	4314. 299800.
34	Muenchen-Rosenheim	2034.	1742.	29223.	25020.1402000.
35	Kempten-Ingolstadt	1107.	948.	13392.	11466. 703900.
36	Alb-Oberschwaben	1304.	1116.	11097.	9501. 565200.
37	Oberrhein-Suedschwarzw.	1508.	1291.	13653.	11689. 686900.
38	Berlin(West)	37524.	32127.	17979.	15393. 795000.
<b>FRANCE</b>					
1	Ile de France	6965.	6662.	82821.	79227.4681000.
2	Champagne-Ardenne	312.	298.	7021.	6716. 468000.
3	Picardie	480.	459.	8372.	8008. 594000.
4	Haute-Normandie	852.	815.	10079.	9642. 576000.
5	Centre	305.	292.	10742.	10276. 786000.
6	Basse-Normandie	351.	335.	5548.	5308. 393000.
7	Bourgogne	262.	251.	7527.	7200. 516000.
8	Nord-Pas-de-Calais	1641.	1570.	19766.	18908.1305000.
9	Lorraine	532.	509.	12030.	11508. 852000.
10	Alsace	1066.	1020.	8477.	8109. 542000.
11	Franche-Comte	387.	370.	5958.	5700. 369000.

TABLE A.6.: CONTINUED

A.6.86.

		BEFL02	BKFL02	BPISE2	BPISK2	EMIS02
12	Pays de la Loire	430.	412.	12560.	12015.	946000.
13	Bretagne	385.	369.	9224.	8824.	706000.
14	Poitou-Charentes	280.	268.	6503.	6220.	480000.
15	Aquitaine	307.	294.	11805.	11293.	803000.
16	Midi-Pyrenees	213.	203.	8871.	8486.	683000.
17	Limousin	182.	174.	2768.	2647.	217000.
18	Rhone-Alpes	662.	633.	28053.	26836.	1792000.
19	Auvergne	230.	220.	5434.	5198.	416000.
20	Languedoc-Roussillon	276.	264.	6652.	6363.	486000.
21	Provence-Alpes-Cote d'Azur	494.	472.	18803.	17987.	1340998.
ITALY						
1	Piemonte	737.	931.	17943.	22665.	1781422.
2	Valle d'Aosta	168.	212.	531.	670.	45489.
3	Liguria	1341.	1694.	7021.	8869.	709215.
4	Lombardia	1620.	2046.	37481.	47346.	3533280.
5	Trentino-Alto Adige	223.	281.	2799.	3535.	303475.
6	Veneto	794.	1003.	13324.	16831.	1416302.
7	Friuli-Venezia Giulia	555.	702.	4135.	5223.	456028.
8	Emilia-Romagna	726.	917.	14364.	18144.	1451174.
9	Toscana	548.	693.	12042.	15211.	1280919.
10	Umbria	285.	360.	2236.	2825.	271503.
11	Marche	447.	565.	3949.	4989.	457476.
12	Lazio	960.	1212.	15781.	19934.	1737804.
13	Campania	845.	1068.	10295.	13005.	1397457.
14	Abruzzi	291.	368.	2749.	3472.	346692.
15	Molise	161.	203.	620.	783.	79237.
16	Puglia	451.	569.	7350.	9285.	916280.
17	Basilicata	148.	186.	1291.	1631.	159135.
18	Calabria	253.	319.	3175.	4011.	483578.
19	Sicilia	392.	496.	8949.	11304.	1175158.
20	Sardegna	163.	206.	3574.	4515.	416838.
NETHERLANDS						
1	Groningen	3107.	2669.	7530.	6469.	151000.
2	Friesland	669.	575.	2209.	1398.	145000.
3	Drente	763.	656.	1846.	1586.	114000.
4	Overijssel	1302.	1119.	4693.	4032.	282000.
5	Gelderland	1461.	1255.	8749.	7516.	501000.
6	Utrecht	3784.	3251.	5151.	4425.	286000.
7	Noord-Holland	5169.	4441.	14683.	12614.	795000.
8	Zuid-Holland	6026.	5177.	19378.	16648.	1016000.
9	Zeeland	711.	611.	1893.	1626.	95000.
10	Noord-Brabant	2101.	1805.	10311.	8858.	610000.
11	Limburg	2393.	2056.	5055.	4343.	307000.
BELGIUM						
1	Antwerpen	4287.	3578.	12108.	10107.	566780.
2	Brabant	4855.	4052.	16197.	13520.	839012.
3	Hainaut	1686.	1408.	6264.	5229.	421147.
4	Liege	1578.	1317.	5974.	4986.	343994.
5	Limburg	1626.	1357.	3820.	3189.	229472.
6	Luxemburg	239.	199.	970.	810.	66200.
7	Namur	555.	464.	1940.	1619.	129391.
8	Oost-Vlaanderen	2564.	2140.	7409.	6184.	471067.



TABLE A.6.: CONTINUED

A.6.87

	BEFLO2	BKFL02	BPIS2	BPISK2	EMIS02
9 West-Vlaanderen	2028.	1692.	5984.	4995.	371022.
GD LUXEMBURG					
1 GD Luxemburg	957.	839.	2413.	2115.	142400.
UNITED KINGDOM					
1 North	673.	860.	10292.	13157.	1283000.
2 Yorkshire/Humberside	1077.	1377.	16512.	21108.	2067000.
3 East Midlands	823.	1052.	12677.	16205.	1499000.
4 East Anglia	468.	598.	5596.	7153.	714000.
5 South East	2507.	3205.	71763.	91735.	7405000.
6 South West	587.	751.	13827.	17675.	1653000.
7 West Midlands	1422.	1818.	18603.	23780.	2267000.
8 North West	3100.	3963.	23184.	29636.	2795000.
9 Wales	411.	525.	8323.	10640.	1054000.
10 Scotland	238.	304.	18104.	23142.	2100000.
11 Northern Ireland	287.	367.	3948.	5047.	510000.
IRELAND					
1 East	507.	652.	0.	0.	0.
2 South West	102.	131.	0.	0.	0.
3 South East	90.	115.	0.	0.	0.
4 North East	103.	133.	0.	0.	0.
5 Mid West	87.	112.	0.	0.	0.
6 Donegal	46.	59.	0.	0.	0.
7 Midlands	53.	68.	0.	0.	0.
8 West	52.	67.	0.	0.	0.
9 North West	46.	59.	0.	0.	0.
DENMARK					
1 Copenhagen Region	4795.	3791.	0.	0.	928772.
2 Vestsjaellands Amt	581.	459.	0.	0.	123512.
3 Storstroems Amt	475.	376.	0.	0.	113607.
4 Bornholms Amt	481.	380.	0.	0.	20483.
5 Fyns Amt	807.	638.	0.	0.	201019.
6 Soenderjyllands Amt	400.	316.	0.	0.	105523.
7 Ribe Amt	441.	348.	0.	0.	90878.
8 Vejle Amt	696.	550.	0.	0.	147445.
9 Ringkoebing Amt	350.	277.	0.	0.	111750.
10 Arhus Amt	824.	652.	0.	0.	258247.
11 Viborg Amt	338.	267.	0.	0.	95861.
12 Nordjyllands Amt	473.	374.	0.	0.	206907.
GREECE					
1 Eastern Cont. Greece/Isl.	533.	0.	11043.	0.	1603000.
2 Central/Western Macedonia	164.	0.	3312.	0.	400000.
3 Peloponese	89.	0.	1539.	0.	218000.
4 Thessaly	92.	0.	856.	0.	118000.
5 Eastern Macedonia	74.	0.	419.	0.	66000.
6 Crete	104.	0.	521.	0.	81000.
7 Epirus	69.	0.	481.	0.	68000.
8 Thrace	49.	0.	245.	0.	46000.
9 Isl. of Eastern Aegean Sea	83.	0.	426.	0.	65000.

TABLE A.6.: CONTINUED

		BGEGE2	BGEGK2	BGFLE2	BGFLK2
A.6.88.					
-----					
GERMANY					
1	Schleswig	17.80	15.24	.64	.55
2	Mittelh.-Dithmarschen	19.62	16.80	1.25	1.07
3	Hamburg	26.68	22.84	4.02	3.44
4	Lueneburger Heide	15.09	12.92	.45	.39
5	Bremen	19.27	16.50	1.29	1.10
6	Osnabrueck	20.18	17.28	.96	.82
7	Ems	19.22	16.45	.66	.56
8	Muenster	20.48	17.54	1.53	1.31
9	Bielefeld	21.53	18.43	2.07	1.77
10	Hannover	20.97	17.95	2.13	1.82
11	Braunschweig	22.45	19.22	1.86	1.59
12	Goettingen	15.01	12.86	1.00	.86
13	Kassel	20.12	17.23	.98	.84
14	Dortmund-Siegen	19.52	16.71	2.84	2.43
15	Essen	22.69	19.43	8.07	6.91
16	Duesseldorf	25.83	22.12	11.79	10.10
17	Aachen	16.79	14.37	1.94	1.66
18	Koeln	24.65	21.11	6.38	5.46
19	Trier	16.89	14.46	.55	.47
20	Koblenz	18.17	15.56	1.15	.99
21	Mittel-Osthessen	17.75	15.20	1.04	.89
22	Bamberg-Hof	17.00	14.55	1.00	.86
23	Aschaffenh.-Schweinfurt	17.28	14.79	.88	.76
24	Frankfurt-Darmstadt	25.68	21.98	4.55	3.89
25	Mainz-Wiesbaden	21.43	13.35	2.31	1.98
26	Saarland	20.97	17.96	3.03	2.59
27	Westpfalz	17.56	15.03	1.12	.96
28	Rhein-Neckar-Suedpfalz	23.62	20.22	3.39	2.90
29	Oberrhein-Nordschwarzw.	22.01	18.85	2.61	2.24
30	Neckar-Franken	21.94	18.78	2.97	2.54
31	Ansbach-Nuernberg	20.15	17.25	1.65	1.41
32	Regensburg-Weiden	16.01	13.71	.59	.50
33	Landshut-Passau	16.81	14.39	.54	.46
34	Muenchen-Rosenheim	20.84	17.85	1.99	1.70
35	Kempton-Ingolstadt	19.03	16.29	1.04	.89
36	Alb-Oberschwaben	19.63	16.81	1.24	1.07
37	Oberrhein-Suedschwarzw.	19.88	17.02	1.46	1.25
38	Berlin(West)	22.62	19.36	37.44	32.06
FRANCE					
1	Ile de France	17.69	16.93	6.89	6.60
2	Champagne-Ardenne	15.00	14.35	.27	.26
3	Picardie	14.09	13.48	.43	.41
4	Haute-Normandie	17.50	16.74	.82	.78
5	Centre	13.67	13.07	.27	.26
6	Basse-Normandie	14.12	13.51	.32	.30
7	Bourgogne	14.59	13.95	.24	.23
8	Nord-Pas-de-Calais	15.15	14.49	1.59	1.52
9	Lorraine	14.12	13.51	.51	.49
10	Alsace	15.64	14.96	1.02	.98
11	Franche-Comte	16.15	15.45	.37	.35

TABLE A.6.: CONTINUED

A.6.89.

		BGEGE2	BGEGK2	BGFLE2	BGFLK2
12	Pays de la Loire	13.28	12.70	.39	.37
13	Bretagne	13.07	12.50	.34	.32
14	Poitou-Charentes	13.55	12.96	.25	.24
15	Aquitaine	14.70	14.06	.29	.27
16	Midi-Pyrenees	12.99	12.42	.20	.19
17	Limousin	12.75	12.20	.16	.16
18	Rhone-Alpes	15.65	14.98	.64	.61
19	Auvergne	13.06	12.49	.21	.20
20	Languedoc-Roussillon	13.69	13.09	.24	.23
21	Provence-Alpes-Cote d'Azur	14.02	13.41	.47	.45
ITALY					
1	Piemonte	10.07	12.72	.71	.89
2	Valle d'Aosta	11.66	14.73	.16	.21
3	Liguria	9.90	12.51	1.30	1.64
4	Lombardia	10.61	13.40	1.57	1.99
5	Trentino-Alto Adige	9.22	11.65	.21	.26
6	Veneto	9.41	11.88	.73	.92
7	Friuli-Venezia Giulia	9.07	11.45	.53	.67
8	Emilia-Romagna	9.90	12.50	.65	.82
9	Toscana	9.40	11.88	.52	.66
10	Umbria	8.24	10.41	.26	.33
11	Marche	8.63	10.90	.41	.51
12	Lazio	9.08	11.47	.92	1.16
13	Campania	7.37	9.31	.76	.96
14	Abruzzi	7.93	10.02	.25	.32
15	Molise	7.82	9.88	.14	.18
16	Puglia	8.02	10.13	.38	.48
17	Basilicata	8.11	10.25	.13	.16
18	Calabria	6.57	8.29	.21	.27
19	Sicilia	7.62	9.62	.35	.44
20	Sardegna	8.57	10.83	.15	.19
NETHERLANDS					
1	Groningen	49.87	42.84	3.01	2.58
2	Friesland	15.23	13.09	.58	.50
3	Drente	16.19	13.91	.69	.59
4	Overijssel	16.64	14.30	1.20	1.03
5	Gelderland	17.46	15.00	1.40	1.20
6	Utrecht	18.01	15.47	3.69	3.17
7	Noord-Holland	18.47	15.87	5.01	4.30
8	Zuid-Holland	19.07	16.39	5.80	4.98
9	Zeeland	19.93	17.12	.63	.54
10	Noord-Brabant	16.90	14.52	2.02	1.73
11	Limburg	16.47	14.15	2.29	1.97
BELGIUM					
1	Antwerpen	21.36	17.83	4.23	3.53
2	Brabant	19.30	16.11	4.81	4.01
3	Hainaut	14.87	12.42	1.65	1.38
4	Liege	17.37	14.50	1.54	1.29
5	Limburg	16.65	13.90	1.58	1.32
6	Luxemburg	14.65	12.23	.22	.18
7	Namur	14.99	12.51	.53	.44
8	Oost-Vlaanderen	15.73	13.13	2.49	2.08

TABLE A.6.: CONTINUED

		BGEGE2	BGEGK2	BGFLE2	A.6.90. BGFLK2
9	West-Vlaanderen	16.13	13.46	1.91	1.59
GD LUXEMBURG					
1	GD Luxemburg	16.94	14.85	.93	.82
UNITED KINGDOM					
1	North	8.02	10.25	.67	.85
2	Yorkshire/Humberside	7.99	10.21	1.07	1.37
3	East Midlands	8.46	10.81	.81	1.04
4	East Anglia	7.84	10.02	.45	.57
5	South East	9.69	12.39	2.64	3.37
6	South West	8.36	10.69	.58	.74
7	West Midlands	8.21	10.49	1.43	1.83
8	North West	8.29	10.60	3.16	4.04
9	Wales	7.90	10.09	.40	.51
10	Scotland	8.62	11.02	.23	.30
11	Northern Ireland	7.74	9.90	.28	.36
IRELAND					
1	East	.00	.00	.00	.00
2	South West	.00	.00	.00	.00
3	South East	.00	.00	.00	.00
4	North East	.00	.00	.00	.00
5	Mid West	.00	.00	.00	.00
6	Donegal	.00	.00	.00	.00
7	Midlands	.00	.00	.00	.00
8	West	.00	.00	.00	.00
9	North West	.00	.00	.00	.00
DENMARK					
1	Copenhagen Region	.00	.00	.00	.00
2	Vestsjaellands Amt	.00	.00	.00	.00
3	Storstroems Amt	.00	.00	.00	.00
4	Bornholms Amt	.00	.00	.00	.00
5	Fyns Amt	.00	.00	.00	.00
6	Soenderjyllands Amt	.00	.00	.00	.00
7	Ribe Amt	.00	.00	.00	.00
8	Vejle Amt	.00	.00	.00	.00
9	Ringkoebing Amt	.00	.00	.00	.00
10	Arhus Amt	.00	.00	.00	.00
11	Viborg Amt	.00	.00	.00	.00
12	Nordjyllands Amt	.00	.00	.00	.00
GREECE					
1	Eastern Cont. Greece/Isl.	6.89	.00	.50	.00
2	Central/Western Macedonia	8.28	.00	.14	.00
3	Peloponese	7.06	.00	.06	.00
4	Thessaly	7.26	.00	.06	.00
5	Eastern Macedonia	6.34	.00	.04	.00
6	Crete	6.43	.00	.06	.00
7	Epirus	7.07	.00	.05	.00
8	Thrace	5.33	.00	.03	.00
9	Isl. of Eastern Aegean Sea	6.55	.00	.07	.00

TABLE A.7.:

Infrastructure Indicators for 139 EC-Regions

Table of Contents:

Infrastructure Indicators:	page:
- 1st Cross Section Year -	
IGES01 INDA01 INDB01 INDC01 INDE01	A.7. 1.
INDF01 INDG01 INDJ01 INDK01 INDL01	A.7. 4.
- 2nd Cross Section Year -	
IGES02 INDA02 INDB02 INDC02 INDE02	A.7. 7.
INDF02 INDG02 INDJ02 INDK02 INDL02	A.7.10.

TABLE A.7.

A.7. 1.

	IGES01	INDA01	INDB01	INDC01	INDE01
<b>GERMANY</b>					
1 GE- 1 Schleswig	44.62	23.95	64.61	2.35	50.45
2 GE- 2 Mittelh.-Dithmarschen	57.86	39.50	50.29	18.89	54.82
3 GE- 3 Hamburg	67.48	45.07	99.15	22.88	64.83
4 GE- 4 Lueneburger Heide	49.80	23.76	47.47	5.91	53.38
5 GE- 5 Bremen	48.63	35.51	52.32	9.54	53.18
6 GE- 6 Osnabrueck	43.34	30.34	39.31	2.62	56.19
7 GE- 7 Ems	44.70	30.52	32.68	31.19	52.56
8 GE- 8 Muenster	57.08	35.66	32.58	11.20	55.43
9 GE- 9 Bielefeld	57.16	38.40	37.55	9.13	62.81
10 GE-10 Hannover	62.86	41.63	53.85	19.73	68.55
11 GE-11 Braunschweig	66.01	29.31	42.49	25.08	58.07
12 GE-12 Goettingen	56.43	26.52	41.43	4.85	48.60
13 GE-13 Kassel	61.42	26.51	34.24	6.92	56.90
14 GE-14 Dortmund-Siegen	70.41	43.19	41.44	13.67	81.74
15 GE-15 Essen	76.84	79.52	41.10	50.58	100.00
16 GE-16 Duesseldorf	79.11	86.91	68.69	54.46	76.69
17 GE-17 Aachen	54.03	31.41	37.13	7.43	63.28
18 GE-18 Koeln	88.03	66.40	61.49	40.02	71.06
19 GE-19 Trier	46.54	29.63	39.42	3.26	36.59
20 GE-20 Koblenz	64.36	39.21	35.32	9.35	45.08
21 GE-21 Mittel-Osthessen	58.08	28.25	35.88	2.58	53.22
22 GE-22 Bamberg-Hof	51.48	28.35	29.49	3.96	54.94
23 GE-23 Aschaffenb.-Schweinfurt	52.08	30.72	35.77	5.20	47.12
24 GE-24 Frankfurt-Darmstadt	79.77	53.59	60.31	16.08	71.33
25 GE-25 Mainz-Wiesbaden	79.61	41.89	60.13	11.72	62.73
26 GE-26 Saarland	68.65	49.51	38.39	18.55	59.72
27 GE-27 Westpfalz	58.50	22.15	35.39	5.57	67.86
28 GE-28 Rhein-Neckar-Suedpfalz	77.34	47.05	42.54	29.26	66.01
29 GE-29 Oberrhein-Nordschwarzw.	79.74	38.61	42.27	27.37	71.06
30 GE-30 Neckar-Franken	66.72	35.94	44.26	17.28	67.56
31 GE-31 Ansbach-Nuernberg	58.05	34.18	46.22	8.64	67.20
32 GE-32 Regensburg-Weiden	46.95	23.72	26.87	7.59	40.14
33 GE-33 Landshut-Passau	41.88	27.84	27.56	5.47	35.64
34 GE-34 Muenchen-Rosenheim	69.52	29.49	67.29	13.53	68.54
35 GE-35 Kempten-Ingolstadt	56.33	24.50	33.53	24.36	60.95
36 GE-36 Alb-Oberschwaben	62.84	29.25	38.94	10.33	55.33
37 GE-37 Oberrhein-Suedschwarzw.	66.21	36.88	36.43	7.16	56.86
<b>FRANCE</b>					
38 FR- 1 Ile de France	84.33	72.10	100.00	77.50	60.56
39 FR- 2 Champagne-Ardenne	33.47	25.37	36.47	9.26	9.96
40 FR- 3 Picardie	35.35	36.74	31.78	12.65	38.30
41 FR- 4 Haute-Normandie	52.00	51.87	41.36	100.00	52.02
42 FR- 5 Centre	44.01	23.32	40.24	22.43	52.11
43 FR- 6 Basse-Normandie	28.48	26.44	33.88	26.84	3.47
44 FR- 7 Bourgogne	38.68	28.08	37.73	12.97	7.29
45 FR- 8 Nord-Pas-de-Calais	35.13	56.12	28.04	36.46	13.24
46 FR- 9 Lorraine	51.66	35.93	33.19	21.88	31.23
47 FR-10 Alsace	44.70	55.57	41.73	51.70	.00
48 FR-11 Franche-Comte	41.57	23.44	33.21	21.26	15.71
49 FR-12 Pays de la Loire	23.62	32.01	31.24	35.51	.34
50 FR-13 Bretagne	41.53	30.50	29.71	32.25	18.44
51 FR-14 Poitou-Charentes	21.63	24.53	32.12	13.00	.00

TABLE A.7.: CONTINUED

A.7. 2.

	IGES01	INDA01	INDB01	INDC01	INDE01
52 FR-15 Aquitaine	46.53	25.89	41.90	33.76	6.12
53 FR-16 Midi-Pyrenees	42.00	21.69	37.04	27.78	20.74
54 FR-17 Limousin	25.14	22.54	34.69	24.31	.00
55 FR-18 Rhone-Alpes	58.92	33.71	50.08	40.65	30.46
56 FR-19 Auvergne	28.38	19.40	37.73	19.20	2.32
57 FR-20 Languedoc-Roussillon	45.53	24.28	36.37	16.14	24.31
58 FR-21 Provence-Alpes-Cote d'A.	57.67	19.87	58.61	36.28	18.91
ITALY					
59 IT- 1 Piemonte	71.73	30.59	48.53	16.11	.00
60 IT- 2 Valle d'Aosta	53.55	24.93	40.21	34.15	.00
61 IT- 3 Liguria	94.04	45.05	68.45	42.34	.00
62 IT- 4 Lombardia	62.51	33.31	48.51	14.91	.00
63 IT- 5 Trentino-Alto Adige	66.72	18.53	32.47	38.24	.00
64 IT- 6 Veneto	53.88	35.01	27.68	9.35	.00
65 IT- 7 Friuli-Venezia Giulia	58.85	23.95	40.00	14.61	.00
66 IT- 8 Emilia-Romagna	60.47	34.52	38.61	11.21	.00
67 IT- 9 Toscana	61.82	27.29	40.40	8.31	.00
68 IT-10 Umbria	63.69	23.35	26.16	12.26	.00
69 IT-11 Marche	51.21	30.39	24.56	8.60	.00
70 IT-12 Lazio	58.98	36.96	60.25	8.23	.00
71 IT-13 Campania	44.45	34.85	27.32	6.28	.00
72 IT-14 Abruzzi	42.81	29.99	19.39	7.87	.00
73 IT-15 Molise	19.18	14.05	13.33	2.23	.00
74 IT-16 Puglia	37.09	30.90	19.91	10.73	.00
75 IT-17 Basilicata	26.17	14.40	15.05	4.74	.00
76 IT-18 Calabria	26.71	28.72	16.43	2.21	.00
77 IT-19 Sicilia	43.58	21.35	26.52	30.03	.00
78 IT-20 Sardegna	48.83	17.99	21.14	51.16	.00
NETHERLANDS					
79 NL- 2 Friesland	59.56	48.04	50.65	20.96	13.33
80 NL- 3 Drente	58.29	28.60	51.04	25.52	25.70
81 NL- 4 Overijssel	61.73	48.93	51.26	31.08	23.55
82 NL- 5 Gelderland	63.22	37.59	50.52	26.77	20.01
83 NL- 6 Utrecht	85.62	88.33	50.48	51.36	28.21
84 NL- 7 Noord-Holland	100.00	100.00	65.75	58.23	62.44
85 NL- 8 Zuid-Holland	89.36	96.28	69.42	54.62	58.27
86 NL- 9 Zeeland	49.42	40.19	45.16	20.32	7.46
87 NL-10 Noord-Brabant	63.49	52.03	45.64	35.37	29.29
88 NL-11 Limburg	60.99	69.96	40.58	58.01	12.55
BELGIUM					
89 BE- 1 Antwerpen	55.42	89.82	.00	72.85	2.78
90 BE- 2 Brabant	35.79	6.53	.00	43.01	1.04
91 BE- 3 Hainaut	50.63	17.13	.00	35.78	12.37
92 BE- 4 Liege	51.82	20.51	.00	31.57	2.53
93 BE- 5 Limburg	42.01	42.36	.00	28.33	3.07
94 BE- 6 Luxemburg	31.19	.00	.00	11.94	4.39
95 BE- 7 Namur	38.21	16.19	.00	17.51	1.48
96 BE- 8 Oost-Vlaanderen	50.11	40.34	.00	58.04	4.06
97 BE- 9 West-Vlaanderen	38.47	23.98	.00	41.90	3.47

TABLE A.7.: CONTINUED

A.7. 3.

	IGES01	INDA01	INDB01	INDC01	INDE01
-----					
GD LUXEMBURG					
98 LU- 1 GD Luxemburg	75.40	29.57	95.87	79.25	.00
UNITED KINGDOM					
99 UK- 1 North	24.06	26.05	63.58	21.63	.00
100 UK- 2 Yorkshire/Humberside	31.34	37.22	28.01	28.71	.00
101 UK- 3 East Midlands	25.77	34.12	63.44	31.43	.00
102 UK- 4 East Anglia	29.56	30.22	66.24	21.95	.00
103 UK- 5 South East	42.55	42.37	62.60	41.70	.00
104 UK- 6 South West	40.28	35.45	60.20	17.21	.00
105 UK- 7 West Midlands	24.68	36.80	35.64	28.53	.00
106 UK- 8 North West	40.01	63.88	27.35	49.35	.00
107 UK- 9 Wales	33.08	31.92	41.33	26.06	.00
108 UK-10 Scotland	27.04	13.58	49.28	14.71	.00
109 UK-11 Northern Ireland	11.36	30.20	29.77	6.97	.00
IRELAND					
110 IR- 1 East	14.31	29.02	.00	.00	.00
111 IR- 2 South West	14.14	21.77	.00	.00	.00
112 IR- 3 South East	6.86	2.63	.00	.00	.00
113 IR- 4 North East	2.30	2.14	.00	.00	.00
114 IR- 5 Mid West	20.19	55.18	.00	.00	.00
115 IR- 6 Donegal	4.98	.00	.00	.00	.00
116 IR- 7 Midlands	9.66	4.47	.00	.00	.00
117 IR- 8 West	5.95	2.03	.00	.00	.00
118 IR- 9 North West	5.41	1.86	.00	.00	.00
DENMARK					
119 DK- 1 Copenhagen Region	52.48	.00	.00	4.34	.00
120 DK- 2 Vestsjaellands Amt	62.68	.00	.00	59.37	.00
121 DK- 3 Storstroems Amt	37.42	.00	.00	3.41	.00
122 DK- 4 Bornholms Amt	24.25	.00	.00	1.02	.00
123 DK- 5 Fyns Amt	36.76	.00	.00	1.52	.00
124 DK- 6 Soenderjyllands Amt	27.37	.00	.00	1.90	.00
125 DK- 7 Ribe Amt	37.21	.00	.00	2.17	.00
126 DK- 8 Vejle Amt	49.15	.00	.00	19.21	.00
127 DK- 9 Ringkoebing Amt	31.34	.00	.00	1.40	.00
128 DK-10 Arhus Amt	47.94	.00	.00	1.74	.00
129 DK-11 Viborg Amt	32.19	.00	.00	1.96	.00
130 DK-12 Nordjyllands Amt	33.70	.00	.00	1.99	.00
GREECE					
131 GR- 1 Eastern Cont. Greece/Is.	25.87	7.36	61.11	1.21	.00
132 GR- 2 Central/West. Macedonia	20.42	14.69	25.29	.00	.00
133 GR- 3 Peloponese	21.64	15.85	18.82	.00	.00
134 GR- 4 Thessaly	18.21	25.15	16.20	.00	.00
135 GR- 5 Eastern Macedonia	15.72	8.01	17.07	.00	.00
136 GR- 6 Crete	15.61	47.39	20.07	.00	.00
137 GR- 7 Epirus	22.61	42.69	15.06	.00	.00
138 GR- 8 Thrace	15.16	13.15	12.20	.00	.00
139 GR- 9 Isl. of Eastern Aegean	29.22	74.97	20.84	.00	.00
-----					



TABLE A.7.: CONTINUED

A.7. 4.

		INDFO1	INDGO1	INDJO1	INDKO1	INDLO1
-----						
GERMANY						
1	GE- 1	Schleswig	42.71	43.07	62.80	22.74 7.95
2	GE- 2	Mittelh.-Dithmarschen	61.44	48.79	34.65	12.41 14.96
3	GE- 3	Hamburg	66.78	60.27	42.64	5.17 26.91
4	GE- 4	Lueneburger Heide	40.12	55.87	22.78	8.15 69.41
5	GE- 5	Bremen	41.81	61.92	26.94	8.39 15.04
6	GE- 6	Osnabrueck	48.71	63.59	29.20	6.74 27.52
7	GE- 7	Ems	35.93	58.17	17.40	3.32 19.69
8	GE- 8	Muenster	82.35	77.99	31.47	8.94 26.89
9	GE- 9	Bielefeld	50.35	58.44	29.94	12.30 39.67
10	GE-10	Hannover	54.07	52.02	29.69	7.52 43.93
11	GE-11	Braunschweig	56.15	46.28	29.36	17.56 53.45
12	GE-12	Goettingen	100.00	65.57	19.10	13.25 73.63
13	GE-13	Kassel	40.55	54.44	24.99	44.16 78.04
14	GE-14	Dortmund-Siegen	44.88	66.81	39.17	12.16 81.27
15	GE-15	Essen	49.78	71.44	44.58	7.21 26.99
16	GE-16	Duesseldorf	44.28	57.67	44.13	9.92 23.76
17	GE-17	Aachen	66.21	51.48	29.62	8.75 44.18
18	GE-18	Koeln	82.39	60.68	48.34	12.53 49.24
19	GE-19	Trier	45.79	60.20	18.26	10.62 75.07
20	GE-20	Koblenz	42.17	61.96	27.53	31.28 78.71
21	GE-21	Mittel-Osthessen	80.07	49.35	18.96	53.78 73.25
22	GE-22	Bamberg-Hof	37.34	49.26	25.41	22.69 71.94
23	GE-23	Aschaffenb.-Schweinfurt	49.07	49.83	25.88	12.43 72.58
24	GE-24	Frankfurt-Darmstadt	59.71	51.58	37.36	22.95 72.91
25	GE-25	Mainz-Wiesbaden	69.63	58.10	42.29	36.26 61.00
26	GE-26	Saarland	64.01	71.75	26.33	11.84 61.30
27	GE-27	Westpfalz	38.98	42.45	26.04	42.99 79.90
28	GE-28	Rhein-Neckar-Suedpfalz	66.92	62.12	35.88	13.59 68.90
29	GE-29	Oberrhein-Nordschwarzw.	54.68	55.34	37.70	21.41 91.74
30	GE-30	Neckar-Franken	47.01	48.24	37.57	15.34 58.96
31	GE-31	Ansbach-Nuernberg	52.49	51.67	37.87	6.92 62.67
32	GE-32	Regensburg-Weiden	41.84	57.84	23.24	7.34 75.44
33	GE-33	Landshut-Passau	31.16	55.88	22.81	6.33 57.50
34	GE-34	Muenchen-Rosenheim	60.59	66.27	44.27	10.61 59.67
35	GE-35	Kempten-Ingolstadt	31.42	57.85	31.63	8.90 49.92
36	GE-36	Alb-Oberschwaben	67.81	52.64	28.10	21.62 59.05
37	GE-37	Oberrhein-Suedschwarzw.	61.83	62.20	31.57	24.18 83.08
FRANCE						
38	FR- 1	Ile de France	74.03	65.55	7.25	.00 20.91
39	FR- 2	Champagne-Ardenne	34.38	58.41	3.03	.00 29.54
40	FR- 3	Picardie	25.09	47.52	2.58	.00 13.65
41	FR- 4	Haute-Normandie	32.39	53.41	1.46	.00 18.44
42	FR- 5	Centre	34.17	54.29	3.28	.00 20.56
43	FR- 6	Basse-Normandie	42.10	58.29	2.16	.00 9.52
44	FR- 7	Bourgogne	40.33	57.49	2.62	.00 80.25
45	FR- 8	Nord-Pas-de-Calais	39.16	43.00	1.27	.00 13.91
46	FR- 9	Lorraine	60.76	62.41	4.81	.00 33.26
47	FR-10	Alsace	63.91	83.60	7.13	.00 34.00
48	FR-11	Franche-Comte	45.16	52.73	3.41	.00 41.15
49	FR-12	Pays de la Loire	32.29	53.79	2.22	.00 20.42
50	FR-13	Bretagne	45.81	57.05	1.99	.00 30.69
51	FR-14	Poitou-Charentes	37.70	45.55	1.86	.00 14.24

TABLE A.7.: CONTINUED

A.7. 5.

		INDF01	INDG01	INDJ01	INDK01	INDL01
52	FR-15 Aquitaine	57.55	64.89	2.99	.00	85.27
53	FR-16 Midi-Pyrenees	69.04	61.81	2.12	.00	22.46
54	FR-17 Limousin	41.70	48.44	1.35	.00	30.11
55	FR-18 Rhone-Alpes	54.01	69.80	3.10	.00	57.93
56	FR-19 Auvergne	46.70	55.21	1.98	.00	24.63
57	FR-20 Languedoc-Roussillon	63.38	81.07	3.94	.00	25.61
58	FR-21 Provence-Alpes-Cote d'A.	62.04	89.91	5.00	.00	53.46
ITALY						
59	IT- 1 Piemonte	42.51	61.61	59.94	.00	45.23
60	IT- 2 Valle d'Aosta	14.91	38.77	10.55	.00	42.63
61	IT- 3 Liguria	65.99	83.20	15.76	.00	100.00
62	IT- 4 Lombardia	42.49	69.49	23.16	.00	39.31
63	IT- 5 Trentino-Alto Adige	26.26	71.31	28.12	.00	84.35
64	IT- 6 Veneto	44.04	94.91	22.16	.00	27.30
65	IT- 7 Friuli-Venezia Giulia	46.02	86.56	18.73	.00	40.67
66	IT- 8 Emilia-Romagna	69.01	77.73	20.58	.00	31.15
67	IT- 9 Toscana	68.16	70.10	18.78	.00	72.93
68	IT-10 Umbria	83.92	68.06	30.08	.00	57.39
69	IT-11 Marche	53.10	84.13	19.10	.00	29.27
70	IT-12 Lazio	76.94	66.85	11.27	.00	40.61
71	IT-13 Campania	58.64	47.29	9.12	.00	39.41
72	IT-14 Abruzzi	59.31	56.65	8.32	.00	35.79
73	IT-15 Molise	23.67	25.57	2.30	.00	28.47
74	IT-16 Puglia	47.07	61.46	9.65	.00	9.11
75	IT-17 Basilicata	21.09	52.99	3.89	.00	32.78
76	IT-18 Calabria	21.97	31.82	4.52	.00	51.16
77	IT-19 Sicilia	61.87	43.46	8.08	.00	14.04
78	IT-20 Sardegna	48.06	40.17	11.67	.00	26.21
NETHERLANDS						
79	NL- 2 Friesland	11.28	45.36	91.54	48.43	.00
80	NL- 3 Drente	10.19	75.69	70.21	25.03	.00
81	NL- 4 Overijssel	14.58	49.80	69.42	22.18	.00
82	NL- 5 Gelderland	27.46	56.96	82.53	18.90	.00
83	NL- 6 Utrecht	47.32	70.80	93.37	13.91	.00
84	NL- 7 Noord-Holland	34.88	63.78	87.75	20.86	.00
85	NL- 8 Zuid-Holland	29.98	61.02	60.61	16.79	.00
86	NL- 9 Zeeland	9.79	43.19	100.00	29.80	.00
87	NL-10 Noord-Brabant	18.04	61.64	66.34	14.16	.00
88	NL-11 Limburg	10.14	67.44	62.36	21.15	.00
BELGIUM						
89	BE- 1 Antwerpen	34.21	46.15	38.98	34.59	22.36
90	BE- 2 Brabant	87.93	40.88	48.09	28.52	18.26
91	BE- 3 Hainaut	26.07	46.71	39.93	47.51	23.98
92	BE- 4 Liege	49.98	45.18	40.45	63.40	53.47
93	BE- 5 Limburg	21.90	43.47	20.27	49.03	27.09
94	BE- 6 Luxemburg	21.76	28.52	29.55	100.00	90.77
95	BE- 7 Namur	33.49	27.14	35.02	55.36	59.75
96	BE- 8 Oost-Vlaanderen	50.20	47.00	51.56	40.14	8.35
97	BE- 9 West-Vlaanderen	23.71	56.81	55.64	42.84	4.17

Infrastructure Study Group: Annex to the Report  
 TABLE A.7.: CONTINUED

160  
 A.7. 6.

	INDFO1	INDGO1	INDJO1	INDKO1	INDLO1
<b>GD LUXEMBURG</b>					
98 LU- 1 GD Luxemburg	4.10	100.00	.00	.00	61.90
<b>UNITED KINGDOM</b>					
99 UK- 1 North	.00	69.51	2.23	1.00	14.60
100 UK- 2 Yorkshire/Humberside	.00	70.15	2.61	2.79	33.86
101 UK- 3 East Midlands	.00	61.52	3.04	2.33	4.43
102 UK- 4 East Anglia	.00	64.36	3.02	7.01	5.73
103 UK- 5 South East	.00	77.60	6.74	4.35	17.42
104 UK- 6 South West	.00	79.53	6.94	4.45	33.10
105 UK- 7 West Midlands	.00	64.76	2.58	1.40	11.04
106 UK- 8 North West	.00	72.58	4.00	2.96	38.44
107 UK- 9 Wales	.00	75.53	2.05	4.49	31.36
108 UK-10 Scotland	.00	95.95	8.70	1.61	13.85
109 UK-11 Northern Ireland	.00	90.15	.00	.73	1.02
<b>IRELAND</b>					
110 IR- 1 East	.00	.00	.00	17.79	.00
111 IR- 2 South West	.00	.00	.00	15.22	1.50
112 IR- 3 South East	.00	.00	.00	21.56	.00
113 IR- 4 North East	.00	.00	.00	.00	.00
114 IR- 5 Mid West	.00	.00	.00	26.26	.00
115 IR- 6 Donegal	.00	.00	.00	21.80	.00
116 IR- 7 Midlands	.00	.00	.00	35.57	.00
117 IR- 8 West	.00	.00	.00	18.26	.00
118 IR- 9 North West	.00	.00	.00	15.02	.00
<b>DENMARK</b>					
119 DK- 1 Copenhagen Region	82.71	54.59	38.76	39.61	21.51
120 DK- 2 Vestsjaellands Amt	14.97	44.61	40.98	59.17	19.54
121 DK- 3 Storstroems Amt	5.72	44.82	54.58	74.75	23.87
122 DK- 4 Bornholms Amt	.00	46.80	36.68	100.00	36.11
123 DK- 5 Fyns Amt	25.30	48.97	32.94	73.51	16.78
124 DK- 6 Soenderjyllands Amt	11.75	36.38	28.33	39.61	14.32
125 DK- 7 Ribe Amt	16.59	38.35	34.64	83.44	20.63
126 DK- 8 Vejle Amt	18.32	50.08	37.09	26.95	24.80
127 DK- 9 Ringkoebing Amt	10.90	36.80	46.07	53.68	21.19
128 DK-10 Arhus Amt	78.87	51.13	39.24	53.05	25.71
129 DK-11 Viborg Amt	4.71	43.88	46.11	69.47	26.64
130 DK-12 Nordjyllands Amt	16.42	40.82	31.48	59.42	18.20
<b>GREECE</b>					
131 GR- 1 Eastern Cont. Greece/Is.	56.45	.00	.00	7.67	39.38
132 GR- 2 Central/West. Macedonia	59.62	.00	.00	2.40	42.27
133 GR- 3 Peloponese	26.28	.00	.00	12.89	31.48
134 GR- 4 Thessaly	20.67	.00	.00	3.58	37.55
135 GR- 5 Eastern Macedonia	15.79	.00	.00	5.68	38.11
136 GR- 6 Crete	23.47	.00	.00	10.35	1.94
137 GR- 7 Epirus	28.83	.00	.00	8.28	27.01
138 GR- 8 Thrace	11.41	.00	.00	3.58	57.47
139 GR- 9 Isl. of Eastern Aegean	16.73	.00	.00	24.94	29.59

	IGES02	INDA02	INDB02	INDC02	INDE02
<b>GERMANY</b>					
1 GE- 1 Schleswig	41.18	22.77	56.91	3.49	53.54
2 GE- 2 Mittelh.-Dithmarschen	59.24	38.88	57.57	23.62	52.22
3 GE- 3 Hamburg	64.47	43.86	69.69	24.46	60.80
4 GE- 4 Lueneburger Heide	49.23	25.31	51.37	4.48	58.78
5 GE- 5 Bremen	56.20	32.98	52.99	17.32	58.47
6 GE- 6 Osnabrueck	49.55	31.02	45.87	3.50	60.96
7 GE- 7 Ems	52.47	30.76	41.49	45.55	56.47
8 GE- 8 Muenster	65.35	34.83	43.06	13.33	61.89
9 GE- 9 Bielefeld	63.20	36.42	44.05	10.63	60.76
10 GE-10 Hannover	72.07	37.28	55.10	25.48	63.59
11 GE-11 Braunschweig	69.87	31.23	55.45	21.21	59.35
12 GE-12 Goettingen	67.57	23.96	48.07	5.22	62.65
13 GE-13 Kassel	67.79	25.11	48.89	8.96	62.75
14 GE-14 Dortmund-Siegen	76.53	39.26	53.54	16.25	69.63
15 GE-15 Essen	86.81	79.04	56.15	53.26	99.63
16 GE-16 Duesseldorf	82.72	81.56	63.93	45.67	70.02
17 GE-17 Aachen	67.27	29.29	47.68	16.45	59.45
18 GE-18 Koeln	91.81	61.68	61.56	47.76	64.08
19 GE-19 Trier	50.58	28.95	46.01	3.60	48.92
20 GE-20 Koblenz	61.95	40.11	44.05	8.41	52.65
21 GE-21 Mittel-Osthessen	61.54	25.96	33.68	3.07	58.18
22 GE-22 Bamberg-Hof	55.09	25.96	40.69	4.77	58.23
23 GE-23 Aschaffenh.-Schweinfur	54.44	31.27	40.73	6.29	50.84
24 GE-24 Frankfurt-Darmstadt	83.30	50.04	56.79	20.41	63.77
25 GE-25 Mainz-Wiesbaden	79.11	42.63	60.83	11.48	59.80
26 GE-26 Saarland	74.00	46.31	46.73	17.98	57.18
27 GE-27 Westpfalz	61.06	20.42	48.54	5.29	61.87
28 GE-28 Rhein-Neckar-Suedpfalz	83.67	47.95	58.30	31.75	62.67
29 GE-29 Oberrhein-Nordschwarz	81.98	38.19	53.93	25.97	65.93
30 GE-30 Neckar-Franken	71.61	33.83	53.02	16.15	68.08
31 GE-31 Ansbach-Nuernberg	62.11	31.50	51.00	10.45	63.12
32 GE-32 Regensburg-Weiden	54.64	22.71	36.31	11.33	46.55
33 GE-33 Landshut-Passau	45.20	26.79	35.86	8.00	46.55
34 GE-34 Muenchen-Rosenheim	66.33	26.03	60.14	14.94	60.95
35 GE-35 Kempten-Ingolstadt	55.95	22.64	42.12	22.07	55.81
36 GE-36 Alb-Oberschwaben	65.67	24.87	51.53	8.06	65.49
37 GE-37 Oberrhein-Suedschwarz	73.02	37.25	47.18	10.78	63.38
<b>FRANCE</b>					
38 FR- 1 Ile de France	73.60	55.33	100.00	53.52	44.51
39 FR- 2 Champagne-Ardenne	49.60	18.43	48.28	9.15	21.82
40 FR- 3 Picardie	46.13	26.40	45.23	9.21	27.55
41 FR- 4 Haute-Normandie	69.25	39.82	54.44	76.54	38.76
42 FR- 5 Centre	56.41	15.99	56.71	14.95	53.81
43 FR- 6 Basse-Normandie	52.60	19.52	49.37	17.12	31.74
44 FR- 7 Bourgogne	57.66	21.87	53.93	9.01	29.36
45 FR- 8 Nord-Pas-de-Calais	48.52	42.82	37.01	26.59	39.40
46 FR- 9 Lorraine	59.75	26.55	44.45	17.55	23.05
47 FR-10 Alsace	74.95	46.80	56.13	46.89	22.58
48 FR-11 Franche-Comte	64.98	18.91	44.85	19.24	45.65
49 FR-12 Pays de la Loire	50.63	24.55	47.65	26.74	25.85
50 FR-13 Bretagne	49.45	26.40	49.20	21.22	25.45
51 FR-14 Poitou-Charentes	45.16	18.75	47.61	9.91	20.93

TABLE A.7.: CONTINUED

A.7. 8.

	IGES02	INDA02	INDB02	INDC02	INDE02
52 FR-15 Aquitaine	60.30	23.01	54.64	24.01	16.57
53 FR-16 Midi-Pyrenees	61.27	20.08	53.14	19.81	20.91
54 FR-17 Limousin	50.27	18.95	52.05	16.55	12.46
55 FR-18 Rhone-Alpes	67.87	25.59	63.28	34.50	33.46
56 FR-19 Auvergne	45.22	18.00	51.24	12.36	6.79
57 FR-20 Languedoc-Roussillon	66.88	21.39	56.75	16.68	40.50
58 FR-21 Provence-Alpes-Cote d'A.	69.58	18.47	69.93	33.15	42.76
ITALY					
59 IT- 1 Piemonte	46.08	19.86	38.60	18.83	6.03
60 IT- 2 Valle d'Aosta	48.20	12.04	40.13	57.14	13.82
61 IT- 3 Liguria	76.83	30.12	50.11	64.11	32.35
62 IT- 4 Lombardia	58.46	24.53	36.66	34.61	26.51
63 IT- 5 Trentino-Alto Adige	45.83	11.23	28.34	18.49	7.46
64 IT- 6 Veneto	45.17	26.28	25.63	15.05	19.56
65 IT- 7 Friuli-Venezia Giulia	56.97	17.86	33.35	17.03	52.13
66 IT- 8 Emilia-Romagna	53.42	25.61	34.77	11.75	31.28
67 IT- 9 Toscana	53.52	17.38	36.86	9.21	28.03
68 IT-10 Umbria	41.94	16.57	25.07	5.73	11.36
69 IT-11 Marche	36.48	19.29	23.39	5.56	9.31
70 IT-12 Lazio	38.01	23.61	41.85	11.24	3.21
71 IT-13 Campania	22.88	23.58	25.23	3.38	1.13
72 IT-14 Abruzzi	39.51	18.76	20.83	4.12	20.53
73 IT-15 Molise	17.66	9.85	16.00	1.62	10.99
74 IT-16 Puglia	25.98	19.30	20.24	7.67	4.92
75 IT-17 Basilicata	18.08	8.91	16.17	2.85	.00
76 IT-18 Calabria	24.14	18.82	17.01	5.40	4.43
77 IT-19 Sicilia	28.11	14.14	25.91	23.73	2.71
78 IT-20 Sardegna	30.39	9.88	20.97	27.36	3.07
NETHERLANDS					
79 NL- 2 Friesland	77.09	49.99	51.94	34.89	26.61
80 NL- 3 Drente	66.70	30.62	52.99	35.34	18.60
81 NL- 4 Overijssel	71.67	45.09	54.02	44.07	20.23
82 NL- 5 Gelderland	73.00	36.88	48.49	34.74	27.55
83 NL- 6 Utrecht	89.47	90.76	50.05	52.02	16.94
84 NL- 7 Noord-Holland	100.00	100.00	59.99	58.89	33.58
85 NL- 8 Zuid-Holland	96.53	86.98	59.52	62.49	56.43
86 NL- 9 Zeeland	57.63	45.16	49.20	28.51	7.15
87 NL-10 Noord-Brabant	69.59	59.70	49.03	44.87	19.11
88 NL-11 Limburg	69.75	57.08	43.27	69.25	15.15
BELGIUM					
89 BE- 1 Antwerpen	75.57	63.33	43.09	100.00	22.31
90 BE- 2 Brabant	53.84	10.84	51.80	47.07	5.30
91 BE- 3 Hainaut	54.76	16.95	34.19	39.65	19.36
92 BE- 4 Liege	43.29	13.41	41.42	29.18	.60
93 BE- 5 Limburg	57.88	33.62	26.31	35.64	23.30
94 BE- 6 Luxemburg	63.22	39.87	39.04	8.99	32.07
95 BE- 7 Namur	54.08	10.43	42.99	15.12	10.78
96 BE- 8 Oost-Vlaanderen	61.86	31.27	34.61	58.98	33.50
97 BE- 9 West-Vlaanderen	57.46	28.18	37.25	33.16	39.10

TABLE A.7.: CONTINUED

A.7. 9.

	IGES02	INDA02	INDB02	INDC02	INDE02
-----					
GD LUXEMBURG					
98 LU- 1 GD Luxemburg	80.73	48.58	76.78	68.21	95.00
UNITED KINGDOM					
99 UK- 1 North	53.89	29.73	69.91	26.64	.00
100 UK- 2 Yorkshire/Humberside	42.70	36.96	29.38	29.35	.00
101 UK- 3 East Midlands	44.50	32.78	60.65	36.28	.00
102 UK- 4 East Anglia	40.53	31.15	59.99	13.48	.00
103 UK- 5 South East	55.57	58.98	50.42	40.47	.00
104 UK- 6 South West	43.91	31.81	51.27	16.55	.00
105 UK- 7 West Midlands	42.66	43.19	38.03	27.19	.00
106 UK- 8 North West	54.60	88.74	28.15	66.10	.00
107 UK- 9 Wales	51.21	26.56	41.69	35.39	.00
108 UK-10 Scotland	44.33	13.34	46.11	17.43	.00
109 UK-11 Northern Ireland	20.64	23.95	30.52	7.36	.00
IRELAND					
110 IR- 1 East	19.09	17.18	.00	8.65	.00
111 IR- 2 South West	12.78	11.33	.00	3.17	.00
112 IR- 3 South East	9.66	2.67	.00	3.06	.00
113 IR- 4 North East	5.81	2.17	.00	2.51	.00
114 IR- 5 Mid West	17.05	26.76	.00	2.20	.00
115 IR- 6 Donegal	5.84	.57	.00	1.23	.00
116 IR- 7 Midlands	11.07	4.53	.00	2.73	.00
117 IR- 8 West	7.62	2.29	.00	1.30	.00
118 IR- 9 North West	7.46	1.04	.00	1.27	.00
DENMARK					
119 DK- 1 Copenhagen Region	71.18	64.24	.00	4.70	21.38
120 DK- 2 Vestsjaellands Amt	81.45	19.18	.00	48.94	60.15
121 DK- 3 Storstroems Amt	57.40	17.61	.00	2.93	100.00
122 DK- 4 Bornholms Amt	24.90	.00	.00	.73	15.63
123 DK- 5 Fyns Amt	49.10	13.71	.00	1.63	39.22
124 DK- 6 Soenderjyllands Amt	40.77	11.71	.00	1.47	35.71
125 DK- 7 Ribe Amt	43.01	11.84	.00	2.03	17.75
126 DK- 8 Vejle Amt	64.93	22.95	.00	16.43	36.22
127 DK- 9 Ringkoebing Amt	45.41	11.72	.00	1.32	45.98
128 DK-10 Arhus Amt	54.33	16.79	.00	1.40	44.76
129 DK-11 Viborg Amt	40.25	4.65	.00	1.62	42.08
130 DK-12 Nordjyllands Amt	41.46	8.85	.00	1.72	27.86
GREECE					
131 GR- 1 Eastern Cont. Greece/Is.	24.27	6.36	49.28	9.01	95.30
132 GR- 2 Central/West. Macedonia	16.37	8.59	29.96	5.26	66.00
133 GR- 3 Peloponese	15.00	12.84	24.93	12.72	33.60
134 GR- 4 Thessaly	10.75	5.99	21.51	.00	48.70
135 GR- 5 Eastern Macedonia	11.11	6.24	20.71	.00	39.30
136 GR- 6 Crete	15.19	26.96	23.39	.00	38.50
137 GR- 7 Epirus	14.45	28.68	21.72	.00	34.50
138 GR- 8 Thrace	13.99	18.81	12.45	.00	39.20
139 GR- 9 Isl. of Eastern Aegean	26.66	75.38	25.59	.00	40.30
-----					

	INDFO2	INDGO2	INDJO2	INDKO2	INDLO2
<b>GERMANY</b>					
1 GE- 1 Schleswig	31.31	40.17	14.01	14.58	19.88
2 GE- 2 Mittelh.-Dithmarschen	56.49	50.12	15.00	15.59	17.81
3 GE- 3 Hamburg	59.70	54.14	24.19	6.50	30.17
4 GE- 4 Lueneburger Heide	33.60	55.99	11.75	12.02	67.74
5 GE- 5 Bremen	41.36	57.88	22.37	11.25	19.03
6 GE- 6 Osnabrueck	47.24	65.68	20.77	11.49	29.09
7 GE- 7 Ems	30.31	56.37	12.45	6.51	24.04
8 GE- 8 Muenster	78.78	74.63	29.07	12.70	29.34
9 GE- 9 Bielefeld	54.71	56.81	26.89	15.44	43.62
10 GE-10 Hannover	55.29	54.60	23.24	12.58	64.74
11 GE-11 Braunschweig	52.99	50.81	22.50	19.93	54.68
12 GE-12 Goettingen	100.00	62.09	21.04	22.68	95.41
13 GE-13 Kassel	43.80	59.09	14.06	49.52	88.09
14 GE-14 Dortmund-Siegen	45.02	65.32	32.04	16.67	87.36
15 GE-15 Essen	52.24	71.90	36.63	9.95	31.47
16 GE-16 Duesseldorf	48.39	58.35	36.12	12.16	31.78
17 GE-17 Aachen	72.96	51.83	29.65	14.08	47.42
18 GE-18 Koeln	75.47	59.47	35.33	14.61	62.40
19 GE-19 Trier	46.73	66.60	11.22	11.45	83.76
20 GE-20 Koblenz	31.17	60.62	10.36	36.17	87.83
21 GE-21 Mittel-Osthessen	66.31	55.20	15.45	61.68	84.16
22 GE-22 Bamberg-Hof	42.82	52.56	11.71	26.83	81.73
23 GE-23 Aschaffenb.-Schweinfur	50.62	50.47	13.28	13.56	81.17
24 GE-24 Frankfurt-Darmstadt	55.94	47.98	31.22	27.53	82.05
25 GE-25 Mainz-Wiesbaden	68.34	54.54	26.32	38.77	64.97
26 GE-26 Saarland	52.45	70.72	26.11	16.62	67.38
27 GE-27 Westpfalz	40.95	46.73	15.41	50.85	87.91
28 GE-28 Rhein-Neckar-Suedpfalz	60.59	63.37	23.47	17.65	82.33
29 GE-29 Oberrhein-Nordschwarz	51.12	48.69	25.73	26.84	100.00
30 GE-30 Neckar-Franken	44.85	50.16	29.67	20.70	65.89
31 GE-31 Ansbach-Nuernberg	59.69	53.69	22.38	9.36	70.06
32 GE-32 Regensburg-Weiden	47.31	62.00	11.88	12.48	83.18
33 GE-33 Landshut-Passau	36.09	61.62	8.62	6.44	64.57
34 GE-34 Muenchen-Rosenheim	70.67	63.11	18.28	11.65	66.56
35 GE-35 Kempten-Ingolstadt	36.57	57.72	12.86	10.87	56.26
36 GE-36 Alb-Oberschwaben	59.45	53.50	22.02	26.51	65.61
37 GE-37 Oberrhein-Suedschwarz	55.24	58.54	20.26	28.69	94.74
<b>FRANCE</b>					
38 FR- 1 Ile de France	79.33	64.08	16.29	8.97	23.48
39 FR- 2 Champagne-Ardenne	34.45	59.83	33.87	17.11	31.02
40 FR- 3 Picardie	28.73	47.73	36.22	14.22	16.05
41 FR- 4 Haute-Normandie	32.10	54.58	36.00	14.59	22.44
42 FR- 5 Centre	32.73	59.88	36.27	17.31	23.36
43 FR- 6 Basse-Normandie	33.79	61.87	38.78	20.20	13.03
44 FR- 7 Bourgogne	35.46	60.69	39.73	25.55	37.47
45 FR- 8 Nord-Pas-de-Calais	39.20	46.42	23.88	9.11	8.23
46 FR- 9 Lorraine	40.19	66.03	29.17	20.58	46.24
47 FR-10 Alsace	48.34	79.42	30.27	19.28	43.42
48 FR-11 Franche-Comte	38.95	55.17	54.22	17.97	47.97
49 FR-12 Pays de la Loire	34.17	58.92	34.47	11.57	12.22
50 FR-13 Bretagne	43.46	61.94	34.00	7.51	13.29
51 FR-14 Poitou-Charentes	32.74	57.32	30.92	14.54	18.12

		INDFO2	INDGO2	INDJO2	INDKO2	INDLO2
52	FR-15 Aquitaine	50.64	69.16	37.24	11.68	50.11
53	FR-16 Midi-Pyrenees	59.49	69.01	42.74	20.10	28.31
54	FR-17 Limousin	41.48	57.35	44.69	9.08	37.92
55	FR-18 Rhone-Alpes	44.61	69.16	33.52	15.23	37.61
56	FR-19 Auvergne	40.32	61.98	38.86	10.82	35.21
57	FR-20 Languedoc-Roussillon	56.60	84.20	39.63	19.35	32.39
58	FR-21 Provence-Alpes-Cote d'A.	53.53	81.24	23.05	17.00	44.42
ITALY						
59	IT- 1 Piemonte	49.68	69.39	21.91	14.23	36.26
60	IT- 2 Valle d'Aosta	21.61	45.29	12.87	13.02	81.35
61	IT- 3 Liguria	70.92	83.89	11.89	27.09	56.37
62	IT- 4 Lombardia	51.16	68.54	18.23	11.43	47.93
63	IT- 5 Trentino-Alto Adige	26.03	73.73	25.52	23.15	64.95
64	IT- 6 Veneto	47.44	96.02	17.08	11.95	15.38
65	IT- 7 Friuli-Venezia Giulia	46.51	90.37	19.17	22.87	23.49
66	IT- 8 Emilia-Romagna	76.52	78.03	13.88	25.79	18.38
67	IT- 9 Toscana	79.16	74.36	10.69	30.93	40.60
68	IT-10 Umbria	81.70	66.73	8.46	35.23	33.10
69	IT-11 Marche	59.65	96.89	10.08	17.57	17.35
70	IT-12 Lazio	83.51	71.06	4.08	25.18	27.61
71	IT-13 Campania	58.30	50.63	3.61	11.77	21.90
72	IT-14 Abruzzi	56.26	73.25	5.38	28.22	41.13
73	IT-15 Molise	23.18	38.23	.90	16.02	16.83
74	IT-16 Puglia	40.56	73.99	4.56	18.30	5.29
75	IT-17 Basilicata	23.79	58.93	2.48	26.43	19.79
76	IT-18 Calabria	30.59	46.05	2.66	9.81	35.95
77	IT-19 Sicilia	54.47	52.22	3.96	17.22	8.71
78	IT-20 Sardegna	45.80	49.94	4.65	24.85	17.42
NETHERLANDS						
79	NL- 2 Friesland	14.59	42.67	100.00	56.29	.00
80	NL- 3 Drente	13.84	66.75	73.52	36.64	.00
81	NL- 4 Overijssel	18.97	48.21	76.63	30.96	.00
82	NL- 5 Gelderland	31.53	51.68	80.74	24.24	.00
83	NL- 6 Utrecht	52.38	70.62	97.13	19.33	.00
84	NL- 7 Noord-Holland	32.46	61.62	97.53	29.25	.00
85	NL- 8 Zuid-Holland	32.54	56.37	72.13	21.12	.00
86	NL- 9 Zeeland	13.10	38.67	99.90	35.88	.00
87	NL-10 Noord-Brabant	20.82	54.51	65.26	20.03	.00
88	NL-11 Limburg	14.33	58.37	62.05	28.11	.00
BELGIUM						
89	BE- 1 Antwerpen	34.38	48.35	37.79	41.43	18.38
90	BE- 2 Brabant	84.46	50.28	42.61	38.64	14.05
91	BE- 3 Hainaut	30.22	58.06	43.14	34.50	13.82
92	BE- 4 Liege	51.48	51.67	31.33	46.31	37.73
93	BE- 5 Limburg	28.01	45.36	31.67	40.73	21.96
94	BE- 6 Luxemburg	25.88	34.99	36.85	74.68	52.27
95	BE- 7 Namur	43.24	39.07	56.07	55.56	37.27
96	BE- 8 Oost-Vlaanderen	50.74	50.99	44.23	33.33	5.89
97	BE- 9 West-Vlaanderen	27.81	65.31	49.10	48.49	4.21



TABLE A.7.: CONTINUED

A.7.12.

	INDFO2	INDGO2	INDJO2	INDKO2	INDLO2
-----					
GD LUXEMBURG					
98 LU- 1 GD Luxemburg	2.49	100.00	.00	29.61	68.42
UNITED KINGDOM					
99 UK- 1 North	.00	65.59	23.11	15.74	12.63
100 UK- 2 Yorkshire/Humberside	.00	49.25	21.05	15.08	6.56
101 UK- 3 East Midlands	.00	66.78	17.26	13.55	3.88
102 UK- 4 East Anglia	.00	71.24	12.26	16.12	6.41
103 UK- 5 South East	.00	62.02	19.26	11.58	12.43
104 UK- 6 South West	.00	72.46	13.17	15.86	9.75
105 UK- 7 West Midlands	.00	56.24	19.37	10.20	6.55
106 UK- 8 North West	.00	65.21	21.98	10.56	7.32
107 UK- 9 Wales	.00	67.38	17.20	17.63	14.58
108 UK-10 Scotland	.00	88.84	22.71	11.90	16.53
109 UK-11 Northern Ireland	.00	86.46	.00	7.02	6.18
IRELAND					
110 IR- 1 East	.00	.00	.00	13.07	5.62
111 IR- 2 South West	.00	.00	.00	11.82	5.18
112 IR- 3 South East	.00	.00	.00	14.93	5.89
113 IR- 4 North East	.00	.00	.00	7.82	2.20
114 IR- 5 Mid West	.00	.00	.00	26.16	4.51
115 IR- 6 Donegal	.00	.00	.00	21.79	6.33
116 IR- 7 Midlands	.00	.00	.00	27.21	3.67
117 IR- 8 West	.00	.00	.00	17.98	5.17
118 IR- 9 North West	.00	.00	.00	32.10	6.02
DENMARK					
119 DK- 1 Copenhagen Region	83.63	55.54	80.20	56.39	32.88
120 DK- 2 Vestsjaellands Amt	28.86	69.13	68.98	70.15	24.05
121 DK- 3 Storstroems Amt	26.42	43.63	67.90	84.43	23.41
122 DK- 4 Bornholms Amt	15.53	43.46	57.68	57.53	39.21
123 DK- 5 Fyns Amt	45.78	50.69	60.81	100.00	18.53
124 DK- 6 Soenderjyllands Amt	31.71	38.50	59.30	60.71	19.14
125 DK- 7 Ribe Amt	31.86	43.90	53.14	98.02	25.47
126 DK- 8 Vejle Amt	33.23	51.10	59.93	51.06	30.14
127 DK- 9 Ringkoebing Amt	36.34	41.19	57.73	79.34	25.14
128 DK-10 Arhus Amt	90.66	48.47	67.30	52.79	31.24
129 DK-11 Viborg Amt	28.70	44.45	54.83	83.40	25.25
130 DK-12 Nordjyllands Amt	39.53	42.48	49.21	80.15	21.01
GREECE					
131 GR- 1 Eastern Cont. Greece/Is.	41.42	62.70	13.78	9.74	.11
132 GR- 2 Central/West. Macedonia	47.65	49.19	5.30	2.49	.11
133 GR- 3 Peloponese	27.43	26.76	4.86	8.98	.03
134 GR- 4 Thessaly	23.70	29.49	4.38	3.40	.11
135 GR- 5 Eastern Macedonia	20.61	44.28	4.96	5.84	.07
136 GR- 6 Crete	25.43	44.73	13.14	5.79	.07
137 GR- 7 Epirus	30.28	33.88	4.05	6.50	.17
138 GR- 8 Thrace	20.89	25.15	2.21	6.96	.00
139 GR- 9 Isl. of Eastern Aegean	17.05	75.75	17.13	14.35	.00
-----					

Regional Gross Value Added per Inhabitant (1)  
(EC-Average =100)

- Conversion with European Units of Accounts -

COUNTRY	1ST YEAR			2ND YEAR		
	MAX	MIN	MMR	MAX	MIN	MMR
BR	201	85	2.36	227	96	2.36
FR (2)	163	78	2.09	169	84	2.01
IT	110	44	2.56	94	34	2.76
NL	114	74	1.56	257 (3)	94	2.73
BE	130	78	1.67	157	96	1.64
LU		134	-		130	-
UK	110	73	1.51	84	56	1.50
IR		49	-		48	-
DK	158	113	1.40	171	137	1.25
GR	53	26	2.04	52	30	1.73
EC10	201	26	7.73	257 (4)	30	8.57

Source: Statistical Office of the European Communities

Notes:

- (1) Regional breakdown: 116 Level II- Regions (see main Report, Chapter II.3).
- (2) No data for Corse available.
- (3) The strong increase of the maximum value is due to drastic price increases for natural gas which increased the Regional Domestic Product (RDP) for the province of Groningen considerably. Without Groningen, the maximum RDP value per capita is 135 instead of 257, and the Maximum-Minimum-Ratio (MMR) 1.44 instead of 2.73.
- (4) Due to the Groningen-effect in the Netherlands [cf. footnote (3)], that province now has the highest RDP per capita also in the European Community. Without Groningen, the figures are 227 and 7.57.

Regional Gross Value Added per Inhabitant (1)  
(EC-Average =100)

- Conversion with Purchasing Power Parities -

COUNTRY	1ST YEAR			2ND YEAR		
	MAX	MIN	MMR	MAX	MIN	MMR
BR	181	77	2.35	184	78	2.36
FR (2)	151	72	2.10	158	78	2.03
IT	126	49	2.57	129	47	2.74
NL	120	79	1.52	212 (3)	78	2.72
BE	121	74	1.64	129	79	1.63
LU		141	-		121	-
UK	121	80	1.51	108	72	1.50
IR		56	-		62	-
DK	142	102	1.39	131	105	1.25
GR	-	-	-	-	-	-
EC9	181	49	3.69	212 (4)	47	4.51

Source: Statistical Office of the European Communities

Notes:

- (1) Regional breakdown: 107 regions without Greece, for which no purchasing power parities are available (cf. main Report, Chapter I.3).
- (2) No data for Corse available.
- (3) The strong increase of the maximum value is due to drastic price increases for natural gas which increased the Regional Domestic Product (RDP) for the province of Groningen considerably. Without Groningen, the maximum RDP value per capita is 111 instead of 212, and the Maximum-Minimum-Ratio (MMR) 1.42 instead of 2.72.
- (4) Due to the Groningen-effect in the Netherlands [cf. footnote (3)], that province now has the highest RDP per capita also in the European Community. Without Groningen, the figures are 184 and 3.91.

TABLE A. 9.  
-----

Ranking of EC-Regions according to selected  
Development Indicators and Location

- 1st (01) and 2nd (02) Cross Section Years -

Table of Contents:  
-----

Indicators and Factors:	page:
BEPO	A. 9. 1.
BKPO	A. 9. 4.
BEEM	A. 9. 7.
BKEM	A. 9.10.
EMPO	A. 9.13.
EISP	A. 9.16.
Ranking according to Location:	
ENTGKM	A. 9.19.

TABLE A. 9.

A. 9. 1.

Regions	BEP001	Regions	BEP002
140 GR- 8	693.	140 GR- 8	1302.
139 GR- 7	739.	141 GR- 9	1689.
117 IR- 6	740.	139 GR- 7	1707.
120 IR- 9	740.	137 GR- 5	1780.
119 IR- 8	763.	117 IR- 6	1849.
118 IR- 7	782.	120 IR- 9	1849.
137 GR- 5	840.	77 IT-18	1852.
141 GR- 9	866.	138 GR- 6	1890.
138 GR- 6	871.	118 IR- 7	1900.
136 GR- 4	875.	136 GR- 4	1960.
115 IR- 4	911.	135 GR- 3	1984.
114 IR- 3	911.	78 IT-19	2044.
77 IT-18	936.	119 IR- 8	2077.
116 IR- 5	939.	72 IT-13	2136.
135 GR- 3	946.	74 IT-15	2149.
113 IR- 2	977.	115 IR- 4	2197.
74 IT-15	1017.	75 IT-16	2261.
76 IT-17	1031.	116 IR- 5	2289.
134 GR- 2	1061.	114 IR- 3	2301.
78 IT-19	1175.	76 IT-17	2381.
72 IT-13	1200.	113 IR- 2	2419.
75 IT-16	1215.	134 GR- 2	2471.
73 IT-14	1243.	79 IT-20	2485.
112 IR- 1	1244.	73 IT-14	2561.
79 IT-20	1379.	111 UK-11	2643.
133 GR- 1	1420.	112 IR- 1	2786.
69 IT-10	1573.	69 IT-10	3003.
70 IT-11	1604.	133 GR- 1	3029.
81 NL- 2	1684.	109 UK- 9	3081.
64 IT- 5	1706.	70 IT-11	3088.
82 NL- 3	1730.	104 UK- 4	3221.
96 BE- 6	1749.	106 UK- 6	3271.
51 FR-13	1757.	71 IT-12	3303.
55 FR-17	1767.	101 UK- 1	3326.
58 FR-20	1778.	65 IT- 6	3374.
54 FR-16	1786.	102 UK- 2	3407.
65 IT- 6	1789.	103 UK- 3	3431.
101 UK- 1	1794.	64 IT- 5	3472.
66 IT- 7	1862.	108 UK- 8	3487.
83 NL- 4	1875.	66 IT- 7	3499.
95 BE- 5	1877.	68 IT- 9	3515.
52 FR-14	1896.	110 UK-10	3529.
111 UK-11	1910.	107 UK- 7	3591.
57 FR-19	1918.	62 IT- 3	3905.
71 IT-12	1923.	51 FR-13	3999.
68 IT- 9	1936.	105 UK- 5	4054.
109 UK- 9	1936.	67 IT- 8	4061.
33 GE-33	1971.	60 IT- 1	4120.
93 BE- 3	1980.	55 FR-17	4172.
44 FR- 6	1996.	58 FR-20	4181.
102 UK- 2	1996.	54 FR-16	4242.
90 NL-11	2012.	63 IT- 4	4336.
97 BE- 7	2017.	81 NL- 2	4502.

Regions	BEP001	Regions	BEP002
85 NL- 6	2040.	57 FR-19	4510.
67 IT- 8	2042.	44 FR- 6	4710.
104 UK- 4	2049.	52 FR-14	4719.
50 FR-12	2076.	96 BE- 6	4769.
89 NL-10	2086.	61 IT- 2	4787.
84 NL- 5	2102.	93 BE- 3	4860.
53 FR-15	2129.	82 NL- 3	4883.
124 DK- 4	2134.	50 FR-12	4907.
131 DK-11	2137.	59 FR-21	4938.
106 UK- 6	2143.	53 FR-15	4951.
108 UK- 8	2159.	90 NL-11	5006.
107 UK- 7	2160.	97 BE- 7	5083.
45 FR- 7	2166.	83 NL- 4	5147.
110 UK-10	2168.	46 FR- 8	5202.
4 GE- 4	2177.	45 FR- 7	5235.
7 GE- 7	2180.	89 NL-10	5387.
98 BE- 8	2202.	47 FR- 9	5399.
103 UK- 3	2208.	84 NL- 5	5407.
1 GE- 1	2210.	43 FR- 5	5455.
46 FR- 8	2220.	41 FR- 3	5481.
27 GE-27	2221.	95 BE- 5	5666.
19 GE-19	2228.	48 FR-10	5741.
59 FR-21	2232.	98 BE- 8	5756.
43 FR- 5	2237.	49 FR-11	5851.
132 DK-12	2237.	99 BE- 9	5908.
49 FR-11	2245.	40 FR- 2	5945.
6 GE- 6	2245.	56 FR-18	5957.
32 GE-32	2256.	124 DK- 4	5994.
12 GE-12	2261.	94 BE- 4	6044.
126 DK- 6	2275.	85 NL- 6	6045.
41 FR- 3	2291.	4 GE- 4	6099.
60 IT- 1	2296.	131 DK-11	6113.
88 NL- 9	2304.	33 GE-33	6148.
123 DK- 3	2346.	132 DK-12	6155.
99 BE- 9	2347.	19 GE-19	6220.
47 FR- 9	2361.	17 GE-17	6246.
125 DK- 5	2373.	123 DK- 3	6270.
62 IT- 3	2380.	125 DK- 5	6274.
128 DK- 8	2382.	12 GE-12	6355.
122 DK- 2	2383.	88 NL- 9	6384.
129 DK- 9	2390.	32 GE-32	6388.
23 GE-23	2394.	126 DK- 6	6388.
61 IT- 2	2401.	122 DK- 2	6393.
17 GE-17	2401.	7 GE- 7	6421.
127 DK- 7	2410.	42 FR- 4	6497.
94 BE- 4	2423.	128 DK- 8	6533.
48 FR-10	2426.	86 NL- 7	6595.
86 NL- 7	2430.	87 NL- 8	6603.
63 IT- 4	2440.	21 GE-21	6611.
21 GE-21	2441.	129 DK- 9	6612.
20 GE-20	2458.	127 DK- 7	6638.
8 GE- 8	2465.	130 DK-10	6640.
2 GE- 2	2512.	23 GE-23	6675.

Regions	BEP001	Regions	BEP002
40 FR- 2	2515.	27 GE-27	6771.
130 DK-10	2525.	20 GE-20	6777.
87 NL- 8	2527.	13 GE-13	6900.
13 GE-13	2533.	100 LU- 1	6919.
56 FR-18	2538.	1 GE- 1	6990.
26 GE-26	2539.	22 GE-22	7076.
80 NL- 1	2611.	6 GE- 6	7104.
22 GE-22	2630.	8 GE- 8	7162.
5 GE- 5	2653.	14 GE-14	7230.
105 UK- 5	2661.	2 GE- 2	7267.
42 FR- 4	2747.	26 GE-26	7290.
37 GE-37	2823.	92 BE- 2	7374.
91 BE- 1	2854.	37 GE-37	7655.
36 GE-36	2876.	35 GE-35	7683.
9 GE- 9	2884.	9 GE- 9	7754.
92 BE- 2	2903.	121 DK- 1	7782.
11 GE-11	2973.	5 GE- 5	7811.
15 GE-15	3026.	91 BE- 1	7821.
35 GE-35	3037.	36 GE-36	7849.
14 GE-14	3060.	31 GE-31	8224.
100 LU- 1	3083.	10 GE-10	8279.
31 GE-31	3103.	25 GE-25	8305.
29 GE-29	3105.	15 GE-15	8308.
10 GE-10	3151.	39 FR- 1	8394.
25 GE-25	3243.	11 GE-11	8582.
121 DK- 1	3269.	29 GE-29	8753.
38 GE-38	3338.	18 GE-18	9012.
30 GE-30	3339.	34 GE-34	9206.
28 GE-28	3345.	28 GE-28	9275.
34 GE-34	3449.	30 GE-30	9323.
18 GE-18	3609.	38 GE-38	9438.
39 FR- 1	3625.	16 GE-16	9793.
24 GE-24	3630.	24 GE-24	9938.
16 GE-16	3746.	3 GE- 3	10760.
3 GE- 3	4030.	80 NL- 1	14294.

Regions	BKP001	Regions	BKP002
133 GR- 1	--.	133 GR- 1	--.
134 GR- 2	--.	134 GR- 2	--.
135 GR- 3	--.	135 GR- 3	--.
136 GR- 4	--.	136 GR- 4	--.
137 GR- 5	--.	137 GR- 5	--.
138 GR- 6	--.	138 GR- 6	--.
139 GR- 7	--.	139 GR- 7	--.
140 GR- 8	--.	140 GR- 8	--.
141 GR- 9	--.	141 GR- 9	--.
120 IR- 9	835.	77 IT-18	2340.
117 IR- 6	835.	117 IR- 6	2378.
119 IR- 8	862.	120 IR- 9	2378.
118 IR- 7	883.	118 IR- 7	2443.
77 IT-18	1019.	78 IT-19	2582.
114 IR- 3	1029.	119 IR- 8	2671.
115 IR- 4	1029.	72 IT-13	2698.
116 IR- 5	1060.	74 IT-15	2715.
113 IR- 2	1103.	115 IR- 4	2825.
74 IT-15	1107.	75 IT-16	2857.
76 IT-17	1122.	116 IR- 5	2943.
78 IT-19	1279.	114 IR- 3	2958.
72 IT-13	1306.	76 IT-17	3007.
75 IT-16	1322.	113 IR- 2	3110.
73 IT-14	1353.	79 IT-20	3139.
112 IR- 1	1405.	73 IT-14	3235.
79 IT-20	1501.	111 UK-11	3378.
51 FR-13	1658.	112 IR- 1	3582.
55 FR-17	1667.	69 IT-10	3794.
58 FR-20	1677.	51 FR-13	3826.
54 FR-16	1685.	81 NL- 2	3867.
96 BE- 6	1697.	70 IT-11	3901.
69 IT-10	1712.	109 UK- 9	3938.
70 IT-11	1745.	96 BE- 6	3981.
52 FR-14	1789.	55 FR-17	3991.
57 FR-19	1810.	58 FR-20	3999.
95 BE- 5	1821.	93 BE- 3	4056.
33 GE-33	1832.	54 FR-16	4058.
81 NL- 2	1836.	104 UK- 4	4117.
64 IT- 5	1857.	71 IT-12	4173.
44 FR- 6	1883.	106 UK- 6	4181.
82 NL- 3	1887.	82 NL- 3	4195.
93 BE- 3	1920.	97 BE- 7	4242.
101 UK- 1	1932.	101 UK- 1	4252.
65 IT- 6	1948.	65 IT- 6	4262.
97 BE- 7	1956.	90 NL-11	4300.
50 FR-12	1959.	57 FR-19	4314.
124 DK- 4	2000.	102 UK- 2	4355.
131 DK-11	2003.	103 UK- 3	4386.
53 FR-15	2008.	64 IT- 5	4386.
4 GE- 4	2024.	66 IT- 7	4420.
7 GE- 7	2026.	83 NL- 4	4422.
66 IT- 7	2027.	68 IT- 9	4440.
45 FR- 7	2044.	108 UK- 8	4457.



Regions	BKP001	Regions	BKP002
83 NL- 4	2045.	44 FR- 6	4505.
1 GE- 1	2054.	110 UK-10	4511.
111 UK-11	2057.	52 FR-14	4514.
27 GE-27	2065.	107 UK- 7	4591.
19 GE-19	2071.	89 NL-10	4628.
109 UK- 9	2085.	84 NL- 5	4645.
6 GE- 6	2087.	50 FR-12	4694.
71 IT-12	2093.	59 FR-21	4724.
46 FR- 8	2094.	95 BE- 5	4730.
132 DK-12	2097.	53 FR-15	4736.
32 GE-32	2098.	124 DK- 4	4740.
12 GE-12	2102.	98 BE- 8	4805.
59 FR-21	2105.	131 DK-11	4834.
68 IT- 9	2107.	132 DK-12	4867.
43 FR- 5	2110.	99 BE- 9	4931.
49 FR-11	2118.	62 IT- 3	4933.
126 DK- 6	2132.	123 DK- 3	4958.
98 BE- 8	2137.	125 DK- 5	4961.
102 UK- 2	2150.	46 FR- 8	4976.
41 FR- 3	2161.	45 FR- 7	5008.
90 NL-11	2194.	94 BE- 4	5045.
123 DK- 3	2199.	126 DK- 6	5051.
104 UK- 4	2206.	122 DK- 2	5055.
67 IT- 8	2222.	67 IT- 8	5130.
85 NL- 6	2224.	47 FR- 9	5165.
125 DK- 5	2224.	128 DK- 8	5166.
23 GE-23	2225.	105 UK- 5	5182.
47 FR- 9	2228.	85 NL- 6	5193.
17 GE-17	2232.	60 IT- 1	5205.
128 DK- 8	2233.	43 FR- 5	5218.
122 DK- 2	2233.	4 GE- 4	5221.
129 DK- 9	2240.	129 DK- 9	5228.
127 DK- 7	2259.	41 FR- 3	5244.
21 GE-21	2269.	127 DK- 7	5249.
89 NL-10	2275.	130 DK-10	5251.
99 BE- 9	2277.	33 GE-33	5264.
20 GE-20	2285.	19 GE-19	5325.
48 FR-10	2289.	17 GE-17	5348.
8 GE- 8	2292.	12 GE-12	5441.
84 NL- 5	2292.	32 GE-32	5469.
106 UK- 6	2307.	63 IT- 4	5478.
108 UK- 8	2324.	88 NL- 9	5484.
107 UK- 7	2326.	48 FR-10	5492.
110 UK-10	2334.	7 GE- 7	5497.
2 GE- 2	2335.	49 FR-11	5597.
94 BE- 4	2350.	21 GE-21	5660.
13 GE-13	2355.	86 NL- 7	5666.
26 GE-26	2361.	87 NL- 8	5673.
130 DK-10	2366.	40 FR- 2	5687.
40 FR- 2	2372.	56 FR-18	5698.
103 UK- 3	2378.	23 GE-23	5715.
56 FR-18	2394.	27 GE-27	5797.
22 GE-22	2445.	20 GE-20	5802.

Regions	BKP001	Regions	BKP002
5 GE- 5	2466.	13 GE-13	5908.
60 IT- 1	2499.	1 GE- 1	5984.
88 NL- 9	2512.	61 IT- 2	6046.
62 IT- 3	2590.	22 GE-22	6058.
42 FR- 4	2591.	100 LU- 1	6065.
61 IT- 2	2613.	6 GE- 6	6082.
37 GE-37	2624.	8 GE- 8	6131.
86 NL- 7	2649.	121 DK- 1	6154.
63 IT- 4	2656.	92 BE- 2	6155.
36 GE-36	2674.	14 GE-14	6190.
9 GE- 9	2681.	42 FR- 4	6215.
87 NL- 8	2756.	2 GE- 2	6222.
11 GE-11	2764.	26 GE-26	6241.
91 BE- 1	2769.	91 BE- 1	6528.
15 GE-15	2813.	37 GE-37	6554.
92 BE- 2	2816.	35 GE-35	6578.
35 GE-35	2823.	9 GE- 9	6639.
14 GE-14	2845.	5 GE- 5	6687.
80 NL- 1	2847.	36 GE-36	6720.
105 UK- 5	2866.	31 GE-31	7041.
31 GE-31	2884.	10 GE-10	7088.
29 GE-29	2886.	25 GE-25	7111.
10 GE-10	2929.	15 GE-15	7113.
100 LU- 1	2983.	11 GE-11	7348.
25 GE-25	3015.	29 GE-29	7494.
121 DK- 1	3063.	18 GE-18	7716.
38 GE-38	3103.	34 GE-34	7882.
30 GE-30	3104.	28 GE-28	7941.
28 GE-28	3110.	30 GE-30	7982.
34 GE-34	3207.	39 FR- 1	8030.
18 GE-18	3355.	38 GE-38	8081.
24 GE-24	3375.	16 GE-16	8385.
39 FR- 1	3420.	24 GE-24	8509.
16 GE-16	3482.	3 GE- 3	9212.
3 GE- 3	3746.	80 NL- 1	12280.

Regions	BEEM01	Regions	BEEM02
140 GR- 8	1783.	112 IR- 1	--.
139 GR- 7	1894.	113 IR- 2	--.
120 IR- 9	2019.	114 IR- 3	--.
137 GR- 5	2065.	115 IR- 4	--.
119 IR- 8	2092.	116 IR- 5	--.
117 IR- 6	2103.	117 IR- 6	--.
138 GR- 6	2127.	118 IR- 7	--.
118 IR- 7	2214.	119 IR- 8	--.
136 GR- 4	2337.	120 IR- 9	--.
135 GR- 3	2388.	140 GR- 8	3331.
115 IR- 4	2447.	139 GR- 7	4397.
141 GR- 9	2453.	137 GR- 5	4455.
114 IR- 3	2670.	138 GR- 6	4643.
116 IR- 5	2681.	141 GR- 9	4696.
74 IT-15	2716.	135 GR- 3	4963.
113 IR- 2	2790.	136 GR- 4	5308.
76 IT-17	2833.	74 IT-15	5309.
134 GR- 2	2883.	77 IT-18	5550.
77 IT-18	2985.	76 IT-17	6011.
112 IR- 1	3361.	75 IT-16	6233.
73 IT-14	3487.	133 GR- 1	6439.
75 IT-16	3665.	72 IT-13	6454.
72 IT-13	3778.	78 IT-19	6482.
70 IT-11	3854.	134 GR- 2	6681.
78 IT-19	4043.	73 IT-14	6949.
133 GR- 1	4079.	111 UK-11	7345.
55 FR-17	4147.	79 IT-20	7537.
69 IT-10	4150.	109 UK- 9	7540.
51 FR-13	4210.	70 IT-11	7619.
101 UK- 1	4344.	104 UK- 4	7632.
102 UK- 2	4398.	69 IT-10	7749.
103 UK- 3	4450.	102 UK- 2	7755.
79 IT-20	4486.	101 UK- 1	7834.
54 FR-16	4516.	107 UK- 7	7948.
64 IT- 5	4537.	103 UK- 3	7971.
109 UK- 9	4591.	106 UK- 6	8006.
44 FR- 6	4591.	108 UK- 8	8009.
107 UK- 7	4601.	110 UK-10	8301.
57 FR-19	4627.	64 IT- 5	8564.
33 GE-33	4641.	71 IT-12	8672.
106 UK- 6	4673.	68 IT- 9	8790.
65 IT- 6	4725.	66 IT- 7	8905.
52 FR-14	4736.	105 UK- 5	9023.
66 IT- 7	4745.	65 IT- 6	9037.
67 IT- 8	4746.	67 IT- 8	9345.
104 UK- 4	4748.	60 IT- 1	9495.
108 UK- 8	4811.	62 IT- 3	9593.
50 FR-12	4861.	55 FR-17	10250.
110 UK-10	4892.	63 IT- 4	10499.
131 DK-11	4936.	61 IT- 2	10642.
68 IT- 9	4941.	54 FR-16	10701.
124 DK- 4	4996.	51 FR-13	11295.
58 FR-20	5016.	50 FR-12	11304.

Regions	BEEM01	Regions	BEEM02
45 FR- 7	5075.	44 FR- 6	11354.
43 FR- 5	5150.	57 FR-19	11483.
123 DK- 3	5159.	124 DK- 4	11749.
53 FR-15	5182.	52 FR-14	11903.
132 DK-12	5189.	131 DK-11	12046.
122 DK- 2	5241.	132 DK-12	12166.
125 DK- 5	5242.	58 FR-20	12231.
126 DK- 6	5323.	123 DK- 3	12372.
96 BE- 6	5328.	122 DK- 2	12377.
129 DK- 9	5334.	125 DK- 5	12433.
49 FR-11	5359.	129 DK- 9	12466.
128 DK- 8	5359.	126 DK- 6	12665.
71 IT-12	5421.	128 DK- 8	12696.
127 DK- 7	5489.	53 FR-15	12707.
60 IT- 1	5492.	127 DK- 7	12822.
32 GE-32	5500.	43 FR- 5	13016.
41 FR- 3	5507.	59 FR-21	13134.
6 GE- 6	5510.	46 FR- 8	13163.
12 GE-12	5513.	130 DK-10	13244.
95 BE- 5	5529.	45 FR- 7	13276.
48 FR-10	5549.	47 FR- 9	13345.
82 NL- 3	5570.	41 FR- 3	13679.
111 UK-11	5609.	49 FR-11	14126.
4 GE- 4	5690.	96 BE- 6	14173.
130 DK-10	5694.	56 FR-18	14303.
90 NL-11	5698.	121 DK- 1	14357.
22 GE-22	5713.	40 FR- 2	14375.
105 UK- 5	5741.	33 GE-33	14522.
7 GE- 7	5792.	93 BE- 3	14736.
23 GE-23	5807.	97 BE- 7	14915.
56 FR-18	5824.	48 FR-10	15017.
83 NL- 4	5834.	12 GE-12	15086.
98 BE- 8	5835.	4 GE- 4	15150.
19 GE-19	5838.	32 GE-32	15381.
93 BE- 3	5851.	19 GE-19	15465.
59 FR-21	5886.	98 BE- 8	15486.
21 GE-21	5902.	99 BE- 9	15965.
47 FR- 9	5905.	22 GE-22	16167.
63 IT- 4	5936.	42 FR- 4	16252.
61 IT- 2	5946.	23 GE-23	16286.
46 FR- 8	5995.	100 LU- 1	16304.
40 FR- 2	6008.	95 BE- 5	16574.
1 GE- 1	6017.	17 GE-17	16825.
81 NL- 2	6021.	27 GE-27	16887.
97 BE- 7	6026.	39 FR- 1	16942.
13 GE-13	6029.	94 BE- 4	17125.
27 GE-27	6103.	21 GE-21	17186.
36 GE-36	6119.	90 NL-11	17503.
31 GE-31	6222.	35 GE-35	17688.
37 GE-37	6222.	20 GE-20	17790.
85 NL- 6	6275.	89 NL-10	18118.
5 GE- 5	6330.	83 NL- 4	18189.
62 IT- 3	6348.	36 GE-36	18220.

Regions	BEEM01	Regions	BEEM02
42 FR- 4	6367.	81 NL- 2	18331.
99 BE- 9	6441.	7 GE- 7	18490.
20 GE-20	6485.	1 GE- 1	18540.
26 GE-26	6499.	82 NL- 3	18600.
2 GE- 2	6503.	13 GE-13	18605.
8 GE- 8	6546.	31 GE-31	18877.
89 NL-10	6555.	5 GE- 5	19034.
86 NL- 7	6585.	92 BE- 2	19095.
17 GE-17	6626.	37 GE-37	19119.
29 GE-29	6686.	2 GE- 2	19280.
35 GE-35	6708.	6 GE- 6	19325.
84 NL- 5	6745.	14 GE-14	19509.
94 BE- 4	6748.	84 NL- 5	19686.
30 GE-30	6784.	34 GE-34	20000.
11 GE-11	6852.	85 NL- 6	20319.
10 GE-10	6862.	26 GE-26	20656.
88 NL- 9	6912.	10 GE-10	20733.
121 DK- 1	6945.	9 GE- 9	20939.
9 GE- 9	6976.	8 GE- 8	20999.
34 GE-34	7363.	25 GE-25	21118.
92 BE- 2	7397.	91 BE- 1	21120.
28 GE-28	7428.	29 GE-29	21349.
38 GE-38	7435.	30 GE-30	21429.
25 GE-25	7481.	87 NL- 8	21470.
14 GE-14	7491.	86 NL- 7	21568.
39 FR- 1	7503.	11 GE-11	22303.
24 GE-24	7613.	38 GE-38	22356.
80 NL- 1	7627.	15 GE-15	22379.
87 NL- 8	7636.	28 GE-28	22815.
91 BE- 1	7707.	18 GE-18	24295.
16 GE-16	7815.	88 NL- 9	24375.
15 GE-15	8022.	24 GE-24	25234.
100 LU- 1	8105.	16 GE-16	25668.
18 GE-18	8272.	3 GE- 3	26165.
3 GE- 3	8649.	80 NL- 1	54378.

TABLE A. 9. CONTINUED

A. 9.10.

Regions	BKEM01	Regions	BKEM02
133 GR- 1	---	112 IR- 1	---
134 GR- 2	---	113 IR- 2	---
135 GR- 3	---	114 IR- 3	---
136 GR- 4	---	115 IR- 4	---
137 GR- 5	---	116 IR- 5	---
138 GR- 6	---	117 IR- 6	---
139 GR- 7	---	118 IR- 7	---
140 GR- 8	---	119 IR- 8	---
141 GR- 9	---	120 IR- 9	---
120 IR- 9	2280.	133 GR- 1	---
119 IR- 8	2362.	134 GR- 2	---
117 IR- 6	2375.	135 GR- 3	---
118 IR- 7	2499.	136 GR- 4	---
115 IR- 4	2763.	137 GR- 5	---
74 IT-15	2956.	138 GR- 6	---
114 IR- 3	3015.	139 GR- 7	---
116 IR- 5	3028.	140 GR- 8	---
76 IT-17	3084.	141 GR- 9	---
113 IR- 2	3151.	74 IT-15	6706.
77 IT-18	3249.	77 IT-18	7010.
112 IR- 1	3795.	76 IT-17	7594.
73 IT-14	3796.	75 IT-16	7873.
55 FR-17	3913.	72 IT-13	8153.
51 FR-13	3972.	78 IT-19	8188.
75 IT-16	3989.	73 IT-14	8778.
72 IT-13	4112.	124 DK- 4	9290.
70 IT-11	4194.	111 UK-11	9390.
54 FR-16	4260.	79 IT-20	9521.
33 GE-33	4315.	131 DK-11	9526.
44 FR- 6	4331.	132 DK-12	9620.
57 FR-19	4365.	70 IT-11	9624.
78 IT-19	4400.	109 UK- 9	9639.
52 FR-14	4468.	104 UK- 4	9756.
69 IT-10	4517.	123 DK- 3	9783.
50 FR-12	4585.	122 DK- 2	9787.
131 DK-11	4626.	69 IT-10	9789.
101 UK- 1	4677.	55 FR-17	9805.
124 DK- 4	4683.	125 DK- 5	9831.
58 FR-20	4732.	129 DK- 9	9857.
102 UK- 2	4736.	102 UK- 2	9914.
45 FR- 7	4788.	126 DK- 6	10015.
103 UK- 3	4792.	101 UK- 1	10015.
123 DK- 3	4835.	128 DK- 8	10039.
43 FR- 5	4858.	127 DK- 7	10139.
132 DK-12	4863.	107 UK- 7	10159.
79 IT-20	4882.	103 UK- 3	10189.
53 FR-15	4888.	106 UK- 6	10234.
122 DK- 2	4912.	54 FR-16	10237.
125 DK- 5	4913.	108 UK- 8	10238.
64 IT- 5	4938.	130 DK-10	10472.
109 UK- 9	4943.	110 UK-10	10611.
107 UK- 7	4954.	51 FR-13	10805.
126 DK- 6	4988.	50 FR-12	10813.

Regions	BKEM01	Regions	BKEM02
129 DK- 9	4999.	64 IT- 5	10818.
128 DK- 8	5023.	44 FR- 6	10861.
106 UK- 6	5032.	71 IT-12	10955.
49 FR-11	5056.	57 FR-19	10984.
104 UK- 4	5113.	68 IT- 9	11104.
32 GE-32	5113.	66 IT- 7	11248.
6 GE- 6	5122.	121 DK- 1	11353.
12 GE-12	5125.	52 FR-14	11386.
65 IT- 6	5143.	65 IT- 6	11416.
127 DK- 7	5144.	105 UK- 5	11534.
66 IT- 7	5164.	58 FR-20	11701.
67 IT- 8	5165.	67 IT- 8	11804.
96 BE- 6	5169.	96 BE- 6	11830.
108 UK- 8	5181.	60 IT- 1	11994.
41 FR- 3	5195.	62 IT- 3	12118.
48 FR-10	5235.	53 FR-15	12155.
110 UK-10	5268.	93 BE- 3	12301.
4 GE- 4	5290.	33 GE-33	12433.
22 GE-22	5311.	97 BE- 7	12450.
130 DK-10	5337.	43 FR- 5	12451.
95 BE- 5	5363.	59 FR-21	12564.
68 IT- 9	5377.	46 FR- 8	12592.
7 GE- 7	5384.	45 FR- 7	12700.
23 GE-23	5398.	47 FR- 9	12766.
19 GE-19	5427.	12 GE-12	12916.
21 GE-21	5486.	98 BE- 8	12926.
56 FR-18	5495.	4 GE- 4	12971.
59 FR-21	5553.	41 FR- 3	13086.
47 FR- 9	5570.	32 GE-32	13169.
1 GE- 1	5593.	19 GE-19	13241.
13 GE-13	5605.	63 IT- 4	13262.
46 FR- 8	5656.	99 BE- 9	13326.
98 BE- 8	5660.	61 IT- 2	13443.
40 FR- 2	5668.	49 FR-11	13513.
27 GE-27	5674.	56 FR-18	13682.
93 BE- 3	5676.	40 FR- 2	13751.
36 GE-36	5688.	95 BE- 5	13834.
31 GE-31	5784.	22 GE-22	13842.
37 GE-37	5784.	23 GE-23	13944.
97 BE- 7	5846.	100 LU- 1	14292.
5 GE- 5	5885.	94 BE- 4	14295.
71 IT-12	5901.	48 FR-10	14365.
60 IT- 1	5977.	17 GE-17	14405.
42 FR- 4	6006.	27 GE-27	14458.
20 GE-20	6028.	21 GE-21	14714.
111 UK-11	6040.	90 NL-11	15037.
26 GE-26	6042.	35 GE-35	15144.
2 GE- 2	6045.	20 GE-20	15231.
82 NL- 3	6074.	42 FR- 4	15547.
8 GE- 8	6086.	89 NL-10	15565.
17 GE-17	6160.	36 GE-36	15600.
105 UK- 5	6182.	83 NL- 4	15626.
90 NL-11	6213.	81 NL- 2	15748.

Regions	BKEM01	Regions	BKEM02
29 GE-29	6216.	7 GE- 7	15831.
35 GE-35	6236.	1 GE- 1	15873.
99 BE- 9	6248.	13 GE-13	15929.
30 GE-30	6307.	92 BE- 2	15939.
83 NL- 4	6362.	82 NL- 3	15979.
11 GE-11	6370.	31 GE-31	16162.
10 GE-10	6379.	39 FR- 1	16206.
63 IT- 4	6461.	5 GE- 5	16296.
61 IT- 2	6472.	37 GE-37	16369.
9 GE- 9	6485.	2 GE- 2	16507.
121 DK- 1	6508.	6 GE- 6	16545.
94 BE- 4	6546.	14 GE-14	16703.
81 NL- 2	6565.	84 NL- 5	16912.
85 NL- 6	6842.	34 GE-34	17123.
34 GE-34	6845.	85 NL- 6	17456.
28 GE-28	6905.	91 BE- 1	17629.
62 IT- 3	6909.	26 GE-26	17685.
38 GE-38	6912.	10 GE-10	17751.
25 GE-25	6955.	9 GE- 9	17927.
14 GE-14	6964.	8 GE- 8	17979.
24 GE-24	7077.	25 GE-25	18080.
39 FR- 1	7078.	29 GE-29	18279.
89 NL-10	7148.	30 GE-30	18347.
92 BE- 2	7176.	87 NL- 8	18445.
86 NL- 7	7180.	86 NL- 7	18529.
16 GE-16	7265.	11 GE-11	19095.
84 NL- 5	7354.	38 GE-38	19140.
15 GE-15	7458.	15 GE-15	19160.
91 BE- 1	7477.	28 GE-28	19533.
88 NL- 9	7537.	18 GE-18	20801.
18 GE-18	7689.	88 NL- 9	20941.
100 LU- 1	7843.	24 GE-24	21605.
3 GE- 3	8041.	16 GE-16	21976.
80 NL- 1	8317.	3 GE- 3	22402.
87 NL- 8	8326.	80 NL- 1	46716.



Regions	EMP001	Regions	EMP002
81 NL- 2	27.97	112 IR- 1	---.---
78 IT-19	29.07	113 IR- 2	---.---
79 IT-20	30.74	114 IR- 3	---.---
82 NL- 3	31.06	115 IR- 4	---.---
84 NL- 5	31.16	116 IR- 5	---.---
77 IT-18	31.36	117 IR- 6	---.---
72 IT-13	31.77	118 IR- 7	---.---
89 NL-10	31.82	119 IR- 8	---.---
83 NL- 4	32.14	120 IR- 9	---.---
85 NL- 6	32.51	81 NL- 2	24.56
96 BE- 6	32.83	88 NL- 9	26.19
87 NL- 8	33.10	82 NL- 3	26.25
75 IT-16	33.15	80 NL- 1	26.29
88 NL- 9	33.33	84 NL- 5	27.47
97 BE- 7	33.46	83 NL- 4	28.30
93 BE- 3	33.83	90 NL-11	28.60
95 BE- 5	33.96	89 NL-10	29.73
111 UK-11	34.06	85 NL- 6	29.75
114 IR- 3	34.11	86 NL- 7	30.58
80 NL- 1	34.24	87 NL- 8	30.75
133 GR- 1	34.81	78 IT-19	31.53
113 IR- 2	35.00	79 IT-20	32.97
116 IR- 5	35.03	93 BE- 3	32.98
117 IR- 6	35.17	72 IT-13	33.09
141 GR- 9	35.30	77 IT-18	33.38
90 NL-11	35.31	96 BE- 6	33.65
118 IR- 7	35.32	97 BE- 7	34.08
58 FR-20	35.44	8 GE- 8	34.10
71 IT-12	35.46	58 FR-20	34.18
73 IT-14	35.66	95 BE- 5	34.19
94 BE- 4	35.91	7 GE- 7	34.73
17 GE-17	36.24	26 GE-26	35.29
27 GE-27	36.39	94 BE- 4	35.29
76 IT-17	36.39	51 FR-13	35.41
99 BE- 9	36.45	141 GR- 9	35.96
119 IR- 8	36.48	111 UK-11	35.98
120 IR- 9	36.62	75 IT-16	36.28
1 GE- 1	36.72	6 GE- 6	36.76
134 GR- 2	36.81	73 IT-14	36.86
86 NL- 7	36.90	136 GR- 4	36.93
112 IR- 1	37.03	134 GR- 2	36.98
46 FR- 8	37.03	99 BE- 9	37.01
91 BE- 1	37.04	91 BE- 1	37.03
115 IR- 4	37.22	9 GE- 9	37.03
136 GR- 4	37.43	14 GE-14	37.06
74 IT-15	37.46	13 GE-13	37.09
62 IT- 3	37.49	18 GE-18	37.09
64 IT- 5	37.60	17 GE-17	37.12
7 GE- 7	37.63	15 GE-15	37.13
8 GE- 8	37.66	98 BE- 8	37.17
15 GE-15	37.72	65 IT- 6	37.33
98 BE- 8	37.75	59 FR-21	37.60
65 IT- 6	37.87	2 GE- 2	37.69

Regions	EMP001	Regions	EMP002
20 GE-20	37.90	1 GE- 1	37.70
69 IT-10	37.90	71 IT-12	38.09
59 FR-21	37.91	20 GE-20	38.10
100 LU- 1	38.03	16 GE-16	38.15
19 GE-19	38.16	48 FR-10	38.23
4 GE- 4	38.26	21 GE-21	38.47
2 GE- 2	38.63	11 GE-11	38.48
140 GR- 8	38.84	92 BE- 2	38.62
139 GR- 7	39.03	69 IT-10	38.76
26 GE-26	39.07	139 GR- 7	38.83
68 IT- 9	39.18	53 FR-15	38.96
92 BE- 2	39.25	140 GR- 8	39.09
66 IT- 7	39.25	57 FR-19	39.27
54 FR-16	39.56	66 IT- 7	39.29
135 GR- 3	39.60	25 GE-25	39.33
47 FR- 9	39.99	24 GE-24	39.39
52 FR-14	40.04	45 FR- 7	39.43
61 IT- 2	40.38	46 FR- 8	39.52
137 GR- 5	40.67	76 IT-17	39.60
6 GE- 6	40.74	54 FR-16	39.64
14 GE-14	40.85	52 FR-14	39.65
138 GR- 6	40.95	10 GE-10	39.93
12 GE-12	41.01	137 GR- 5	39.95
32 GE-32	41.03	42 FR- 4	39.98
53 FR-15	41.08	135 GR- 3	39.98
63 IT- 4	41.10	68 IT- 9	39.99
23 GE-23	41.22	37 GE-37	40.04
101 UK- 1	41.31	41 FR- 3	40.07
9 GE- 9	41.34	27 GE-27	40.10
21 GE-21	41.36	19 GE-19	40.22
57 FR-19	41.46	4 GE- 4	40.25
41 FR- 3	41.60	47 FR- 9	40.46
70 IT-11	41.61	74 IT-15	40.48
51 FR-13	41.74	70 IT-11	40.54
60 IT- 1	41.81	64 IT- 5	40.55
40 FR- 2	41.85	28 GE-28	40.65
49 FR-11	41.89	138 GR- 6	40.71
5 GE- 5	41.91	55 FR-17	40.71
13 GE-13	42.02	62 IT- 3	40.71
109 UK- 9	42.17	106 UK- 6	40.85
33 GE-33	42.47	109 UK- 9	40.86
55 FR-17	42.62	23 GE-23	40.99
45 FR- 7	42.69	29 GE-29	41.00
124 DK- 4	42.72	5 GE- 5	41.04
50 FR-12	42.72	3 GE- 3	41.12
126 DK- 6	42.74	63 IT- 4	41.30
67 IT- 8	43.03	40 FR- 2	41.36
132 DK-12	43.12	49 FR-11	41.42
42 FR- 4	43.14	44 FR- 6	41.48
104 UK- 4	43.16	32 GE-32	41.53
131 DK-11	43.30	56 FR-18	41.65
25 GE-25	43.35	43 FR- 5	41.91
11 GE-11	43.39	12 GE-12	42.13

Regions	EMP001	Regions	EMP002
43 FR- 5	43.44	104 UK- 4	42.20
44 FR- 6	43.47	38 GE-38	42.22
56 FR-18	43.58	33 GE-33	42.33
18 GE-18	43.63	100 LU- 1	42.44
48 FR-10	43.72	101 UK- 1	42.46
127 DK- 7	43.91	110 UK-10	42.51
110 UK-10	44.32	103 UK- 3	43.05
130 DK-10	44.34	36 GE-36	43.08
128 DK- 8	44.45	60 IT- 1	43.40
129 DK- 9	44.81	50 FR-12	43.41
108 UK- 8	44.87	35 GE-35	43.44
38 GE-38	44.90	67 IT- 8	43.46
28 GE-28	45.03	30 GE-30	43.51
35 GE-35	45.27	108 UK- 8	43.53
125 DK- 5	45.27	31 GE-31	43.57
37 GE-37	45.37	22 GE-22	43.77
102 UK- 2	45.39	102 UK- 2	43.93
122 DK- 2	45.46	105 UK- 5	44.93
123 DK- 3	45.48	61 IT- 2	44.98
106 UK- 6	45.86	107 UK- 7	45.19
10 GE-10	45.93	34 GE-34	46.03
22 GE-22	46.04	133 GR- 1	47.05
105 UK- 5	46.36	39 FR- 1	49.55
29 GE-29	46.44	130 DK-10	50.14
3 GE- 3	46.59	126 DK- 6	50.44
34 GE-34	46.85	125 DK- 5	50.46
107 UK- 7	46.95	132 DK-12	50.59
36 GE-36	47.00	123 DK- 3	50.68
121 DK- 1	47.07	131 DK-11	50.75
24 GE-24	47.69	124 DK- 4	51.02
16 GE-16	47.93	128 DK- 8	51.46
39 FR- 1	48.32	122 DK- 2	51.65
30 GE-30	49.22	127 DK- 7	51.77
103 UK- 3	49.63	129 DK- 9	53.04
31 GE-31	49.87	121 DK- 1	54.21

Regions	EISP01	Regions	EISP02
140 GR- 8	11.23	112 IR- 1	--.--
137 GR- 5	14.44	113 IR- 2	--.--
135 GR- 3	15.12	114 IR- 3	--.--
138 GR- 6	15.33	115 IR- 4	--.--
139 GR- 7	15.43	116 IR- 5	--.--
136 GR- 4	15.91	117 IR- 6	--.--
119 IR- 8	17.39	118 IR- 7	--.--
120 IR- 9	17.80	119 IR- 8	--.--
141 GR- 9	18.71	120 IR- 9	--.--
117 IR- 6	19.66	140 GR- 8	14.39
74 IT-15	19.86	139 GR- 7	16.71
118 IR- 7	20.18	137 GR- 5	16.79
77 IT-18	20.76	135 GR- 3	17.50
78 IT-19	21.02	138 GR- 6	17.73
75 IT-16	21.05	136 GR- 4	18.01
134 GR- 2	21.08	141 GR- 9	20.33
114 IR- 3	22.37	77 IT-18	23.50
76 IT-17	22.67	75 IT-16	23.76
81 NL- 2	22.80	78 IT-19	23.81
79 IT-20	23.12	74 IT-15	23.89
116 IR- 5	23.13	134 GR- 2	24.86
72 IT-13	23.35	81 NL- 2	25.62
73 IT-14	24.39	76 IT-17	25.70
113 IR- 2	24.61	72 IT-13	25.97
115 IR- 4	24.74	79 IT-20	26.35
82 NL- 3	25.34	58 FR-20	26.88
84 NL- 5	27.74	51 FR-13	26.94
88 NL- 9	27.78	82 NL- 3	27.21
96 BE- 6	27.80	80 NL- 1	27.76
69 IT-10	28.54	73 IT-14	28.23
83 NL- 4	28.56	88 NL- 9	28.27
89 NL-10	28.97	83 NL- 4	28.40
30 NL- 1	29.01	90 NL-11	29.07
70 IT-11	29.21	55 FR-17	29.44
58 FR-20	29.30	84 NL- 5	29.59
19 GE-19	29.33	96 BE- 6	29.95
133 GR- 1	30.62	44 FR- 6	30.02
85 NL- 6	30.65	54 FR-16	30.05
1 GE- 1	30.73	7 GE- 7	30.28
7 GE- 7	30.85	89 NL-10	30.64
51 FR-13	30.88	53 FR-15	31.32
33 GE-33	30.97	52 FR-14	31.35
97 BE- 7	30.98	57 FR-19	31.42
54 FR-16	31.13	93 BE- 3	31.95
64 IT- 5	31.17	97 BE- 7	32.35
52 FR-14	31.26	70 IT-11	32.59
131 DK-11	31.33	45 FR- 7	32.66
55 FR-17	31.37	6 GE- 6	32.67
87 NL- 8	31.44	13 GE-13	32.72
71 IT-12	31.46	85 NL- 6	32.72
111 UK-11	31.67	65 IT- 6	32.78
65 IT- 6	31.70	8 GE- 8	32.83
95 BE- 5	32.31	95 BE- 5	33.02

Regions	EISP01	Regions	EISP02
93 BE- 3	32.52	33 GE-33	33.14
44 FR- 6	32.56	111 UK-11	33.18
4 GE- 4	32.60	87 NL- 8	33.31
90 NL-11	32.89	46 FR- 8	33.32
32 GE-32	33.07	59 FR-21	33.46
124 DK- 4	33.07	50 FR-12	33.63
57 FR-19	33.09	69 IT-10	33.83
53 FR-15	33.26	94 BE- 4	34.06
50 FR-12	33.62	19 GE-19	34.07
27 GE-27	33.62	49 FR-11	34.42
99 BE- 9	33.68	26 GE-26	34.45
68 IT- 9	33.69	99 BE- 9	34.51
8 GE- 8	33.91	86 NL- 7	34.58
132 DK-12	33.95	9 GE- 9	34.71
20 GE-20	33.98	71 IT-12	34.77
67 IT- 8	33.99	2 GE- 2	34.78
127 DK- 7	34.00	1 GE- 1	34.79
129 DK- 9	34.03	64 IT- 5	34.79
17 GE-17	34.26	40 FR- 2	34.87
126 DK- 6	34.29	41 FR- 3	35.00
94 BE- 4	34.32	48 FR-10	35.24
66 IT- 7	34.34	98 BE- 8	35.53
62 IT- 3	34.34	42 FR- 4	35.64
6 GE- 6	34.62	68 IT- 9	35.71
112 IR- 1	34.66	43 FR- 5	35.92
46 FR- 8	34.82	21 GE-21	35.99
61 IT- 2	34.89	91 BE- 1	36.15
100 LU- 1	34.90	18 GE-18	36.17
59 FR-21	34.95	17 GE-17	36.19
2 GE- 2	35.31	20 GE-20	36.26
23 GE-23	35.32	15 GE-15	36.34
86 NL- 7	35.47	14 GE-14	36.49
98 BE- 8	35.60	66 IT- 7	36.62
91 BE- 1	35.95	67 IT- 8	36.68
60 IT- 1	36.12	23 GE-23	36.70
45 FR- 7	36.29	47 FR- 9	36.71
40 FR- 2	36.43	56 FR-18	36.91
21 GE-21	36.48	11 GE-11	36.94
12 GE-12	36.55	32 GE-32	37.26
123 DK- 3	36.56	37 GE-37	37.27
43 FR- 5	36.75	25 GE-25	37.46
15 GE-15	36.95	27 GE-27	37.48
41 FR- 3	37.03	16 GE-16	37.54
49 FR-11	37.13	4 GE- 4	37.65
13 GE-13	37.18	92 BE- 2	37.83
5 GE- 5	37.20	5 GE- 5	37.98
47 FR- 9	37.47	35 GE-35	38.06
35 GE-35	37.55	109 UK- 9	38.08
122 DK- 2	37.61	62 IT- 3	38.14
125 DK- 5	37.79	36 GE-36	38.16
26 GE-26	37.82	10 GE-10	38.18
128 DK- 8	37.96	24 GE-24	38.34
9 GE- 9	38.03	28 GE-28	38.54

Regions	EISPO1	Regions	EISPO2
92 BE- 2	38.15	106 UK- 6	38.63
130 DK-10	38.39	104 UK- 4	39.08
63 IT- 4	38.72	60 IT- 1	39.23
42 FR- 4	39.28	29 GE-29	39.26
109 UK- 9	39.47	3 GE- 3	39.44
56 FR-18	39.54	31 GE-31	39.60
14 GE-14	39.57	63 IT- 4	39.65
25 GE-25	39.77	61 IT- 2	39.81
104 UK- 4	40.14	100 LU- 1	39.81
101 UK- 1	40.15	103 UK- 3	40.01
22 GE-22	40.20	12 GE-12	40.04
48 FR-10	40.27	22 GE-22	40.08
37 GE-37	40.44	110 UK-10	40.42
11 GE-11	41.06	101 UK- 1	41.17
36 GE-36	41.62	133 GR- 1	41.51
110 UK-10	42.37	30 GE-30	41.56
28 GE-28	42.38	38 GE-38	41.64
18 GE-18	42.68	131 DK-11	42.05
34 GE-34	43.02	102 UK- 2	42.39
29 GE-29	43.42	108 UK- 8	42.87
10 GE-10	43.44	126 DK- 6	42.89
102 UK- 2	44.21	34 GE-34	43.13
31 GE-31	44.29	124 DK- 4	43.39
108 UK- 8	44.42	129 DK- 9	43.53
106 UK- 6	44.43	132 DK-12	43.62
3 GE- 3	44.58	127 DK- 7	43.73
121 DK- 1	44.58	107 UK- 7	43.99
38 GE-38	44.76	105 UK- 5	43.99
105 UK- 5	45.85	123 DK- 3	44.14
107 UK- 7	45.92	125 DK- 5	44.86
30 GE-30	46.09	122 DK- 2	45.58
24 GE-24	46.20	130 DK-10	45.63
103 UK- 3	46.25	128 DK- 8	46.19
16 GE-16	47.30	39 FR- 1	46.97
39 FR- 1	47.86	121 DK- 1	52.83

TABLE A. 9. CONTINUED

A. 9.19.

Regions	ENTGKM
18 GE-18 Koeln	850.55
17 GE-17 Aachen	850.71
20 GE-20 Koblenz	851.08
19 GE-19 Trier	851.52
89 BE- 1 Antwerpen	855.79
16 GE-16 Duesseldorf	856.47
94 BE- 6 Luxemburg	858.33
88 NL-11 Limburg	858.39
95 BE- 7 Namur	860.12
27 GE-27 Westpfalz	861.44
25 GE-25 Mainz-Wiesbaden	862.59
26 GE-26 Saarland	863.52
96 BE- 8 Oost-Vlaanderen	865.14
15 GE-15 Essen	866.55
14 GE-14 Dortmund-Siegen	870.78
24 GE-24 Frankfurt-Darmstadt	871.16
28 GE-28 Rhein-Neckar-Suedpfalz	873.22
21 GE-21 Mittel-Osthessen	873.46
91 BE- 3 Hainaut	880.01
87 NL-10 Noord-Brabant	881.74
29 GE-29 Oberrhein-Nordschwarzwald	882.46
90 BE- 2 Brabant	885.27
93 BE- 5 Limburg	885.46
46 FR- 9 Lorraine	885.97
8 GE- 8 Muenster	887.15
92 BE- 4 Liege	889.95
47 FR-10 Alsace	891.05
82 NL- 5 Gelderland	901.40
97 BE- 9 West-Vlaanderen	902.75
83 NL- 6 Utrecht	904.52
86 NL- 9 Zeeland	905.73
39 FR- 2 Champagne-Ardenne	907.77
9 GE- 9 Bielefeld	908.71
6 GE- 6 Osnabrueck	909.06
31 GE-31 Ansbach-Nuernberg	910.64
30 GE-30 Neckar-Franken	910.67
13 GE-13 Kassel	911.25
23 GE-23 Aschaffenh.-Schweinfurt	914.44
37 GE-37 Oberrhein-Suedschwarzwald	920.08
45 FR- 8 Nord-Pas-de-Calais	922.64
85 NL- 8 Zuid-Holland	923.56
98 LU- 1 GD Luxemburg	924.26
84 NL- 7 Noord-Holland	924.88
12 GE-12 Goettingen	931.76
80 NL- 3 Drente	935.28
22 GE-22 Bamberg-Hof	952.78
44 FR- 7 Bourgogne	954.19
10 GE-10 Hannover	957.77
40 FR- 3 Picardie	959.58
36 GE-36 Alb-Oberschwaben	964.71
81 NL- 4 Overijssel	966.20
48 FR-11 Franche-Comte	967.51
79 NL- 2 Friesland	971.71

Regions	ENTGKM
5 GE- 5 Bremen	974.64
7 GE- 7 Ems	975.25
38 FR- 1 Ile de France	985.57
35 GE-35 Kempten-Ingolstadt	987.44
11 GE-11 Braunschweig	988.38
34 GE-34 Muenchen-Rosenheim	1021.81
32 GE-32 Regensburg-Weiden	1024.44
41 FR- 4 Haute-Normandie	1029.51
4 GE- 4 Lueneburger Heide	1032.85
3 GE- 3 Hamburg	1040.49
33 GE-33 Landshut-Passau	1048.61
102 UK- 4 East Anglia	1065.01
60 IT- 2 Valle d'Aosta	1076.68
103 UK- 5 South East	1097.48
63 IT- 5 Trentino-Alto Adige	1099.04
55 FR-18 Rhone-Alpes	1101.65
2 GE- 2 Mittelh.-Dithmarschen	1111.25
62 IT- 4 Lombardia	1115.35
43 FR- 6 Basse-Normandie	1118.83
42 FR- 5 Centre	1132.58
59 IT- 1 Piemonte	1136.83
1 GE- 1 Schleswig	1141.00
56 FR-19 Auvergne	1149.27
124 DK- 6 Soenderjyllands Amt	1160.58
106 UK- 8 North West	1165.70
125 DK- 7 Ribe Amt	1180.77
64 IT- 6 Veneto	1195.02
101 UK- 3 East Midlands	1205.89
61 IT- 3 Liguria	1206.03
51 FR-14 Poitou-Charentes	1211.76
54 FR-17 Limousin	1213.06
121 DK- 3 Storstroems Amt	1221.22
66 IT- 8 Emilia-Romagna	1222.36
104 UK- 6 South West	1224.88
123 DK- 5 Fyns Amt	1227.28
126 DK- 8 Vejle Amt	1236.75
127 DK- 9 Ringkoebing Amt	1264.28
65 IT- 7 Friuli-Venezia Giulia	1266.17
120 DK- 2 Vestsjaellands Amt	1274.95
49 FR-12 Pays de la Loire	1285.20
100 UK- 2 Yorkshire/Humberside	1292.52
128 DK-10 Arhus Amt	1307.55
67 IT- 9 Toscana	1314.18
129 DK-11 Viborg Amt	1328.53
105 UK- 7 West Midlands	1330.89
58 FR-21 Provence-Alpes-Cote d'A.	1333.38
57 FR-20 Languedoc-Roussillon	1334.78
119 DK- 1 Copenhagen Region	1341.86
107 UK- 9 Wales	1344.85
122 DK- 4 Bornholms Amt	1380.87
52 FR-15 Aquitaine	1404.94
69 IT-11 Marche	1408.51
68 IT-10 Umbria	1409.59



Regions	ENTGKM
130 DK-12 Nordjyllands Amt	1411.43
53 FR-16 Midi-Pyrenees	1423.83
50 FR-13 Bretagne	1437.77
70 IT-12 Lazio	1540.86
72 IT-14 Abruzzi	1548.57
110 IR- 1 East	1553.76
99 UK- 1 North	1581.67
109 UK-11 Northern Ireland	1588.29
113 IR- 4 North East	1590.25
112 IR- 3 South East	1595.37
108 UK-10 Scotland	1596.36
73 IT-15 Molise	1631.77
116 IR- 7 Midlands	1678.24
111 IR- 2 South West	1700.62
114 IR- 5 Mid West	1717.41
115 IR- 6 Donegal	1718.45
71 IT-13 Campania	1720.48
118 IR- 9 North West	1748.86
117 IR- 8 West	1772.51
78 IT-20 Sardegna	1810.33
75 IT-17 Basilicata	1813.03
74 IT-16 Puglia	1817.92
77 IT-19 Sicilia	2024.67
76 IT-18 Calabria	2104.93
137 GR- 7 Epirus	2193.69
132 GR- 2 Central/Western Macedonia	2261.53
134 GR- 4 Thessaly	2316.56
135 GR- 5 Eastern Macedonia	2352.58
138 GR- 8 Thrace	2415.56
133 GR- 3 Peloponese	2419.67
131 GR- 1 Eastern Cont. Greece/Is.	2591.28
139 GR- 9 Isl. of Eastern Aegean S.	2704.72
136 GR- 6 Crete	3002.86

**The contribution of infrastructure to regional development — Annex  
(Companion volume to the final report)**

By Infrastructure Study Group

*Document*

Luxembourg: Office for Official Publications of the European Communities

1986 — II, 129 pp. — 21.0 × 29.7 cm

EN, FR

Part 2 : ISBN 92-825-5884-3

Parts 1-2: ISBN 92-825-5886-X

Catalogue number: CB-45-85-002-EN-C

Price (excluding VAT) in Luxembourg:

Part 2 : ECU 15.61 BFR 700 IRL 11.20 UKL 9.20 USD 14


Parts 1-2: ECU 40.12 BFR 1 800 IRL 28.70 UKL 23.70 USD 36

**Salg og abonnement · Verkauf und Abonnement · Πωλήσεις και συνδρομές · Sales and subscriptions  
Venta y abonos · Vente et abonnements · Vendita e abbonamenti  
Verkoop en abonnementen · Venda e assinaturas**

<p><b>BELGIQUE/BELGIË</b></p> <p><b>Moniteur belge/Belgisch Staatsblad</b> Rue de Louvain 40-42/Leuvensestraat 40-42 1000 Bruxelles/1000 Brussel Tél. 512 00 26 CCP/Postrekening 000-2005502-27 Sous-dépôts/Agentschappen: <b>Librairie européenne/ Europese Boekhandel</b> Rue de la Loi 244/Wetstraat 244 1040 Bruxelles/1040 Brussel</p> <p><b>CREDOC</b> Rue de la Montagne 34/Bergstraat 34 Bte 11/Bus 11 1000 Bruxelles/1000 Brussel</p> <p><b>DANMARK</b></p> <p><b>Schultz EF-publikationer</b> Møntergade 19 1116 København K Tlf: (01) 14 11 95 Girokonto 200 11 95</p> <p><b>BR DEUTSCHLAND</b></p> <p><b>Verlag Bundesanzeiger</b> Breite Straße Postfach 01 80 06 5000 Köln 1 Tel. (02 21) 20 29-0 Fernschreiber: ANZEIGER BONN 8 882 595 Telecopierer: 20 29 278</p> <p><b>GREECE</b></p> <p><b>G.C. Eleftheroudakis SA</b> International Bookstore 4 Nikis Street 105 63 Athens Tel. 322 22 55 Telex 219410 ELEF Sub-agent for Northern Greece: <b>Molho's Bookstore</b> The Business Bookshop 10 Tsimiski Street Thessaloniki Tel. 275 271 Telex 412885 LIMO</p> <p><b>ESPAÑA</b></p> <p><b>Boletín Oficial del Estado</b> Trafalgar 27 E-28010 Madrid Tel. (91) 76 06 11</p> <p><b>Mundi-Prese Libros, S.A.</b> Castelló 37 E-28001 Madrid Tel. (91) 431 33 99 (Libros) 431 32 22 (Abonos) 435 36 37 (Dirección) Télex 49370-MPLI-E</p>	<p><b>FRANCE</b></p> <p><b>Service de vente en France des publications des Communautés européennes</b> <b>Journal officiel</b> 26, rue Desaix 75732 Paris Cedex 15 Tél. (1) 45 78 61 39</p> <p><b>IRELAND</b></p> <p><b>Government Publications Sales Office</b> Sun Alliance House Molesworth Street Dublin 2 Tel. 71 03 09 or by post <b>Stationery Office</b> St Martin's House Waterloo Road Dublin 4 Tel. 68 90 66</p> <p><b>ITALIA</b></p> <p><b>Licosa Spa</b> Via Lamarmora, 45 Casella postale 552 50 121 Firenze Tel. 57 97 51 Telex 570466 LICOSA I CCP 343 509 Subagenti: <b>Libreria scientifica Lucio de Biasio - AEIOU</b> Via Meravigli, 16 20 123 Milano Tel. 80 76 79 <b>Libreria Tassi</b> Via A. Farnese, 28 00 192 Roma Tel. 31 05 90 <b>Libreria giuridica</b> Via 12 Ottobre, 172/R 16 121 Genova Tel. 59 56 93</p> <p><b>GRAND-DUCHÉ DE LUXEMBOURG</b></p> <p><b>Office des publications officielles des Communautés européennes</b> 2, rue Mercier L-2985 Luxembourg Tél. 49 92 81 Télex PUBOF LU 1324 b CCP 19190-81 CC bancaire BIL 8-109/6003/200</p> <p><b>Messageries Paul Kraus</b> 11, rue Christophe Plantin L-2339 Luxembourg Tél. 48 21 31 Télex 2515 CCP 49242-63</p> <p><b>NEDERLAND</b></p> <p><b>Staatsdrukkerij- en uitgeverijbedrijf</b> Christoffel Plantijnstraat Postbus 20014 2500 EA 's-Gravenhage Tel. (070) 78 99 11</p>	<p><b>PORTUGAL</b></p> <p><b>Imprensa Nacional</b> Av Francisco Manuel de Melo, 5 P-1000 Lisboa Tel. 65 39 96 <b>Grupo Bertrand, SARL</b> <b>Distribuidora de Livros Bertrand Lda.</b> Rua das Terras dos Vales, 4-A Apart. 37 P-2701 Amadora CODEX Tel 493 90 50 - 494 87 88 Telex 15798 BERDIS</p> <p><b>UNITED KINGDOM</b></p> <p><b>HM Stationery Office</b> HMSO Publications Centre 51 Nine Elms Lane London SW8 5DR Tel. (01) 211 56 56 Sub-agent: <b>Alan Armstrong &amp; Associates Ltd</b> 72 Park Road London NW1 4SH Tel. (01) 723 39 02 Telex 297635 AAALTD G</p> <p><b>SCHWEIZ/SUISSE/SVIZZERA</b></p> <p><b>Librairie Payot</b> 6, rue Grenus 1211 Genève Tél. 31 89 50 CCP 12-236</p> <p><b>UNITED STATES OF AMERICA</b></p> <p><b>European Community Information Service</b> 2100 M Street, NW Suite 707 Washington, DC 20037 Tel. (202) 862 9500</p> <p><b>CANADA</b></p> <p><b>Renouf Publishing Co., Ltd</b> 61 Sparks Street Ottawa Ontario K1P 5R1 Tel. Toll Free 1 (800) 267 4164 Ottawa Region (613) 238 8985-6 Telex 053-4936</p> <p><b>JAPAN</b></p> <p><b>Kinokuniya Company Ltd</b> 17-7 Shinjuku 3-Chome Shinjuku-ku Tokyo 160-91 Tel. (03) 354 0131 <b>Journal Department</b> PO Box 55 Chitose Tokyo 156 Tel. (03) 439 0124</p>
--	--	--

Price (excluding VAT) in Luxembourg:					
	ECU	BFR	IRL	UKL	USD
Part 2 :	15.61	700	11.20	9.20	14
Parts 1-2:	40.12	1 800	28.70	23.70	36

 <p>OFFICE FOR OFFICIAL PUBLICATIONS OF THE EUROPEAN COMMUNITIES</p> <p>L - 2985 Luxembourg</p>
--

ISBN 92-825-5884-3



9 789282 558843