

# **Global-, regional- and country-level estimates of the work-related burden of diseases and accidents in 2019<sup>1</sup>**

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*1. Supplementary material*

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Supplementary Annex . Additional Tables and Figures and Updated population attributable fractions and related references. Pages 1 - 21.

Supplementary Data Table covering consolidated global, regional and country data on work-related diseases, injuries and calculation methods. Excel formatted data converted to delimited pdf-file. Pages 22 - 119

**Supplement, Table S1.** Comparison of population attributable fractions of diseases due to workplace exposure not necessarily classified as occupational diseases [10]

Causes	Attributable fraction									
	Nurminen and Karjalainen (2001)		Rushton et al. (2008) <sup>c</sup>		Steenland et al. (2003) <sup>d</sup>		Morrel et al. (1998) <sup>a</sup>		Leigh et al. (1997) <sup>b</sup>	
	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women
Communicable diseases	4.8	32.5								
Cancers	13.8	2.2	8.0	1.5	3.3-7.3	0.8-1.0				6-10
Respiratory diseases	6.8	1.1								10 <sup>c</sup>
Circulatory diseases	14.4	6.7			6.3		1.0	1.0		5-10
Mental health disorders	6.6	1.8				1.0	1.0			1-3
Digestive diseases	2.3	1.5								
Genitourinary system	3.0	0.4				1.0	1.0			1-3

<sup>a</sup> Cover only deaths due to occupational exposure to hazardous substances

<sup>b</sup> Pneumoconiosis are not included in the figure of Leigh et al.

<sup>c</sup> The table and reference above are from Hämäläinen [10] of 2010, updated newer ref. by Rushton [15] of 2012,

<sup>d</sup> The table and reference above are from Hämäläinen [10] of 2010, updated newer ref. by Steenland [14] of 2011,

Note:

There are two different documents by both Rushton (2008 & 2012), and by Steenland (2003 & 2011).

See reference list below after "Supplement , Table S3" for later references, and Hämäläinen (2010) for earlier ones.

**Supplement, Table S2:** Population attributable fractions (PAF) used in the estimation of fatal work-related illnesses

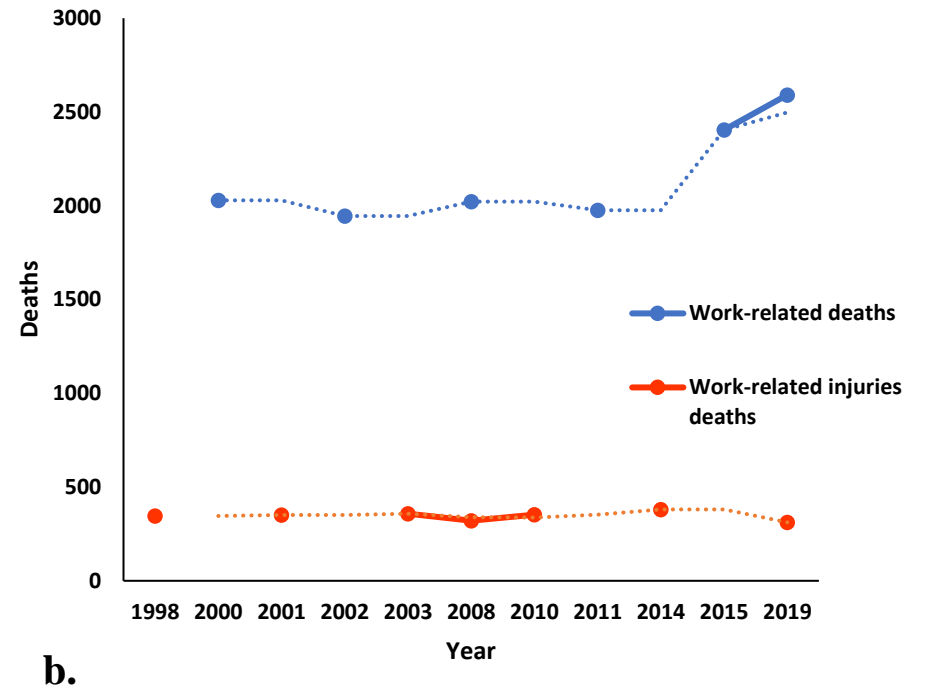
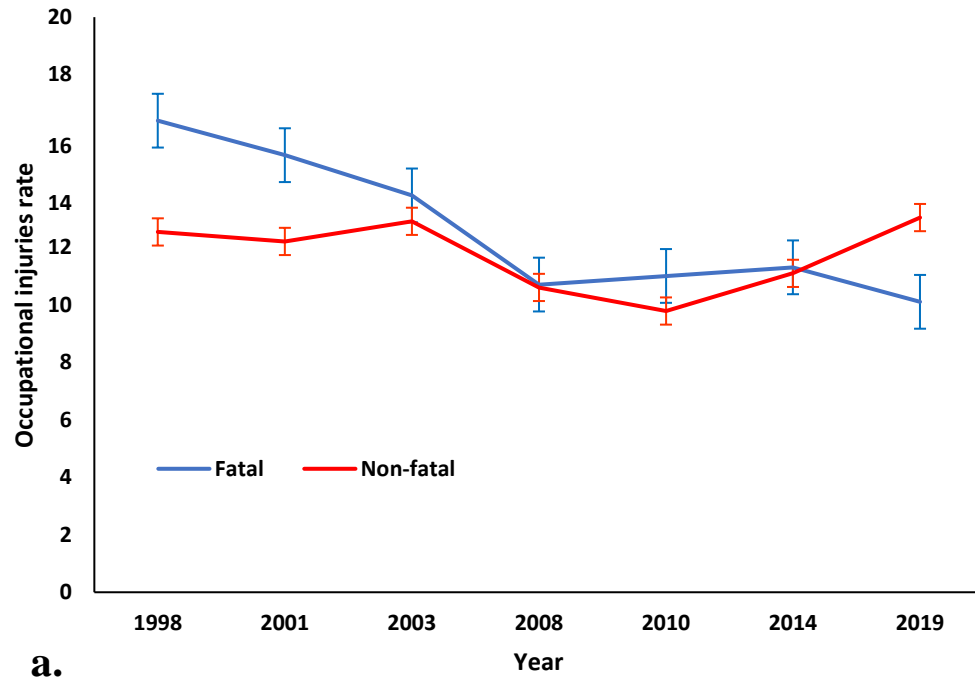
Causes of Death	High-income region <sup>†</sup>		All other regions <sup>‡</sup>	
	Men	Women	Men	Women
Communicable diseases	4.80	32.50	3.05	20.68
Malignant neoplasms	13.80	2.20	13.80	2.20
<b>Neuropsychiatric conditions</b>	6.60	1.80	6.60	1.80
<b>Circulatory diseases</b>	14.40	6.70	14.40	6.70
<b>Respiratory diseases</b>				
<b>COPD</b>	18.00	6.00	18.00	6.00
<b>Asthma</b>	21.00	13.00	21.00	13.00
<b>Others</b>	1.00	1.00	1.00	1.00
<b>Digestive diseases</b>	2.30	1.50	2.30	1.50
Genitourinary system diseases	3.00	0.40	3.00	0.40

<sup>†</sup>Attributable fractions from Nurminen & Karjalainen [7]

<sup>‡</sup>Revised attributable fractions [29]

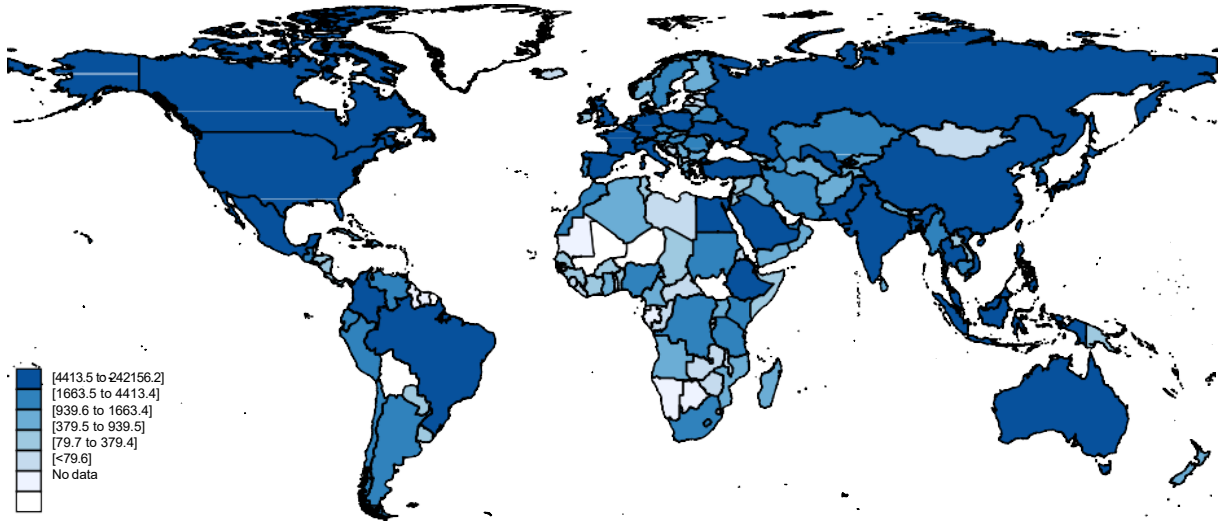
COPD: Chronic Obstructive Pulmonary Disease

Supplement, Figure S1 a, b: Trend of work-related diseases-specific deaths a) rates/100,000 employed and b) total deaths (in thousands) from 1998 to 2019.

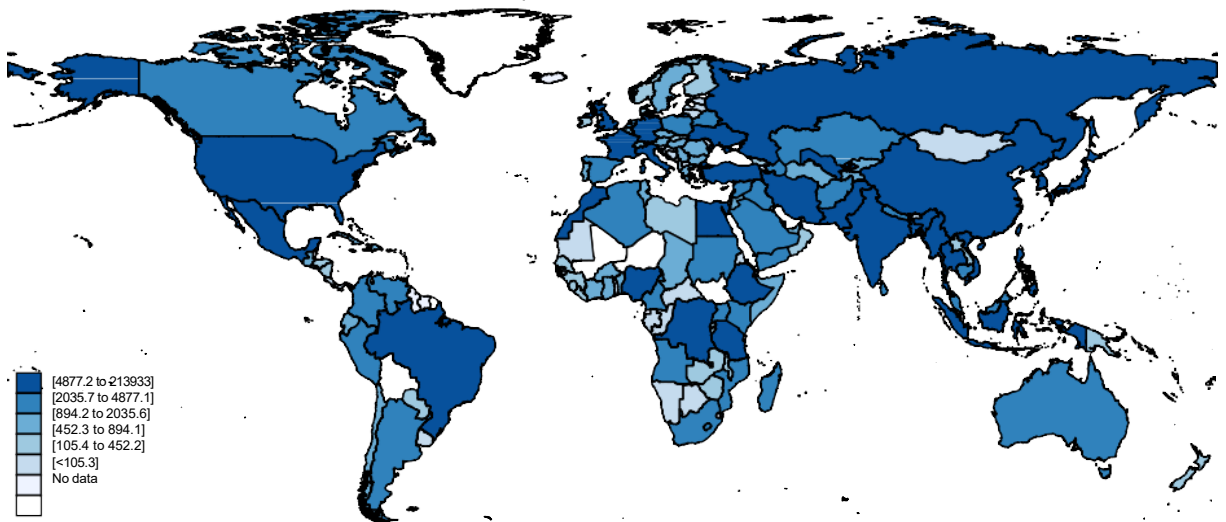


**Supplement, Figure S2 a, b:** Word-map of the global estimates of a) malignant neoplasm and b) circulatory deaths/100,000 employed.

a.

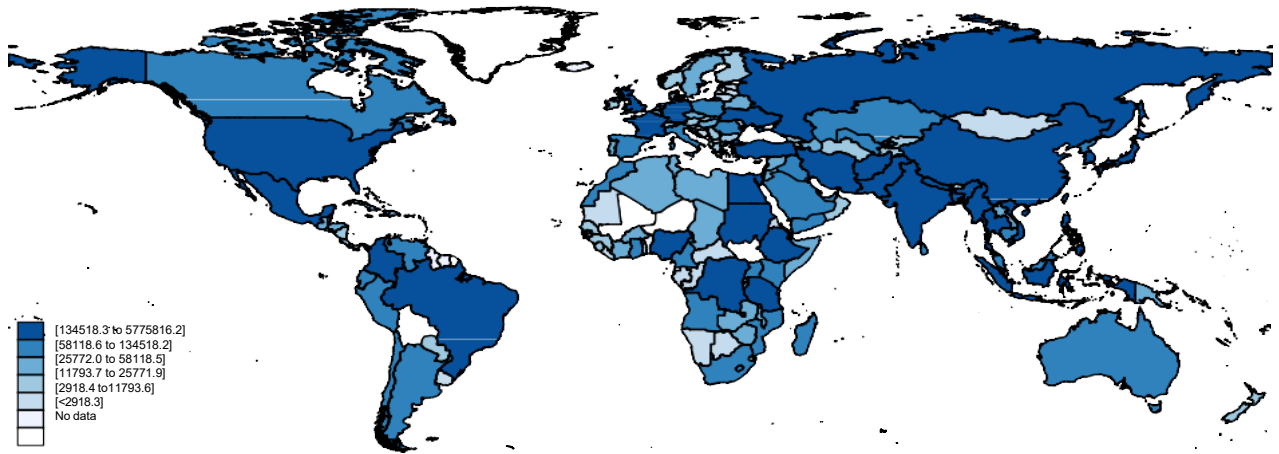
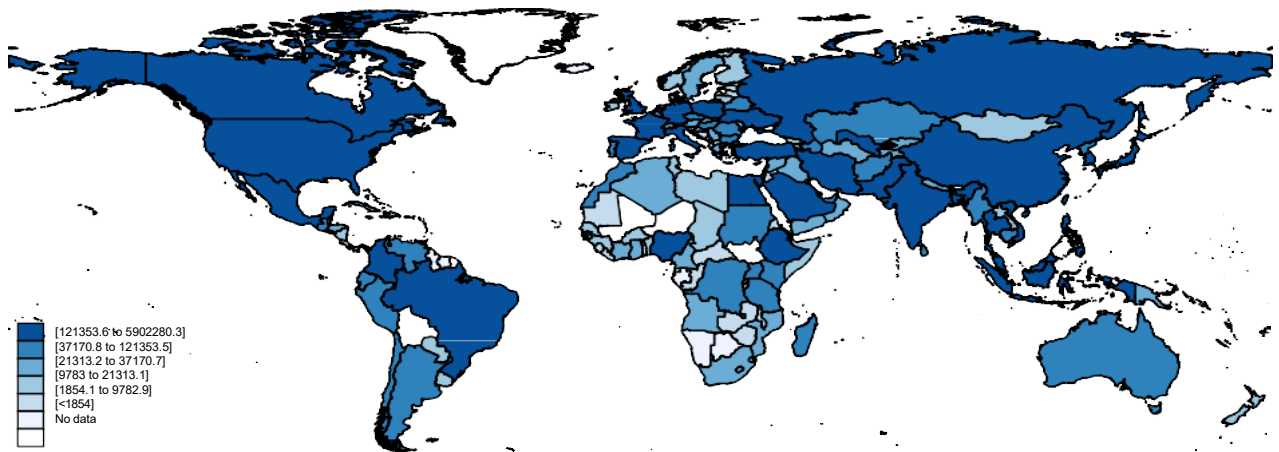


b.



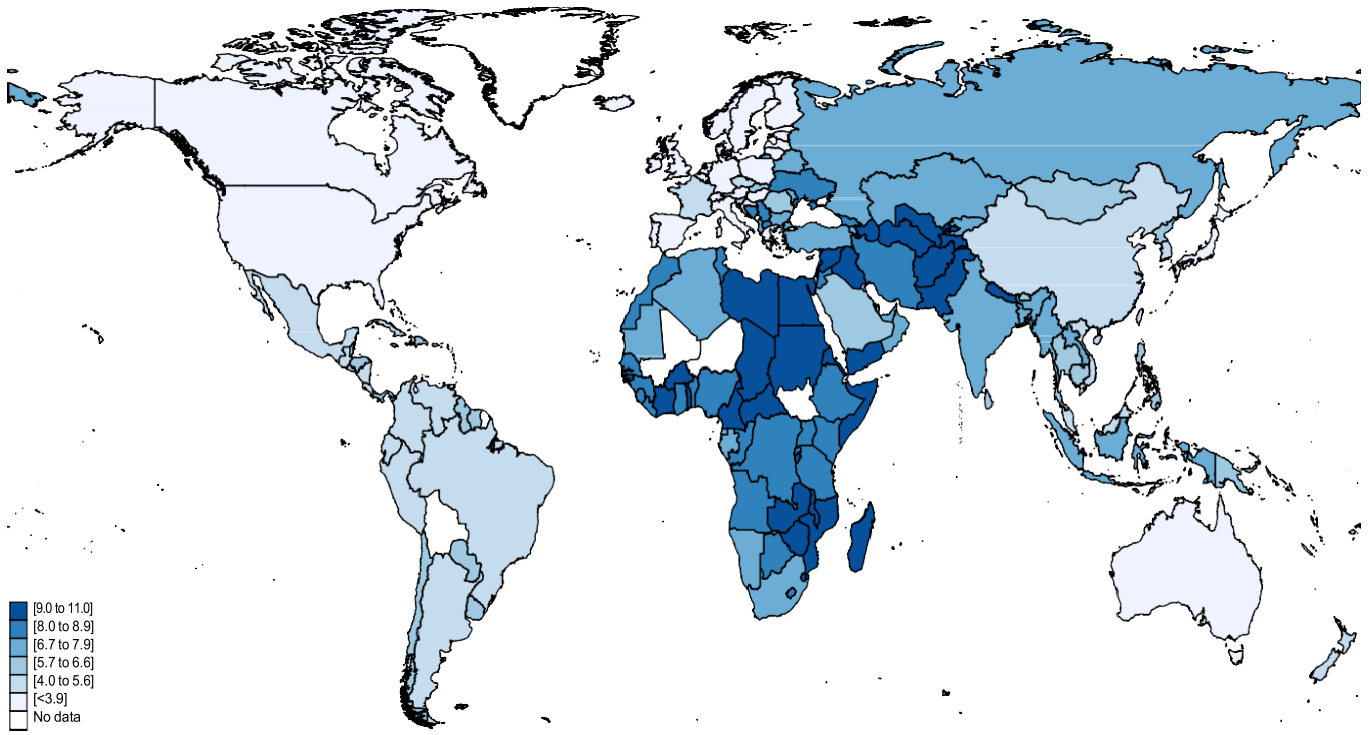
**Supplement, Figure S3 a, b:** Word map of DALYs/100,000 employed for a) malignant neoplasm and b) circulatory diseases.

**a.**



**b.**

**Supplement, Figure S4:** World map showing the annual economic loss in terms of percentage of GDP.



**Supplement , Table S 3 . Up-dated Attributable Fraction Estimates of Nurminen M. and Karjalainen A. For original paper, see reference nr.7 below.**

**Note: Updated new references are in italics below and in full at the end of this file. All new references are global.**

Cause of death <sup>a</sup>	Attributable fraction <sup>b</sup> (%)			Potentially implicated exposure or work environment <sup>c</sup>	Study design and data analysis	Primary source of quantitative estimate <sup>e</sup>  <i>Further updated sources added in italics</i>
	Total	Men	Women			
Total deaths (all codes)	6.7	10.2	2.1			
Infectious diseases (all A and B codes)	8.8	4.8	32.5			
Tuberculosis (A15—A18, B90)	6.0	0.6	≈75	Health and social worker (infection)	Based on register data	Karjalainen et al, 1998, Finland (11); National Public Health Institute, 1998, Finland (268); <i>Alele F, 2019; (31), NIOSH/CDC, 2016 (32)</i>
Pneumococcal disease (A40.3)	14.3	15.6	10.9	Environmental tobacco smoke	Adjusted for age, gender, race, level of education, chronic illness, study site, and status of children in the household	Nuorti et al, 2000, United States (264) <i>Torén et al. 2020, (33)</i>
Malignant neoplasms, by site or type (all C codes)	8.4	13.8	2.2			
Oral cavity (C01-C06)	0.8	1.2	0.3	Combined risk factors	.	.
				Polycyclic aromatic hydrocarbons (high level of exposure)	Restricted to men; adjusted for age, geographic region, and alcohol and tobacco consumption	Gustavsson et al, 1998, Sweden (317); <i>Paget-Bailly et al, 2012, (34), Kauppinen et al, 1998, Finland (14) Paget-Bailly et al, 2012, (34);</i>
				Hydrocarbon solvents	Restricted to men; adjusted for age and social class	Kauppinen et al, 1998, Finland (14)
Pharynx (C09-C14)	1.9	2.0	0.5	Combined risk factors	.	<i>(34);</i>
				Welding fumes (metal dust, irritant gases, polycyclic aromatic hydrocarbons)	Restricted to men; adjusted for age, geographical region, and alcohol and tobacco consumption	Gustavsson et al, 1998, Sweden (317), <i>Awan et al, 2018 (37)</i>
				Hydrocarbon solvents	Restricted to men; adjusted for age and social class	Kauppinen et al, 1998, Finland (14); <i>Paget-Bailly et al, 2012, (34)</i>
Esophagus (C15)	3.6	6.4	0.2	Combined risk factors	.	<i>(34)</i>
				Polycyclic aromatic hydrocarbons	Restricted to men; adjusted for age, geographical region, and alcohol and tobacco consumption	Gustavsson et al, 1998, Sweden (317),
				Hydrocarbon solvents	Restricted to men; adjusted for age and social class.	Kauppinen et al, 1998, Finland (14) <i>Jansson et al, 2016, (35)</i>
Stomach (C16)	8.0	10.3	5.4	Farming and rearing of live stock (grain dust, animal contact, herbicides, diesel fuels)	Restricted to decedents; adjusted for age, gender, cigarette smoking in the 1960s, alcohol consumption in the 1960s, and diabetes	Partanen et al, 1994, Finland (108)
Colon (C18)	2.5	5.6	0.0	Combined risk factors	.	.
				Asbestos	Restricted to decedents; adjusted for age, gender, cigarette smoking in the 1960s, alcohol consumption in the 1960s, and diabetes	Kauppinen et al, 1995, Finland (109) <i>Oddone et al, 2014 (36)</i>
				Welding and soldering fumes and gases (polycyclic aromatic hydrocarbons and other combustion products)	Restricted to decedents; adjusted for age, gender, cigarette smoking in the 1960s, alcohol consumption in the 1960s, and diabetes	Kauppinen et al, 1995, Finland (109) <i>Santibanez et al; 2018 (38)</i>

(continued)

Cause of death <sup>a</sup>	Attributable fraction <sup>b</sup> (%)			Potentially implicated exposure or work environment <sup>c</sup>	Study design and data analysis <sup>d</sup>	Primary source of quantitative estimate <sup>e</sup> <i>Further updated sources added (in italics)</i>
	Total	Men	Women			
Rectum (C20)	1.7	3.1	0.1	Combined risk factors	.	.
		2.9	0.0	Asbestos	Restricted to decedents; adjusted for age, gender, cigarette smoking in the 1960s, alcohol consumption in the 1960s, and diabetes	Kauppinen et al, 1995, Finland (109) <i>Talibova et al. 2018, (39)</i>
		0.2	0.1	Styrene	Standardized incidence ratios based on age-, gender-, and period-specific incidence rates of cancer in the general population	Anttila et al, 1998, Finland (318)
Liver and intra-hepatic bile ducts (C22)	4.3	3.5	5.3	Combined risk factors	.	.
		3.1	0.3	Inorganic dusts (mainly silica)	Frequency-matched for age and gender; stratified by alcohol consumption; hepatitis B infection and the use of oral contraceptives and other hormone preparations were rare	Kauppinen et al, 1992, Finland (319) <i>Brandi et al, 2020 (41)</i> <i>Farioli et al, 2018 (42)</i>
		0.0	2.1	Milk maids (aflatoxins from crops used by the livestock feed-processing industry)	Frequency-matched for age and gender; stratified by alcohol consumption; hepatitis B infection and the use of oral contraceptives and other hormone preparations were rare	Kauppinen et al, 1992, Finland (319)
		.	3.0	Chlorinated hydrocarbon solvents	Estimate for women; control for confounders as in Kauppinen et al (319)	Hernberg et al, 1988, Finland (320)
		0.4	.	Chlorinated hydrocarbon solvents	Estimate for men; adjusted for age and social class	Kauppinen et al, 1998, Finland (14) <i>Kubo et al, 2018 (40)</i>
Gallbladder (C23)	0.1	0.2	0.4	Hydrocarbon solvents	Restricted to men; adjusted for age and social class	Kauppinen et al, 1998, Finland (14) <i>Brandi et al, 2020 (41)</i>
Pancreas (C25)	8.0	13.4	3.5	Combined risk factors	.	.
		.	.	Gardener	Restricted to decedents; adjusted for age, gender, cigarette smoking in the 1960s, alcohol consumption in the 1960s, and diabetes	Partanen et al, 1994, Finland (108)
		.	.	Transport inspectors and supervisors (polycyclic aromatic hydrocarbons in engine exhaust)	Restricted to decedents; adjusted for age, gender, cigarette smoking in the 1960s, alcohol consumption in the 1960s, and diabetes	Partanen et al, 1994, Finland (108)
		.	.	Warehousemen (polycyclic aromatic hydrocarbons)	Restricted to decedents; adjusted for age, gender, cigarette smoking in the 1960s, alcohol consumption in the 1960s, and diabetes	Partanen et al, 1994, Finland (108)
		2.1	0.4	Organic solvents (including aliphatic and aromatic hydrocarbons)	Adjusted for age, gender, cigarette smoking in the 1960s, alcohol consumption in the 1960s, and diabetes	Kauppinen et al, 1995, Finland (109) <i>Andreotti et al, 2012 (43)</i> <i>Bagga et al, 2012 (45)</i>
		1.5	0.6	Inorganic dust containing crystalline silica	Adjusted for age, gender, cigarette smoking in the 1960s, alcohol consumption in the 1960s, and diabetes	Kauppinen et al, 1995, Finland (109)
		1.4	0.0	Rubber chemicals including acrylonitrile	Adjusted for age, gender, cigarette smoking in the 1960s, alcohol consumption in the 1960s, and diabetes	Kauppinen et al, 1995, Finland (109)
		0.8	1.9	Ionizing radiation	Adjusted for age, gender, cigarette smoking in the 1960s, alcohol consumption in the 1960s, and diabetes	Kauppinen et al, 1995, Finland (109) <i>Santibañes et al, 2010, (44)</i>
		2.5	0.3	Pesticides (herbicides and insecticides)	Adjusted for age, gender, cigarette smoking in the 1960s, alcohol consumption in the 1960s, and diabetes	Kauppinen et al, 1995, Finland (109)
		3.1	0.2	Nickel	Risk estimates from a meta-analysis; estimates adjusted for at least known risk factors for pancreatic cancer (age, gender, tobacco smoking, and social class), if there was a choice	Ojajärvi et al, 2000, international (111)

(continued)



Cause of death <sup>a</sup>	Attributable fraction <sup>b</sup> (%)			Potentially implicated exposure or work environment <sup>c</sup>	Study design and data analysis <sup>d</sup>	Primary source of quantitative estimate <sup>e</sup>
	Total	Men	Women			
Pancreas (continued)	2.8	0.1		Polycyclic aromatic hydrocarbons	Risk estimates from a meta-analysis; estimates adjusted for at least known risk factors for pancreatic cancer (age, gender, tobacco smoking, and social class), if there was a choice	Ojajärvi et al, 2000, international (111) <i>Santibañes et al, 2010, (44)</i>
Nose and nasal sinuses (C30-C31)	12.5	24.0	6.7	Combined risk factors	.	.
	15.7	2.4		Hardwood dust or softwood dust or both	Matched for country, gender, age at diagnosis, and survival status; confounding by exposure to formaldehyde unlikely	Hernberg et al, 1983, Denmark, Finland, Sweden (261) <i>Siew S. 2018 (46)</i>
		2.8	4.4	Leather dust (shoe and boot manufacturing)	Pooled analysis of data from 8 studies; adjusted for age, gender, study center, and smoking status, as well as for the remaining occupational exposures examined	t' Mannelje et al, 1999, France, Germany, Italy, Sweden, The Netherlands (321)
Larynx (C32)		7.3	0.0	Welding, flame-cutting and soldering (hexavalent chromium, nickel)	Pooled analysis of data from 8 studies; adjusted for age, gender, study center, and smoking status, as well as for the remaining occupational exposures examined	t' Mannelje et al, 1999, France, Germany, Italy, Sweden, The Netherlands (321) <i>Siew S. 2018, (46)</i>
	9.1	9.3	0.5	Combined risk factors	.	.
		8.3	0.3	Asbestos	Adjusted for age, geographic region, and alcohol and tobacco consumption	Gustavsson et al, 1998, Sweden (317) <i>GBD Collaborators, 2020 (47)</i>
Bronchus and lung (C34)		1.1	0.2	Welding fumes (metal dust, irritant gases, polycyclic aromatic hydrocarbons)	Adjusted for age, geographic region, and alcohol and tobacco consumption	Gustavsson et al, 1998, Sweden (317)
	24.0	29.0	5.3	Combined risk factors	.	.
		.	.	Industries <sup>f</sup> : metal production and processing workers, transportation workers and freight handlers, rubber and plastics industry, engine and vehicle construction, installation	Results for men; matched for age, gender, and region of residence; adjusted for smoking and asbestos exposure	Jöckel et al, 1998, Germany (51) <i>GBD Collaborators, 2020 (47)</i> <i>ILO, 2021, (65)</i>
	.	.	Industries <sup>f</sup> : chemical and oil processing, production of pottery and glass, engine, engine and vehicle construction, paper, wood, printing, cleaning services, hairdressing, housekeeping, and waste disposal	Results for women; matched for age, gender, and region; adjusted for smoking and time since quitting, asbestos, and education	Jahn et al, 1999, Germany (53) <i>GBD Collaborators, 2020 (47)</i>	
	.	.	Occupations <sup>f</sup> : metal production and processing worker (polycyclic aromatic hydrocarbons, chromates, arsenic compounds), transportation workers and freight handlers (diesel engine exhaust)	Results for men; matched for age, gender, and region of residence; adjusted for smoking and asbestos exposure	Jöckel et al, 1998, Germany (51) <i>GBD Collaborators, 2020 (47)</i>	

(continued)

Cause of death <sup>a</sup>	Attributable fraction <sup>b</sup> (%)		Potentially implicated exposure or work environment <sup>c</sup>	Study design and data analysis <sup>d</sup>	Primary source of quantitative estimate <sup>e</sup>
	Total	Men			
Bronchus and lung (continued)	.	.	Occupations <sup>f</sup> : assemblers, metal workers (soldering fumes containing cadmium and lead), stock clerks, etc (diesel engine exhaust), restaurant and hotel service workers, waitresses (environmental tobacco smokers), ceramic and pottery workers (arsenic, asbestos, lead, silica), laundry workers and dry cleaners (chlorinated solvents and other industrial solvents)	Results for women; matched for age, gender, and region; adjusted for smoking and time since quitting, asbestos, and education	Jahn et al, 1999, Germany (53) <i>European Commission, 2021, (66)</i>
	14.0	0.6	Asbestos (and its synergistic joint action with smoking)	Restricted to male surgical patients from a general urban population; reference subjects were deceased men from the same metropolitan area; adjusted for age and smoking	Karjalainen et al, 1994, Finland (49) <i>GBD Collaborators, 2020 (47)</i> <i>Furuya et al, 2018, (26)</i>
	2.7	0.2	Crystalline silica (quartz dust)	Standardized mortality ratio  Matched for age, gender, and region; adjusted for smoking and asbestos	Koskela et al, 1994, Finland (47) Brüske-Hohlfeld et al, 2000, Germany (54) <i>GBD Collaborators, 2020 (47)</i>
	2.5	0.1	Diesel engine exhaust	Matched for age, gender, and region; adjusted for smoking and asbestos	Brüske-Hohlfeld et al, 2000, Germany (54) <i>GBD Collaborators, 2020 (47)</i>
	0.5	0.1	Welding fumes (mild steel welding, chromium and nickel welders excluded)	Restricted to men; matched for age, gender, and region; adjusted for smoking and asbestos	Jöckel et al. (52), 1998, Germany
	0.9	0.2	Arsenic (and its synergistic joint action with smoking)	Matched for year of birth and survival time	Järup & Pershagen, 1991, Sweden (29) <i>GBD Collaborators, 2020 (47)</i>
	0.2	0.0	Cadmium	Restricted to men; standardized mortality ratio estimates based on gender and calendar year specific rates in the whole population; confounding by nickel hydroxide possible	Elinder et al, 1985, Sweden, United Kingdom, United States (48) <i>GBD Collaborators, 2020 (47)</i>
	1.6	0.1	Chromium (hexavalent)	Adjusted for age, educational level, marital and socioeconomic status, smoking history, and other carcinogens under study	Droste et al, 2000, Belgium (56) <i>GBD Collaborators, 2020 (47)</i>
	1.4	0.2	Lead	Restricted to men; matched for gender, year of birth, vital status, and, age at the end of follow-up	Anttila et al, 1995, Finland (46)
	1.5	0.0	Nickel sulfate	Restricted to men; matched for gender, year of birth, age at the end of follow-up, and vital status; adjusted for smoking, asbestos, chromates, cadmium, solvents, and gasoline	Anttila et al, 1998, Finland (43)
	4.5	1.2	Radon progeny	Standardized mortality ratio estimates based on national and regional cancer rates; silica dust and exhaust gases probably had co-carcinogenic or synergistic effects; smoking alone did not explain excess risk	Ahlman et al, 1991, Finland (44)
	3.0	2.0	Environmental tobacco smoke (tar and nitrosamines)	Restricted to subjects who had not smoked more than 400 cigarettes in their lifetime; multicenter case-referent study; matched for age and gender; adjusted in addition for educational level, proportion of life spent in urban areas, occupational exposure to lung carcinogens, intake of vegetables, beta-carotene, total carotenoids, and retinol	Boffetta et al, 1998, western European countries (87) <i>Stayner et al, 2007 (48) global</i>

(continued)

Cause of death <sup>a</sup>	Attributable fraction <sup>b</sup> (%)			Potentially implicated exposure or work environment <sup>c</sup>	Study design and data analysis <sup>d</sup>	Primary source of quantitative estimate <sup>e</sup>	
	Total	Men	Women				
Bronchus and lung (continued)	0.0	0.7		Hairdressing (hair dyes and colorants)	Standardized incidence ratio estimates	Pukkala et al, 1992, Finland (45) <i>IARC Monographs, 2018, (49)</i>	
Bone (C40-C41)	0.6	0.6	0.6	Air carrier personnel (ionizing radiation)	Standardized incidence ratio estimates based on national cancer incidences.	Pukkala et al. (127), 1995, Finland	
Skin melanoma (C43)	2.7	4.3	0.4	Combined risk factors		<i>John et al, 2020 (50)</i>	
		2.4	0.3	Warehouse clerks (indoor work, diesel engine exhaust)	Adjusted for age, years of schooling, and ethnicity	Fritschi & Siemiatycki, 1996, Canada (322)	
	1.9	0.0	Seafarer's outdoor work (repeated sunburns)	Standardized incidence ratio based on national cancer incidences	Pukkala & Saarni, 1996, Finland (79)		
	0.1	0.1	Airline pilots' work (cosmic radiation)	Restricted to men; standardized incidence ratio based on national cancer incidence; proportion of current smokers among the pilots was similar to that expected in the general population	Haldorsen et al, 2000, Norway (150)		
Skin non-melanoma (C44)	8.3	13.1	3.8	Ultraviolet radiation (outdoor work)	Standardized incidence ratio based on national cancer incidences	Pukkala & Saarni, 1996, Finland (79) <i>John et al, 2020 (50)</i>	
Mesothelioma (all sites) (C45)	71.3	90.0	25.0	Asbestos	Case series study	Spirtas et al, 1994, United States (323)	
				Asbestos	Case series study	Yates et al, 1997, United Kingdom (324) <i>Odgerel et al, 2017 (51)</i>	
Female breast (C50)	1.7		1.7	Combined risk factors			
				1.7	Ionizing radiation	Restricted to postmenopausal women; adjusted for mean number of children, mean age at first delivery, and turnover rate for each job title	Weiderpass et al, 1999, Finland (126)
				0.1	Hairdressing (hair dyes)	Standardized incidence ratio estimates	Pukkala et al, 1992, Finland (45)
Cervix uteri (C53)	5.9		5.9	Aromatic hydrocarbon solvents (co-exposure with aliphatic and alicyclic, and chlorinated hydrocarbons)	Standardized for birth cohort, follow-up period, and social status; adjusted for mean parity, mean age at birth of first child, and turnover rate	Weiderpass et al, 2001, Finland (134)	
Corpus uteri (endometrium) (C54)	1.1		1.1	Sedentary work (industrial sewers, low level of occupational physical activity)	Standardized for birth cohort, follow-up period, and social status; adjusted for mean parity, mean age at birth of first child, and turnover rate	Weiderpass et al, 2001, Finland (134)	
Ovary (C56)	2.1		2.1	Combined risk factors		<i>GBD Collaborators, 2020 (47)</i>	
			0.7	Aromatic hydrocarbon solvents (co-exposure with aliphatic and alicyclic, and chlorinated hydrocarbons)	Stratified by birth cohort, follow-up period, and socio economic status; adjusted for mean number of children and turnover rate for each job title	Vasama-Neuvonen et al, 1999, Finland (132)	
			0.3	Asbestos (co-exposure with silica dust and man-made vitreous fibers)	Stratified by birth cohort, follow-up period, and socio economic status; adjusted for mean number of children and turnover rate for each job title	Vasama-Neuvonen et al, 1999, Finland (132)	
			0.4	Leather dust	Stratified by birth cohort, follow-up period, and socio economic status; adjusted for mean number of children and turnover rate for each job title	Vasama-Neuvonen et al, 1999, Finland (132)	
			0.4	Diesel or gasoline engine exhaust	Stratified by birth cohort, follow-up period, and socio economic status; adjusted for mean number of children and turnover rate for each job title	Vasama-Neuvonen et al, 1999, Finland (132)	
			0.3	Hairdressers (hair dyes and colorants)	Stratified by birth cohort, follow-up period, and socio economic status; adjusted for mean number of children and turnover rate for each job title	Vasama-Neuvonen et al, 1999, Finland (132)	

(continued)

Cause of death <sup>a</sup>	Attributable fraction <sup>b</sup> (%)			Potentially implicated exposure or work environment <sup>c</sup>	Study design and data analysis <sup>d</sup>	Primary source of quantitative estimate <sup>e</sup>
	Total	Men	Women			
Prostate (C61)	6.0	.	.	Combined risk factors	.	.
	3.5	.	.	Metal dust, especially cadmium dust	Adjusted for age, ethnicity, socioeconomic status, Quetelet index, self versus proxy status of the respondent, and core substances	Aronsen et al, 1996, Canada (106)
	2.7	.	.	Herbicides	Adjusted for age, calendar period, and other farm exposures. Income, education, ethnic origin, and immigrant status examined as potential confounders	Morrison et al, 1993, Canada (103)
Kidney (renal cell carcinoma) (C64-C65)	3.1	4.7	0.8	Combined risk factors	.	<i>Michalek, 2019 Finland (52)</i>
	.	.	.	Oil refinery workers <sup>f</sup> (petroleum refining, constituents of gasoline: benzene, etc)	Standardized incidence ratio estimates based on national cancer incidences; adjusted for social class	Pukkala, 1998, Finland (325)
	.	.	.	Printers, printing industry <sup>f</sup>	Adjusted for age, cigarette-years, body mass index, and respondent status (self versus proxy); potential occupational confounders were chosen independently for each substance under study	Parent et al, 2000, Canada (326)
	.	.	.	Aviation gasoline <sup>f</sup>	Adjusted for age, cigarette-years, body mass index, and respondent status (self versus proxy); potential occupational confounders were chosen independently for each substance under study	Parent et al, 2000, Canada (326)
	.	.	.	Printing press operators used gasoline as a cleaning agent	Restricted to subjects with reported occupational history; matched for year of birth, gender, and survival status at the time of data collection; adjusted for smoking, obesity, and coffee consumption	Partanen et al, 1991, Finland (327)
	.	.	.	Nonchlorinated hydrocarbon solvents <sup>f</sup>	Restricted to subjects with reported occupational history; matched for year of birth, gender, and survival status at the time of data collection; adjusted for smoking, obesity, and coffee consumption	Partanen et al, 1991, Finland (327)
	.	.	.	Iron and steel industry <sup>f</sup>	Multicenter population-based case-referent study	Mandel et al, 1995, Australia, Denmark, Germany, Sweden, United States (328)
	.	.	.	Dry-cleaning solvents <sup>f</sup>	Multicenter population-based case-referent study	Mandel et al, 1995, Australia, Denmark, Germany, Sweden, United States (328)
	.	.	.	Gasoline and other petroleum products <sup>f</sup>	Multicenter population-based case-referent study	Mandel et al, 1995, Australia, Denmark, Germany, Sweden, United States (328)
	.	1.1	0.0	Gasoline (tetraethyl lead used as additive)	Multicenter population-based case-referent study	Mandel et al, 1995, Australia, Denmark, Germany, Sweden, United States (328)
.	0.4	0.2	Solvents	Matched for gender, age, and region; adjusted for smoking	Pesch et al, 2000 Germany (329)	
.	3.4	0.6	Heavy metals (cadmium and lead)	Matched for gender, age, and region; adjusted for smoking	Pesch et al, 2000 Germany (329)	

(continued)

Cause of death <sup>a</sup>	Attributable fraction <sup>b</sup> (%)			Potentially implicated exposure or work environment <sup>c</sup>	Study design and data analysis <sup>d</sup>	Primary source of quantitative estimate <sup>e</sup>
	Total	Men	Women			
Urinary bladder (C67)	10.3	14.2	0.7	Combined risk factors	.	<i>Hadkhale, 2018, Finland (53)</i>
		4.0	0.0	Textile dyes, paints, and pigments (2-naphthylamine)	Pair-matched for age, gender, and hospital	Tola et al, 1980, Finland (330)
		5.4	0.0	Leather and rubber (aromatic amines)	Pair-matched for age, gender, and hospital	Tola et al, 1980, Finland (330)
		2.8	0.4	Lead	Restricted to men; matched for gender, year of birth, age at the end of follow-up, and vital status; adjusted for smoking and vital status	Anttila et al, 1995, Finland (43)
		0.9	0.3	Chlorinated hydrocarbon solvents	Restricted to men; adjusted for age and social class; the male population of Finland used as the reference	Kauppinen et al, 1998, Finland (14)
		1.9	0.0	Polycyclic aromatic hydrocarbons	Matched for age, gender, and region; adjusted for smoking	Pesch et al, 2000, Germany (329)
Brain (C71)	6.4	10.6	1.3	Combined risk factors	.	.
		6.8	0.1	Precision metal workers, including machinists, tool and die makers, and sheet metal workers (metal dusts and fumes, lubricating oils, and solvents)	Restricted to men; adjusted for age at death and marital status	Thomas et al, 1986, United States (331)
		2.8	0.7	Lead	Restricted to men; matched for birth-year, age at diagnosis, and vital status; adjusted for year of first exposure measurement, smoking, exposure to gasoline and cadmium	Anttila et al, 1996, Finland (332)
		1.3	0.5	Aromatic hydrocarbon solvents	Standardized incidence ratios based on age-, gender-, and period-specific incidence rates of cancer in the general population	Anttila et al, 1998, Finland (318)
Hodgkin's disease (C81)	2.2	3.9	0.0	Farmers (pesticides and other chemicals used in cultivating grain, etc) <sup>f</sup>	Adjusted for age, gender, geographic region of farm, and their interactions using Poisson regression modeling	Pukkala & Notkola, 1997, Finland (137)
	.	.	.	Farmers (no specific exposure identified) <sup>f</sup>	The meta-analysis estimate of risk ratio was calculated using a random-effects model	Khuder et al, 1997, mostly European countries and United States (136)
Non-Hodgkin's lymphoma (C82-C85)	4.7	13.5	3.1	Combined risk factors	.	.
		1.5	0.5	Halogenated hydrocarbon solvents (trichloroethylene, tetrachloroethylene, 1,1,1-trichloroethane)	Based on age-, gender-, and calendar-period-specific rates for the general Finnish population	Anttila et al, 1995, Finland (133)
		5.2	0.9	Herbicides (phenoxyacetic acids)	Restricted to men; matched for age, county, and vital status	Hardell & Eriksson, 1999, Sweden (138)
		7.4	1.7	Fungicides	Restricted to men; matched for age, county, and vital status	Hardell & Eriksson, 1999, Sweden (138)
Leukemia (C91-C95)	10.9	18.5	2.5	Combined risk factors	.	<i>Polychronatis et al, 2013 (54)</i>
		0.7	0.2	Benzene	Evaluation of 4 independent epidemiologic studies	Tomatis et al, 1991, international (120)
		17.8	2.3	Electrical occupations (low-frequency magnetic fields)	Matched for age, gender, parish, and proximity to a power line; adjusted for age, gender, motor fuel or exhaust fumes, benzene, oil products, solvents, and welding fumes	Feychting et al, 1997, Sweden (142)

(continued)

Cause of death <sup>a</sup>	Attributable fraction <sup>b</sup> (%)			Potentially implicated exposure or work environment <sup>c</sup>	Study design and data analysis <sup>d</sup>	Primary source of quantitative estimate <sup>e</sup>
	Total	Men	Women			
<b>Mental disorders (all F codes)</b>	<b>3.5</b>	<b>7.3</b>	<b>1.8</b>			
Vascular and un-specified dementia (F01, F03)	3.9	10.0	1.8	Pesticides (herbicides and insecticides) and fertilizers	Restricted to cases with symptoms occurring not more than 3 years before diagnosis (control for survival bias); adjusted for gender, education, and residence in community or institution	Lindsay et al, 1997, Canada (215)
Depressive episode (F32)	11.3	14.6	9.8	Job strain (high levels of psychological demands, low levels of decision latitude, and low levels of social support at work)	Adjusted for personal and occupational characteristics, including age, marital status, number of children, educational level, occupation, previous absenteeism for mental disorders, and stressful personal and occupational events during the previous 12 months	Niedhammer et al, 1998, France (333) <i>Niedhammer et al, 2021 (55)</i> <i>Niedhammer, Chastang, 2021 (60)</i>
<b>Diseases of the nervous system and (all G and H codes)</b>	<b>3.1</b>	<b>5.1</b>	<b>1.7</b>			
Spinal muscular atrophy (G12)	0.7	1.2	0.2	Electrical work (low-frequency magnetic fields)	Restricted to men; adjusted for age, calendar year, social class, and race	Sawitz et al, 1998, the United States (334)
Parkinson's disease (G20-G21)	9.2	16.0	4.9	Pesticides (herbicides and insecticides)	Frequency-matched for age, gender, and race; adjusted for age, gender, race, smoking status, and farming	Gorell et al, 1998, the United States (216) <i>Lai et al, 2002 (58)</i>
				Pesticides (herbicides and insecticides)	A review of recent evidence	Checkoway and Nelson, 1999, Canada, Germany, Taiwan, the United States (335)
Alzheimer's disease (G30)	2.3	3.4	1.8	Electrical work (low-frequency magnetic fields)	Adjusted for education or social class, and age at onset or age at examination; age and gender not considered confounders	Sobel et al, 1995, Finland, United States (219) <i>Tyas et al, 2021 (59)</i>
<b>Diseases of the circulatory system (all I codes)</b>	<b>12.4</b>	<b>14.4</b>	<b>6.7</b>			
Ischemic heart disease (I21-I25)	16.9	18.9	9.1	Combined risk factors		<i>Pega et al, 2021 (56)</i> <i>Niedhammer et al, 2021 (55)</i> , <i>Kivimäki et al, 2012 (61)</i> <i>Takala et al, 2021, (63)</i> <i>ILO, 2021, (65)</i> <i>Eur. Commission, 2021, (66)</i>
				Shift work (involves work strain)	Restricted to men (shift workers versus day workers); total risk from ischemic heart disease adjusted for age, smoking, total cholesterol, systolic blood pressure, body mass index, spare time physical activity, and alcohol intake	Tenkanen et al, 1997 Finland (30)
				Shift work (involving work strain)	Restricted to women; mortality risk adjusted for age, cigarette smoking, body mass index, history of hypertension, diabetes mellitus and hypercholesterolemia, menopausal status, current use of postmenopausal hormones, past use of oral contraceptives, alcohol intake, level of physical activity, quintiles of vitamin E intake, average aspirin use, and parental history of myocardial infarction before 60 years of age; stratified by spouse's educational status	Kawachi et al, 1995, United States (34)
				Noise	Review and quantitative estimation of risk ratio	Olsen & Kristensen, 1991, Denmark (155) <i>Wu et al, 2017 (57)</i>
	1.0	0.0	Engine exhausts (including carbon monoxide)	Adjusted for calendar time and duration of employment; similar distributions of smoking habits and social class among the exposed and reference subjects	Stern, 1988, United States (16)	

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Cause of death <sup>a</sup>	Attributable fraction <sup>b</sup> (%)			Potentially implicated exposure or work environment <sup>c</sup>	Study design and data analysis <sup>d</sup>	Primary source of quantitative estimate <sup>e</sup>
	Total	Men	Women			
Ischemic heart disease (continued)	2.2	1.5		Environmental tobacco smoke (carbon dioxide and nicotine)	Restricted to women; adjusted for age, alcohol intake, body mass index, history of hypertension, diabetes and hypercholesterolemia, current use of postmenopausal hormones, past use of oral contraceptives, vigorous fat intake, vitamin E intake, exercise, quintiles of saturated average aspirin use, and parental history of myocardial infarction before 60 years of age	Kawachi et al, 1997, United States (200)
Cerebrovascular diseases (I60-I69)	10.5	12.1	7.8	Combined risk factors		<i>Pega et al, 2021 (56)</i> <i>Niedhammer et al, 2021 (55)</i>
	4.8	4.8		Shift work	Longitudinal register study; adjustment by a Poisson regression analysis of the impact of occupational and socioeconomic variates on mortality	<i>Fransson et al, 2015 (62)</i> Virtanen & Notkola, 2001, Finland (205)
		7.6	3.2	Environmental tobacco smoke (including carbon monoxide)	Adjusted for age, gender, history of hypertension, heart disease, and diabetes	Bonita et al, 1999, New Zealand (207)
Diseases of the respiratory system (all J codes)	4.1	6.8	1.1			
Pneumonia (J12, J13, J15, J17)	1.1	1.4	0.3	Welders (metallic component of the welding fumes, oxides of nitrogen, and ozone)	Standardized mortality ratios were calculated based on age-, gender, and period-specific death rates of pneumonia in the general population; the fact that the excess mortality among men was confined to men younger than 65 years makes confounding by nonoccupational causes improbable	Coggon et al, 1994, United Kingdom (336)
Chronic obstructive pulmonary diseases (J41-J44, J47)	11.7	14.0	3.8	Combined risk factors		<i>Collegium Ramazzini, 2016 (22)</i> <i>GBD Collaborators, 2020 (47)</i>
	18.3	9.6	2.6	Dusty work such as manufacturing industry, construction work, and farming (organic dust, microbial dusts, endotoxins)	Stratified by gender, history of smoking, and social status	Isoaho et al, 1994, Finland (230)
		3.6	0.6	Welding fumes (chromium and nickel dust in stainless steel welding)	Adjusted for age, cigarette pack-years, duration of occupational exposures, and demographic variables	Hunting & Welch 1993, United States (231)
		1.2	0.9	Environmental tobacco smoke	Adjusted for age, gender, race, education, occupational exposure, and past smoking history	
Asthma (J45)	18.2	17.8	18.4	Combined risk factors		Euler et al, 1987, United States (232)
				Occupations <sup>f</sup> : bakers, food manufacturing workers, painters and lacquerers, floor layers, farmers, animal husbandry workers, welders, plastic product workers	Incidence rates based on register data	Karjalainen et al, 2000, Finland (237)
		8.6	5.9	Farmers and agricultural workers, animal husbandry workers (grain dust, hay dust, animal epithelia, hairs or secretions, fodders)	Adjusted for age, gender, smoking status, and country (study center)	Kogevinas et al, 1999, Australia, New Zealand, United States, western Europe (226)
		1.2	0.1	Spray painters and lacquerers (epoxy resins or paints, isocyanates)	Adjusted for age, gender, smoking status, and country (study center)	Kogevinas et al, 1999, Australia, New Zealand, United States, western Europe (226)

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Cause of death <sup>a</sup>	Attributable fraction <sup>b</sup> (%)			Potentially implicated exposure or work environment <sup>c</sup>	Study design and data analysis <sup>d</sup>	Primary source of quantitative estimate <sup>e</sup>
	Total	Men	Women			
Asthma (continued)	0.3	4.7		Cleaners (chlorine and acids, solvents, dusts)	Adjusted for age, gender, smoking status, and country (study center)	Kogevinas et al, 1999, Australia, New Zealand, United States, western Europe (226)
	0.3	0.2		Plastics and rubber workers (eg, epoxides)	Adjusted for age, gender, smoking status, and country (study center)	Kogevinas et al, 1999, Australia, New Zealand, United States, western Europe (226)
	0.6	1.2		Bakers and pastry makers (flour dust)	.	.
	2.0	0.4		Welding fumes	Adjusted for age, gender, smoking, and formaldehyde exposure	Torén et al, 1999, Sweden (241)
	0.4	3.2		Textile dust	.	Torén et al, 1999, Sweden (241)
	0.0	0.2		Hairdressers and beauticians, etc (hair, acrylic monomers, resin, phthalates, persulfate salts, hair dyes and colorants)	Adjusted for age, smoking and atopy	Leino et al, 1997, Finland (240)
	5.8	3.9		Environmental tobacco smoke	Adjusted for age, gender, air pollution at workplace, occupational contact with animals, atopy, and ever-smoking	Flodin et al, 1995, Sweden (244)
Pneumoconioses (J60-J64, J67)	100	100	100	Asbestos dust, silica dust, organic dust	Based on the rarity of nonoccupational cases of pneumoconiosis	Karjalainen, 1998, Finland (11)
Cryptogenic fibrosing alveolitis (J84)	15.4	25.3	3.2	Metal dust, wood dust	Matched for age, gender, area of residence, and general practitioner; adjusted for smoking status and exposure to wood or metal dust	Hubbard et al, 1996, United Kingdom (26)
Diseases of the digestive system (all K codes)	2.1	2.3	1.5			
Gastric and duodenal ulcer (K25-K26)	29.0	29.0	29.0	Shift work (involving work strain)	Restricted to men; age-standardized hospitalization ratios for non-daytime workers; occupational groups with similar employment status but with daytime workers used only as a comparison group	Tüchsen et al, 1994, Denmark (337)
Diseases of the genitourinary system (all N codes)	1.3	3.0	0.4			
Chronic renal failure and nephritic syndrome (N03, N11, N18, N19, N28)	2.6	17.6	2.3	Combined risk factors	.	.
		3.6	0.6	Lead	Matched for age, gender, and region of residence (urban or rural area)	Nuyts et al, 1995, Belgium (338)
		5.7	0.3	Chromium	Matched for age, gender, and region of residence (urban or rural area)	Nuyts et al, 1995, Belgium (338)
		7.3	0.7	Quartz	Matched for age, gender, and region of residence (urban or rural area)	Nuyts et al, 1995, Belgium (338)
		2.2	0.7	Oxygenated hydrocarbons	Matched for age, gender, and region of residence (urban or rural area)	Nuyts et al, 1995, Belgium (338)

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Cause of death <sup>a</sup>	Attributable fraction <sup>b</sup> (%)			Potentially implicated exposure or work environment <sup>c</sup>	Study design and data analysis <sup>d</sup>	Primary source of quantitative estimate <sup>e</sup>
	Total	Men	Women			
Accidents and violent incidents (all V, W, X, Y codes)	3.1	3.7	0.4			
Accidents including accidental poisonings (V01-X59, Y85-Y86)	5.4	6.5	0.4	Annual rate 3.6 per 100 000 workers	Based on statistics	Federation of Finnish Insurance Companies, 1999, Finland (9), Farmer's Social Insurance Institution, 1999, Finland (10), and updates until 2022 <i>ILOSTAT, EUROSTAT, 1998-2021 (1,2,3,4,5,6,7)</i> <i>Takala, 2019, (64)</i> <i>European Commission, 2021, (66)</i> <i>Betti G et al, 2021, (72)</i> <i>Statistics China, 2014, (29)</i>
Homecide and injury purposely inflicted by other people (X85-Y09, Y87.1)	1.1	1.3	0.7	Policemen and guards	Based on statistics	<i>Isotalus &amp; Saarela, 1999, Finland (339)</i> <i>Rimpelä et al, 1987, Finland (340)</i>
Suicides (X60-X84, Y87.0)	0.4	0.4	0.3	Combined risk factors		
		0.2	0.2	Physicians (work stress)	Age-standardized death rates with other professionals (high social status, all or most members had an academic degree) and economically active population used as a comparison group	<i>Rimpelä et al, 1987, Finland (340)</i>
		0.2	0.1	Lawyers (work stress)	Age-standardized death rates with other professionals (high social status, all or most members had an academic degree) and economically active population used as a comparison group	<i>Rimpelä et al, 1987, Finland (340)</i>
<i>All items and general</i>				<i>All risk factors and occupations</i>		<i>Dhungel et al, 2022, Japan (67)</i> <i>Takala, 2015, (68)</i> <i>Tran et al, 2022, (69)</i> <i>Hämäläinen et al, 2012-17, (11,30)</i> <i>Takala et al. 2017, (8)</i> <i>ILO, 2014, (70)</i> <i>ILO Takala et al, 2005, (71)</i>

<sup>a</sup> Codes of the International classification of diseases, 10th revision, in parentheses.

<sup>b</sup> Estimates are given separately by gender for those causes of death for which there was evidence of occupational etiology. <sup>c</sup> Agents, occupation or industry.

<sup>d</sup> Control of confounding variables.

<sup>e</sup> Authors, year, country, reference number (in parentheses as listed in the body of the text of Nurminen et al 2001).

<sup>f</sup> The implicated industries or occupations were not explicitly used as a basis for the estimates of attributed fraction.

*Note: Updated new 2023 references to this Supplementary Annex are in **italics** here above and the complete references are located below. Main article references are numbered 1- 28, and the Supplementary Annex references are numbered from 29 to 71*

**References of this Supplementary Table S 3. include the main paper references of "Global-, Regional- and Country-level Estimates of the Work-related Burden of Diseases and Accidents in 2019 " numbered 1-29, supplementary references are numbered 30 -72. The original 340 references of Nurminen, M. and Karjalainen, A. are fully listed in Ref. 7 below.**

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**Supplementary Annex: Data Table** covering consolidated global, regional and country data on work-related diseases, injuries and calculation methods. Excel formatted data converted to delimited pdf-file. Pages 21 - 118 .Global,regional and country data(converted from excel.file, available on request)

AFRO Country "United Nation Country Classification  
(Geographical Region)" "United Nation Country Classification  
(Geographical Sub-region)" EU28 Arab Labour force Total employment  
Labour force by sector (%) Agriculture Labour force by sector (%) Industry  
Labour force by sector (%) Service "Labour force by sector  
Agriculture" "Labour force by sector  
Industry" "Labour force by sector  
Service" "Occupational injuries in 2019 reported to ILO  
Fatal " "Occupational injuries in 2019 reported to ILO  
Non-fatal " "Accidents at work in 2019 reported to Eurostat  
Fatal " "Accidents at work in 2019 reported to Eurostat  
Non-fatal " "Global estimates of occupational accidents (Fatal)  
Agriculture" "Global estimates of occupational accidents (Fatal)  
Industry" "Global estimates of occupational accidents (Fatal)  
Service" "Global estimates of occupational accidents (Fatal)  
Total " "Global estimates of occupational accidents  
(At least four days absence)  
Lower limit (Eq. j) (0.11) " "Global estimates of occupational accidents  
(At least four days absence)  
Upper limit (Eq. j) (0.06)" "Global estimates of occupational accidents  
(At least four days absence) Average" Average and the best estimate Fatal  
work-related diseases 2019 ILO Total mortality IHME Deaths (All)  
IHME DALY (All) IHME YLD (All) IHME Deaths (Injury) IHME DALY (Injury)  
IHME YLD (Injury) IHME Deaths (Disease) DALY (Disease) YLD (Disease)  
"Disease Multiplier YLD/YLL  
(Country)" "Disease Multiplier  
YLD/YLL  
(WHO Division)" "Nominal GDP World Bank  
(Millions USD)" \*Employment (for purpose of burden estimation) (1a) Fatal  
Occupational Accidents (1b) Fatal occupational accidents, EUROSTAT (1c)  
Fatal Occupational Accidents per 100,000 workers (2) Fatal work-related  
Diseases (2a) Fatal Work-related Diseases per 100,000 workers (3)  
Non-fatal Occupational Accidents (4) YLL-Injuries (Years per case)  
(5) YLL-Diseases (Years per case) (6) YLL-Fatal Injuries (Years) (7)  
YLL-Fatal Diseases (Years) (8) YLD-Non-Fatal Injuries and Diseases (8.1)  
YLD-Non-Fatal Injuries and Diseases (WHO multiplier) (8.2) YLD-Non-Fatal  
Injuries and Diseases (using YLD GBD Disease) (8) CHOOSE (9) DALY  
(YLL+YLD) (9.1) DALY (YLL+YLD) (9.2) DALY (YLL+YLD) (9) CHOOSE  
(9a) DALY per 100,000 workers "(10a) Total Costs  
(Millions USD)" "(10b) Total Costs contribution to GDP loss  
(%)" "(11b) YLL contribution to GDP loss  
(%)" "(12a) Cost of YLD  
(Millions USD)" "(12b) YLD contribution to GDP loss  
(%)" "(13a) Injury Contribution to GDP loss  
(%)" "(13b) Disease contribution to GDP loss  
(%)" "GDP per employed person  
(US\$)" IHME Deaths B.1 Neoplasm (occupational) IHME DALY Neoplasm  
(occupational) IHME YLD Neoplasm (occupational) IHME YLL Neoplasm  
(occupational) IHME YLL/Deaths Neoplasm (occupational) YLLnewILO(coeff)  
YLLnewILO YLDnew DALYcancer 13(%) 13(\$) DALY MSD B. 9.3  
(occupational) 14(%) 14(\$) Deaths: IHD B. 2.1 (male-15-49) IHD(male-50-69)  
IHD(male70+) Stroke (male-15-49) B. 2.3 CVB(male-50-69) CVB(male-70+)  
IHD(female-15-49) IHD(female-50-69) IHD(female-70+)  
CVB(female-15-49) CVB(female-50-69) CVB(female-70+) DEATHS  
CARDIO-MALE DEATHS CARDIO-FEMALE Amale Afemale Cmale Cfemale  
Deaths-male adjusted Deaths-female adjusted Deaths-male-work related



7768,95	4840,60	7,77	2,50	3280,35	5,26	14,69	85,31	5089,16	187,12
5571,48	54,40	5517,08	29,48	1238,96	36529,66		360,19	36889,85	
0,30	0,19	42938,89		0,35	0,22	816,16	2486,85	1598,43	751,90
2485,06	1838,93	312,62	1644,20	2442,21	517,99	1791,26	2374,31	7685,75	5871,59
9433,03	13297,00		1,23	2,26	9433,03	13297,00		1358,36	890,90
2249,25	40140,13		74240,68		24696,59		41136,20		77222,45
28978,52		15331,42		47156,58		34573,13		31290,26	
57918,82		36875,96		250631,16		175513,44		307609,60	
397473,73		44295,78		26630,74		70926,52		0,58	1,03
36889,85		42938,89		70926,52		126129,57		745565,63	
3,88	4,51	7,46	13,26	70,89	1238,96	2561,32	2249,25	2239,74	9536,81
3496,79	12,99	26,86	23,49	36,67	0,17	9008,78	887,99	115,36	28708,62
4205,61	577,27	9935,22	33106,65		7144,95	1029595,42		8,41	0,58
40995,53		1070590,95		8,74	48140,48		3,45	4,01	6,62
11,78	4,50	69,64	100,00						
AFRO	Benin	Africa	Western	Africa				4826125,00	
4714406,00		38,27	18,31	43,42	1804203,18			863207,74	
2046995,09						324,76	187,32	370,51	882,58
802344,33		1470964,60		1136654,47			2689,87	3572,45	716,07
71932,86		43483,67		363,31	25515,69		6343,31	352,76	46417,17
37140,37		4,00	3,69	15652,00		4714406,00		882,58	882,58
18,72	2689,87	57,06	1136654,47		52,77	26,30	46574,47		70737,64
298612,86		276765,91		52549,84		276765,91		415924,98	
394078,03		169861,95		394078,03		8822,43	1380,89	8,82	2,49
991,41	6,33	14,90	85,10	3320,04	45,99	1361,31	13,39	1347,92	29,31
477,08	13982,77		138,90	14121,68		0,30	0,05	25690,31	
0,54	0,09	270,56	877,73	1101,81	285,24	880,59	1088,63	137,36	634,71
1409,91	212,03	698,33	1515,05	3044,27	2657,43	3460,59	4878,12	x	x
x	x	x	x		13414,61		26070,04		16116,77
16084,44		27444,25		16371,19		6780,06	18196,95		19097,81
12971,49		22409,74		16909,87		93842,66		72360,80	
x	x	x	x			0,54	14121,68		25690,31
0,00	25515,69		x	x	x	x	x	x	477,08
986,28	0,00	882,58	4558,73	2212,79	10,47	21,63	19,36	48,54	0,17
2275,40	366,27	99,25	7040,06	1735,09	378,66	2674,76	8901,37	1921,64	
395999,66		8,40	0,58	0,00	395999,66		8,40	1921,64	3,57
6,49	0,00	6,44	0,49	x	16,98				
AFRO	Botswana		Africa	Southern	Africa				1076493,00
743967,00		19,90	17,62	62,49	148049,43			131086,99	
464904,98						26,65	28,45	84,15	139,24
126584,16		232070,96		179327,56			424,48	563,72	220,40
13644,51		6430,52	66,07	3979,96	582,59	154,32	9664,54	5847,92	1,53
3,69	15782,00		743967,00		139,24	139,24	18,72	424,48	57,06
179327,56		51,42	24,73	7159,71	10497,88		17312,87		40014,58
7075,70	40014,58		34970,46		57672,17		24733,28		57672,17
4700,54	741,84	4,70	2,37	367,26	2,33	23,98	76,02	21213,31	
74,16	1802,70	19,69	1783,01	24,04	75,29	1810,10	19,99	1830,09	0,25
0,04	3633,08	0,49	0,08	118,57	393,72	256,32	79,38	294,42	245,86
48,26	215,12	376,87	49,66	235,33	451,57	1053,48	824,52	771,90	1088,09
0,73	1,32	771,90	1088,09	111,15	72,90	184,06	5618,11	11765,14	
3986,08	4313,39	8900,68	3952,68	2331,20	6261,19	5051,29	3031,00	7387,17	6558,59
33243,57		22880,52		24358,18		30194,62		3507,58	2023,04
5530,62	0,74	0,53	1830,09	3633,08	5530,62	3979,96	42698,42		5,23
10,39	15,82	11,38	57,18	75,29	155,64	184,06	139,24	535,31	165,14
14,06	29,08	26,01	30,85	0,17	501,81	29,36	4,25	1885,18	454,63
84,30	532,59	2367,91	481,48	58153,65		7,82	0,58	3196,70	61350,35



8, 25	3678, 18	2, 98	5, 92	9, 01	6, 49	6, 00	69, 60	100, 00	
AFRO	Burki na	Faso	Afri ca	Western	Afri ca			7472712, 00	
4306498, 00		26, 21	25, 16	48, 64	1128733, 13		1083514, 90		
2094680, 63			339, 00			203, 17	235, 12	379, 14	817, 43
743119, 90		1362386, 48		1052753, 19			2457, 13	3274, 56	854, 74
106648, 43		72651, 10		409, 53	27434, 57		5202, 41	445, 21	79213, 86
67448, 69		5, 73	3, 69	17309, 00		4306498, 00		817, 43	817, 43
18, 98	2457, 13	57, 06	1052753, 19	54, 29	26, 43	44375, 78			64932, 44
382635, 95		250291, 92		77832, 80		250291, 92		491944, 18	
359600, 14		187141, 03		359600, 14		11423, 30		1977, 26	11, 42
2, 54	1537, 92	8, 89	11, 13	88, 87	4019, 28	62, 68	1860, 05	18, 60	1841, 45
29, 38	435, 80	12803, 27		129, 32	12932, 59		0, 30	0, 05	46093, 67
1, 07	0, 19	591, 09	2071, 60	2641, 93	523, 67	1623, 87	1503, 21	307, 62	1228, 27
2633, 87	413, 62	1233, 34	1784, 80	6191, 95	4655, 75	5358, 33	7553, 22	0, 87	1, 62
5358, 33	7553, 22	771, 60	506, 07	1277, 66	28914, 57		61477, 04		39188, 81
28502, 87		50423, 32		22597, 96		15418, 57		35181, 42	
37325, 62		24099, 04		39561, 32		25184, 56		189913, 39	
135097, 08		164345, 50		219173, 80		23665, 75		14684, 64	
38350, 40		0, 89	0, 64	12932, 59		46093, 67		38350, 40	
27434, 57		234788, 92		2, 63	9, 37	7, 80	5, 58	74, 63	435, 80
900, 94	1277, 66	817, 43	2897, 84	743, 66	15, 04	31, 09	28, 21	25, 66	0, 17
3813, 37	727, 49	215, 48	9834, 90	2760, 40	501, 75	4612, 69	12762, 55		2884, 29
362484, 43		8, 42	0, 58	22166, 53		384650, 96		8, 93	25050, 82
3, 36	11, 98	9, 97	7, 13	6, 51	61, 04	100, 00			
AFRO	Burundi	Afri ca	Eastern	Afri ca				4987390, 00	
3678471, 00		86, 21	3, 35	10, 45	3171209, 85			123228, 78	
384400, 22						570, 82	26, 74	69, 58	667, 13
606486, 23		1111891, 43		859188, 83			2098, 80	2765, 94	1368, 48
115717, 23		57047, 52		856, 12	62447, 25		17472, 74		512, 37
53269, 98		39574, 78		2, 89	3, 69	3258, 00	3678471, 00		667, 13
667, 13	18, 14	2098, 80	57, 06	859188, 83		52, 53	26, 73	35046, 65	
56099, 65		175725, 82		220888, 76		53190, 51		220888, 76	
266872, 13		312035, 07		144336, 81		312035, 07		7254, 97	236, 37
7, 25	2, 48	155, 64	4, 78	18, 23	81, 77	885, 69	49, 47	1443, 24	15, 84
1427, 40	28, 85	372, 25	10740, 80		119, 19	10859, 99		0, 30	0, 01
27095, 06		0, 74	0, 02	364, 23	1190, 54	875, 74	370, 17	1196, 29	937, 58
161, 31	578, 36	858, 48	249, 23	787, 40	1022, 58	3725, 68	2403, 32	3576, 22	5041, 12
0, 96	2, 10	3576, 22	5041, 12	514, 98	337, 76	852, 73	18217, 72		35668, 06
13317, 07		20433, 35		36035, 19		14462, 43		8172, 41	17027, 09
11575, 91		14963, 64		24746, 51		15241, 29		119614, 16	
73848, 71		114815, 84		154902, 42		16533, 48		10378, 46	
26911, 94		0, 73	1, 70	10859, 99		27095, 06		26911, 94	
62447, 25		184720, 81		4, 07	10, 15	10, 08	23, 40	52, 29	372, 25
769, 56	852, 73	667, 13	2682, 76	873, 82	13, 88	28, 69	24, 87	32, 57	0, 17
2350, 44	494, 84	78, 66	5468, 42	1301, 63	196, 29	2871, 50	6835, 47	1611, 36	
313646, 42		8, 53	0, 58	15555, 10		329201, 53		8, 95	17166, 46
3, 30	8, 23	8, 17	18, 97	5, 21	x	43, 89			
AFRO	Cameroon		Afri ca	Mi ddl e	Afri ca			11351501, 00	
10975051, 00		43, 49	14, 42	42, 09	4773049, 68			1582602, 35	
4619398, 97						859, 15	343, 42	836, 11	2038, 68
1853349, 88		3397808, 11		2625578, 99			6261, 97	8300, 65	1495, 09
167494, 62		110933, 90		608, 94	40990, 71		8459, 53	886, 15	
126503, 90		102474, 37		4, 26	3, 69	39802, 00		10975051, 00	
2038, 68	2038, 68	18, 58	6261, 97	57, 06	2625578, 99		53, 42	27, 12	
108911, 98		169803, 48		752452, 00		655699, 77		130796, 25	
655699, 77		1031167, 46		934415, 23		409511, 71		934415, 23	

9395,56	3739,62	9,40	2,54	2728,83	6,86	13,31	86,69	3626,59	158,47
4557,68	45,45	4512,24	28,47	1110,64	31624,04		318,54	31942,57	
0,29	0,12	73141,91		0,67	0,27	737,21	2430,93	2725,98	938,96
2323,57	2287,13	331,50	1558,50	2834,73	645,53	1670,00	2723,45	8101,71	6058,26
8139,63	11473,79		1,00	1,89	8139,63	11473,79		1172,11	768,74
1940,85	36509,01		71781,63		40167,68		51705,19		73489,41
34713,58		16527,79		44660,26		38803,79		38182,29	
54397,03		39006,61		258445,66		179704,17		259655,27	
340343,13		37390,36		22802,99		60193,35		0,55	0,37
31942,57		73141,91		60193,35		40990,71		728146,69	
3,10	7,09	5,84	3,98	80,00	1110,64	2296,04	1940,85	2038,68	8655,84
3210,48	12,83	26,53	23,55	37,09	0,17	6949,35	977,73	243,41	21630,51
5240,17	1092,62	8008,21	27234,88		5850,35	940265,59		8,57	0,58
34791,76		975057,34		8,88	40642,11		3,28	7,50	6,17
4,20	4,17	x	25,32						
AFRO	Cape Verde		Africa	Western Africa				237728,00	
206345,00		10,60	21,80	67,60	21872,57		44983,21		
139489,22						3,94	9,76	25,25	38,95
35405,43		64909,95		50157,69			117,73	156,68	25,07
2813,16	1983,71	9,84	719,47	218,86	15,24	2093,69	1764,85	5,37	3,69
1703,00	206345,00		38,95	38,95	18,87	117,73	57,06	50157,69	
50,89	21,58	1982,08	2541,09	14504,45		10255,16		2631,38	10255,16
19027,62		14778,33		7154,55	14778,33		9221,26	157,04	9,22
2,19	119,71	7,03	14,97	85,03	8253,17	3,25	90,46	0,92	89,53
27,55	20,88	575,23	5,91	581,15	0,28	0,00	1208,32	0,59	0,01
16,01	84,98	172,16	15,14	61,11	107,25	5,41	51,78	238,53	5,96
26,69	119,34	270,38	209,13	170,46	240,29	0,63	1,15	170,46	240,29
24,55	16,10	40,65	787,00	2507,49	2104,49	867,45	1949,05	1358,71	264,11
1469,47	2656,15	424,54	943,95	1426,26	7265,39	4462,87	4580,50	5127,84	659,59
343,57	1003,16	0,49	0,35	581,15	1208,32	1003,16	719,47	11266,24	
3,05	6,35	5,27	3,78	81,54	20,88	43,17	40,65	38,95	159,20
56,21	13,12	27,12	24,46	35,30	0,17	218,39	36,30	8,57	389,01
172,32	41,37	257,55	575,13	138,22	14916,55		7,23	0,58	579,82
15496,38		7,51	718,05	3,75	7,80	6,47	4,64	4,63	72,70
100,00									
AFRO	Central African Republic			Africa	Middle Africa				
1910933,00		1833805,00		69,85	6,26	23,89	1280912,79		
114796,19		438096,01					230,56	24,91	
79,30	334,77	304336,78		557950,76		431143,77		1046,30	
1381,07	925,83	58719,13		17200,20		668,89	37536,34	3443,70	
256,94	21182,79		13756,50		1,85	3,69	2303,00	1833805,00	
334,77	334,77	18,26	1046,30	57,06	431143,77		50,97	28,90	17062,91
30240,65		57741,52		113454,55		15480,03		113454,55	
105045,08		160758,11		62783,59		160758,11		5728,26	131,92
5,73	2,58	72,52	3,15	17,88	82,12	1255,86	36,94	1140,35	10,78
1129,57	30,58	185,57	5674,60	54,16	5728,75	0,31	0,01	9562,05	0,52
0,01	305,06	810,36	275,72	277,49	848,91	335,89	109,49	480,85	543,30
184,64	573,82	593,91	2445,68	1727,87	1370,24	1931,52	0,56	1,12	1370,24
1931,52	197,31	129,41	326,73	14494,18		24818,35		4556,17	14282,65
26424,35		5555,56	5255,95	14008,74		8045,42	10158,33		18070,60
9303,70	83390,11		53276,65		46720,87		59556,04		6727,81
3990,25	10718,06		0,58	2,05	5728,75	9562,05	10718,06		37536,34
97212,91		5,45	9,10	10,20	35,73	39,51	185,57	383,64	326,73
334,77	1437,99	534,00	12,91	26,68	23,28	37,14	0,17	1677,96	193,54
18,47	4682,75	674,50	91,57	1877,65	5387,77	1206,06	161964,18		8,83
0,58	6195,04	168159,21		9,17	7401,10	3,41	5,69	6,37	22,32

4, 40	57, 81	100, 00								
AFRO	Chad	Africa	Middle	Africa						5986315, 00
4296936, 00		75, 06	1, 88	23, 06	3225280, 16					80782, 40
990873, 44						580, 55	17, 53	179, 35	777, 43	
706753, 00		1295713, 84		1001233, 42				2451, 68	3229, 10	1057, 65
98007, 01		53380, 11		613, 93	42029, 48			9351, 00	443, 72	55977, 53
44029, 11		3, 68	3, 69	10093, 00				4296936, 00	777, 43	777, 43
18, 09	2451, 68	57, 06	1001233, 42	53, 23	26, 93	41381, 14				66019, 02
255116, 74		255763, 71		55870, 39				255763, 71		362516, 90
363163, 87		163270, 55		363163, 87				8436, 64	851, 51	8, 44
599, 24	5, 94	14, 68	85, 32	2348, 88	45, 17	1322, 78	12, 77	1310, 01	29, 00	
434, 84	12610, 99		122, 93	12733, 92		0, 30	0, 03	32011, 89		
0, 74	0, 08	315, 61	1197, 63	1598, 92	407, 15	1216, 64	1340, 15	174, 37	773, 67	
1307, 52	328, 22	885, 21	1248, 05	4116, 71	3013, 32	4292, 50	6050, 81	1, 04	2, 01	
4292, 50	6050, 81	618, 12	405, 40	1023, 52	15732, 33			35334, 28		23540, 06
22704, 73		37822, 38		20343, 09				8592, 77	22384, 39	18085, 33
19297, 27		28486, 42		18019, 43				126221, 43		90795, 77
131611, 26		182319, 95		18952, 02				12215, 44		31167, 46
0, 73	0, 98	12733, 92		32011, 89				31167, 46		42029, 48
245221, 12		3, 51	8, 83	8, 60	11, 59	67, 47	434, 84	898, 94	1023, 52	
777, 43	3104, 52	993, 32	14, 01	28, 96	25, 04	32, 00	0, 17	3285, 21	582, 23	
173, 10	9639, 98	2120, 20	392, 38	3925, 14	11890, 98			2625, 48	365789, 34	
8, 51	0, 58	18014, 79		383804, 13		8, 93		20640, 27		3, 32
8, 34	8, 12	10, 95	5, 38	63, 89	100, 00					
AFRO	Comoros	Africa	Eastern	Africa						235265, 00
217136, 00		34, 38	18, 83	46, 79	74651, 36					40886, 71
101597, 93						13, 44	8, 87	18, 39	40, 70	
36998, 99		67831, 48		52415, 23				123, 89	164, 59	67, 00
6190, 76	3684, 10	34, 01	2585, 75	834, 82	32, 99	3605, 01	2849, 28	3, 77	3, 69	
1219, 00	217136, 00		40, 70	40, 70	18, 74	123, 89	57, 06	52415, 23		
51, 48	22, 90	2095, 30	2837, 65	11697, 60		11483, 36		3848, 29	11483, 36	
16630, 55		16416, 31		8781, 23	16416, 31			7659, 05	93, 36	7, 66
2, 27	65, 67	5, 39	18, 61	81, 39	5613, 99	5, 63	144, 25	1, 71	142, 54	
25, 32	21, 97	556, 32	6, 67	563, 00	0, 26	0, 00	1994, 00	0, 92	0, 01	
21, 82	73, 68	116, 00	17, 63	61, 77	105, 89	13, 18	59, 77	158, 71	17, 74	
73, 30	172, 52	248, 87	274, 40	168, 70	237, 80	0, 68	0, 87	168, 70	237, 80	
24, 29	15, 93	40, 22	1083, 69	2232, 48	1656, 82	1003, 47	1916, 29	1566, 47	648, 50	
1738, 06	2109, 13	1062, 93	2355, 08	2603, 11	7310, 37	7375, 31	4955, 37	6391, 46	713, 57	
428, 23	1141, 80	0, 53	1, 19	563, 00	1994, 00	1141, 80	2585, 75	10131, 76		
3, 39	11, 99	6, 87	15, 55	62, 21	21, 97	45, 43	40, 22	40, 70	169, 79	
61, 69	12, 94	26, 75	23, 97	36, 33	0, 17	147, 66	35, 43	9, 28	200, 00	
52, 08	12, 15	186, 19	256, 14	73, 43	16489, 73		7, 59	0, 58	659, 96	
17149, 70		7, 90	733, 39	3, 28	11, 63	6, 66	15, 08	4, 28	59, 08	
100, 00										
AFRO	Congo, Democratic Republic of the									
29801894, 00		28571000, 00		64, 30	9, 84	25, 86	18371153, 00			
2811386, 40		7388460, 60						3306, 81	610, 07	
1337, 31	5254, 19	4776536, 14		8756982, 93		6766759, 54			16301, 00	
21555, 19		12301, 06		846742, 87		298974, 24		8898, 72		
537143, 51		75336, 05		3402, 34	309599, 36			223638, 19		2, 60
3, 69	49869, 00		28571000, 00	5254, 19	5254, 14	18, 39		16301, 00		
57, 05	6766759, 54		51, 90	25, 27	272668, 59			411849, 42		
1115956, 45		1566153, 39		268119, 45		1566153, 39		1800474, 46		
2250671, 40		952637, 46		2250671, 40		6301, 76	3142, 62	6, 30	2, 40	
1947, 84	3, 91	17, 61	82, 39	1745, 44	478, 11	14021, 17		139, 39	13881, 78	
29, 03	2891, 29	83947, 62		842, 94	84790, 56		0, 30	0, 15		



36,97	0,17	4527,69	772,94	176,54	13510,88		3299,96	573,72	5359,48
17002,08		3712,02	676859,08		8,79	0,58	25354,47		
702213,55		9,11	29066,49		3,28	7,47	6,25	6,83	4,14
72,03	100,00								
AFRO	Equatori al	Guinea		Afri ca	Mi ddle	Afri ca			
487562,00		487562,00		39,51	19,35	41,14	192635,75		94343,25
200583,01						34,67	20,47	36,31	91,45
83138,58		152420,74		117779,66			278,19	369,64	73,88
6044,68	2860,16	47,45	3142,16	570,65	26,43	2902,53	2289,51	3,73	3,69
10022,00		487562,00		91,45	91,45	18,76	278,19	57,06	
117779,66		54,19	23,19	4956,08	6451,43	25194,78		24936,11	
3389,34	24936,11		36602,29		36343,62		14796,85		36343,62
7507,21	752,37	7,51	2,34	517,89	5,17	16,55	83,45	20555,33	
7,64	203,49	2,12	201,38	26,36	49,34	1300,52	13,69	1314,22	0,27
0,03	1451,28	0,30	0,03	22,33	57,59	67,90	19,59	54,45	74,92
10,49	55,57	135,29	16,16	58,07	122,89	201,57	226,35	349,61	492,81
1,73	2,18	349,61	492,81	50,34	33,02	83,36	1153,02	1695,98	989,50
1215,27	1692,70	1127,88	518,57	1571,50	1811,54	1059,70	1905,58	1845,72	6462,76
6274,45	11209,02		13660,97		1614,10	915,29	2529,38	0,52	0,64
1314,22	1451,28	2529,38	3142,16	27906,58		3,59	3,96	6,91	8,58
76,95	49,34	102,00	83,36	91,45	388,28	145,48	12,71	26,27	23,55
37,47	0,17	576,61	31,43	5,72	1393,08	176,88	30,65	609,95	1580,18
363,56	36707,18		7,53	0,58	1461,98	38169,16		7,83	1825,55
3,44	3,80	6,63	8,23	4,78	73,11	100,00			
AFRO	Eritrea	Africa	Eastern	Afri ca					1612622,00
1510458,00		63,12	7,29	29,59	953401,09				110112,39
446944,52						171,61	23,89	80,90	276,40
251275,95		460672,57		355974,26			861,81	1138,22	551,24
46214,56		21653,15		351,25	24875,44		5840,82	199,99	21339,12
15812,32		2,86	3,69	2065,00	1510458,00		276,40	276,40	18,30
861,81	57,06	355974,26		54,19	27,64	14978,69		23816,38	
72735,63		92591,34		20408,57		92591,34		111530,70	
131386,40		59203,64		131386,40		7383,90	152,48	7,38	2,57
99,44	4,82	17,55	82,45	1367,14	38,90	1172,60	12,54	1160,06	29,82
152,85	4558,32	49,27	4607,60	0,31	0,01	9375,98	0,62	0,01	293,28
655,41	310,93	286,93	645,66	336,67	92,65	370,42	549,87	170,93	594,66
717,08	2097,15	1650,97	1156,34	1630,00	0,55	0,99	1156,34	1630,00	166,51
109,21	275,72	14486,11		20061,30		4927,71	15425,23		19975,20
5413,33	4532,70	10853,95		7736,55	9638,77	18698,82		11103,25	
73394,85		50004,17		40468,85		49368,94		5827,51	3307,72
9135,23	0,60	1,65	4607,60	9375,98	9135,23	24875,44		83392,15	
4,13	8,41	8,19	22,30	56,97	152,85	316,00	275,72	276,40	1178,49
433,24	12,97	26,81	23,45	36,76	0,17	1516,88	265,02	30,12	3246,48
893,33	136,89	1791,94	4185,44	992,25	132378,65		8,76	0,58	5280,16
137658,81		9,11	6272,41	3,35	6,81	6,64	18,07	4,56	60,58
100,00									
AFRO	Ethi opi a		Afri ca	Eastern	Afri ca				53021347,00
51939000,00		66,63	9,32	24,05	34606955,70		4840714,80		
12491329,50						6229,25	1050,44	2260,93	9540,62
8673288,89		15901029,63		12287159,26			29634,00		39174,62
8679,85	793473,40		397694,27		6111,18	493546,60		157576,05	
2568,67	299926,79		240118,22		4,01	3,69	107645,00		
51939000,00		9540,62	9540,62	18,37	29634,00		57,06	12287159,26	
54,98	23,28	524508,94		689993,30		3016174,67		2795342,29	
486122,06		2795342,29		4230676,92		4009844,54		1700624,30	
4009844,54		8145,47	8768,19	8,15	2,34	6251,10	5,81	18,21	81,79

2072, 53	413, 06	11389, 91		129, 13	11260, 78		27, 26	5256, 05	
143289, 56		1643, 13	144932, 70		0, 28	0, 30	148684, 11		0, 29
0, 31	1940, 92	5634, 09	8282, 11	1830, 44	5422, 97	9055, 69	962, 69	3455, 39	8133, 93
1262, 44	4187, 85	8723, 84	20607, 68		15487, 63		38019, 10		53592, 56
1, 84	3, 46	38019, 10		53592, 56		5474, 75	3590, 70	9065, 45	99404, 13
168958, 15		122018, 49		107681, 10		162988, 00		131623, 67	
49300, 44		100596, 81		111336, 40		82478, 94		132022, 36	
127767, 89		623578, 76		444099, 98		1150440, 44		1536739, 85	
165663, 42		102961, 57		268624, 99		0, 52	0, 95	144932, 70	
148684, 11		268624, 99		493546, 60		2954056, 14	3, 43	3, 51	
6, 35	11, 67	75, 04	5256, 05	10865, 92		9065, 45	9540, 62	40975, 09	
15312, 50		12, 83	26, 52	23, 28	37, 37	0, 17	24395, 12		4932, 56
1197, 71	44981, 96		11631, 57		2944, 22	29726, 92		57594, 94	
14495, 43		4024339, 97		7, 75	0, 58	155265, 25		4179605, 21	
8, 05	169760, 68		3, 47	3, 56	6, 43	11, 81	4, 06	70, 68	100, 00
AFRO	Eswatini		Africa	Southern Africa					291000, 00
291000, 00		12, 15	23, 39	64, 46	35356, 50		68064, 90		
187578, 60						6, 36	14, 77	33, 95	55, 09
50078, 16		91809, 97		70944, 07			198, 00	253, 09	95, 42
5107, 19	2073, 34	23, 80	1375, 68	154, 14	71, 62	3731, 51	1919, 21	1, 06	3, 69
3962, 00	291000, 00		55, 09	55, 09	18, 93	198, 00	68, 04	70944, 07	
51, 32	25, 31	2827, 22	5010, 58	5662, 89	18869, 46		2275, 95	18869, 46	
13500, 68		26707, 26		10113, 74		26707, 26		4639, 41	183, 81
4, 64	2, 69	77, 10	1, 95	23, 58	76, 42	13615, 12		32, 87	831, 58
8, 81	822, 78	25, 03	29, 45	737, 13	7, 89	745, 02	0, 26	0, 01	973, 52
0, 33	0, 01	53, 43	148, 41	87, 40	39, 09	132, 36	98, 12	14, 86	76, 31
168, 41	18, 25	93, 09	215, 84	435, 14	330, 59	208, 66	294, 13	0, 48	0, 89
208, 66	294, 13	30, 05	19, 71	49, 75	2546, 76	4484, 96	1408, 91	2131, 21	4000, 24
1607, 20	729, 78	2212, 60	2358, 11	1154, 59	2876, 03	3259, 78	14168, 54		8845, 62
6794, 23	7870, 17	978, 37	527, 30	1505, 67	0, 52	0, 47	745, 02	973, 52	1505, 67
1375, 68	22107, 37		5, 52	7, 21	11, 15	10, 19	65, 93	29, 45	60, 89
49, 75	55, 09	264, 22	118, 80	11, 15	23, 05	20, 85	44, 96	0, 17	168, 94
4, 11	0, 73	617, 11	133, 74	30, 52	173, 29	761, 03	155, 10	26862, 36	
9, 23	0, 58	870, 28	27732, 63		9, 53	1025, 37	2, 69	3, 51	5, 43
4, 96	3, 70	79, 72	100, 00						
AFRO	Gabon		Africa	Middle Africa					721991, 00
580155, 00		29, 96	10, 74	59, 30	173814, 44		62308, 65		
344031, 92						31, 29	13, 52	62, 27	107, 08
97343, 05		178462, 25		137902, 65			331, 02	438, 09	105, 26
7409, 88	3450, 83	56, 96	3410, 65	590, 42	48, 30	3999, 23	2860, 40	2, 51	3, 69
15593, 00		580155, 00		107, 08	107, 08	18, 46	331, 02	57, 06	
137902, 65		49, 51	23, 58	5301, 71	7804, 27	20711, 95		29944, 58	
3970, 33	29944, 58		33817, 93		43050, 56		17076, 31		43050, 56
5829, 12	908, 93	5, 83	2, 26	556, 68	3, 57	18, 96	81, 04	26877, 30	
20, 79	523, 46	5, 57	517, 89	24, 91	58, 71	1462, 49	15, 73	1478, 22	0, 25
0, 04	1847, 48	0, 32	0, 05	60, 93	260, 60	188, 83	45, 50	218, 15	188, 45
19, 86	116, 56	339, 92	25, 24	105, 31	272, 81	710, 95	471, 22	517, 71	729, 77
0, 73	1, 55	517, 71	729, 77	74, 55	48, 89	123, 44	2952, 91	7665, 98	2834, 93
2489, 28	6688, 13	2905, 18	953, 01	3323, 48	4300, 18	1613, 98	3504, 96	3896, 13	21709, 68
12127, 53		15808, 85		18781, 67		2276, 47	1258, 37	3534, 85	0, 61
0, 59	1478, 22	1847, 48	3534, 85	3410, 65	32779, 36		4, 37	5, 46	10, 45
10, 09	69, 63	58, 71	121, 37	123, 44	107, 08	436, 02	148, 86	13, 46	27, 84
24, 56	34, 14	0, 17	697, 47	88, 49	13, 06	1970, 12	355, 98	77, 75	790, 31
2352, 02	521, 63	43572, 18		7, 51	0, 58	2043, 14	45615, 32		7, 86
2564, 77	3, 24	4, 05	7, 75	7, 48	5, 62	71, 86	100, 00		
AFRO	Gambia		Africa	Western Africa					777591, 00

444972,00	27,03	15,01	57,96	120275,93	66790,30				
257905,77					21,65	14,49	46,68	82,82	
75294,64	138040,18		106667,41			253,88	336,71	112,68	
10427,07	6052,81	54,45	3902,02	976,72	58,23	6525,05	5076,09	3,50	
3,69	1902,00	444972,00	82,82	82,82	18,61	253,88	57,06		
106667,41	53,72	24,88	4449,63	6317,87	23618,81		24828,48		
6561,77	24828,48		34386,31	35595,97		17329,26		35595,97	
7727,75	146,98	7,73	2,42	100,96	5,31	17,26	82,74	4274,43	6,24
175,19	1,85	173,34	27,78	45,03	1250,87	13,35	1264,22	0,28	0,01
3350,62	0,75	0,01	60,76	228,41	324,02	62,13	169,75	223,53	34,85
164,01	393,61	45,76	136,07	306,79	703,57	614,16	557,57	785,97	0,79
1,28	557,57	785,97	80,29	52,66	132,95	3014,05	6733,63	4659,55	3562,94
5322,47	3324,04	1684,44	4702,16	5193,60	2798,51	4428,25	4277,52	21294,28	
16770,40		16875,52		21461,70		2430,07	1437,93	3868,01	0,87
0,88	1264,22	3350,62	3868,01	3902,02	23211,11		3,68	9,74	11,25
11,35	63,98	45,03	93,09	132,95	82,82	296,85	75,90	15,17	31,36
27,90	25,57	0,17	392,93	58,35	19,21	2073,58	462,39	111,50	457,68
2573,14	503,12	36099,09		8,11	0,58	2235,71	38334,80		8,62
2738,82	3,30	8,74	10,09	10,18	7,14	60,55	100,00		
AFRO	Ghana	Africa	Western	Africa			12919340,00		
9580143,00		29,75	21,05	49,21	2850092,54		2016620,10		
4714388,37						513,02	437,61	853,30	1803,93
1639934,10		3006545,86		2323239,98			5466,08	7270,01	1723,50
159467,57		100530,40		536,41	37209,86		9008,42	1187,09	
122257,71		91521,99		2,98	3,69	72354,00		9580143,00	
1803,93	1803,93	18,83	5466,08	57,06	2323239,98		52,57	25,89	94840,49
141525,66		451717,01		553194,01		121816,99		553194,01	
688083,17		789560,17		358183,15		789560,17		7182,39	5196,75
7,18	2,47	3411,59	4,72	18,19	81,81	7552,50	145,72	4379,44	44,27
4335,17	29,75	969,48	28841,95		294,53	29136,48		0,30	0,22
58612,12		0,61	0,44	847,57	2859,91	3256,32	996,83	2713,62	2729,61
636,54	2753,88	5534,05	1108,39	3511,78	6017,64	9413,25	11861,16		9263,85
13058,52		0,98	1,10	9263,85	13058,52		1333,99	874,92	2208,92
41287,80		84560,94		47745,52		55780,28		85975,10	
41342,31		31047,35		78903,26		74370,60		62431,73	
113815,17		85777,60		297300,06		339580,25		292581,51	
373860,39		42131,74		25048,65		67180,38		0,70	0,39
29136,48		58612,12		67180,38		37209,86		597421,33	
4,23	8,52	9,76	5,41	72,08	969,48	2004,22	2208,92	1803,93	7065,31
2287,69	13,72	28,37	25,53	32,38	0,17	8532,30	1155,62	310,44	26154,44
6498,19	1466,02	9791,41	33141,30			7126,83	796687,00	8,32	0,58
38830,26		835517,26		8,72	45957,09		3,49	7,02	8,04
4,45	5,50	71,50	100,00						
AFRO	Guinea	Africa	Western	Africa			4433672,00		
4250460,00		60,65	5,79	33,56	2577903,99		246101,63		
1426454,38						464,02	53,40	258,19	775,62
705104,56		1292691,69		998898,13			2425,16	3200,77	1017,58
89546,33		47652,56		574,78	39073,91		8829,39	442,80	50472,42
38823,17		3,33	3,69	15681,00		4250460,00		775,62	775,62
18,25	2425,16	57,06	998898,13		52,62	26,31	40812,16		63801,09
224542,65		247642,21		50737,60		247642,21		329155,91	
352255,46		155350,86		352255,46		7744,01	1214,34	7,74	2,46
828,39	5,28	16,02	83,98	3689,25	44,50	1277,00	12,84	1264,15	28,41
430,13	12219,13		124,11	12343,24		0,29	0,05	27677,98	
0,65	0,10	275,33	1127,72	1606,08	325,18	1085,16	1346,41	202,50	893,98
1720,51	327,94	925,79	1632,93	3797,55	3468,01	3179,18	4481,44	0,84	1,29

3179, 18	4481, 44	457, 80	300, 26	758, 06	13671, 74		32852, 40		22764, 04
18084, 25		33492, 19		19694, 47		9973, 06	25654, 14		22483, 74
19002, 13		29407, 36		22085, 77		112253, 42		98893, 20	
93974, 75		127791, 80		13532, 36		8562, 05	22094, 41		0, 52
0, 92	12343, 24		27677, 98		22094, 41		39073, 91		
251065, 92		3, 75	8, 41	6, 71	11, 87	69, 26	430, 13	889, 22	758, 06
775, 62	3331, 94	1236, 97	12, 91	26, 69	23, 28	37, 12	0, 17	2000, 91	373, 20
123, 29	7360, 16	1867, 75	400, 15	2415, 20	9361, 30	1954, 90	354210, 36		8, 33
0, 58	12770, 57		366980, 93		8, 63	14725, 47		3, 36	7, 54
6, 02	10, 65	4, 01	68, 41	100, 00					
AFRO	Guinea-Bi ssau	Africa	Western	Africa					800827, 00
778444, 00		60, 48	8, 61	30, 91	470802, 93		67024, 03		
240617, 04						84, 74	14, 54	43, 55	142, 84
129854, 93		238067, 38		183961, 15			444, 15	586, 99	111, 48
10276, 16		5901, 63	44, 71	2880, 50	478, 30	66, 77	7395, 66	5423, 34	2, 75
3, 69	1432, 00	778444, 00		142, 84	142, 84	18, 35	444, 15	57, 06	
183961, 15		53, 73	29, 54	7675, 44	13119, 13		37602, 18		49999, 88
6951, 58	49999, 88		58396, 75		70794, 46		27746, 15		70794, 46
7501, 73	107, 42	7, 50	2, 67	69, 17	4, 83	15, 76	84, 24	1839, 57	9, 32
280, 42	2, 77	277, 65	29, 79	78, 78	2346, 79	23, 41	2370, 21	0, 30	0, 00
3728, 15	0, 48	0, 01	77, 88	233, 98	175, 92	83, 24	201, 31	137, 40	50, 12
168, 25	230, 22	76, 39	161, 43	197, 39	700, 84	598, 73	574, 24	809, 45	0, 82
1, 35	574, 24	809, 45	82, 69	54, 23	136, 92	3817, 39	6960, 61	2709, 23	4538, 73
6299, 02	2178, 84	2434, 55	4888, 74	3263, 11	4326, 27	5248, 06	2921, 23	23245, 12	
18959, 07		19045, 82		25631, 87		2742, 60	1717, 34	4459, 93	0, 57
0, 37	2370, 21	3728, 15	4459, 93	2880, 50	57355, 67		4, 06	6, 38	7, 64
4, 93	76, 99	78, 78	162, 85	136, 92	142, 84	612, 92	228, 45	12, 85	26, 57
23, 30	37, 27	0, 17	360, 44	48, 97	10, 88	1261, 86	289, 29	52, 14	413, 04
1568, 53	328, 94	71123, 40		9, 14	0, 58	2577, 84	73701, 24		9, 47
2906, 78	3, 22	5, 06	6, 05	3, 91	3, 94	77, 82	100, 00		
AFRO	Kenya	Africa	Eastern	Africa					23733381, 00
23116127, 00		54, 34	6, 22	39, 44	12561303, 41		1437823, 10		
9117000, 49						2261, 03	312, 01	1650, 18	4223, 22
3839290, 29		7038698, 86		5438994, 57			13189, 22		17412, 44
3711, 29	381758, 76		227489, 78		2075, 78	164689, 45		51858, 68	
1635, 52	217069, 32		175631, 10		4, 24	3, 69	98843, 00		
23116127, 00		4223, 22	4223, 22	18, 27	13189, 22		57, 06	5438994, 57	
54, 36	25, 34	229557, 12		334167, 79		1521839, 37		1340167, 37	
281138, 94		1340167, 37		2085564, 28		1903892, 27		844863, 85	
1903892, 27		9022, 12	8917, 73	9, 02	2, 44	6507, 28	6, 58	16, 07	83, 93
4275, 93	247, 29	6942, 39	78, 15	6864, 24	27, 76	2339, 27	64933, 17		739, 27
65672, 44		0, 28	0, 28	107525, 36		0, 47	0, 46	1052, 93	3362, 24
3158, 72	1267, 67	4005, 39	4044, 83	463, 31	1657, 79	4021, 67	827, 39	2582, 52	5122, 36
12089, 40		8579, 02	17018, 09		23989, 07		1, 41	2, 80	17018, 09
23989, 07		2450, 60	1607, 27	4057, 87	53781, 03		103432, 40		49940, 17
73100, 45		122651, 83		63332, 73		23551, 64		49956, 76	
54121, 62		53132, 39		84203, 37		76146, 47		390723, 34	
254266, 86		550016, 02		710993, 24		79202, 31		47636, 55	
126838, 85		0, 55	0, 71	65672, 44		107525, 36		126838, 85	
164689, 45		1439166, 17		3, 15	5, 16	6, 08	7, 90	77, 72	2339, 27
4836, 02	4057, 87	4223, 22	18190, 59		6792, 08	12, 86	26, 59	23, 22	37, 34
0, 17	16609, 10		3359, 55	595, 70	33817, 99		8155, 12	1676, 04	20167, 21
42531, 79		10408, 03		1914300, 31		8, 28	0, 58	73312, 86	
1987613, 17		8, 60	83720, 89		3, 30	5, 41	6, 38	8, 29	4, 21
72, 41	100, 00								
AFRO	Lesotho	Africa	Southern	Africa					974540, 00



742055,00	44,30	13,31	42,39	328730,37	98767,52				
314557,11				59,17	21,43	56,93	137,54		
125035,32	229231,43		177133,37		423,39	560,93	333,34		
15664,23	5100,42	78,81	4489,68	422,11	254,53	11174,54	4678,30		
0,72	3,69	1845,00	742055,00	137,54	137,54	18,53	423,39	57,06	
177133,37	51,61	25,52	7098,94	10805,96		8518,66	40661,78		
5415,00	40661,78	26423,56		58566,68		23319,90	58566,68		
3560,86	65,70	3,56	2,41	21,18	1,15	29,65	70,35	2486,34	100,05
2647,21	26,97	2620,24	26,19	75,09	1966,64	20,24	1986,89	0,27	0,00
2429,99	0,33	0,01	109,51	354,02	182,08	101,13	398,45	259,83	34,77
211,11	378,94	51,15	324,81	618,40	1110,41	954,29	698,80	985,04	0,63
1,03	698,80	985,04	100,63	66,00	166,62	5186,10	10640,09		2930,65
5370,97	11934,27		4200,38	1683,79	6101,36	5241,02	2958,77	9736,50	8994,11
35508,43	25225,46			22346,03		26038,32		3217,83	1744,57
4962,40	0,67	0,61	1986,89	2429,99	4962,40	4489,68	44697,72		7,52
9,20	18,78	16,99	47,51	75,09	155,24	166,62	137,54	549,55	181,67
13,66	28,25	25,03	33,06	0,17	508,70	32,62	4,90	1893,46	479,97
103,33	542,96	2407,87	489,84	59056,52		7,96	0,58	2868,26	61924,78
8,35	3358,10	3,21	3,92	8,01	7,25	5,42	72,18	100,00	
AFRO	Liberia	Africa	Western	Africa				2226993,00	
2162710,00	42,62	10,15	47,23	921747,00				219515,07	
1021447,93					165,91	47,63	184,88	398,43	
362210,28	664052,18		513131,23			1233,96	1632,40	254,09	
28223,13	17061,88		165,66	11730,52		2910,16	88,44	16492,62	
14151,72	6,05	3,69	2950,00	2162710,00		398,43	398,43	18,42	
1233,96	57,06	513131,23	53,24	26,47	21214,40		32662,42		
204457,80	127678,20		21151,14		127678,20		258334,61		
181555,02	75027,96		181555,02		11944,95		352,38	11,94	
2,49	278,89	9,45	10,92	89,08	1364,03	15,27	467,96	4,62	463,34
30,34	218,86	6640,87	66,22	6707,08	0,31	0,01	9912,15	0,46	0,01
126,33	339,78	491,90	127,42	272,07	365,68	86,23	303,94	540,05	116,01
256,87	437,40	1151,46	1088,86	1596,87	2250,98	1,39	2,07	1596,87	2250,98
229,95	150,82	380,77	6171,41	10207,82		6672,31	7134,36	8699,07	5101,75
4164,49	8825,22	7250,98	6848,85	8392,36	6127,14	36137,35		32690,29	
50116,19	67580,11		7216,73	4527,87	11744,60		0,54	0,54	
6707,08	9912,15	11744,60		11730,52	141460,67		2,60	3,84	
4,55	4,54	84,48	218,86	452,45	380,77	398,43	1704,08	634,34	12,84
26,55	23,38	37,22	0,17	745,89	109,58	30,28	4347,81	953,30	204,93
865,56	5369,42	1035,01	182590,03		8,44	0,58	6788,38	189378,40	
8,76	7823,38	3,54	5,23	6,20	6,19	4,13	74,70	100,00	
AFRO	Madagascar	Africa	Eastern	Africa				13818212,00	
13587810,00	64,12	8,73	27,15	8712503,77				1186215,81	
3689090,42					1568,25	257,41	667,73	2493,38	
2266713,52	4155641,46		3211177,49			7752,71	10246,10		
2752,45	261423,15		142064,02	1543,65	120936,72		36577,89		
1208,80	140486,44		105486,12	3,01	3,69		13721,00		
13587810,00	2493,38	2493,38	18,35	7752,71	57,06	3211177,49		54,65	
28,95	136260,92		224476,69	735624,35		888463,21			
164568,71	888463,21		1096361,96	1249200,82		525306,32			
1249200,82	8068,72	1107,11	8,07	2,65	742,84	5,41	17,82	82,18	
1009,80	91,00	2797,80	30,06	2767,74	30,41	1375,04	41821,44	454,22	
42275,66	0,31	0,04	64397,18		0,47	0,07	1269,83	3009,23	
2344,01	1573,34	3455,05	2339,91	457,26	1552,76	2080,89	1433,03	3453,15	3345,28
10868,75	8704,93	9908,39	13967,08		0,91	1,60	9908,39	13967,08	
1426,81	935,79	2362,60	63214,08		91527,75		34214,76	86667,23	
107689,00	36722,97		22265,11	46256,40			28136,68		

78727, 54		110895, 08		52100, 26		372743, 97		284889, 78	
339808, 28		457106, 38		48932, 39		30626, 13		79558, 52	
0, 59	0, 89	42275, 66		64397, 18		79558, 52		120936, 72	
942032, 74		3, 86	5, 87	7, 26	11, 03	71, 98	1375, 04	2842, 65	2362, 60
2493, 38	10726, 14		4015, 07	12, 82	26, 50	23, 25	37, 43	0, 17	6313, 65
1186, 85	173, 57	13577, 38		3358, 41	473, 15	7558, 36	17093, 50		4092, 21
1253293, 03		9, 22	0, 58	45984, 82		1299277, 85		9, 56	50077, 03
3, 25	4, 96	6, 12	9, 31	3, 85	72, 50	100, 00			
AFRO	Malawi	Africa	Eastern	Africa				8040477, 00	
3524411, 00		76, 36	5, 37	18, 27	2691240, 24			189260, 87	
643909, 89						484, 42	41, 07	116, 55	642, 04
583673, 22		1070067, 57		826870, 40			2010, 90	2652, 94	1447, 38
139672, 59		73209, 25		994, 58	77586, 07		22724, 61		452, 79
62086, 52		50484, 65		4, 35	3, 69	11962, 00			3524411, 00
642, 04	642, 04	18, 22	2010, 90	57, 06	826870, 40		55, 16	25, 62	35415, 12
51525, 00		238876, 54		205040, 50		65154, 23		205040, 50	
325816, 65		291980, 61		152094, 34		291980, 61		9244, 57	1105, 84
9, 24	2, 47	810, 76	6, 78	15, 37	84, 63	3394, 04	63, 98	1741, 39	20, 04
1721, 35	26, 90	356, 66	9595, 71	111, 71	9707, 42	0, 28	0, 03	33545, 97	
0, 95	0, 11	543, 34	1379, 13	1167, 27	515, 69	1415, 55	1433, 70	170, 72	662, 98
1547, 26	239, 77	891, 69	2059, 88	4720, 69	3167, 54	5765, 45	8127, 10	1, 22	2, 57
5765, 45	8127, 10	830, 22	544, 52	1374, 74	27514, 72		41435, 90		18646, 19
28950, 98		42651, 52		22512, 50		8908, 40	19332, 70		20997, 03
16008, 62		27994, 65		30231, 94		154272, 69		89320, 70	
188415, 31		229174, 43		27131, 80		15354, 69		42486, 49	
1, 21	2, 20	9707, 42	33545, 97		42486, 49		77586, 07		
128654, 66		2, 98	10, 30	13, 04	23, 81	49, 87	356, 66	737, 33	1374, 74
642, 04	2015, 53	279, 50	17, 70	36, 58	31, 85	13, 87	0, 17	3418, 23	471, 02
94, 22	8204, 88	1728, 16	399, 86	3920, 65	10066, 33		2321, 84	294302, 45	
8, 35	0, 58	24557, 19		318859, 64		9, 05	26879, 03		3, 04
10, 52	13, 32	24, 33	8, 43	40, 35	100, 00				
AFRO	Mali	Africa	Western	Africa				7179722, 00	
5948937, 00		62, 44	7, 56	30, 00	3714516, 26			449739, 64	
1784681, 10						668, 61	97, 59	323, 03	1089, 23
990212, 46		1815389, 51		1402800, 99			3394, 25	4483, 48	1624, 44
142918, 83		73865, 05		887, 45	64132, 64		16008, 17		736, 99
78786, 19		57856, 89		2, 76	3, 69	17394, 00			5948937, 00
1089, 23	1089, 23	18, 31	3394, 25	57, 06	1402800, 99		54, 23	28, 40	59066, 73
96391, 04		286110, 97		375786, 81		77504, 90			375786, 81
441568, 73		531244, 58		232962, 66		531244, 58		7422, 65	1291, 10
7, 42	2, 61	836, 56	4, 81	17, 83	82, 17	2923, 88	44, 08	1325, 95	13, 75
1312, 20	29, 77	602, 01	17921, 05		187, 79	18108, 84		0, 30	0, 05
37989, 06		0, 64	0, 11	240, 90	1055, 01	2316, 63	334, 84	1091, 69	1979, 42
316, 19	1308, 21	2358, 91	578, 82	1372, 56	2112, 64	4154, 45	5066, 30	5148, 24	7257, 07
x	x	x	x	x	x		12347, 21		30766, 76
31657, 05		19843, 01		34024, 35		27840, 10		15778, 26	
37178, 98		32689, 28		33711, 81		43968, 12		30540, 53	
116813, 72		151713, 78		x	x	x	x		
1, 08	18108, 84		37989, 06		0, 00	64132, 64		x	x
x	x	x	x	602, 01	1244, 55	0, 00	1089, 23	5728, 03	2792, 24
10, 51	21, 73	19, 02	48, 75	0, 17	2542, 92	451, 19	138, 74	8108, 56	2025, 93
372, 79	3040, 36	10258, 75		2207, 65	533452, 23		8, 97	0, 58	0, 00
533452, 23		8, 97	2207, 65	3, 39	7, 12	0, 00	12, 02	0, 41	x
22, 95									
AFRO	Mauritania	Africa	Western	Africa				1234266, 00	
764637, 00		30, 83	17, 61	51, 56	235737, 59			134652, 58	

394246,84						42,43	29,22	71,36	143,01
130010,05		238351,75		184180,90			436,27	579,29	126,44
14653,09		10036,27		59,38	4068,58	989,23	67,06	10584,50	
9047,04	5,88	3,69	7779,00	764637,00		143,01	143,01	18,70	436,27
57,06	184180,90		51,86	22,93	7415,92	10002,55		61241,10	
39339,04		11429,37		39339,04		78659,57		56757,50	
28847,84		56757,50		10287,18		800,24	10,29	2,28	623,03
8,01	12,46	87,54	10173,45		12,77	338,23	3,62	334,61	26,20
77,38	2027,54	21,94	2049,47	0,27	0,02	6159,24	0,81	0,06	52,09
245,67	553,92	54,33	195,80	376,03	49,35	297,26	628,35	65,28	245,77
473,09	857,89	1024,81	885,03	1247,56	1,03	1,22	885,03	1247,56	127,44
83,59	211,03	2622,16	7218,18	7377,79	3344,77	6344,37	5336,42	2386,04	8494,32
8303,97	4147,39	8198,23	6727,36	23767,55		28236,43		24519,62	
34374,05		3530,83	2303,06	5833,89	0,76	0,53	2049,47	6159,24	5833,89
4068,58	38646,32		2,61	7,83	7,42	5,17	76,98	77,38	159,97
211,03	143,01	528,22	147,86	14,65	30,28	27,07	27,99	0,17	665,74
136,17	50,30	1608,54	487,55	103,85	818,68	2130,70	489,60	57247,10	
7,49	0,58	3371,99	60619,09		7,93	3861,58	3,38	10,16	9,62
6,71	6,37	63,75	100,00						
AFRO	Mayotte	Africa	Eastern	Africa				44560,00	44560,00
			0,00	0,00	0,00				
0,00	0,00	0,00	0,00	0,00	0,00	0,00		25,42	25,42
									3,69
44560,00		0,00	0,00	0,00	25,42	57,06	0,00	x	x
	x	x	x	x	x	x	x		
x		x	x	x	x	x	x	x	x
x	x	x	4,51						
	x	x	x	x	x	x	x	x	x
x	x	x	x	x	31,95	45,04	x	x	x
x	x	x		x	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x	x			x	0,00	0,00	0,00	0,00	x
x	x	x	x	x	4,51	9,32	0,00	0,00	34,75
20,92	12,98	26,83	0,00	60,19	0,17				
	0,00	0,00	0,00	0,00	0,00	0,58	0,00	0,00	x
0,00	x	x	x	x	x	x	x		
AFRO	Mozambique		Africa	Eastern	Africa				13188550,00
12768231,00		70,22	8,59	21,19	8965851,81		1096791,04		
2705588,15						1613,85	238,00	489,71	2341,57
2128698,58		3902614,06		3015656,32			7285,09	9626,66	2437,88
239841,94		131490,09		1586,79	119541,83		33938,85		851,08
120300,10		97551,24		4,29	3,69	14021,00		12768231,00	
2341,57	2341,57	18,34	7285,09	57,06	3015656,32		53,95	26,73	
126320,91		194725,74		885101,45		769541,09		147633,45	
769541,09		1206148,10		1090587,73		468680,09		1090587,73	
9446,48	1324,49	9,45	2,51	971,94	6,93	14,63	85,37	1098,12	140,72
3767,41	43,23	3724,18	26,47	1292,10	34195,68		396,94	34592,62	
0,27	0,04	69242,46		0,54	0,08	774,03	2688,20	1891,95	1351,59
4798,67	2938,67	281,52	1089,98	2210,69	547,03	2172,06	4100,82	11222,69	
6194,43	9456,89	13330,63		0,84	2,15	9456,89	13330,63		1361,79
893,15	2254,94	38745,24		79873,73		30281,13		71267,28	
144865,05		48125,57		14211,47		31855,92		29104,70	
33326,65		68695,52		62997,40		360886,88		178790,26	
304104,14		384763,23		43791,00		25779,14		69570,13	
0,54	0,94	34592,62		69242,46		69570,13		119541,83	
797640,69		2,87	5,74	5,77	9,91	75,71	1292,10	2671,19	2254,94

2341, 57	10042, 90		3738, 04	12, 87	26, 60	23, 32	37, 22	0, 17	6557, 77
1080, 45	182, 82	12662, 40		2887, 65	572, 82	7699, 16	15740, 99		3891, 06
1094478, 80	8, 57	0, 58	40211, 54			1134690, 33	8, 89		44102, 60
3, 05	6, 10	6, 13	10, 54	3, 89	70, 30	100, 00			
AFRO	Nami bi a	Afri ca	Southern Afri ca					722712, 00	
722712, 00		21, 85	16, 40	61, 75	157912, 57			118524, 77	
446274, 66						28, 42	25, 72	80, 78	134, 92
122654, 41		224866, 42		173760, 41			412, 35	547, 27	171, 75
10845, 96		6171, 76	30, 48	1870, 05	321, 53	141, 27	8975, 91	5850, 24	1, 87
3, 69	10700, 00		722712, 00		134, 92	134, 92	18, 67	412, 35	57, 06
173760, 41		50, 80	22, 13	6854, 25	9123, 56	18499, 50		35132, 27	
7273, 41	35132, 27		34477, 31		51110, 09		23251, 23		51110, 09
4770, 55	510, 45	4, 77	2, 21	273, 89	2, 56	24, 01	75, 99	14805, 34	
50, 43	1142, 08	15, 55	1126, 53	22, 34	73, 14	1633, 75	22, 55	1656, 30	0, 23
0, 02	3951, 36	0, 55	0, 06	76, 06	320, 74	361, 29	56, 04	272, 47	378, 78
21, 30	137, 12	457, 27	26, 38	178, 61	596, 08	972, 00	714, 52	518, 22	730, 50
0, 53	1, 02	518, 22	730, 50	74, 62	48, 94	123, 57	3606, 73	9536, 85	5289, 77
3102, 91	8169, 95	5706, 68	1031, 51	3942, 08	5777, 30	1813, 55	5520, 69	8127, 23	28081, 92
16942, 68		14971, 88		17321, 66		2155, 95	1160, 55	3316, 50	0, 46
0, 26	1656, 30	3951, 36	3316, 50	1870, 05	40315, 88		4, 80	11, 46	9, 62
5, 42	68, 69	73, 14	151, 20	123, 57	134, 92	574, 90	215, 65	12, 72	26, 30
23, 47	37, 51	0, 17	437, 81	22, 11	4, 71	1025, 83	207, 26	49, 49	461, 49
1249, 59	284, 04	51394, 13		7, 11	0, 58	1916, 94	53311, 07		7, 38
2200, 98	3, 11	7, 41	6, 22	3, 51	4, 13	75, 62	100, 00		
AFRO	Niger	Africa	Western Afri ca					8435887, 00	
8396232, 00		72, 54	6, 71	20, 75	6090626, 69			563387, 17	
1742218, 14						1096, 31	122, 26	315, 34	1533, 91
1394463, 00		2556515, 51		1975489, 25			4790, 59	6324, 49	1981, 53
183044, 74		89404, 87		1393, 98	99996, 80		22822, 67		587, 55
83047, 94		66582, 20		4, 04	3, 69	13678, 00		8396232, 00	
1533, 91	1533, 91	18, 27	4790, 59	57, 06	1975489, 25		55, 36	28, 02	84920, 85
134253, 46		567991, 74		521143, 80		91695, 80		521143, 80	
787166, 05		740318, 11		310870, 11		740318, 11		9375, 23	1282, 34
9, 38	2, 61	925, 29	6, 76	13, 98	86, 02	1629, 06	51, 89	1569, 82	15, 52
1554, 30	29, 95	849, 67	25450, 79		254, 13	25704, 92			
46390, 19		0, 55	0, 08	345, 99	1372, 34	1701, 41	422, 13	1313, 07	1406, 04
223, 24	1290, 88	1822, 41	426, 38	1448, 04	1717, 22	4489, 35	4568, 41	6048, 98	8526, 77
x	x	x	x	x	x		17468, 15		40454, 71
25119, 34		24210, 94		41015, 76		21337, 60		11014, 81	
36948, 05		26398, 59		25058, 94		46077, 80		25768, 85	
138635, 21		136488, 76		x	x	x	x		x
1, 19	25704, 92		46390, 19		0, 00	99996, 80		x	x
x	x	x	x	849, 67	1756, 54	0, 00	1533, 91	8081, 03	3940, 92
10, 51	21, 74	18, 98	48, 77	0, 17	2849, 97	535, 44	138, 25	10443, 84	
2944, 30	492, 42	3431, 50	13552, 28		2819, 31	743137, 42		8, 85	0, 58
0, 00	743137, 42		8, 85	2819, 31	3, 46	6, 24	0, 00	13, 46	0, 38
x	23, 54								
AFRO	Nigeri a	Afri ca	Western Afri ca					63226720, 00	
41587553, 00		34, 97	12, 00	53, 03	14543167, 28			4990506, 36	
22053879, 36						2617, 77	1082, 94	3991, 75	7692, 46
6993147, 41		12820770, 26		9906958, 84			23728, 35		31420, 81
7275, 32	948398, 10		677402, 09		3468, 61	267781, 62		85830, 79	
3806, 71	680616, 48		591571, 30		6, 64	3, 69		432294, 00	
41587553, 00		7692, 46	7692, 46	18, 50	23728, 35		57, 06	9906958, 84	
52, 46	23, 39	403519, 06		555045, 22		3877791, 21		2241091, 93	
781921, 41		2241091, 93		4836355, 49		3199656, 21		1740485, 69	

3199656, 21	11629, 33	50272, 91	11, 63	2, 30	40308, 84				
9, 32	12, 28	87, 72	10394, 79	383, 46	11217, 37	122, 75	11094, 62		
28, 93	4208, 52	121764, 69	1347, 19	123111, 88	0, 30	1, 28			
400530, 86	0, 96	4, 16	3886, 95	11897, 84	20053, 75	3244, 72			
10233, 90	16182, 02	2015, 11	10426, 28	21301, 57	2580, 13				
10734, 01	18658, 48	41342, 00	39075, 55	45336, 90					
63907, 87	1, 10	1, 64	45336, 90	63907, 87	6528, 51	4281, 83			
10810, 34	192865, 42	357581, 88	275850, 16	188492, 54					
321733, 44	234126, 37	98285, 39	301410, 28	281248, 27					
170482, 55	353212, 59	267380, 81	1230665, 45	1106267, 17					
1349585, 28	1809294, 79	194340, 28	121222, 75	315563, 03					
0, 76	0, 64	123111, 88	400530, 86	315563, 03	267781, 62				
2092668, 82	2, 55	8, 28	6, 52	5, 54	77, 11	4208, 52	8700, 35	10810, 34	
7692, 46	29310, 82	8709, 49	14, 36	29, 68	26, 24	29, 71	0, 17	32164, 64	
6294, 76	1983, 31	95490, 13	26279, 13	4183, 96	39120, 51				
123163, 91	26939, 21	3226595, 43	7, 76	0, 58	182395, 43				
3408990, 86	8, 20	209334, 65	3, 61	11, 75	9, 26	7, 86	6, 14		
61, 39	100, 00								
AFRO	Réuni on	Afri ca	Eastern Afri ca			247700, 00			
247700, 00	13, 00	12, 00	75, 00	32201, 00	29724, 00				
185775, 00					5, 80	6, 45	33, 63	45, 87	
41701, 42	76452, 61	59077, 01			141, 33	187, 20	3, 69		
247700, 00	45, 87	0, 00	18, 52	141, 33	57, 06	59077, 01			
x	0, 00	x	x	x	x	x	x	x	
x	x	x	x	x	x	x	x	x	
x	x	x	x	25, 07	x	x			
		x	x	x	x	x	x	x	
x	x	x	x	x	x	177, 61	250, 37	x	x
x	x	x	x		x	x	x	x	
x	x	x	x	x	x	x	x	x	
x	x	x				0, 00	0, 00	0, 00	0, 00
x	x	x	x	x	x	25, 07	51, 82	0, 00	0, 00
193, 15	116, 26	12, 98	26, 83	0, 00	60, 19	0, 17			
		0, 00	0, 00	0, 00	0, 00	0, 00	0, 58	0, 00	0, 00
0, 00	0, 00	x	x	x	x	x	x		
AFRO	Rwanda	Afri ca	Eastern Afri ca			6354567, 00			
3297189, 00	62, 29	8, 63	29, 08	2053819, 03	284547, 41				
958822, 56					369, 69	61, 75	173, 55	604, 98	
549982, 82	1008301, 83	779142, 32				1881, 26	2486, 24	1183, 15	
114720, 56	67491, 20	615, 60	46172, 92	13162, 28	567, 54				
68547, 63	54328, 92	3, 82	3, 69	10334, 00	3297189, 00				
604, 98	604, 98	18, 35	1881, 26	57, 06	779142, 32	53, 62	25, 05	32441, 02	
47131, 17	193020, 82	187072, 07	67264, 08	187072, 07					
272593, 01	266644, 26	146836, 27	266644, 26	8267, 44	854, 36				
8, 27	2, 41	604, 96	5, 85	16, 65	83, 35	3134, 18	76, 59	2024, 99	23, 70
201, 29	2, 63	333, 66	876, 92	103, 25	980, 17	0, 03	0, 00	36550, 78	
1, 11	0, 11	231, 27	825, 42	750, 65	305, 29	1069, 55	979, 82	100, 65	572, 68
1289, 17	220, 40	988, 90	1753, 59	3008, 35	2896, 88	4556, 56	6423, 03	1, 51	2, 22
4556, 56	6423, 03	656, 14	430, 34	1086, 49	11778, 04	24546, 54		11126, 36	
17178, 50	32103, 08	14789, 49	5117, 93	16434, 06	17209, 20				
13406, 61	30660, 90	25785, 57	94244, 77	79951, 09					
142746, 49	177269, 21	20555, 49	11877, 04	32432, 53					
0, 98	1, 40	980, 17	36550, 78	32432, 53	46172, 92				
150507, 86	0, 36	13, 41	11, 90	16, 94	57, 40	333, 66	689, 79	1086, 49	
604, 98	2089, 54	461, 10	15, 97	33, 01	28, 95	22, 07	0, 17	3095, 76	539, 57

86, 98	8377, 46	2440, 67	446, 19	3664, 33	10966, 86		2428, 78	269073, 04	
8, 16	0, 58	18746, 00		287819, 04		8, 73	21174, 78		0, 34
12, 70	11, 27	16, 04	7, 36	52, 29	100, 00				
AFRO	Saint Helena, Ascension, and Tristan Da Cunha						Africa	Western	Africa
	2486, 00	2486, 00	6, 00	48, 00	46, 00	149, 16	1193, 28	1143, 56	
		0, 03	0, 26	0, 21	0, 49	447, 98	821, 29	634, 63	
1, 42	1, 91								
	3, 69		2486, 00	0, 49	0, 49	19, 82	1, 42	57, 06	634, 63
x	0, 00		x	x	x	x	x	x	x
x	x		x	x	x	x	x	x	x
x	x	x	x	0, 25	x	x			
		x	x	x	x	x	x	x	x
x	x	x	x	x	x	1, 78	2, 51	x	x
x	x	x	x	x	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x	x	x				0, 00	0, 00	0, 00	0, 00
x	x	x	x	x	x	0, 25	0, 52	0, 00	0, 49
2, 43	1, 17	10, 35	21, 39	20, 27	47, 99	0, 17			
		0, 00	0, 00	0, 00	0, 00	0, 00	0, 58	0, 00	0, 00
0, 00	0, 00	x	x	x	x	x	x	x	
AFRO	Sao Tome and Principe			Africa	Middle	Africa			71873, 00
62497, 00		19, 14	17, 94	62, 92	11961, 93		11211, 96		39323, 11
				2, 15	2, 43	7, 12	11, 70	10639, 66	
19506, 04		15072, 85			35, 66	47, 36	11, 11	749, 07	417, 26
2, 57	196, 26	63, 03	8, 54	552, 81	354, 23	1, 78	3, 69	473, 00	62497, 00
11, 70	11, 70	18, 73	35, 66	57, 06	15072, 85		51, 83	23, 26	606, 61
829, 52	1766, 71	3351, 89	641, 25	3351, 89	3202, 85	4788, 03	2077, 39	4788, 03	5124, 81
24, 24	5, 12	2, 30	13, 37	2, 83	27, 90	72, 10	7568, 36	1, 10	30, 99
0, 30	30, 69	27, 90	6, 32	176, 45	1, 72	178, 18	0, 29	0, 00	202, 71
0, 32	0, 00	5, 84	21, 73	34, 95	6, 55	16, 80	22, 36	3, 75	17, 82
40, 68	6, 55	17, 69	33, 39	70, 03	70, 51	51, 54	72, 65	0, 74	1, 03
51, 54	72, 65	7, 42	4, 87	12, 29	286, 44	645, 36	461, 03	387, 28	547, 50
322, 67	177, 13	515, 57	515, 80	394, 16	601, 87	471, 72	2127, 81	2017, 89	1565, 99
2078, 99	225, 50	139, 29	364, 79	0, 58	0, 31	178, 18	202, 71	364, 79	196, 26
3846, 09	5, 56	6, 33	11, 39	6, 13	70, 59	6, 32	13, 07	12, 29	11, 70
48, 15	17, 05	13, 14	27, 16	24, 31	35, 40	0, 17	37, 66	5, 14	1, 30
116, 45	28, 19	5, 35	43, 24	146, 43	31, 49	4819, 52	7, 71	0, 58	210, 85
5030, 37	8, 05	242, 34	3, 54	4, 03	7, 25	3, 90	4, 82	76, 46	100, 00
AFRO	Senegal	Africa	Western	Africa			4252308, 00		
3890161, 00		30, 10	13, 12	56, 78	1170938, 46		510389, 12		
2208833, 42						210, 77	110, 75	399, 80	721, 32
655747, 46		1202203, 68		928975, 57			2219, 58	2940, 91	779, 74
71664, 44		42579, 55		351, 38	25064, 12		6522, 24	428, 36	46600, 32
36057, 31		3, 42	3, 69	24911, 00		3890161, 00		721, 32	721, 32
18, 54	2219, 58	57, 06	928975, 57		52, 77	24, 61	38062, 86		54630, 00
200224, 56		215231, 95		49446, 20		215231, 95		292917, 42	
307924, 81		142139, 06		307924, 81		7529, 70	1875, 72	7, 53	2, 38
1282, 16	5, 15	17, 57	82, 43	6403, 59	76, 87	2035, 54	20, 91	2014, 63	26, 21
393, 67	10317, 43		107, 09	10424, 52		0, 27	0, 07	23822, 69	
0, 61	0, 15	313, 98	1231, 49	2006, 78	348, 99	1071, 60	1447, 57	184, 09	1084, 44
2310, 17	258, 96	993, 75	1816, 87	4117, 51	3896, 92	3049, 13	4298, 12	0, 74	1, 10
3049, 13	4298, 12	439, 07	287, 97	727, 05	15794, 29		36571, 36		28229, 08
20027, 31		33643, 45		20955, 65		8966, 35	31155, 90		30693, 51
16140, 79		32575, 43		25558, 04		122431, 32		107588, 98	
90663, 74		118665, 45		13055, 58		7950, 59	21006, 16		0, 54
0, 64	10424, 52		23822, 69		21006, 16		25064, 12		

227607,32	3,56	8,13	7,17	8,56	72,58	393,67	813,84	727,05
721,32	3027,70	1098,87	13,00	26,88	23,82	36,29	0,17	2658,48
542,27	176,58	7208,94	2290,07	467,81	3259,60	9654,95	2143,82	310068,62
7,97	0,58	12141,56	322210,19	8,28	14285,38		3,24	7,39
6,52	7,78	4,43	70,64	100,00				
AFRO	Sierra Leone	Africa	Western Africa					2681078,00
2564249,00	54,49	6,76	38,76	1397259,28	173343,23			
993902,91					251,51	37,62	179,90	469,02
426380,53	781697,63		604039,08			1463,07	1932,09	472,26
45136,56	26635,79		246,49	16578,12		3895,05	225,77	28558,44
22740,74	3,91	3,69	3865,00	2564249,00		469,02	469,02	18,29
1463,07	57,06	604039,08	51,46	25,77	24133,54			37700,98
154780,41	146706,46		30152,30	146706,46				216614,92
208540,97	91986,81		208540,97	8447,50	326,50	8,45	2,41	
233,29	6,04	14,56	85,44	1507,26	28,03	820,17	8,06	812,11
28,97	259,49	7518,26	74,62	7592,88	0,30	0,01	16107,80	0,63
0,02	214,75	702,20	993,11	239,54	600,67	739,95	157,06	642,21
1210,92	574,61	1017,62	2334,85	2369,59	1922,47	2709,96	0,82	1,14
1922,47	276,84	181,57	458,40	10685,00		20888,56	14177,64	13647,50
19137,65		11001,98		7761,76	18502,52		16614,78	14973,63
18836,40		14706,21		72751,91		70514,63		59902,65
80643,36		8625,98	5403,10	14029,09		0,55	0,65	7592,88
16107,80		14029,09		16578,12		154233,08		3,51
								7,44
								6,48
								7,65
								74,93
								259,49
								536,46
								458,40
								469,02
								2010,14
								745,17
								12,91
								26,69
								23,33
								37,07
								0,17
								1599,50
								246,27
								75,78
								6258,51
								1378,15
								347,88
								1871,03
								7752,62
								1597,53
								210138,50
								8,19
								0,58
								8108,81
								218247,31
								8,51
								9706,34
								3,48
								7,38
								6,43
								7,60
								4,45
								70,67
								100,00
AFRO	South Africa	Africa	Southern Africa					23326430,00
16570981,00	5,28	22,31	72,41	874947,80		3696985,86		
11999047,34					157,49	802,25	2171,83	3131,56
2846876,46	5219273,51		4033074,98			9454,80	12586,36	
7108,52	382848,33		134057,68	3325,89	191742,45		26693,19	
3782,63	191105,87		107364,49	1,28	3,69	301924,00		
16570981,00	3131,56	3131,56	18,90	9454,80	57,06	4033074,98		49,63
22,14	155405,83		209314,28	293494,56		798493,17		
132498,07	798493,17		658214,67	1163213,28		497218,18		
1163213,28	3972,09	11992,70		3,97	2,20	5347,48	1,77	27,43
72,57	18220,04		2004,95	44441,66	510,96	43930,70		21,91
1676,93	36743,32		427,36	37170,69	0,22	0,68	46770,87	
0,28	0,85	1701,13	6678,33	6975,08	1179,84	4926,90	6008,90	572,87
3714,92	10827,78	662,89	4167,27	12794,22		18814,19		16991,95
16726,28	2408,58	1579,71	3988,29	83421,24		200100,11	98717,90	69311,16
153519,91		90284,48		28577,81		107618,96		130556,15
47504,01		136288,70		174707,77		569353,22		421744,13
506169,15		585204,73		72888,36		39208,72		112097,07
0,68	1,16	37170,69		46770,87		112097,07		191742,45
775432,20		5,65	7,11	17,03	29,13	41,09	1676,93	3466,74
3988,29	3131,56	12064,81		3789,58	13,90	28,73	25,96	31,41
0,17	2160,01	386,31	38284,55	11308,14		2689,15	15699,28	50489,07
10987,27		1174200,55		7,09	0,58	64792,11		1238992,65
7,48	75779,37		3,00	3,77	9,05	15,48	6,12	62,59
100,00	AFRO	South Sudan	Africa	Southern Africa				4671395,00
4110370,00	60,38	16,39	23,23	2481841,41		673689,64		
954838,95					446,73	146,19	172,83	765,75
696134,51	1276246,59		986190,55			2345,23	3110,98	643,96

66472, 59		39348, 27		400, 23	32996, 06		11889, 22		243, 73
33476, 53		27459, 05		4, 56	3, 69	11998, 00		4110370, 00	
765, 75	765, 75	18, 63	2345, 23	57, 06	986190, 55		52, 74	24, 69	40383, 24
57902, 00					0, 00				
								35, 06	979, 89
10, 14	969, 75	27, 66	415, 96	11505, 21		120, 30	11625, 51		0, 28
0, 03	18983, 71		0, 46	0, 06	166, 58	613, 25	741, 92	172, 12	632, 83
794, 18	81, 57	287, 73	600, 31	142, 74	442, 87	742, 40	2096, 81	1402, 47	3349, 64
4721, 72								8342, 49	18689, 28
10844, 56		9864, 83	19911, 36		12071, 07		4129, 54	8615, 46	8067, 65
9110, 03	14795, 89		11369, 24						
				18983, 71					
			415, 96	859, 91	0, 00	765, 75	3970, 89	1929, 27	10, 48
21, 66	19, 28	48, 59	0, 17	1567, 36	398, 08	74, 48	4144, 51	1085, 68	162, 80
1990, 26	5284, 47	1207, 61	1207, 61		0, 58	0, 00	1207, 61	0, 03	1207, 61
0, 00	x	x	x	x	x	x			
AFRO	Tanzania		United Republic of	Africa	Eastern Africa				
27172946, 00		26639212, 00		65, 09	6, 47	28, 44	17339463, 09		
1723557, 02		7576191, 89						3121, 10	374, 01
1371, 29	4866, 41	4424005, 42		8110676, 60		6267341, 01			15199, 37
20065, 77		4209, 22	417258, 05		235755, 93	2684, 64	215505, 17		
70973, 19		1524, 58	201752, 88		164782, 75	4, 46	3, 69	62410, 00	
26639212, 00		4866, 41	4866, 41	18, 27	15199, 37	57, 06	6267341, 01		
53, 84	24, 25	261990, 52		368576, 47		1771465, 66	1490442, 09		
293434, 56		1490442, 09		2402032, 65		2121009, 08	924001, 54		
2121009, 08		9016, 91	5627, 45	9, 02	2, 37	4150, 17	6, 65	16, 26	83, 74
2342, 79	333, 90	8955, 83	100, 33	8855, 49	26, 52	2695, 80	71496, 24		810, 03
72306, 27		0, 27	0, 17	109874, 16		0, 41	0, 26	1135, 50	4350, 69
5973, 68	1212, 64	3897, 27	5435, 92	469, 46	1640, 54	5082, 30	959, 40	3628, 54	7396, 32
14399, 31		10857, 47		19484, 44		27465, 69		1, 35	2, 53
19484, 44		27465, 69		2805, 76	1840, 20	4645, 96	57583, 42		
129034, 88		85861, 99		69964, 38		118460, 34	83302, 47		
24464, 38		48261, 11		65965, 58		59354, 02	114125, 00		
109560, 79		431431, 17		304713, 31		583791, 49	770820, 14		
84065, 98		51644, 95		135710, 92		0, 51	0, 81	72306, 27	
109874, 16		135710, 92		215505, 17		1587612, 55	3, 01	4, 57	
5, 65	8, 97	77, 79	2695, 80	5573, 07	4645, 96	4866, 41	20992, 89		7857, 61
12, 84	26, 55	23, 18	37, 43	0, 17	8360, 14	1733, 29	372, 42	30400, 16	
8290, 33	1670, 54	10217, 58		39247, 33		8211, 17	2129220, 25		7, 99
0, 58	78440, 91		2207661, 17		8, 29	86652, 09		3, 28	4, 98
6, 15	9, 76	3, 93	71, 91	100, 00					
AFRO	Togo		Africa	Western Africa			2804487, 00		
2114627, 00		32, 38	19, 21	48, 41	684716, 22		406219, 85		
1023690, 93						123, 25	88, 15	185, 29	396, 69
360624, 26		661144, 48		510884, 37			1206, 53	1603, 22	572, 38
54507, 95		30293, 34		328, 34	22104, 55		4608, 01	244, 04	32403, 41
25685, 33		3, 82	3, 69	7575, 00	2114627, 00		396, 69	396, 69	18, 76
1206, 53	57, 06	510884, 37		53, 29	27, 53	21138, 77		33213, 52	
132553, 00		128282, 22		31252, 58		128282, 22		186905, 29	
182634, 51		85604, 87		182634, 51		8838, 69	669, 53	8, 84	2, 57
474, 83	6, 27	14, 29	85, 71	3582, 19	35, 27	1054, 86	10, 45	1044, 41	29, 61
213, 99	6336, 73	63, 40	6400, 13	0, 30	0, 02	16757, 47		0, 79	0, 06
284, 66	916, 30	715, 53	274, 42	734, 64	497, 28	133, 30	601, 20	1058, 23	200, 62
572, 17	869, 25	2614, 29	2149, 78	2010, 97	2834, 70	0, 77	1, 32	2010, 97	2834, 70
289, 58	189, 92	479, 50	13806, 09		27427, 16		10701, 95		15022, 63
23502, 15		7768, 52	6483, 14	17283, 72		14878, 45		11842, 50	



18714, 35	12963, 30	85914, 85	63604, 29	66087, 56					
83868, 71	9516, 61	5619, 20	15135, 81	0, 72	1, 05	6400, 13	16757, 47		
15135, 81	22104, 55	122236, 56	3, 42	8, 97	8, 10	11, 83			
67, 69	213, 99	442, 39	479, 50	396, 69	1566, 10	513, 03	13, 66	28, 25	25, 33
32, 76	0, 17	1789, 09	283, 97	52, 09	4612, 37	1365, 25	256, 48	2090, 42	6063, 12
1353, 49	183988, 00	8, 70	0, 58	8748, 50	192736, 50	9, 11	10101, 99		
3, 32	8, 69	7, 85	11, 47	5, 24	63, 42	100, 00			
AFRO	Uganda	Africa	Eastern Africa	16588429, 00					
16303226, 00	72, 13	6, 51	21, 36	11759516, 91	1061340, 01				
3482369, 07				2116, 71	230, 31	630, 31	2977, 33		
2706666, 03	4962221, 05	3834443, 54	9302, 03	12279, 36					
2870, 68	286301, 68	159415, 16	1776, 64	140691, 96	41798, 66				
1094, 04	145609, 73	117616, 51	4, 20	3, 69	37372, 00				
16303226, 00	2977, 33	2977, 33	18, 26	9302, 03	57, 06	3834443, 54	55, 66		
25, 59	165727, 69	238010, 24	1070072, 64	949430, 59					
187663, 67	949430, 59	1473810, 58	1353168, 53	591401, 60					
1353168, 53	9039, 99	3378, 43	9, 04	2, 48	2452, 94	6, 56	16, 00	84, 00	
2292, 31	145, 06	4009, 66	46, 56	3963, 11	27, 32	1649, 83	45074, 16	529, 55	
45603, 71	0, 28	0, 10	86828, 95	0, 53	0, 20	820, 01	2137, 92		
2179, 36	957, 50	2437, 74	2513, 46	275, 28	1102, 36	3075, 35	509, 46	1720, 84	3807, 68
7917, 44	5902, 28	11894, 78	16767, 14	1, 50	2, 84	11894, 78			
16767, 14	1712, 85	1123, 40	2836, 25	41926, 32	64590, 55	32909, 32			
54342, 36	75147, 17	39052, 22	14370, 08	32131, 76					
40611, 68	33174, 14	55024, 65	56672, 15	259993, 58					
167128, 57	390601, 82	474777, 10	56246, 66	31810, 07					
88056, 73	0, 54	0, 86	45603, 71	86828, 95	88056, 73				
140691, 96	991987, 18	3, 09	5, 89	5, 97	9, 55	75, 49	1649, 83		
3410, 73	2836, 25	2977, 33	12853, 84	4815, 95	12, 84	26, 53	23, 16	37, 47	
0, 17	14090, 90	1806, 60	329, 29	38104, 92	8598, 03	1880, 43	16007, 26		
47329, 76	10513, 95	1363682, 47	8, 36	0, 58	50896, 79				
1414579, 26	8, 68	61410, 74	3, 22	6, 14	6, 22	9, 95	4, 34		
70, 13	100, 00								
AFRO	Zambia	Africa	Eastern Africa	7390080, 00					
2786321, 00	49, 64	10, 53	39, 83	1383129, 74	293399, 60				
1109791, 65				248, 96	63, 67	200, 87	513, 50		
466821, 23	855838, 93	661330, 08	1589, 77	2103, 28	1075, 47				
105054, 80	61602, 94	562, 54	39209, 78	9514, 09	512, 93	65845, 02			
52088, 85	3, 79	3, 69	19320, 00	2786321, 00	513, 50	513, 50			
18, 43	1589, 77	57, 06	661330, 08	52, 79	26, 82	27107, 17	42635, 96		
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235956, 20	130516, 73	235956, 20	8608, 92	1663, 24	8, 61	2, 50			
1179, 65	6, 11	14, 92	85, 08	6933, 87	110, 68	3127, 30	33, 78	3093, 00	27, 95
281, 97	7879, 66	86, 06	7965, 72	0, 29	0, 06	37752, 05	1, 35	0, 26	
527, 27	1205, 51	1179, 92	697, 46	2019, 21	2018, 74	249, 32	622, 06	1048, 97	381, 42
1199, 97	2310, 87	5515, 67	3572, 72	5299, 08	7469, 69	0, 96	2, 09	5299, 08	7469, 69
763, 07	500, 47	1263, 54	26402, 66	36708, 72	17716, 17	36874, 45			
60846, 77	30672, 30	12719, 92	18438, 12	14599, 67					
22721, 20	37267, 61	34701, 35	176962, 09	107580, 52					
170012, 97	224924, 92	24481, 87	15069, 97	39551, 84					
1, 42	1, 41	7965, 72	37752, 05	39551, 84	39209, 78				
111476, 82	3, 32	15, 74	16, 49	16, 35	48, 11	281, 97	582, 91	1263, 54	
513, 50	1422, 65	44, 27	19, 82	40, 97	36, 09	3, 11	0, 17	4796, 74	563, 22
101, 69	10112, 97	1799, 14	392, 90	5393, 86	12043, 08	2894, 53			
238850, 73	8, 57	0, 58	22860, 96	261711, 70	9, 39	25755, 49			
3, 04	14, 43	15, 11	14, 98	9, 84	42, 60	100, 00			
AFRO	Zimbabwe	Africa	Eastern Africa	7037039, 00					

2888597,00	66,19	6,57	27,24	1911962,35	189780,82				
786853,82				344,15	41,18	142,42	527,76		
479778,37	879593,67		679686,02		1648,13	2175,88	1204,53		
105407,36	57320,98		580,78	36167,80	4602,16	623,75	69239,56		
52718,82	3,19	3,69	16769,00		2888597,00	527,76	527,76		
18,27	1648,13	57,06	679686,02	54,35	26,49	28683,66	43652,83		
143481,20	165467,38		56900,80		165467,38	215817,69			
237803,87	129237,29		237803,87		7471,37	1252,87	7,47	2,50	
832,94	4,97	15,23	84,77	5805,24	112,15	2993,70	33,45	2960,25	26,40
292,32	7715,81	87,19	7803,00	0,27	0,05	37361,09		1,29	0,22
441,05	1912,70	1497,96	310,10	1000,03	939,99	230,22	1921,11	2775,98	240,80
980,52	1756,81	4476,53	4883,58	5045,93	7112,85	1,13	1,46	5045,93	7112,85
726,61	476,56	1203,17	21330,60		56709,05		22997,31		18205,64
30401,09	14615,80		10947,60		55080,17		38436,95		
15402,53	31573,83		26120,44		139184,07		134523,26		
156887,91	195930,76		22591,86		13127,36		35719,22		
1,24	1,25	7803,00	37361,09		35719,22		36167,80		
120752,76	3,62	17,31	16,55	16,76	45,76	292,32	604,31	1203,17	
527,76	1577,02	152,64	18,54	38,32	33,47	9,68	0,17	1902,99	109,87
25,87	5446,14	1214,54	287,64	2021,48	6756,56	1457,16	239261,03		8,28
0,58	20645,71		259906,73		9,00	22102,86	3,00	14,37	
13,74	13,92	8,50	46,46	100,00					
AFRO TOTAL						422623000,00			
357028042,00				187013725,04				0,00	
339,00	0,00	0,00	33662,47	8579,99	23608,49	65850,94			
59864493,81	109751571,98		84808032,89			203737,94			
269588,88	80692,57		7219542,89		3847979,11	48156,01			
3392108,08	835806,38		32536,56		3827434,81	3012172,73			
3,69	3,69	1789489,00	357028042,00		65850,94	65805,05			
18,44	203737,94		57,06	84808032,89	53,08	25,06	3509300,05		
5108567,49	21436773,58		19918456,81		4242328,67	19918456,81			
30054641,13	28438039,11		12860196,21		28536324,35	8418,01			
150639,29	8,42	2,41		6,00					
		36130,00				1011285,48	0,28		
5,07	1997108,90	0,56	10,01	27650,62		89732,48			
109495,02	25941,74		80191,96		93156,54	13419,36			
60579,03	129248,57		19585,46		67588,04	125570,87			
291067,32	246111,71		303043,00		427176,00	1,04	1,74		
303043,00	427176,00		43638,19		28620,79	72258,98			
1372794,89	2578730,16		1598043,88		1463451,62	2485403,28			
1390376,96	664550,96		1754453,58		1705298,17	1201320,43			
2182290,84	1813496,59		8832073,73		6932417,51	9195460,80			
12032594,54	1324146,36		806183,83		2031069,60	0,57	0,95		
999659,97	1997108,90		2031069,60		3359112,02	20051088,62			
			36130,00		74692,26	67914,81			
65805,05	276320,44		99693,12		13,08	27,03	23,81	36,08	
0,17	239101,83		38202,99	8484,55	650650,21	153109,01			
29665,48	280133,00		813647,71		181567,60	28717891,95			
8,04	0,58	1173958,23	29891850,18		8,37	1453811,07	3,34		
6,68	6,79	11,24	4,86	67,08	100,00				



3202,00	51610,00		3,36	3,36	6,52	32,00	62,00	4330,69	x
x			x	x	x		x	x	x
x	x		x	x	x	x	x	x	x
x	x	x	x	12,31	x	x			
		x	x	x	x	x	x	x	x
x	x	x	x	x	x	67,20	46,37	x	x
x	x	x	x		x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x	x	x				0,00	0,00	0,00	0,00
x	x	x	x	x	x	12,31	10,23		3,36
45,59	19,69	27,00	22,44	7,38	43,19	0,17			
		0,00	0,00	0,00		0,00	0,58	0,00	0,00
0,00	0,00	x	x	x	x	x	x	x	
AMRO	Belize	America	Central	America			178991,00		
149157,00		16,80	15,59	67,61	25058,38		23253,58		
100845,05						2,18	2,60	5,75	10,53
9575,13	17554,41		13564,77		13565,00		94,00	104,00	30,03
2302,95	1185,65	13,69	942,99	229,18	16,34	1359,96	956,47	2,37	2,43
1764,00	149157,00		10,53	10,53	7,06	94,00	63,02	13564,77	
52,16	24,69	549,38	2321,17	5678,74	5814,90	1132,86	5814,90	8549,29	8685,45
4003,41	8685,45	5731,74	101,11	5,73	1,92	67,16	3,81	8,49	91,51
11826,46		8,22	221,05	2,52	218,53	26,59	35,57	945,76	10,91
956,66	0,64	0,01	603,90	0,40	0,01	12,65	48,92	65,95	8,70
27,80	40,87	5,04	23,88	53,64	5,58	17,06	37,75	133,67	82,02
233,05	160,80	1,74	1,96	233,05	160,80	33,56	10,77	44,33	624,60
1486,04	883,70	475,82	857,18	555,45	248,41	721,21	637,39	344,56	560,48
472,58	3923,36	2244,65	6840,06	4401,01	984,97	294,87	1279,84	0,86	0,63
956,66	603,90	1279,84	942,99	4902,07	11,19	7,06	14,97	11,03	55,75
35,57	29,57	44,33	10,53	89,77	14,09	39,63	32,94	11,73	15,70
0,17	48,50	4,09	0,80	172,70	25,38	3,77	52,86	199,33	41,86
8727,32	5,85	0,58	739,75	9467,06	6,35	781,61	10,11	6,38	13,52
9,96	8,26	51,78	100,00						
AMRO	Bermuda	America	North	America			36387,00		33480,00
2,00	15,00	83,00	669,60	5022,00	27788,40				
0,06	0,56	1,58	2,20	2004,23	3674,43	2839,33	2839,00	21,00	23,20
9,80	467,51	272,84	0,74	89,92	57,65	9,06	377,58	215,19	1,33
2,43	7484,00	33480,00		2,20	2,20	6,59	21,00	62,72	2839,33
43,33	17,93	95,53	376,62	669,73	1085,55	385,87	1085,55	1141,88	1557,70
858,02	1557,70	3410,63	255,25	3,41	1,41	149,71	2,00	23,31	76,69
223536,44		7,44	138,91	2,17	136,74	18,38	7,99	146,76	2,33
149,09	0,45	0,03	112,90	0,34	0,03	1,73	16,44	47,21	0,60
5,50	17,98	0,33	3,77	40,20	0,26	2,15	18,77	45,99	26,16
47,38	32,69	x	x	x	x	x	x		80,77
483,93	598,14	34,08	172,03	237,92	16,38	115,68	408,20	22,24	83,81
214,71	1049,50	445,75	x	x	x	x			0,27
149,09	112,90	0,00	89,92	x	x	x	x	x	x
7,99	6,64		2,20	29,84	13,01	26,76	22,24	7,39	43,61
0,17	3,95	1,32	0,40	27,06	16,88	5,65	5,40	45,82	8,50
1566,20	4,68	0,58	0,00	1566,20	4,68	8,50	9,52	7,21	0,00
5,74	0,54	x	23,01						
AMRO	Bolivia	America	South	America			5758760,00		
5443620,00		30,54	19,41	50,05	1662481,55		1056606,64		
2724531,81						144,64	118,34	155,30	418,27
380249,23		697123,59		538686,41		538686,00		3422,00	3840,27
916,34	69700,45		42941,63		287,62	19246,44		4776,87	628,72
50454,01		38164,76		3,11	2,43	36689,00		5443620,00	



x	x	x	x	x	x				0,00
0,00	0,00	0,00	x	x	x	x	x	x	9,30
7,73		2,65	35,39	15,70	26,29	21,85	7,50	44,36	0,17
					0,00	0,00	0,00		0,00
0,58	0,00	0,00	0,00	0,00	x	x	x	x	x
x	x								
AMRO	Col ombi a		Ameri ca	South	Ameri ca				26413532,00
22157441,00	15,77	20,12	64,11	3494228,45	4458077,13				
14205135,43					304,00	499,30	809,69	1613,00	
1466359,30	2688325,39	2077342,34	2077342,00						13927,00
15540,00	3570,74	257427,46	162531,13		945,02	69950,09			
22408,86	2625,72	187477,37	140122,26		2,96	2,43			
271347,00	22157441,00	1613,00	1613,00	7,28	13927,00				62,85
2077342,34	50,31	18,04	81145,14	251175,01					781467,20
648393,95	178370,55	648393,95	1113787,35						980714,10
510690,70	980714,10	5026,70	13639,79	5,03	1,50	9570,09			
3,53	10,72	89,28	12246,31	774,98	18959,65	242,88	18716,77		
24,15	5284,64	127630,90	1656,21	129287,11	0,58	1,58	89658,00		
0,40	1,10	1061,99	5999,95	14920,27	485,99	1912,65	5320,95	508,98	
3557,20	15660,74	521,75	1976,16	6675,08	16207,65		14009,36		
34391,04	23729,84	2,12	1,69	34391,04			23729,84		
4952,31	1589,90	6542,21	52998,75	175917,29	185084,15		28885,52		
60290,10	68013,16	25255,39	103888,49				174537,94		
33470,85	67348,97	85491,91	402457,43				316640,33		
853975,18	536343,25	122972,43	35935,00				158907,42		
0,72	0,32	129287,11	89658,00				69950,09		
532911,48	11,61	8,05	14,27	6,28	59,79	5284,64	4392,22	6542,21	
1613,00	13390,01	2100,15	39,47	32,80	12,05	15,68	0,17	4247,21	
896,02	281,91	12808,19	4821,29	1094,55	5237,20	17994,33	3856,43		
984570,54	4,44	0,58	91848,49	1076419,03	4,86	95704,92			
12,01	8,33	14,76	6,50	8,89	49,51	100,00			
AMRO	Costa Ri ca		Ameri ca	Central	Ameri ca				2568229,00
2175098,00	11,97	18,80	69,22	260359,23	408918,42				
1505602,84					22,65	45,80	85,82	154,27	
140244,98	257115,80	198680,39	198680,00				1367,00	1521,27	
315,78	24369,89	14930,95	123,07	8623,27	2535,56	192,71	15746,63		
12395,39	3,70	2,43	61521,00	2175098,00			154,27	154,27	
7,09	1367,00	62,85	198680,39	49,47	17,39	7631,11	23772,12		
91105,63	60924,81	15573,78	60924,81				122508,86		
92328,04	46977,01	92328,04	5632,34	3465,07	5,63	1,44			
2576,85	4,19	8,82	91,18	28284,24	51,92	1225,26	17,17	1208,09	
23,27	518,77	12070,89	171,56	12242,45	0,56	0,35	7164,45		
0,33	0,20	122,77	735,04	1319,44	43,05	169,25	500,52	38,53	290,37
1202,02	34,24	117,69	603,80	1676,77	1082,77	3343,89	2307,29	1,99	2,13
3343,89	2307,29	481,52	154,59	636,11	5967,03	21710,42	16873,06		
2600,27	5464,26	6362,75	1920,89	8538,15	13341,65	2516,86	4391,38	7255,66	
43487,24	24233,05	86724,22	51638,69				12488,29		
3459,79	15948,08	0,73	0,40	12242,45	7164,45	15948,08			
8623,27	48349,79	9,99	5,85	13,02	7,04	64,10	518,77	431,16	
636,11	154,27	1316,33	212,12	39,41	32,76	11,72	16,11	0,17	716,55
233,75	58,04	2958,86	1097,82	217,76	969,65	4129,26	846,42	93174,45	
4,28	0,58	9217,99	102392,45	4,71	10064,41		11,96	7,00	
15,58	8,42	9,83	47,22	100,00					
AMRO	Cuba		Ameri ca	Cari bbean					5092603,00
5006980,00	17,40	17,11	65,49	871214,52	856694,28				
3279071,20				75,80	95,95	186,91	358,65		

326047, 71	597754, 13	461900, 92	461901, 00	3147, 00	3505, 65
2294, 87	156074, 00	78772, 86	1179, 51	99983, 84	46393, 82
1115, 36	56090, 16	32379, 03	1, 37	2, 43	103131, 00
5006980, 00	358, 65	358, 65	7, 16	3147, 00	62, 85
21, 26	16295, 09	66901, 28	105464, 86	461900, 92	45, 43
176621, 24	188661, 24	259817, 61	129682, 36	176621, 24	46485, 98
3767, 96	3885, 94	3, 77	1, 66	2172, 31	2, 11
591, 38	14299, 49	186, 79	14112, 70	16, 11	83, 89
377, 19	28875, 24	0, 58	0, 59	15078, 85	0, 30
3242, 99	8118, 12	190, 74	1360, 03	3767, 26	136, 68
4477, 81	9166, 36	7263, 46	6630, 69	4575, 18	0, 72
306, 54	1261, 36	19224, 91	95978, 71	102678, 31	10126, 49
42043, 82	49457, 05	6415, 57	49199, 56	97066, 24	7526, 35
29944, 63	54419, 80	218085, 71	143581, 46	157757, 12	
90440, 46	22717, 02	6059, 51	28776, 54	0, 57	2, 00
15078, 85	28776, 54	99983, 84	87103, 14	15, 31	7, 99
15, 25	53, 00	8, 45	1194, 19	992, 52	1261, 36
30, 66	11, 08	21, 36	0, 17	1115, 30	313, 54
1461, 11	8053, 74	1579, 47	261397, 08	5, 22	0, 58
278029, 92	5, 55	18212, 30	10, 39	5, 42	10, 35
31, 33	100, 00			10, 35	35, 96
AMRO	Domi ni ca	Ameri ca	Cari bbean		5199072, 00
5199072, 00	40, 00	32, 00	28, 00	2079628, 80	1663703, 04
1455740, 16				180, 93	186, 33
409308, 76	750399, 39	579854, 08	579854, 00	82, 98	450, 24
6, 19	365, 94	218, 06	0, 79	59, 30	21, 53
2, 43	470, 00	5199072, 00	450, 24	450, 24	8, 66
579854, 08	47, 87	20, 38	21550, 96	66608, 71	131162, 24
174090, 95	12483, 90	174090, 95	219321, 90	262250, 61	
100643, 57	262250, 61	4218, 48	19, 83	4, 22	1, 70
15, 43	84, 57	90, 40	3, 16	68, 04	0, 81
317, 85	26703, 16	0, 51	0, 00	119, 40	0, 00
23, 70	1, 11	9, 37	19, 79	0, 79	6, 09
39, 29	35, 50	6769, 31	4670, 83	172, 28	131, 57
1287, 73	69, 01	383, 74	322, 17	60, 86	282, 75
60, 67	164, 45	371, 42	994, 70	698, 53	171371, 61
6157, 82	30835, 33	0, 59	0, 00	26703, 16	119, 40
59, 30	204533, 41	12, 18	0, 05	14, 06	0, 03
1287, 73	450, 24	3461, 11	740, 27	35, 83	29, 78
1, 03	0, 25	27, 93	8, 99	2, 17	7, 16
5, 04	0, 58	17822, 82	280080, 87	5, 39	17830, 26
0, 04	11, 01	0, 02	6, 37	73, 03	100, 00
AMRO	Domi ni can	Republ ic	Ameri ca	Cari bbean	
5199103, 00	4663190, 00	8, 78	18, 82	72, 40	409428, 08
877612, 36	3376149, 56				35, 62
192, 44	326, 35	296684, 87	543922, 25	420303, 56	420304, 00
2931, 00	3257, 35	867, 21	72378, 26	38108, 91	510, 56
12414, 84	356, 64	34238, 61	25694, 07	3, 01	2, 43
4663190, 00	326, 35	326, 35	7, 00	2931, 00	62, 85
23, 96	16443, 43	70221, 18	219096, 14	178514, 48	33629, 70
178514, 48	305760, 75	265179, 09	120294, 30	265179, 09	
6556, 90	5169, 79	6, 56	1, 86	3704, 47	4, 70
155, 31	4195, 67	44, 86	4150, 81	26, 73	1112, 19
0, 64	0, 51	16441, 54	0, 35	0, 28	977, 13
1600, 79	2299, 99	468, 80	1562, 87	4449, 85	334, 37
6769, 35	4670, 86	0, 79	0, 82	6769, 35	4670, 86
				974, 79	312, 95
				1287, 73	47363, 42

96811, 32	61368, 21	21443, 21	48591, 81	32397, 37					
23395, 99	45864, 18	53246, 01	18372, 00	31609, 91					
31939, 04	245464, 96	147637, 10	194487, 33	121696, 74					
28006, 18	8153, 68	36159, 86	0, 78	0, 82	30045, 60	16441, 54			
36159, 86	38139, 65	144392, 44	9, 83	5, 38	11, 83	12, 47			
60, 50	1112, 19	924, 37	1287, 73	326, 35	2893, 99	531, 08	38, 43	31, 94	11, 28
18, 35	0, 17	1180, 36	158, 48	37, 64	5661, 46	1270, 41	286, 77	1351, 39	7027, 46
1390, 89	266569, 98	5, 72	0, 58	20900, 40	287470, 38	6, 16			
22291, 29	10, 45	5, 72	12, 58	13, 27	7, 75	50, 23	100, 00		
AMRO	Ecuador	America	South America	8519410, 00					
7853175, 00	29, 74	17, 21	53, 04	2335534, 25	1351531, 42				
4165324, 02				203, 19	151, 37	237, 42	591, 99		
538169, 52	986644, 11	762406, 81	762407, 00	4936, 00	5527, 99				
1385, 96	106981, 11	55955, 41	818, 72	50961, 65	9917, 15	567, 24			
56019, 47	46038, 26	4, 61	2, 43	98808, 00	7853175, 00				
591, 99	591, 99	7, 54	4936, 00	62, 85	762406, 81	50, 13	17, 60	29677, 88	
86853, 85	407783, 90	218153, 13	53209, 02	218153, 13					
524315, 63	334684, 85	169740, 74	334684, 85	6676, 48	6596, 90				
6, 68	1, 48	5130, 70	5, 19	7, 03	92, 97	12581, 92	218, 21	5057, 49	
61, 19	4996, 31	22, 90	1873, 01	42886, 03	525, 23	43411, 25	0, 55		
0, 55	29643, 55	0, 38	0, 37	614, 97	1809, 63	3718, 97	370, 16	823, 33	
1793, 60	229, 27	899, 86	3411, 28	288, 72	728, 52	2063, 89	5455, 61	3971, 42	11092, 47
7653, 81	2, 03	1, 93	11092, 47	7653, 81	1597, 32	512, 81	2110, 12	31634, 03	
54274, 41	47532, 73	21479, 66	26220, 59	24218, 12					
11627, 85	26721, 69	39198, 39	17671, 41	24547, 56					
26903, 71	157525, 65	102602, 54	320284, 81	197737, 75					
46121, 01	13248, 43	59369, 44	0, 76	0, 65	43411, 25				
29643, 55	59369, 44	50961, 65	151298, 96	8, 28	5, 65				
11, 32	9, 72	65, 02	1873, 01	1556, 72	2110, 12	591, 99	4974, 58	952, 86	37, 65
31, 29	11, 90	19, 15	0, 17	2224, 35	400, 95	89, 64	9418, 52	2218, 18	450, 01
2655, 18	11786, 71	2397, 35	337082, 21	4, 29	0, 58	34315, 54			
371397, 74	4, 73	36712, 89	11, 69	7, 98	15, 99	13, 72	9, 89		
40, 74	100, 00								
AMRO	El Salvador	America	Central America	2790598, 00					
2908120, 00	16, 29	22, 51	61, 20	473732, 75	654617, 81				
1779769, 44				41, 21	73, 32	101, 45	215, 98		
196344, 37	359964, 67	278154, 52	278155, 00	1828, 00	2043, 98				
336, 48	29811, 82	18426, 37	154, 20	10240, 45	2290, 70	182, 28			
19571, 37	16135, 67	4, 70	2, 43	24639, 00	2908120, 00				
215, 98	215, 98	7, 43	1828, 00	62, 86	278154, 52	51, 56	18, 85	11134, 86	
34454, 39	165022, 45	86903, 89	19344, 14	86903, 89					
210611, 70	132493, 14	64933, 39	132493, 14	7242, 19	1784, 40				
7, 24	1, 57	1398, 15	5, 67	6, 81	93, 19	8472, 48	48, 49	1375, 10	15, 90
1359, 20	28, 03	693, 60	19441, 93	227, 43	19669, 36	0, 68	0, 17		
10510, 79	0, 36	0, 09	230, 37	768, 86	2206, 43	83, 37	212, 78	684, 75	
109, 32	561, 94	2605, 05	73, 28	227, 56	903, 18	2259, 11	2141, 51	3633, 42	2507, 07
1, 61	1, 17	3633, 42	2507, 07	523, 21	167, 97	691, 19	11570, 80	22724, 08	
26825, 80	4816, 75	6603, 48	8759, 43	5426, 03	16396, 41	28546, 23			
4675, 93	7655, 88	11282, 88	57576, 85	47430, 62	92603, 47				
55527, 01	13334, 90	3720, 31	17055, 21	0, 59	0, 35	19669, 36			
10510, 79	17055, 21	10240, 45	75017, 33	9, 34	4, 99				
8, 10	4, 86	72, 71	693, 60	576, 47	691, 19	215, 98	1929, 26	443, 22	35, 95
29, 88	11, 19	22, 97	0, 17	594, 80	111, 99	38, 23	2932, 32	689, 50	159, 08
719, 53	3674, 85	729, 47	133222, 61	4, 58	0, 58	9857, 91	143080, 52		
4, 92	10587, 38	13, 75	7, 35	11, 92	7, 16	7, 40	52, 43	100, 00	
AMRO	Fal kl and Isl ands (Mal vi nas)	America	South America						



1850,00	95,00	2,00	3,00	1757,50	37,00	55,50				
0,15	0,00	0,00	0,16	145,65	267,02	206,33	206,00	0,92	1,08	
									2,43	
1850,00	0,16	0,16	8,66	0,92	49,55	206,33	x	x		
x	x	x		x	x	x		x	x	
x	x	x	x	x	x	x	x	x	x	
x	0,44	x	x							
x	x	x	x	x	x	x	x	x	x	
x	x	x	x	0,00	0,00	x	x	x	x	
x	x		x	x	x	x	x	x	x	
x	x	x	x	x	x	x	x	x	x	
x				0,00	0,00	0,00	0,00	x	x	
x	x	x	x	0,44	0,37		0,16	1,44	0,48	
x	25,40	11,10	32,93	0,17						
0,00	0,00	0,00		0,00	0,58	0,00	0,00	0,00	0,00	
x	x	x	x	x	x	x				
AMRO	French	Guiana	America	South	America				4433672,00	
102295,70		18,00	21,00	61,00	18413,23		21482,10		62400,38	
				1,60	2,41	3,56	7,56	6877,06	12607,95	
9742,50	9743,00	64,00	71,56							
			2,43							
					102295,70		7,56	7,56	7,40	
64,00	62,56	9742,50	x	x			x	x	x	
x	x	x		x	x		x	x	x	
x	x	x	x	x	x	x	x	24,40	x	
x							x	x	x	
x	x	x	x	x	x	x	x	x	x	
x	5772,75	3983,20	x	x	x	x	x	x		
x	x	x	x	x	x	x	x	x	x	
x	x	x	x	x	x	x	x	x	x	
0,00	0,00	0,00	0,00	x	x	x	x	x	x	
24,40	20,28		7,56	91,84	39,60	26,56	22,08	8,24	43,12	
0,17							0,00	0,00	0,00	
0,00	0,58	0,00	0,00	0,00	0,00	x	x	x	x	
x	x	x								
AMRO	Grenada	America	Cari	bbean			59900,00		55270,00	
11,00	20,00	69,00	6079,70	11054,00		38136,30				
	0,53	1,24	2,17	3,94	3582,50	6567,92	5075,21	5075,00	35,00	
38,94	6,10	548,61	358,02	1,75	143,93	57,90	4,35	404,68	300,12	
2,87	2,43	1089,00	55270,00		3,94	3,94	7,13	35,00	63,33	
5075,21	49,16	24,05	193,72	841,59	2545,99	2174,75	430,50	2174,75	3581,31	
3210,06	1465,82	3210,06	6479,66	70,56	6,48	1,87	50,16	4,61	9,05	
90,95	19703,27		2,35	62,03	0,71	61,32	26,09	13,18	343,97	
3,98	347,95	0,63	0,01	182,29	0,33	0,00	3,36	26,44	27,47	
2,64	17,13	20,76	1,23	11,62	35,09	2,10	11,88	36,41	65,63	
50,66	77,99	53,81	1,19	1,06	77,99	53,81	11,23	3,61	14,84	
159,44	776,37	432,54	138,62	514,58	325,43	59,83	337,33	442,10	119,68	
368,60	474,30	1841,67	1190,90	2188,56	1265,14	315,15	84,76	399,92	0,72	
0,26	347,95	182,29	399,92	143,93	2135,97	9,72	5,09	11,17	4,02	
70,01	13,18	10,96	14,84	3,94	35,06	6,98	37,60	31,25	11,24	
19,91	0,17	13,69	1,67	0,28	45,65	13,13	2,58	15,46	59,64	
12,47	3222,53	5,83	0,58	231,15	3453,68	6,25	243,62	10,07	5,28	
11,58	4,17	7,05	61,85	100,00						
AMRO	Guadeloupe	America	Cari	bbean					215923,40	
215923,40		7,00	5,00	88,00	15114,64		10796,17			
190012,59							1,31	1,21	10,83	13,35
12140,78		22258,10		17199,44		17199,00		136,00	149,35	

									2, 43
215923, 40		13, 35	13, 35	6, 19	136, 00	62, 99	17199, 44		x
x			x	x	x		x	x	x
x	x		x	x	x	x	x	x	x
x	x	x	x	51, 50	x	x			
		x	x	x	x	x	x	x	x
x	x	x	x	x	x	281, 14	193, 98	x	x
x	x	x	x		x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x	x	x				0, 00	0, 00	0, 00	0, 00
x	x	x	x	x	x	51, 50	42, 80		13, 35
192, 16	84, 50	26, 80	22, 27	6, 95	43, 98	0, 17			
		0, 00	0, 00	0, 00		0, 00	0, 58	0, 00	0, 00
0, 00	0, 00	x	x	x	x	x	x	x	
AMRO	Guatemala		America Central	America					6879134, 00
7104989, 00		31, 30	18, 73	49, 98	2223861, 56		1330764, 44		
3551073, 50						193, 48	149, 05	202, 41	544, 93
495393, 42		908221, 27		701807, 35		701807, 00		4466, 00	5010, 93
1608, 03	135404, 40		60681, 73		1240, 08	83797, 62		16566, 80	
367, 95	51606, 77		44114, 93		5, 89	2, 43	77605, 00		
7104989, 00		544, 93	544, 93	7, 67	4466, 00	62, 86	701807, 35		54, 22
20, 36	29543, 54		90932, 34		542725, 66		228169, 71		51394, 95
228169, 71		663201, 54		348645, 59		171870, 82		348645, 59	
9334, 31	7243, 89	9, 33	1, 70	5927, 98	7, 64	5, 55	94, 45	10922, 61	
89, 19	2602, 07	29, 01	2573, 06	28, 85	1694, 57	48886, 95		551, 18	49438, 13
0, 70	0, 54	30946, 46		0, 44	0, 34	584, 93	1106, 24	3047, 53	308, 07
486, 69	1418, 19	331, 39	981, 70	3356, 68	315, 33	608, 67	1569, 74	3974, 49	3879, 23
8956, 79	6180, 19	2, 25	1, 59	8956, 79	6180, 19	1289, 78	414, 07	1703, 85	30473, 79
33067, 06		38220, 31		17916, 21		15084, 32		18736, 09	
17331, 35		28747, 23		39097, 42		19360, 43		19780, 12	
20680, 40		115526, 85		105145, 08		260347, 64		167511, 97	
37490, 06		11223, 30		48713, 36		0, 69	1, 18	49438, 13	
30946, 46		48713, 36		83797, 62		135750, 01		7, 45	4, 67
7, 35	12, 64	67, 90	1694, 57	1408, 41	1703, 85	544, 93	4715, 49	1067, 58	35, 94
29, 87	11, 56	22, 64	0, 17	2010, 62	262, 94	73, 77	7602, 22	1432, 04	286, 38
2298, 15	9129, 72	1897, 03	350542, 61		4, 93	0, 58	28156, 32		
378698, 94		5, 33	30053, 35		13, 05	8, 17	12, 86	22, 13	7, 94
35, 85	100, 00								
AMRO	Guyana		America South	America					309040, 00
251594, 00		15, 44	24, 97	59, 60	38846, 11		62823, 02		
149950, 02						3, 38	7, 04	8, 55	18, 96
17239, 04		31604, 90		24421, 97		24422, 00		158, 00	176, 96
42, 38	3632, 35	2012, 64	19, 08	1317, 44	326, 61	23, 30	2314, 91	1686, 04	2, 68
2, 43	5471, 00	251594, 00		18, 96	18, 96	7, 54	158, 00	62, 80	24421, 97
51, 94	26, 99	984, 98	4264, 37	11757, 69		10683, 54		2010, 71	10683, 54
17007, 04		15932, 89		7260, 06	15932, 89		6759, 72	369, 82	6, 76
2, 09	255, 68	4, 67	7, 70	92, 30	21745, 35		10, 08	297, 92	3, 48
294, 44	29, 21	60, 01	1752, 80	20, 72	1773, 52	0, 70	0, 04	995, 32	0, 40
0, 02	275, 33	1127, 72	1606, 08	325, 18	1085, 16	1346, 41	202, 50	893, 98	1720, 51
327, 94	925, 79	1632, 93	3797, 55	3468, 01	402, 38	277, 64	0, 11	0, 08	402, 38
277, 64	57, 94	18, 60	76, 54	2882, 59	9311, 29	3241, 04	1964, 91	5827, 37	2713, 31
1267, 46	4780, 74	3353, 16	1810, 90	4674, 50	3193, 29	21970, 94		14715, 76	
2327, 98	1178, 11	335, 23	78, 93	414, 16	0, 16	0, 52	1773, 52	995, 32	414, 16
1317, 44	11432, 44		10, 43	5, 85	2, 44	7, 75	73, 54	60, 01	49, 87
76, 54	18, 96	150, 29	21, 45	39, 93	33, 18	12, 62	14, 27	0, 17	195, 39
14, 95	2, 04	694, 12	122, 92	18, 25	211, 02	823, 13	171, 67	16104, 55	

6, 40	0, 58	239, 39	16343, 94	6, 50	411, 05	10, 85	6, 09	2, 53	
8, 06	2, 52	69, 95	100, 00						
AMRO	Haiti	America	Cari bbean					5152876, 00	
4458195, 00		29, 03	6, 66	64, 31	1294214, 01			296915, 79	
2867065, 20						112, 60	33, 25	163, 42	309, 27
281158, 09		515456, 51		398307, 30		398307, 00		2802, 00	3111, 27
760, 75	60237, 44		34305, 90		279, 34	21195, 45		7159, 55	481, 42
39041, 99		27146, 34		2, 28	2, 43	13418, 00		4458195, 00	
309, 27	309, 27	6, 94	2802, 00	62, 85	398307, 30		50, 25	24, 71	15540, 21
69236, 60		165927, 59		176114, 04		35073, 23		176114, 04	
250704, 41		260890, 85		119850, 04		260890, 85		5623, 45	754, 55
5, 62	1, 90	499, 40	3, 72	9, 36	90, 64	3009, 74	139, 18	3766, 92	41, 73
3725, 19	26, 77	1063, 30	28459, 45		318, 81	28778, 25		0, 65	0, 09
19186, 10		0, 43	0, 06	620, 33	2452, 89	2400, 88	469, 09	1593, 64	1844, 80
549, 80	2250, 94	2873, 85	905, 13	2185, 84	2796, 06	6551, 18	7781, 68	6709, 17	4629, 33
1, 02	0, 59	6709, 17	4629, 33	966, 12	310, 17	1276, 28	29716, 60		72391, 53
34605, 02		24086, 09		47408, 08		26774, 66		26703, 24	
65269, 30		40165, 35		48113, 55		66503, 27		40273, 31	
194062, 19		233402, 24		198742, 14		138851, 29		28618, 87	
9303, 04	37921, 90		0, 85	0, 48	28778, 25		19186, 10		37921, 90
21195, 45		153809, 14		11, 48	7, 65	15, 13	8, 45	57, 29	1063, 30
883, 74	1276, 28	309, 27	2718, 73	462, 42	39, 11	32, 51	11, 38	17, 01	0, 17
1204, 29	98, 56	16, 77	6699, 45	956, 64	131, 05	1308, 44	7699, 77	1495, 36	
262386, 22		5, 89	0, 58	21918, 86		284305, 08		6, 38	23414, 22
10, 12	6, 75	13, 34	7, 46	8, 24	54, 10	100, 00			
AMRO	Honduras	America	Central	America					4627392, 00
3833404, 00		29, 49	21, 39	49, 12	1130470, 84		819965, 12		
1882968, 04						98, 35	91, 84	107, 33	297, 52
270469, 30		495860, 39		383164, 85		383165, 00		2409, 00	2706, 52
1108, 54	74459, 87		33972, 52		518, 82	38377, 53		10790, 90	
589, 72	36082, 34		23181, 62		1, 80	2, 43	23828, 00		
3833404, 00		297, 52	297, 52	7, 76	2409, 00	62, 84	383164, 85		53, 17
21, 88	15819, 52		52699, 00		100884, 15		134202, 61		29369, 65
134202, 61		169402, 67		202721, 12		97888, 16		202721, 12	
4419, 12	1052, 99	4, 42	1, 79	627, 08	2, 63	12, 99	87, 01	6215, 89	202, 77
5167, 22	53, 88	5113, 34	25, 22	914, 28	23055, 86		242, 94	23298, 81	
0, 61	0, 14	15697, 79		0, 41	0, 10	220, 45	1368, 65	2650, 46	176, 43
832, 99	1564, 44	182, 77	919, 34	2264, 83	312, 92	853, 23	1731, 87	4003, 49	3600, 49
6024, 97	4157, 24	1, 50	1, 15	6024, 97	4157, 24	867, 60	278, 53	1146, 13	10624, 53
39532, 14		36025, 04		9559, 32	24243, 46		21980, 36		8930, 41
26438, 98		29898, 82		17038, 24		25922, 67		24204, 63	
103294, 58		96364, 78		155451, 12		111265, 72		22384, 96	
7454, 80	29839, 77		0, 78	1, 00	23298, 81		15697, 79		29839, 77
38377, 53		95507, 23		13, 75	9, 27	17, 61	22, 65	36, 71	914, 28
759, 89	1146, 13	297, 52	2320, 27	348, 59	39, 40	32, 75	12, 82	15, 02	0, 17
778, 77	144, 61	40, 30	3828, 56	854, 09	164, 52	936, 82	4737, 50	941, 94	
203663, 06		5, 31	0, 58	17247, 38		220910, 44		5, 76	18189, 32
10, 55	7, 11	13, 51	17, 37	8, 23	43, 23	100, 00			
AMRO	Jamai ca	America	Cari bbean						1294078, 00
1244925, 00		15, 22	16, 18	68, 60	189477, 59				201428, 87
854018, 55						16, 48	22, 56	48, 68	87, 72
79748, 76		146206, 07		112977, 42		112977, 00		782, 00	869, 72
205, 11	16044, 64		10347, 40		45, 25	4385, 10	2188, 26	159, 86	11659, 54
8159, 14	2, 33	2, 43	13812, 00			1244925, 00	87, 72	87, 72	7, 05
782, 00	62, 82	112977, 42		48, 55	21, 90	4259, 28	17122, 87		44154, 68
45836, 91		12401, 78		45836, 91		65536, 83		67219, 06	

33783,92		67219,06		5264,32	727,11	5,26	1,72	489,88	3,55
12,97	87,03	11094,64		76,17	1909,02	20,82	1888,20	24,79	296,92
7360,43	81,16	7441,59	0,60	0,08	5113,60	0,41	0,06	51,74	312,71
688,65	58,17	339,64	877,75	41,46	191,14	823,66	70,10	287,25	1221,55
1284,39	1271,69	1684,92	1162,60	1,31	0,91	1684,92	1162,60	242,63	77,89
320,52	2539,01	9538,62	8835,55	3134,23	10171,37		11620,88		2019,82
5710,81	8689,25	3947,64	8860,60	13884,19		32202,04		28063,36	
42244,01		25655,86		6083,14	1718,94	7802,08	0,63	0,35	7441,59
5113,60	7802,08	4385,10	42476,69		11,35	7,80	11,90	6,69	62,25
296,92	246,78	320,52	87,72	795,98	164,56	37,30	31,00	11,02	20,67
0,17	349,51	30,28	7,68	1403,54	308,46	70,53	382,35	1735,50	351,56
67570,63		5,43	0,58	4509,60	72080,23		5,79	4861,17	10,32
7,09	10,82	6,08	6,74	58,93	100,00				
AMRO	Martini que	Ameri ca	Cari bbean					171421,60	
130800,00		10,00	17,00	73,00	13080,00		22236,00		95484,00
				1,14	2,49	5,44	9,07	8246,35	15118,30
11682,32		11682,00		82,00	91,07				
					2,43		130800,00		9,07
9,07	6,94	82,00	62,69	11682,32		x	x		
x	x	x		x	x	x		x	x
x	x	x	x	x	x	x	x	x	x
x	31,20	x	x						
x	x	x	x	x	x	x	x	x	x
x	x	x	x	223,19	154,00	x	x	x	x
x	x		x	x	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x				0,00	0,00	0,00	0,00	x	x
x	x	x	x	31,20	25,93		9,07	117,00	50,80
26,66	22,16	7,75	43,42	0,17					
0,00	0,00	0,00		0,00	0,58	0,00	0,00	0,00	0,00
x	x	x	x	x	x	x			
AMRO	Mexi co	Ameri ca	Central	Ameri ca			57839046,00		
54993594,00		12,48	25,55	61,97	6863200,53		14050863,27		
34079530,20						597,10	1573,70	1942,53	4113,33
3739389,41		6855547,26		5297468,33		5297468,00		34566,00	
38679,33		11155,80		757670,70		411049,02		4357,86	
302336,83		82980,44		6797,94	455333,87		328068,58		2,58
2,43	1076163,00		54993594,00	4113,33	4113,33	7,48	34566,00		
62,85	5297468,33		50,34	18,72	207047,46		647115,70		
1746479,82		1650275,20		406392,67		1650275,20		2600642,98	
2504438,36		1260555,83		2504438,36		4728,99	50891,67		4,73
1,55	34176,65		3,18	10,97	89,03	19568,88		2112,21	50636,76
649,22	49987,54		23,67	13116,20		310407,77		4031,46	
314439,23		0,57	6,15	191873,85		0,35	3,75	5419,91	18250,15
35645,39		1700,76	5341,71	11470,93		1681,30	8735,68	36578,63	
1239,85	4203,55	13770,50		46417,97		32643,43		75307,80	
51962,43		1,62	1,59	75307,80		51962,43		10844,32	
3481,48	14325,81		267777,97		544695,82		452665,23		97607,74
169746,50		156614,30		84088,91		257214,67		415416,99	
85491,26		147145,81		185228,87		1282921,20		774155,94	
2081391,80		1232316,16		299720,42		82565,18		382285,60	
0,70	0,55	314439,23		191873,85		382285,60		302336,83	
1313502,85		12,09	7,38	14,70	11,63	54,21	13116,20		10901,26
14325,81		4113,33	35254,78		7124,00	37,20	30,92	11,67	20,21
0,17	10093,36		1833,48	470,72	84029,28		21019,11		3612,70
12083,74		106252,63		19643,84		2524082,20		4,59	0,58

220961,08		2745043,28		4,99	240604,92		11,45	6,99	13,93
11,01	8,77	47,85	100,00						
AMRO	Montserrat		America	Caribbean					4521,00
4,00	6,00	90,00	180,84	271,26	4068,90				
0,02	0,03	0,23	0,28	252,77	463,40	358,08	358,00	3,00	3,28
									2,43
4521,00	0,28	0,28	6,15	3,00	66,36	358,08	x	x	
x	x	x		x	x	x		x	x
x	x	x	x	x	x	x	x	x	x
x	1,08	x	x						
x	x	x	x	x	x	x	x	x	x
x	x	x	x	0,00	0,00	x	x	x	x
x	x		x	x	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x				0,00	0,00	0,00	0,00	x	x
x	x	x	x	1,08	0,90		0,28	4,17	1,92
x	21,47	6,66	46,04	0,17					
0,00	0,00	0,00		0,00	0,58	x	x	x	x
x	x	x	x	x	x	x			
AMRO	Netherlands	Antilles		America	North	America			
105592,80		62000,00		1,10	17,60	81,30	682,00	10912,00	
50406,00						0,06	1,22	2,87	4,15
3776,93	6924,37	5350,65	5351,00	39,00	43,15				
					2,43		62000,00		4,15
4,15	6,70	39,00	62,90	5350,65	x	x			x
x	x		x	x	x		x	x	
x	x	x	x	x	x	x	x	x	x
x	14,79	x	x						
x	x	x	x	x	x	x	x	x	x
x	x	x	x	137,48	94,86	x	x	x	x
x	x		x	x	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x				0,00	0,00	0,00	0,00	x	x
x	x	x	x	14,79	12,29		4,15	55,44	24,21
26,67	22,17	7,49	43,67	0,17					
0,00	0,00	0,00		0,00	0,58	x	x	x	x
x	x	x	x	x	x	x			
AMRO	Nicaragua		America	Central	America				3060596,00
2903210,00		30,60	16,24	53,16	888382,26		471481,30		
1543346,44						77,29	52,81	87,97	218,07
198241,74		363443,18		280842,46		280842,00		1825,00	2043,07
392,36	37049,54		22893,58		201,08	15951,97		5349,71	191,29
21097,57		17543,87		4,94	2,43	12621,00		2903210,00	
218,07	218,07	7,51	1825,00	62,86	280842,46		52,73	18,58	11498,12
33904,56		173181,56		88161,53		23345,62		88161,53	
218584,24		133564,21		68748,30		133564,21		7529,05	950,24
7,53	1,56	752,86	5,97	7,91	92,09	4347,26	39,17	1038,06	12,86
1025,21	26,17	692,43	18123,14		227,33	18350,48		0,63	0,08
12218,51		0,42	0,05	142,77	775,45	1817,47	48,58	285,94	617,45
95,73	460,79	1798,84	56,99	214,80	711,11	2064,39	1664,97	3984,97	2749,63
1,93	1,65	3984,97	2749,63	573,84	184,23	758,06	7235,44	22338,15	
24386,02		3041,14	8582,66	8683,69	4760,19	13321,61		21773,20	
3881,37	7113,94	9564,45	52220,63		39523,00		100803,62		65270,71
14515,72		4373,14	18888,86		0,65	0,55	18350,48		12218,51
18888,86		15951,97		68154,39		8,40	5,59	8,64	7,30
70,08	692,43	575,50	758,06	218,07	1860,50	374,51	37,22	30,93	11,72

20,13	0,17	1387,50	93,97	19,30	3936,38	580,45	91,04	1487,90	4547,17
1001,82	134566,03		4,64	0,58	10917,76		145483,79		5,01
11919,58		12,61	8,40	12,98	10,96	8,19	46,85	100,00	
AMRO	Paraguay		America	South America					3625051,00
3385793,00		18,72	18,14	63,14	633820,45		614182,85		
2137789,70						55,14	68,79	121,85	245,78
223440,79		409641,45		316541,12		316541,00		2128,00	2373,78
585,84	51171,22		29111,03		308,69	20983,92		5078,43	277,15
30187,30		24032,59		3,90	2,43	35304,00		3385793,00	
245,78	245,78	7,26	2128,00	62,85	316541,12		51,53	22,21	12664,08
47257,11		188570,67		118838,82		28076,08		118838,82	
248491,85		178760,00		87997,27		178760,00		7339,25	2591,05
7,34	1,77	1966,25	5,57	6,72	93,28	10427,10		119,72	3010,50
33,44	2977,06	24,87	807,53	20080,62		225,56	20306,18		0,60
0,21	16873,83		0,50	0,18	238,71	1080,81	1495,57	136,29	564,75
1018,87	86,36	463,92	1387,39	105,58	393,47	1103,11	2858,71	1879,49	4719,90
3256,74	1,65	1,73	4719,90	3256,74	679,67	218,20	897,87	11760,55	
32347,79		20267,04		7531,39	17412,76		14102,62		4200,09
13559,33		15970,99		6261,13	12772,87		14044,49		80509,04
46798,58		132925,48		81091,49		19141,27		5433,13	24574,40
0,73	0,62	20306,18		16873,83		24574,40		20983,92	
96021,68		8,17	6,79	9,89	8,44	66,70	807,53	671,16	897,87
245,78	2147,08	422,61	37,61	31,26	11,45	19,68	0,17	642,34	49,74
9,97	3009,77	496,11	76,75	695,40	3531,47	701,66	179461,66		5,30
0,58	14204,00		193665,67		5,72	14905,66		10,49	8,71
12,69	10,84	7,70	49,58	100,00					
AMRO	Peru		America	South America					18920065,00
18049074,00		27,37	15,20	57,43	4940031,55		2743459,25		
10365583,20						429,78	307,27	590,84	1327,89
1207171,29		2213147,37		1710159,33		1710159,00		11345,00	
12672,89		1608,74	158090,35		106206,91		658,99	44139,91	
11217,50		949,75	113950,44		94989,40		5,01	2,43	
202014,00		18049074,00		1327,89	1327,89	7,36	11345,00		62,86
1710159,33		49,96	19,96	66339,70		226494,40		1157276,35	
572796,00		117593,03		572796,00		1450110,45		865630,10	
410427,13		865630,10		8034,27	16230,34		8,03	1,62	12952,80
6,41	6,13	93,87	11192,49		481,86	11510,24		140,10	11370,15
23,60	4304,78	101577,16		1251,61	102828,76		0,57	1,15	62198,06
0,34	0,70	677,49	1979,97	6311,38	538,77	994,89	2940,62	262,18	1072,08
5744,50	414,23	918,86	2987,78	7275,13	5578,10	24634,37		16997,73	
3,39	3,05	24634,37		16997,73		3547,35	1138,85	4686,20	35167,63
60293,20		75843,17		32465,05		32624,99		36757,64	
13605,05		32195,72		62431,93		26570,88		32232,45	
37653,41		198084,47		137965,89		670735,66		420412,93	
96585,93		28167,67		124753,60		0,69	0,24	102828,76	
62198,06		124753,60		44139,91		531709,77		7,09	4,29
8,60	3,04	76,97	4304,78	3577,83	4686,20	1327,89	11564,52		2354,02
37,22	30,94	11,48	20,36	0,17	1872,05	388,07	104,72	9979,59	3421,32
848,26	2295,02	13683,66		2652,46	868282,57		4,81	0,58	72107,58
940390,15		5,21	74760,04		10,93	6,61	13,27	4,69	7,95
56,54	100,00								
AMRO	Saint Kitts and Nevis		America	Caribbean					18170,00
18170,00		46,00	24,00	30,00	8358,20	4360,80	5451,00		
	0,73	0,49	0,31	1,53	1387,53	2543,80	1965,66	1966,00	11,00
12,53	4,03	324,67	210,61	0,72	74,10	39,34	3,31	250,57	171,28
2,16	2,43	927,00	18170,00		1,53	1,53	8,40	11,00	60,54

1965,66	x	x			x	x	x		x
x	x		x	x		x	x	x	x
x	x	2,10	x	x	x	x	4,33	x	x
0,00	0,00	95,00			1,96	16,35	13,80	2,08	16,15
14,31	0,52	6,43	16,12	1,14	8,98	23,14	45,92	30,16	23,66
16,32	x	x	x	x	x	x		92,15	484,16
207,37	105,89	482,98	215,22	25,03	186,99	191,35	66,13	277,91	281,63
x	x	x	x	x	x				0,00
95,00	0,00	74,10	x	x	x	x	x	x	4,33
3,60		1,53	16,13	6,67	26,87	22,33	9,46	41,33	0,17
7,43	1,41	0,19	34,40	12,46	1,55	8,89	47,38	9,34	9,34
0,05	0,58	0,00	9,34	0,05	9,34	x	x	x	x
x	x	x							
AMRO	Saint Lucia		America	Caribbean					108318,00
83724,00		9,97	14,69	75,34	8347,28	12299,06		63077,66	
			0,73	1,38	3,60	5,70	5181,03	9498,56	7339,79
73400,00		53,00	58,00	12,80	987,71	637,28	2,58	198,68	72,80
10,22	789,03	564,48	2,51	2,43	1703,00	83724,00		5,70	5,70
6,81	53,00	63,30	7339,79	48,73	21,97	277,74	1164,56	3088,00	2989,54
725,12	2989,54	4530,29	4431,84	2167,41	4431,84	5410,98	x	5,41	1,72
x	3,69	9,68	90,32	x	3,24	84,33	1,01	83,32	25,72
19,97	513,51	6,22	519,74	0,62	0,01	339,87	0,41		4,49
25,46	44,24	5,18	25,80	53,13	1,60	10,81	47,15	3,48	16,10
68,62	93,38	70,58	141,03	97,31	1,51	1,38	141,03	97,31	20,31
6,52	26,83	216,04	776,41	609,83	268,25	788,55	724,99	77,76	326,08
531,71	200,39	520,90	821,87	2494,19	1576,32	3766,99	2173,45	542,45	145,62
688,07	0,82	0,24	519,74	339,87	688,07	198,68	2685,48	11,47	7,50
15,19	4,39	61,45	19,97	16,60	26,83	5,70	48,47	6,20	41,20
34,24	11,76	12,80	0,17	18,14	2,93	0,65	80,22	24,24	5,18
21,29	106,19	21,16	4453,00	5,32	0,58	397,70	4850,70	5,79	418,87
10,71	7,01	14,18	4,10	8,64	55,36	100,00			
AMRO	Saint Pierre and Miquelon		America	North America					
3194,00	3194,00	18,00	41,00	41,00	574,92	1309,54	1309,54		
	0,05	0,15	0,07	0,27	246,66	452,22	349,44	349,00	2,00
2,27									
2,43		3194,00	0,27	0,27	8,50	2,00	62,62	349,44	x
x			x	x	x		x	x	x
x	x		x	x	x	x	x	x	x
x	x	x	x	0,76	x	x			
		x	x	x	x	x	x	x	x
x	x	x	x	x	x	4,16	2,87	x	x
x	x	x	x		x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x	x	x				0,00	0,00	0,00	0,00
x	x	x	x	x	x	0,76	0,63		0,27
2,90	1,24	26,23	21,80	9,34	42,63	0,17			
		0,00	0,00	0,00		0,00	0,58	0,00	0,00
0,00	0,00	x	x	x	x	x	x	x	
AMRO	Saint Vincent and the Grenadines		America	Caribbean					
57953,00		47167,00		10,08	19,88	70,04	4754,43	9376,80	33035,77
				0,41	1,05	1,88	3,35	3042,61	5578,13
4310,37	4310,00	30,00	33,35	4,80	434,71	311,78	0,53	53,94	28,02
4,28	380,77	283,76	2,92	2,43		47167,00		3,35	3,35
7,10	30,00	63,60	4310,37	49,32	22,68	165,06	680,29	2168,32	1831,05
462,26	1831,05	3013,67	2676,40	1307,62	2676,40	6389,37	x	6,39	1,79
x	4,60	11,40	88,60	x	1,95	50,09	0,62	49,47	25,37

11, 25	285, 39	3, 58	288, 97			162, 73	0, 35		4, 87
26, 69	52, 05	3, 38	16, 72	33, 44	2, 36	13, 82	59, 68	2, 80	11, 57
40, 83	80, 16	64, 05	75, 46	52, 06	0, 94	0, 81	75, 46	52, 06	10, 87
3, 49	14, 35	228, 85	796, 68	697, 36	173, 08	513, 97	467, 34	112, 58	401, 03
706, 79	154, 85	367, 05	525, 16	2100, 81	1446, 16	1977, 53	1175, 55	284, 76	78, 76
363, 53	0, 77	0, 11	288, 97	162, 73	363, 53	53, 94	1807, 24	9, 59	5, 40
12, 06	1, 79	71, 16	11, 25	9, 35	14, 35	3, 35	28, 34	4, 40	39, 69
32, 99	11, 81	15, 51	0, 17	16, 27	2, 13	0, 48	48, 48	14, 51	2, 84
18, 55	63, 93	13, 69	2690, 09	5, 70	0, 58	210, 12	2900, 21	6, 15	223, 81
9, 96	5, 61	12, 53	1, 86	7, 72	62, 31	100, 00			
AMRO	Suri name		Ameri ca	South Ameri ca				219507, 00	
204277, 00		8, 08	24, 33	67, 59	16505, 58		49700, 59		
138070, 82						1, 44	5, 57	7, 87	14, 87
13520, 44		24787, 48		19153, 96		19154, 00		128, 00	142, 87
30, 23	2455, 60	1493, 53	9, 10	651, 77	206, 71	21, 13	1803, 83	1286, 82	2, 49
2, 43	3808, 00	204277, 00		14, 87	14, 87	7, 28	128, 00	62, 66	19153, 96
48, 92	24, 46	727, 49	3131, 44	8131, 92	7944, 68	1624, 70	7944, 68	11990, 85	
11803, 62		5483, 64	11803, 62		5869, 90	223, 53	5, 87	1, 89	151, 59
3, 98	8, 88	91, 12	18641, 35		10, 83	292, 96	3, 06	289, 90	26, 77
48, 72	1304, 17	13, 77	1317, 94	0, 65	0, 02	761, 03	0, 37	0, 01	31, 72
160, 58	156, 25	23, 88	120, 66	140, 49	11, 67	73, 52	173, 81	17, 12	79, 28
191, 01	435, 75	303, 20	285, 80	197, 20	0, 66	0, 65	285, 80	197, 20	41, 16
13, 21	54, 37	1503, 95	4884, 83	2180, 58	1215, 73	3665, 03	2008, 19	563, 35	2177, 95
2187, 21	942, 81	2472, 06	2542, 70	12665, 81		7732, 81	8307, 41	5029, 45	1196, 27
336, 97	1533, 24	0, 75	0, 32	1317, 94	761, 03	1533, 24	651, 77	7539, 64	10, 99
6, 35	12, 79	5, 44	64, 44	48, 72	40, 49	54, 37	14, 87	129, 00	24, 91
37, 77	31, 39	11, 53	19, 31	0, 17	93, 70	12, 54	2, 19	412, 71	110, 50
21, 43	106, 96	530, 36	105, 79	11909, 41		5, 83	0, 58	886, 21	12795, 62
6, 26	992, 01	10, 30	5, 95	11, 98	5, 09	7, 75	58, 92	100, 00	
AMRO	Turks and Cai cos Isl ands				Ameri ca	Cari bbean			
4848, 00	4848, 00	20, 00	23, 70	56, 30	969, 60	1148, 98	2729, 42		
	0, 08	0, 13	0, 16	0, 37	335, 11	614, 36	474, 73	475, 00	3, 00
3, 37									
2, 43	925, 00	4848, 00	0, 37	0, 37	7, 60	3, 00	61, 88	474, 73	x
x			x	x	x		x	x	x
x	x		x	x	x	x	x	x	x
x	x	x	x	1, 16	x	x			
		x	x	x	x	x	x	x	x
x	x	x	x	x	x	6, 31	4, 36	x	x
x	x	x	x		x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x	x	x				0, 00	0, 00	0, 00	0, 00
x	x	x	x	x	x	1, 16	0, 96		0, 37
4, 33	1, 84	26, 71	22, 20	8, 51	42, 58	0, 17			
		0, 00	0, 00	0, 00		0, 00	0, 58	0, 00	0, 00
0, 00	0, 00	x	x	x	x	x	x	x	
AMRO	Venezuel a, Bol ivarian Rep. of				Ameri ca	South Ameri ca			
11996396, 00		14580285, 00	7, 86	15, 34	76, 81	1146010, 40			
2236615, 72		11199116, 91					99, 70	250, 50	
638, 35	988, 55	898685, 03		1647589, 22		1273137, 12		1273137, 00	
9164, 00	10152, 55		4612, 27	317874, 51		130355, 55		3230, 33	
216916, 65		59791, 02		1381, 94	100957, 86		70564, 52		2, 32
2, 43	482359, 00		14580285, 00	988, 55	988, 55	6, 78	9164, 00	62, 85	
1273137, 12		48, 64	21, 99	48083, 92		201546, 49		486229, 95	
507887, 15		88861, 90		507887, 15		735860, 36		757517, 56	
338492, 32		757517, 56		5046, 95	24344, 44		5, 05	1, 71	16085, 93



3, 33	9, 02	90, 98	33082, 96	577, 44	15602, 77	169, 11	15433, 65
26, 73	3477, 46	92944, 48	1018, 41	93962, 89	0, 64	3, 11	41419, 93
0, 28	1, 37	1669, 14	8788, 14	11083, 92	590, 90	2842, 09	4622, 78
3581, 12	10402, 54	551, 95	1813, 01	5194, 55	19125, 83	11814, 70	669, 59
15619, 59	10777, 53	0, 82	0, 91	15619, 59	10777, 53		
2249, 22	722, 09	2971, 32	78407, 23	257461, 23	150495, 30	31100, 84	
85829, 91	64567, 60	32938, 55	103130, 46	122183, 23			
32790, 27	58796, 54	66506, 36	524486, 85	290552, 36			
428335, 36	265045, 78	61680, 29	17758, 07	79438, 36			
0, 54	1, 49	93962, 89	41419, 93	79438, 36	216916, 65		
325779, 73	12, 77	5, 63	10, 80	29, 48	41, 33	3477, 46	2890, 22
988, 55	10071, 46	2715, 23	34, 53	28, 70	9, 82	26, 96	0, 17
755, 01	186, 73	12333, 91	4237, 16	816, 52	4680, 14	16843, 24	3572, 88
761090, 44	5, 22	0, 58	45915, 37	807005, 81	5, 53	49488, 25	
11, 64	5, 13	9, 84	26, 88	6, 13	40, 37	100, 00	
AMRO	Virgin Islands,	U. S.	America	North America			51757, 00
47700, 00	1, 00	19, 00	80, 00	477, 00	9063, 00	38160, 00	
	0, 04	0, 34	2, 18	2, 56	2328, 19	4268, 36	3298, 27
30, 00	32, 56	17, 34	841, 32	384, 73	3, 49	258, 44	98, 92
285, 81	0, 96	1, 08	3984, 00	47700, 00	2, 56	5, 37	30, 00
62, 89	3298, 27	45, 67	21, 45	0, 00	643, 60	619, 19	694, 82
1262, 79	1338, 42	929, 41	1338, 42	2647, 36	105, 47	2, 65	1, 35
0, 00	100, 00	x	11, 07	245, 67	3, 03	2422, 64	218, 85
3, 11	2492, 86		155, 05	0, 33	0, 01	5, 75	66, 65
1, 91	18, 26	32, 30	1, 50	22, 19	98, 90	0, 92	8, 65
77, 65	67, 39	46, 50	0, 49	0, 60	67, 39	46, 50	9, 70
262, 29	1901, 70	1512, 38	96, 28	540, 85	500, 81	70, 28	622, 73
279, 91	469, 10	3472, 19	1606, 12	1708, 58	961, 76	246, 04	64, 44
0, 54	2492, 86	155, 05	310, 47	258, 44	-1878, 41	197, 41	12, 28
20, 47	-154, 74	11, 38	9, 46	12, 82	0, 00	26, 64	5, 80
0, 00	21, 79	0, 17	7, 92	2, 10	0, 63	39, 65	20, 51
62, 24	12, 03	1350, 45	2, 83	0, 58	179, 45	1529, 90	3, 21
10, 13	20, 29	16, 89	12, 52	-122, 78	100, 00		
AMRO TOTAL						309345398, 80	
272116940, 10				39472816, 43	55505911, 91		
177148662, 93	0, 00	0, 00	0, 00	0, 00	3434, 14	2109, 22	10097, 47
19747, 60	17952363, 90	32912667, 15	25432515, 52				
171036, 92	190784, 79	62841, 31	4360615, 07	2332995, 36			
25721, 79	1816369, 01	530819, 62	37105, 67	2543663, 17			
1801889, 93	2, 43	2, 43	4476667, 00	272116940, 10	19747, 60		
19745, 04	7, 26	171036, 92	62, 85	25429217, 25	49, 98	19, 99	
988087, 85	3404070, 63	8677044, 78	8660156, 65	2209883, 92			
8660156, 65	13069203, 26	13052315, 12	6602042, 39	13052315, 12			
4802, 79	215004, 88	4, 80	1, 61	64889, 62	1555222, 88		
0, 57	25, 59	1145819, 06	0, 42	18, 85	23984, 52	101997, 48	
167105, 67	11820, 06	47069, 93	91262, 26	9989, 74	52789, 39		
174880, 43	11174, 54	36237, 51	107337, 00	270994, 63			
204263, 65	402775, 00	277915, 00	1, 49	1, 36	402775, 00		
277915, 00	57999, 60	18620, 31	76619, 91	1162256, 68			
3013195, 67	2201063, 46	634919, 11	1423802, 21	1246216, 56			
480414, 45	1517743, 99	2027299, 32	648091, 58	1170266, 08			
1385722, 57	7381960, 97	4953476, 34	10667687, 19	6541845, 87			
1536146, 96	438303, 67	1974140, 16	0, 73	0, 67	1555222, 88		
1145664, 01	1974140, 16	1816110, 58	6561177, 50				
	64889, 62	53941, 13	73921, 04	19745, 04			

170802,04	32226,25	37,99	31,58	11,56	18,87	0,17	60169,57
9919,37	2407,51	296722,16	79043,82	14638,07		70891,45	
380645,33	74955,11	13127270,23	4,82	0,58	1141053,01		
14268323,24	5,24	1216008,12	10,90	8,03	13,84	12,73	8,52
45,98	100,00						

0,00 0,00

EMRO	Afghani stan	Asia	Southern Asia				10701549,00
6396534,00	42,50	18,55	38,96	2718526,95	1186557,06		
2492089,65				358,85	156,63	184,41	699,89
636259,75	1166476,20		901367,98	901368,00		5605,00	6304,89
3818,35	288396,82	97478,91	3001,45	189607,98		22582,19	
816,90	98788,84	74896,73	3,13	2,49	19807,00		
6396534,00	699,89	699,89	10,94	5605,00	87,63	901367,98	55,65
29,25	38947,52	163930,89	519154,45	412666,42		80162,50	
412666,42	722032,86	615544,83	283040,91	615544,83			
11287,88	2235,79	11,29	3,17	1607,57	8,12	6,12	93,88
162,32	5560,89	52,09	5508,80	33,94	1106,83	37563,53	355,19
0,59	0,12	56698,68	0,89	0,18	4282,82	6981,06	6270,86
2147,69	3129,99	3492,04	6643,69	6957,32	2289,81	3460,24	4256,41
19623,69	21034,21	15343,21	1,17	0,78	21034,21		
15343,21	3028,93	1028,00	4056,92	201775,06	221155,12		89385,09
76638,42	70955,39	45571,43	166808,68	204517,87			
100588,34	123543,54	114509,10	64300,80	615509,49			
664342,23	720723,84	519430,39	103784,23	34801,84			
138586,07	2,17	2,96	37918,72	56698,68	138586,07		
189607,98	192733,38	5,25	7,85	19,19	26,26	41,44	1106,83
2860,89	4056,92	699,89	5108,86	441,25	21,66	56,00	13,70
10117,84	607,38	60,45	24759,70	3399,58	386,74	10745,37	
28288,20	6479,57	622024,40	9,72	0,58	80102,75		
702127,15	10,98	86582,32	5,40	8,08	19,74	27,00	12,33
27,45	100,00						
EMRO	Djibouti	Africa	Eastern Africa				414572,00
82735,00	24,55	13,44	62,00	20311,44	11119,58		51295,70
			2,68	1,47	3,80	7,94	7222,52
10231,91	10232,00		72,00	79,94	57,21	5687,42	3447,29
2145,55	559,60	25,07	3541,86	2887,69	4,41	2,49	3384,00
7,94	7,94	9,60	72,00	87,02	10231,91	49,34	26,10
1878,97	8432,51	4807,93	3026,01	4807,93	10703,50	7078,92	5297,01
12937,09	437,79	12,94	2,74	344,90	10,19	4,95	95,05
7,42	202,10	2,23	199,87	26,94	14,32	385,63	4,30
0,02	2002,08	2,42	0,08	48,26	148,17	115,17	41,22
							128,84
							106,24

17,88	61,18	105,05	24,13	73,91	108,23	440,28	248,20	814,85	594,39
1,85	2,39	814,85	594,39	117,34	39,82	157,16	2389,80	4486,21	1811,03
2282,77	4023,45	1725,25	875,24	1805,13	1465,16	1480,68	2422,49	1714,55	14360,99
7643,45	26578,70		18304,72		3827,33	1226,42	5053,75	6,11	2,59
389,93	2002,08	5053,75	2145,55	-2512,39		3,64	18,70	47,22	20,05
10,39	14,32	37,00	157,16	7,94	x	x	x	x	x
x	0,17	253,03	67,53	9,93	555,96	148,71	23,00	323,87	712,34
172,01	7250,94	8,76	0,58	2921,07	10172,00		12,29	3093,08	3,83
19,68	49,68	21,09	30,41	-24,70	100,00				
EMRO	Egypt	Africa	Northern Africa					29776956,00	
26133514,00		20,62	26,94	52,44	5388730,59			7040368,67	
13704414,74		46,00				711,31	929,33	1014,13	2654,77
2413425,27		4424612,99		3419019,13		3419019,00			22898,00
25552,77		4103,39	381634,64		239539,88		1416,84		85782,42
14187,66		2686,55	295852,21		225352,22		3,20		2,49
363069,00		26133514,00		2654,77	2654,77	10,16	22898,00		87,62
3419019,13		50,53	26,24	134148,61		600885,91			1947306,93
1519903,94		251935,93		1519903,94		2682341,46			2254938,46
986970,45		2254938,46		10263,99		37265,37			10,26
27053,64		7,45	5,99	94,01	13892,85		503,42		15966,33
154,77	15811,56		31,41	4522,04	142029,58		1390,24		143419,82
0,55	1,99	162480,89		0,62	2,26	11509,19			49800,43
44281,94		3926,11	8751,85	9823,46	5553,01	31682,65			39057,35
2424,91	8577,07	10227,44		92022,71		64665,91			58527,49
42692,33		0,64	0,66	58527,49		42692,33			8427,96
11288,34		570040,68		1468674,39		635385,49			239576,71
290994,92		159784,76		279699,89		899421,17			566716,59
157166,68		296445,53		173073,43		2834343,44			1879329,93
1802674,58		1240730,72		259585,14		83128,96			342714,10
1,31	0,33	143419,82		162480,89		342714,10			85782,42
1520541,23		5,35	6,06	12,78	3,20	72,62	4522,04		11688,39
11288,34		2654,77	25952,82		7087,61	17,42	45,04		10,23
0,17	28472,56		2322,24	294,06	61596,52		11965,22		1159,10
30892,82		73948,10		17403,59		2272342,05		8,70	0,58
198088,75		2470430,80		9,45	215492,34		5,81	6,58	13,87
3,47	8,72	61,55	100,00						
EMRO	Iran, Islamic Rep. Of	Asia	Southern Asia						
28212245,00		24046846,00		17,37	31,39	51,24		4176937,15	
7548304,96		12321603,89						551,36	996,38
911,80	2459,53	2235936,95		4099217,74		3167577,35		3167577,00	
21070,00		23529,53		4398,20	412273,60		249817,79		2290,71
147898,37		32766,81		2107,49	264375,23		217050,98		4,59
2,49	191718,00		24046846,00	2459,53	2459,53	10,23		21070,00	
87,62	3167577,35		50,26	22,46	123616,32		473133,28		
2205190,37		1211011,31		252232,58		1211011,31		2801939,97	
1807760,91		848982,18		1807760,91		11652,01		22338,99	
11,65	2,48	17581,29		9,17	5,67	94,33	7972,69	574,91	16767,08
188,83	16578,25		28,84	4160,97	119986,85		1366,68	121353,53	
0,50	0,97	158432,62		0,66	1,26	5384,63	18878,39		34056,97
1430,67	5218,11	13971,33		1843,31	9583,53	33051,96		945,42	4010,19
15245,55		46921,23		32481,62		55452,00		40448,95	
1,18	1,25	55452,00		40448,95		7985,09	2710,08	10695,17	
265589,25		568032,23		422977,40		89272,71		175179,90	
186109,80		93751,76		277604,69		397469,05		70109,33	
145797,63		207855,85		1301103,17		789038,38		1537657,24	
982579,59		221422,64		65832,83		287255,47		1,19	0,62

121353, 53	158432, 62	287255, 47	147898, 37	1092820, 91
4, 33	5, 65	10, 25	5, 28	74, 48
2459, 53	23589, 48	6213, 86	17, 64	45, 59
3366, 97	372, 88	84428, 48	21941, 62	3112, 46
107407, 59	23235, 38	1830996, 29	7, 61	0, 58
1997029, 96	8, 30	189269, 05	6, 08	7, 93
54, 72	100, 00		14, 38	7, 41
EMRO	Iraq	Asia	Western Asia	Y
7103293, 00	18, 27	22, 93	58, 80	1297771, 63
4176736, 28				171, 31
632167, 25	1158973, 29	895570, 27	895570, 00	215, 00
2015, 29	155657, 36	71401, 53	1212, 67	78890, 44
802, 62	76766, 92	56867, 84	2, 86	2, 49
7103293, 00	695, 38	695, 38	9, 79	6224, 00
24, 79	36904, 10	154309, 49	449321, 61	87, 62
391823, 62	640535, 20	583037, 21	256415, 48	895570, 27
9017, 44	15079, 32	9, 02	2, 69	10577, 82
23541, 76	543, 44	13842, 01	150, 14	13691, 89
30967, 65	339, 58	31307, 23	0, 44	0, 74
0, 93	2747, 02	11999, 01	12747, 38	1789, 60
6348, 35	11658, 23	1144, 41	3658, 79	7372, 32
20577, 41	15010, 00	0, 73	0, 80	20577, 41
2963, 15	1005, 67	3968, 82	129549, 66	356468, 08
102020, 42	160185, 73	105496, 26	65678, 37	182193, 61
152212, 26	71210, 97	122476, 16	107092, 07	844120, 52
530630, 25	615158, 57	422690, 36	88582, 83	28320, 25
116903, 09	1, 65	1, 11	31307, 23	39301, 26
78890, 44	316635, 19	4, 89	6, 14	18, 25
3177, 00	3968, 82	695, 38	6127, 56	1026, 06
8271, 10	721, 77	69, 10	16720, 33	2794, 62
4752, 56	587789, 76	8, 27	0, 58	67569, 98
72322, 54	4, 78	6, 00	17, 84	12, 04
EMRO	Jordan	Asia	Western Asia	Y
2294531, 00	2, 47	24, 45	73, 09	56674, 92
1677072, 71				7, 48
186943, 78	342730, 27	264837, 03	264837, 00	74, 05
329, 98	30831, 79	18516, 35	156, 12	11361, 14
19470, 65	15432, 16	3, 82	2, 49	43698, 00
205, 64	205, 64	8, 96	2010, 00	87, 60
46687, 53	182468, 40	120090, 29	19494, 72	53, 02
240058, 50	177680, 40	77084, 83	177680, 40	10462, 20
4571, 77	10, 46	2, 51	3475, 00	7, 95
2706, 47	30, 74	2675, 73	23, 89	397, 04
10266, 90	0, 45	0, 20	570, 92	1632, 95
104, 09	682, 01	1442, 19	78, 03	426, 37
1, 40	1, 75	5207, 94	3798, 88	749, 94
24322, 69	7948, 60	17975, 76	16417, 90	5174, 36
19964, 31	7323, 14	16082, 66	19022, 64	117574, 88
164392, 18	107867, 03	23672, 47	7227, 09	30899, 56
0, 50	9596, 07	10266, 90	30899, 56	11361, 14
4, 00	4, 28	12, 87	4, 73	74, 12
608, 49	17, 75	45, 87	9, 19	27, 20
1136, 13	130, 41	3285, 41	7584, 72	1804, 44
197344, 79	8, 60	19664, 39	4, 86	5, 20
58, 56	100, 00			15, 66
EMRO	Lebanon	Asia	Western Asia	Y
				2423712, 00

1590401,00	11,32	23,59	65,10	180033,39	375175,60				
1035351,05					23,76	49,52	76,62	149,90	
136275,97	249839,27		193057,62	193058,00		1394,00	1543,90		
397,37	29182,99	14232,22		205,23	15357,66	4679,03	192,14		
13825,33	9553,19	2,24	2,49	33383,00		1590401,00	149,90		
149,90	9,43	1394,00	87,65	193057,62	52,03	22,23	7799,77	30995,01	
72727,41	80446,33		12970,79	80446,33		111522,19			
119241,11	51765,57		119241,11	7012,21	2340,88	7,01	2,44		
1526,57	4,57	10,06	89,94	20990,30	84,04	2319,40	27,08	2292,32	
27,28	275,20	7506,41	88,68	7595,09	0,48	0,16	5528,43	0,35	0,12
551,33	2106,34	4683,01	35,04	121,71	639,53	179,53	997,52	3733,69	34,23
125,88	805,61	4588,59	2850,26	4763,88	3474,97	1,04	1,22	4763,88	3474,97
686,00	232,82	918,82	27234,21		61218,25		61688,58		2725,95
4841,76	9341,56	8794,17	28594,37		45842,02		3319,35	6346,66	12279,86
119696,87	66428,51		124269,38		80987,95		17894,79		
5426,19	23320,98		1,47	0,97	7595,09	5528,43	23320,98		15357,66
67438,95	6,81	4,96	20,91	13,77	53,55	275,20	711,32	918,82	
149,90	1336,40	199,98	20,59	53,23	11,22	14,96	0,17	1060,71	161,11
34,02	3438,89	1118,82	232,76	1233,16	4635,29	974,16	120215,27		7,56
0,58	13479,53		133694,80	8,41	14453,69		5,68	4,14	
17,44	11,49	10,81	50,44	100,00					
EMRO	Li bya	Africa	Northern Africa				2422944,00		
1978407,00	16,41	24,43	59,17	324656,59		483324,83			
1170623,42					42,85	63,80	86,63	193,28	
175708,80	322132,80		248920,80	248921,00		1733,00	1926,28		
304,76	25788,84		14722,83	136,70	8193,44	1393,23	168,06	17595,40	
13329,60	3,12	2,49	25418,00	1978407,00		193,28	193,28		
9,77	1733,00	87,60	248920,80	49,75	25,38	9614,80	43988,93		
139424,77	111291,06		15299,48	111291,06		193028,50			
164894,78	68903,21		164894,78	9756,76	2479,97	9,76	2,71		
1791,29	7,05	6,00	94,00	12847,71	73,58	2192,27	22,17	2170,09	
29,49	342,34	10096,49		103,15	10199,64	0,52	0,13	8981,44	
0,45	0,12	678,45	1463,58	2257,52	187,08	368,07	886,69	388,68	1082,89
1955,69	200,63	445,78	964,98	3745,25	3091,54	4762,37	3473,87	1,27	1,12
4762,37	3473,87	685,78	232,75	918,53	33483,45	44480,44		29870,28	
11164,97	12537,55		12452,89	19052,87		31870,45			
24401,18	12806,42		16314,34	13992,14		115774,13			
92841,85	147215,37		104323,48	21199,01		6989,67	28188,69		
1,42	0,41	10199,64	8981,44	28188,69	8193,44	109331,58			
5,28	4,65	14,60	4,24	71,22	342,34	884,86	918,53	193,28	1892,61
472,13	18,09	46,75	10,21	24,95	0,17	1973,76	206,29	25,73	4848,36
1076,28	134,66	2188,63	5969,52	1354,25	166249,04	8,40	0,58	16293,06	
182542,10	9,23	17647,31	5,59	4,92	15,44	4,49	9,67		
59,89	100,00								
EMRO	Morocco	Africa	Northern Africa				12084530,00		
10996311,00	33,25	23,09	43,66	3656273,41		2539048,21			
4800989,38					482,63	335,15	355,27	1173,06	
1066414,24	1955092,78		1510753,51	1732923,15		9635,00	10808,06		
3025,46	254375,76		138077,42	1676,80	106874,64	23516,44			
1348,66	147501,13		114560,98	3,48	2,49	112871,00			
10996311,00	1173,06	1173,06	10,67	9635,00	87,62	1510753,51		49,71	
24,42	58315,81		235328,94	834891,04		601290,58			
131012,64	601290,58		1128535,80	894935,33		424657,39			
894935,33	10262,86		11583,79	10,26	2,67	8569,69	7,59		
6,63	93,37	10264,44	458,00	13541,70		131,40	13410,30		
29,28	1902,76	55713,03	545,90	56258,93		0,51	0,58	6862,46	

0, 06	0, 07	2702, 87	16635, 75		21105, 52		699, 80	4597, 04	8829, 39
1872, 34	10767, 19		18927, 85		985, 20	4509, 20	9342, 34	34613, 76	
27557, 33		23752, 50		17326, 04		0, 69	0, 63	23752, 50	
17326, 04		3420, 36	1160, 84	4581, 20	129307, 57		485114, 96		
285842, 25		42173, 74		144478, 17		123982, 90		89604, 87	
312411, 24		248741, 67		60560, 00		152942, 38		134679, 62	
937682, 83		743325, 58		643452, 54		467348, 92		92657, 17	
31312, 38		123969, 54		1, 13	0, 97	56258, 93		6862, 46	
123969, 54		106874, 64		600969, 77		4, 99	0, 61	10, 98	9, 47
73, 95	1902, 76	4918, 18	4581, 20	1173, 06	11145, 03		3151, 04	17, 07	44, 13
10, 53	28, 27	0, 17	6639, 61	1622, 33	179, 44	25837, 70		9554, 72	1092, 66
8321, 75	35756, 64		7317, 01	902252, 35		8, 21	0, 58	71654, 40	
973906, 74		8, 86	78971, 41		5, 78	0, 70	12, 73	10, 97	8, 11
61, 71	100, 00								
EMRO	Occupied	Pal est i ni an							
1013500, 00		6, 05	30, 37	63, 59	61317, 00		307800, 00		
644484, 65						8, 09	40, 63	47, 69	96, 42
87650, 28		160692, 18		124171, 23		142431, 71		888, 00	984, 42
200, 80	18362, 09		9547, 26	132, 01	10244, 99		3232, 63	68, 79	8117, 10
6314, 63	3, 50	2, 49			96, 42	96, 42		888, 00	
124171, 23									0, 00
	x					175, 37			
				229, 65	994, 10	918, 11	53, 16	307, 50	537, 42
77, 06	481, 79	1109, 11	38, 61	249, 65	826, 13	2069, 59	1492, 18	0, 00	0, 00
						11154, 61		29846, 01	
13224, 77		3426, 43	9705, 96	7755, 19	3910, 32	13921, 04		14647, 76	
3150, 28	8347, 74	11672, 80		61126, 33		38102, 90		0, 00	
				453, 29		96, 42	1437, 71	888, 00	x
31, 53	6, 71	61, 76	0, 17						
0, 00	0, 00	0, 00			0, 58	x	x	x	x
x	x	x	x	x	x	x			
EMRO	Paki stan		Asia	Southern Asia				73855153, 00	
59793793, 00		36, 92	24, 96	38, 13	22075868, 38		14924530, 73		
22799373, 27			2308567, 00				2914, 01	1970, 04	1687, 15
6571, 21	5973823, 91		10952010, 51	8462917, 21		8462917, 00		52391, 00	
58962, 21		22690, 12		1534293, 82		694511, 05		10057, 46	
765958, 56		229027, 57		12632, 66		768335, 26		465483, 48	
1, 54	2, 49	263687, 00		59793793, 00		6571, 21	6571, 21	10, 99	52391, 00
87, 62	8462917, 21		53, 39	23, 97	350812, 59		1256007, 23		
2080123, 23		3271065, 05		615122, 36		3271065, 05		3686943, 05	
4877884, 87		2221942, 19		4877884, 87		6166, 10	16259, 20		6, 17
2, 69	9173, 22	3, 48	13, 57	86, 43	4409, 94	2556, 95	75926, 38		771, 19
75155, 20		29, 39	10346, 48		304109, 25		3120, 56	307229, 80	
0, 51	1, 35	292880, 85		0, 49	1, 29	24071, 76		50658, 55	
40262, 66		6743, 34	21661, 97		21131, 29		12377, 93		26331, 16
29707, 38		6818, 94	21030, 32		26783, 82		123600, 27		85388, 75
145164, 48		105888, 89		1, 17	1, 24	145164, 48		105888, 89	
20903, 69		7094, 56	27998, 24		1199848, 06		1534043, 73		
591197, 40		377257, 73		666925, 77		323435, 34		613327, 34	
782489, 14		424791, 00		397483, 18		654233, 63		399977, 40	
4082952, 88		2722456, 09		4795294, 78		3376063, 72		690522, 45	
226196, 27		916718, 72		1, 53	1, 28	307229, 80		292880, 85	
916718, 72		765958, 56		2595096, 94		8, 33	7, 94	24, 86	20, 77
38, 08	10346, 48		26743, 18		27998, 24		6571, 21	57707, 15	

14046, 27	17, 93	46, 34	11, 39	24, 34	0, 17	37490, 06	4642, 81
879, 35	143155, 41	37180, 37		5421, 10	42425, 99	182142, 81	
37278, 42	4915163, 29	8, 22	0, 58	529863, 42	5445026, 71		
9, 11	567141, 84	5, 64	5, 38	16, 84	14, 07	10, 42	47, 66
EMRO	Somalia	Africa	Eastern Africa			3953141, 00	
3447437, 00	80, 28	2, 41	17, 31	2767602, 42	83083, 23		
596751, 34					365, 32	10, 97	44, 16
382227, 37	700750, 18		541488, 77	541489, 00	3021, 00	3441, 45	
3455, 25	267629, 96	98112, 62	2685, 34	182585, 55	35926, 10		
769, 91	85044, 40	62186, 52	2, 72	2, 49	4918, 00	3447437, 00	
420, 45	420, 45	12, 20	3021, 00	87, 63	541488, 77	54, 61	29, 69
89690, 43	249634, 30	228523, 46	67811, 55	228523, 46			
362287, 55	341176, 71	180464, 80	341176, 71	10508, 90			
516, 83	10, 51	3, 27	356, 12	7, 24	7, 89	92, 11	1426, 57
21, 21	2022, 83	30, 40	596, 53	18131, 94	190, 12	18322, 06	0, 53
0, 03	43662, 78	1, 27	0, 06	834, 98	1771, 62	935, 29	862, 09
1036, 05	344, 85	1138, 85	1364, 43	568, 14	1664, 59	1787, 58	5954, 35
5667, 77	1, 30	1, 19	7770, 02	5667, 77	1118, 88	379, 74	1498, 62
52552, 37	15372, 34	46252, 67	54357, 54	17093, 52			
17061, 64	32690, 87	20119, 01	31999, 34	50935, 14			
28562, 39	205066, 63	148914, 12	267597, 68	177048, 89			
38534, 07	11862, 28	50396, 34	1, 46	5, 30	18322, 06		
43662, 78	50396, 34	182585, 55	46209, 97	5, 06	12, 05		
13, 91	50, 40	18, 58	596, 53	1541, 89	1498, 62	420, 45	3484, 72
44, 25	12, 07	26, 57	0, 17	3997, 88	523, 57	77, 04	9047, 90
4547, 14	11286, 72	2628, 42	343805, 13	9, 97	0, 58	29129, 09	
372934, 22	10, 82	31757, 51	4, 91	11, 71	13, 51	48, 96	8, 52
12, 39	100, 00						
EMRO	Sudan, The Republic of	Africa	Northern Africa				
12434007, 00	10349605, 00	38, 37	16, 82	44, 81	3971143, 44		
1740803, 56	4637658, 00				524, 19	229, 79	
343, 19	1097, 16	997421, 54	1828606, 16	1413013, 85	1413014, 00		
9068, 00	10165, 16	2573, 17	203474, 10	96367, 86	1635, 99		
102735, 16	18172, 61	937, 18	100738, 93	78195, 25	3, 47		
2, 49	26111, 00	10349605, 00	1097, 16	1097, 16	10, 60	9068, 00	87, 62
1413013, 85	51, 69	24, 05	56711, 28	218129, 40	768793, 26		
554281, 98	90382, 58	554281, 98	1043633, 94	829122, 66			
365223, 26	829122, 66	10083, 80	2632, 98	10, 08	2, 66	1939, 59	
7, 43	6, 60	93, 40	2522, 90	137, 85	4424, 76	46, 08	4378, 67
56884, 76	598, 64	57483, 40	0, 56	0, 15	56800, 47	0, 55	
0, 14	3388, 23	9782, 07	12929, 86	1060, 66	2965, 43	5768, 34	1921, 75
9829, 72	1236, 04	2648, 58	5560, 66	23429, 12	16272, 23	24439, 41	5335, 72
17827, 10	1, 04	1, 10	24439, 41	17827, 10	3519, 27	1194, 42	
4713, 69	167603, 17	291134, 65	179442, 45	62683, 57	95339, 70		
83220, 02	96155, 79	156923, 69	128234, 24	75848, 26			
90033, 68	78973, 81	704315, 24	488030, 77	734685, 92			
534663, 93	105794, 77	35822, 48	141617, 26	1, 37	0, 99		
57483, 40	56800, 47	141617, 26	102735, 16	470486, 37			
5, 51	5, 44	13, 57	9, 84	65, 64	1790, 86	4628, 93	4713, 69
2563, 45	17, 77	45, 92	10, 88	25, 43	0, 17	10240, 96	828, 38
28558, 42	4035, 68	533, 63	11104, 54	32771, 97	7283, 50		
836406, 16	8, 08	0, 58	81854, 77	918260, 94	8, 87	89138, 27	
6, 26	6, 19	15, 42	11, 19	9, 71	51, 24	100, 00	
EMRO	Syrian Arab Republic	Asia	Western Asia			Y	
5224030, 00	4797872, 00	10, 13	23, 19	66, 69	486024, 43		
1112626, 52	3199700, 84				64, 16	146, 87	

236,78	447,80	407090,72		746332,98		576711,85		576712,00	
4204,00	4651,80	834,35	68228,53		36344,27		448,42	31586,21	
9420,41	385,92	36642,32		26923,86		2,77	2,49	40405,00	
4797872,00		447,80	447,80	9,33	4204,00	87,62	576711,85		49,43
25,18	22135,05		105866,36		302697,76		272506,18		36331,21
272506,18		430699,18		400507,60		164332,63		400507,60	
8976,88	x	8,98	2,67	x	6,31	7,32	92,68	x	117,48
3586,99	38,34	3548,65	30,21	830,21	25077,52		270,94	25348,46	
0,53	0,21	17687,04		0,37	0,15	1816,47	8653,45	9373,19	473,93
1805,79	2530,11	1083,88	4432,56	8181,99	349,79	1282,63	2639,88	16717,41	
10756,15		10267,99		7489,89	0,61	0,70	10267,99		7489,89
1478,59	501,82	1980,41	87654,79		256377,67		128448,36		27581,68
58301,29		37261,13		54219,31		128682,66		109636,26	
22649,96		43883,77		39571,05		485151,92		299171,47	
297984,79		208323,70		42909,81		13957,69		56867,50	
1,19	0,66	25348,46		17687,04		56867,50		31586,21	
269018,39		5,89	4,11	13,20	7,33	69,47	830,21	2145,88	1980,41
447,80	4817,27	1393,38	17,23	44,55	9,30	28,92	0,17	2851,74	485,26
54,26	8463,99	2586,43	288,32	3355,09	11146,52		2407,27	402914,86	
8,40	0,58	32869,41		435784,28		9,08	35276,68		5,82
4,06	13,05	7,25	8,09	61,73	100,00				
EMRO	Tunisia	Africa	Middle	Africa				4115302,00	
3539575,00		13,80	33,46	52,75	488461,35		1184341,80		
1867125,81						64,48	156,33	138,17	358,98
326343,02		598295,54		462319,28		462319,00		3101,00	3459,98
777,60	58764,70		32391,49		334,43	20906,14		4639,86	443,17
37858,56		27751,62		2,75	2,49	39236,00		3539575,00	
358,98	358,98	10,14	3101,00	87,61	462319,28		48,64	22,81	17460,09
70722,18		199169,30		180738,99		32732,02		180738,99	
287351,57		268921,25		120914,28		268921,25		8118,25	3185,28
8,12	2,49	2207,78	5,63	7,81	92,19	11084,95		189,24	5328,56
54,98	5273,57	27,87	612,47	17067,88		177,94	17245,82		0,49
0,19	18096,06		0,51	0,20	764,07	4071,19	7644,37	189,30	1096,63
3034,49	296,33	1985,97	6695,11	173,37	894,27	3314,52	9680,80	6686,47	8088,75
5900,26	0,84	0,88	8088,75	5900,26	1164,78	395,32	1560,10	36818,01	
118750,50		100307,65		11256,69		35163,01		41619,87	
14509,22		56674,42		81628,03		11340,49		31148,64	
45190,94		249297,37		155945,76		208299,20		137609,35	
29995,09		9219,83	39214,91		1,11	0,59	17245,82		18096,06
39214,91		20906,14		173458,32		6,00	6,30	13,65	7,28
66,78	612,47	1583,10	1560,10	358,98	3482,98	928,43	17,58	45,45	10,31
26,66	0,17	3002,89	588,80	103,16	7905,65	3505,39	634,27	3626,08	11622,47
2531,26	271452,51		7,67	0,58	22666,22		294118,73		8,31
25197,48		5,86	6,15	13,33	7,11	8,57	58,98	100,00	
EMRO	West Bank & Gaza Strip	Asia	Western	Asia				Y	
1275969,00		1240000,00		16,10	28,40	55,50	199640,00		
352160,00		688200,00						26,35	46,49
50,93	123,76	112513,09		206274,00		159393,55		159394,00	
1086,00	1209,76								
8145,29	-1,00	2,49	15561,00		1240000,00		123,76	123,76	9,98
1086,00	87,58	159393,55		0,00	0,00	0,00	0,00	0,00	0,00
0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
0,00	0,00	#DIV/0!	#DIV/0!	12549,19		x	x	x	x
x	214,56	x	x						
x	x	x	x	x	x	x	x	x	x
x	x	x	x	2507,95	1829,40	x	x	x	x



x	x		x	x	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x			0,00	0,00	0,00	0,00	0,00	x	x
x	x	x	x	214,56	554,60		123,76	1764,36	871,44
12,16	31,43	7,01	49,39	0,17					
0,00	0,00	0,00	0,00	0,00	0,58	x	x	x	x
x	x	x	x	x	x	x			
EMRO	Yemen	Asia	Western	Asia		Y	6793468,00		
5917244,00		27,55	10,20	62,25	1630200,72		603558,89		
3683484,39						215,19	79,67	272,58	567,43
515849,19		945723,52		730786,36	730786,00			5185,00	5752,43
2336,73	169658,29		62396,79		1709,34	103278,49		12066,83	
627,39	66379,80		50329,97		3,14	2,49	23486,00		
5917244,00		567,43	567,43	9,59	5185,00	87,63	730786,36		53,36
25,58	30278,69		132642,09		419952,19		333647,51		54335,68
333647,51		582872,97		496568,29		217256,46		496568,29	
9850,41	2313,47	9,85	2,75	1666,82	7,10	5,88	94,12	3969,08	111,01
3474,78	34,02	3440,76	31,00	1023,90	31735,73		313,78	32049,51	
0,54	0,13	36823,05		0,62	0,15	2923,47	7844,38	7863,66	848,59
2370,70	3559,40	1508,53	5000,09	7164,62	949,24	2429,92	4015,59	17794,82	
13614,52		13352,76		9740,05	0,75	0,72	13352,76		9740,05
1922,80	652,58	2575,38	141821,58		232026,40		114550,65		48314,28
73820,54		53488,72		73646,05		145135,86		99030,53	
55308,75		78923,82		59608,01		551995,92		405894,00	
414203,14		290383,10		59645,25		19455,67		79100,92	
1,34	1,75	32049,51		36823,05		79100,92		103278,49	
245316,32		5,50	6,32	13,57	17,72	56,89	1023,90	2646,53	2575,38
567,43	5823,58	1585,72	17,58	45,45	9,74	27,23	0,17	9634,79	541,16
64,13	22240,04		3184,43	385,52	10197,33		25552,98		5934,55
502502,84		8,49	0,58	45720,33		548223,17		9,26	51654,88
5,85	6,72	14,43	18,84	9,42	44,75	100,00			
EMRO TOTAL							206806358,00		
170721598,00					49500173,81		41682601,55		
79546955,13		46,00	2308567,00	0,00	0,00	6534,02	5502,10	5886,47	
17922,60		16293273,66		29871001,71		23082137,69			
149585,00		167507,60		51318,02		3904240,69		1876905,56	
27131,66		1863406,74		429788,84		24186,36		2040833,95	
1455262,00		2,49	2,49	1373976,00		170721598,00		17922,60	
17922,60		10,50	149585,00		87,62	23082137,69		52,84	24,21
921002,06		3624196,62		10379287,53		9294094,65		1728051,96	
9294094,65		14924486,21		13839293,34		6273250,65		13839293,34	
120113,02		8,74	2,66						
			29541,00				875718,03		0,51
7,05	916505,01		0,54	7,38					
						431502,82		310505,76	
406484,00		296506,00		0,94	0,95	406484,00		296506,00	
58533,70		19865,90		78399,60		3072923,78		5774859,57	
2876020,05		1150577,33		1874786,43		1224756,55		1602269,87	
3277521,51		2435487,38		1105300,38		1830843,35		1397567,35	
13240072,64		9093620,03		12500187,92		8668355,85		1800027,06	
580779,84		2380806,90		1,39	1,09	875718,03		916505,01	
2380806,90		1853161,75		7813101,64					
29365,63		77415,08		77915,88		17922,60		167006,79	
42303,49		17,58	46,35	10,73	25,33	0,17	156131,32		16911,68
2354,04	447962,47		105749,97		14182,16		173827,68		
558439,83		121556,41		13960849,74		8,18	0,58	1376106,39	

15336956,13	8,98	1497662,79	5,71	5,98	15,52	12,08	9,77
50,94	100,00						

EURO	Albania	Europe	Southern Europe			1550679,00		
1264670,00		36,42	20,15	43,43	460592,81	254831,01		
549246,18						78,30	34,15	19,22 131,67
119701,59		219452,92		169577,25		169577,00		1352,17 1483,85
216,62	26809,69		20920,82	60,73	8960,94	6147,90	155,89	17848,75
14772,92		4,80	1,78	14800,00		1264670,00	131,67	131,67
10,41	1352,17	106,92	169577,25	46,32	19,73	6099,23	26679,50	
141468,90		60761,73		28102,79		60761,73		174247,63
93540,46		60881,52		93540,46		13778,11	2039,16	13,78
2,59	1655,56	11,19	11,15	88,85	11702,66		77,69	1795,48 21,17
1774,31	22,84	560,22	12794,59		152,66	12947,24	1,02	0,15
12212,91		0,97	0,14	135,61	800,19	2436,73	57,72	422,17 2295,87
38,27	362,05	2235,29	32,23	307,65	2475,40	2993,22	2310,43	2106,07 1713,51
0,70	0,74	2106,07	1713,51	303,27	114,80	418,08	6992,60	23133,18
32071,13		3473,06	12873,03		30047,94		1947,67	10300,94
26732,54		2383,17	10182,12		30488,72		67178,23	43887,64
47267,48		32548,77		6806,52	2180,77	8987,29	0,71	0,71 12947,24
12212,91		8987,29	8960,94	50432,08		7,43	7,01	5,16 5,14
75,26	560,22	531,86	418,08	131,67	1597,62	373,87	35,07	33,29 8,24
23,40	0,17	115,77	28,18	11,39	500,38	231,59	71,80	147,75 755,91
150,01	93690,46		7,41	0,58	5194,65	98885,12		7,82 5344,66
13,09	12,35	9,09	9,06	5,40	51,00	100,00		
EURO	Armenia	Asia	Western Asia			1486252,00		
1074582,00		24,05	24,75	51,20	258436,97	265959,05		
550185,98		3,00	24,00			43,93	35,64	19,26 98,83
89844,82		164715,51		127280,17		127280,00		1148,93 1247,76
467,79	27638,07		16453,68	60,92	5372,07	2519,95	406,87	22266,00
13933,73		1,67	1,78	12645,00		1074582,00	98,83	98,83
9,20	1148,93	106,92	127280,17	46,82	20,48	4627,09	23528,72	
43434,37		45918,49		18021,94		45918,49		71590,18
74074,30		46177,76		74074,30		6662,14	842,43	6,66 2,62
511,11	4,04	12,17	87,83	11767,37		251,97	5949,16	67,90 5881,26
23,34	476,02	11110,81		128,28	11239,09		1,05	0,13 10589,30
0,99	0,12	252,33	1654,41	2761,52	44,11	379,68	730,73	35,66 598,83
3952,64	19,51	260,02	1232,63	3494,62	2642,43	2018,57	1642,31	0,58 0,62
2018,57	1642,31	290,67	110,04	400,71	11845,71		48146,92	34951,44
2634,09	12141,66		9781,19	1729,12	16727,61		45061,51	1820,86
9212,37	15889,02		89679,26		49806,81		51800,70	30955,71

7459,30	2074,03	9533,33	0,89	0,50	11239,09	10589,30	9533,33		
5372,07	37340,51		15,70	14,79	13,32	7,50	48,69	476,02	451,91
400,71	98,83	1298,97	272,21	36,65	34,79	7,61	20,96	0,17	102,09
22,62	6,20	397,54	345,03	93,59	126,78	773,76	149,49	74223,79	
6,91	0,58	5510,27	79734,06		7,42	5659,76	14,10	13,28	11,96
6,74	7,10	46,83	100,00						
EURO	Azerbaijan	Asia	Western	Asia					5103475,00
4938542,00	36,00	14,79	49,22	1777875,12	730410,36				
2430750,37	63,00	239,00		302,24	97,87	85,08	485,19		
441081,84	808650,04	624865,94	716757,99	5280,25	5765,44				
659,99	71378,32	48798,59	227,38	19671,41	8350,48	432,61			
51706,91	40448,11	3,59	1,78	42607,00	4938542,00				
485,19	485,19	9,82	5280,25	106,92	624865,94	49,79	26,03	24156,66	
137420,72	511513,15	262130,15	58266,39	262130,15					
673090,53	423707,53	219843,77	423707,53	13629,34					
5807,05	13,63	3,27	4413,05	10,36	6,24	93,76	8627,45	204,33	6348,44
60,56	6287,88	30,77	2187,68	67321,77	648,39	67970,16	1,38		
0,59	30295,62	0,61	0,26	1110,79	6616,06	6824,72	254,18	2149,36	
2438,51	287,30	3297,76	9072,04	174,51	1844,62	3859,64	13218,15	9914,75	
6931,34	5639,36	0,52	0,57	6931,34	5639,36	998,11	377,84	1375,95	52692,30
194192,69	92948,19	14377,03	67136,99	34411,44					
14334,17	93073,34	116082,44	11730,19	59595,96					
52988,09	370852,22	235090,50	194467,75	133715,95					
28003,36	8958,97	36962,32	0,75	0,40	67970,16	30295,62			
36962,32	19671,41	268808,01	10,10	4,50	5,49	2,92			
76,99	2187,68	2076,90	1375,95	485,19	6466,39	1716,62	33,83	32,12	7,50
26,55	0,17	312,25	54,73	7,42	1780,49	1113,20	150,34	369,45	2943,80
550,00	424257,53	8,59	0,58	21364,22	445621,75	9,02			
21914,22	15,25	6,80	8,29	4,41	4,92	60,32	100,00		
EURO	Belarus	Europe	Eastern	Europe					5006274,00
4909111,00	11,06	30,38	58,56	542947,68	1491387,92				
2874775,40	95,00	1698,00	92,30	199,85	100,62	392,76			
357058,39	654607,04	505832,71	580219,88	5248,78	5641,55				
831,84	62161,56	37576,76	227,45	16958,53	6082,95	604,39			
45203,03	31493,81	2,30	1,78	60258,00	4909111,00				
392,76	392,76	8,00	5248,78	106,92	505832,71	47,82	22,68	18780,49	
119056,08	284008,57	222166,83	41998,14	222166,83					
421845,14	360003,40	179834,72	360003,40	8593,11	5178,03				
8,59	2,81	3486,13	5,79	6,94	93,06	12274,73	335,81	8727,55	
106,64	8620,91	25,67	2174,64	55827,35	690,58	56517,93	1,15		
0,69	21632,81	0,44	0,27	1116,86	9400,95	13732,75	336,32		
2713,45	3584,21	186,34	3755,32	26425,64	145,93	1651,43	8474,62	19339,90	
17372,43	6799,33	5531,95	0,35	0,32	6799,33	5531,95	979,10	370,64	
1349,74	51645,97	266552,39	183105,53	17775,78	84725,13				
51206,04	8768,10	102745,81	297138,33	10088,61	56525,84				
105300,05	498803,12	312274,49	175364,12	99438,46					
25252,43	6662,38	31914,81	0,65	0,35	56517,93	21632,81			
31914,81	16958,53	232979,32	13,40	5,13	7,57	4,02			
69,89	2174,64	2064,52	1349,74	392,76	6356,32	1724,40	34,21	32,48	6,18
27,13	0,17	1083,03	261,47	56,23	4340,22	2741,34	910,86	1363,25	7385,18
1452,24	361455,64	7,36	0,58	18446,76	379902,40	7,74			
19899,00	14,88	5,69	8,40	4,46	5,24	61,33	100,00		
EURO	Bosnia and Herzegovina	Europe	Southern	Europe					
1489352,00	802856,00	17,96	31,71	50,33	144192,94				
254585,64	404077,42					24,51	34,11		
14,14	72,77	66154,53	121283,31	93718,92	107501,11				

858, 41	931, 18	353, 23	24490, 95		15520, 80		54, 80	8061, 41	5514, 51
298, 43	16429, 54		10006, 29		1, 56	1, 78	19788, 00		
802856, 00		72, 77	72, 77	9, 06	858, 41	106, 92	93718, 92		46, 48
21, 52	3382, 01	18476, 09		36105, 17		40170, 18		17328, 97	
40170, 18		57963, 27		62028, 28		39187, 07		62028, 28	
7219, 63	1428, 62	7, 22	2, 72	889, 88	4, 50	18, 47	81, 53	24647, 01	
205, 50	4870, 88	51, 48	4819, 39	23, 45	355, 65	8340, 70	89, 09	8429, 80	1, 05
0, 21	7320, 02	0, 91	0, 18	150, 82	1300, 47	2797, 86	63, 69	712, 88	2372, 58
37, 47	574, 24	3956, 60	40, 96	521, 23	3820, 10	3951, 35	3766, 12	2022, 78	1645, 74
0, 51	0, 44	2022, 78	1645, 74	291, 28	110, 26	401, 54	7101, 93	38168, 19	
36981, 04		3820, 48	22612, 65		33247, 71		1833, 35	16215, 58	
46947, 21		3162, 43	18245, 79		50870, 04		95112, 83		72062, 90
48690, 26		31490, 42		7011, 40	2109, 86	9121, 26	1, 14	1, 00	8429, 80
7320, 02	9121, 26	8061, 41	29095, 80		14, 54	12, 63	15, 74	13, 91	43, 18
355, 65	337, 64	401, 54	72, 77	867, 27	101, 21	41, 01	38, 93	8, 39	11, 67
0, 17	168, 20	49, 47	18, 26	763, 73	521, 95	181, 50	223, 76	1346, 18	260, 61
62288, 89		7, 76	0, 58	5272, 09	67560, 97		8, 42	5532, 70	12, 48
10, 83	13, 50	11, 93	8, 19	43, 07	100, 00				
EURO	Georgi a	Asia	Western	Asi a				2312198, 00	
1690170, 00		38, 15	14, 26	47, 59	644799, 86		241018, 24		
804351, 90		45, 00	168, 00			109, 62	32, 30	28, 15	170, 06
154604, 31		283441, 23		219022, 77		251232, 00		1807, 12	1977, 18
529, 66	31000, 60		17142, 97		73, 94	5386, 30	2049, 08	455, 72	25614, 30
15093, 89		1, 43	1, 78	15892, 00		1690170, 00		170, 06	170, 06
10, 06	1807, 12	106, 92	219022, 77		45, 13	23, 09	7675, 50	41718, 16	
64566, 90		78880, 97		19806, 71		78880, 97		113960, 56	
128274, 64		69200, 37		128274, 64		6742, 55	1071, 53	6, 74	2, 92
607, 10	3, 82	10, 87	89, 13	9402, 60	299, 54	7792, 88	79, 33	7713, 55	25, 75
748, 71	19280, 33		198, 29	19478, 62		1, 15	0, 18	10335, 61	
0, 61	0, 10	405, 77	2224, 22	4263, 85	230, 38	1403, 66	3150, 00	53, 67	811, 29
6158, 03	61, 88	762, 30	4712, 66	6735, 31	5312, 71	3140, 34	2554, 99	0, 47	0, 48
3140, 34	2554, 99	452, 21	171, 18	623, 39	19077, 46		64829, 45		54962, 87
11883, 16		42370, 89		41741, 86		2647, 11	22621, 67		69008, 12
4093, 37	24180, 78		57579, 12		170395, 86		95738, 67		79447, 09
46042, 64		11440, 38		3084, 86	14525, 24		0, 86	0, 32	19478, 62
10335, 61		14525, 24		5386, 30	78548, 86		17, 09	9, 07	12, 75
4, 73	56, 37	748, 71	710, 80	623, 39	170, 06	2064, 59	435, 01	36, 26	34, 43
8, 24	21, 07	0, 17	143, 49	41, 36	14, 02	264, 44	222, 50	75, 60	189, 52
512, 14	116, 48	128391, 11		7, 60	0, 58	8395, 59	136786, 70		8, 09
8512, 06	14, 24	7, 56	10, 62	3, 94	6, 22	57, 42	100, 00		
EURO	Gibral tar		Europe	Southern	Europe			22910, 00	
24420, 00		0, 00	40, 00	60, 00	0, 00	9768, 00	14652, 00		
		0, 00	1, 31	0, 51	1, 82	1656, 12	3036, 22	2346, 17	2691, 20
26, 11	27, 93								
	1, 78		24420, 00		1, 82	1, 82	7, 46	26, 11	106, 92
2346, 17	x	x			x	x	x		x
0, 00	x		x	x		x	x	x	x
x	x	x	x	x	x	x	10, 82	x	x
					x	x	x	x	x
x	x	x	x	x	x	x	x	x	31, 12
25, 32	x	x	x	x	x	x		x	x
x	x	x	x	x	x	x	x	x	x
x	x	x	x	x	x				0, 00
0, 00	0, 00	0, 00	x	x	x	x	x	x	10, 82
10, 27		1, 82	38, 20	15, 29	28, 32	26, 88	4, 77	40, 03	0, 17
					0, 00	0, 00	0, 00		0, 00

0,58	0,00	0,00	0,00	0,00	x	x	x	x	x
x	x								
EURO	Kazakhstan		Asia	Central	Asia				8951102,00
8585200,00		14,86	20,98	64,16	1275760,72		1801174,96		
5508264,32						216,88	241,36	192,79	651,03
591841,83		1085043,36		838442,60		961742,98		9179,23	9830,25
2481,09	144714,12		72803,18		570,05	40962,11		12373,82	
1911,04	103752,01		60429,36		1,39	1,78	169835,00		
8585200,00		651,03	651,03	7,58	9179,23	106,92	838442,60		50,15
22,67	32649,37		208089,68		304389,17		384081,43		74560,93
384081,43		545128,22		624820,48		315299,97		624820,48	
6349,63	10783,89		6,35	2,80	6021,52	3,55	8,58	91,42	19782,30
550,82	14942,03		158,31	14783,72		26,84	3803,08	102072,59	
1093,03	103165,62		1,20	2,04	40539,98		0,47	0,80	1314,44
6690,18	7790,75	853,76	4538,74	5007,72	301,87	3018,62	13931,31		441,89
3152,13	9362,56	17663,27		14679,13		12157,04		9891,00	0,69
0,67	12157,04		9891,00	1750,61	662,70	2413,31	61942,29		
196166,56		106875,05		44984,76		140293,05		72422,77	
14631,18		84630,85		167335,68		27603,60		102351,17	
123098,19		503152,60		326028,10		346303,10		219682,35	
49867,65		14718,72		64586,36		0,75	0,48	103165,62	
40539,98		64586,36		40962,11		375566,41		18,93	7,44
11,85	7,51	54,28	3803,08	3610,50	2413,31	651,03	11027,44		2962,84
34,49	32,74	5,90	26,87	0,17	982,92	123,88	18,22	3623,51	1753,29
391,36	1112,87	5507,25	1098,94	625919,42		7,29	0,58	37330,92	
663250,34		7,73	38429,86		15,55	6,11	9,74	6,18	5,79
56,63	100,00								
EURO	Kyrgyzstan		Asia	Central	Asia				2649315,00
2381859,00		19,32	25,36	55,33	460175,16		604039,44		
1317882,58						78,23	80,94	46,13	205,30
186633,59		342161,59		264397,59		303279,59		2546,66	2751,96
404,69	36552,87		23557,19		135,25	9875,39	2849,81	269,45	26677,48
20707,38		3,47	1,78	7736,00	2381859,00		205,30	205,30	8,62
2546,66	106,92	264397,59		51,95	22,16	10664,56		56426,17	
200040,89		104642,53		25033,28		104642,53		267131,61	
171733,26		92124,01		171733,26		11215,26		867,61	11,22
2,82	649,71	8,40	5,61	94,39	3247,88	60,40	1787,62	17,59	1770,03
29,31	1055,12	30920,35		307,28	31227,63		1,31	0,10	14787,84
0,62	0,05	411,78	2149,34	3117,89	264,91	1267,09	893,80	102,17	1147,99
4553,77	124,15	800,12	1238,55	5430,34	4105,21	3598,20	2927,50	0,66	0,71
3598,20	2927,50	518,14	196,14	714,28	19623,98		62330,03		39174,87
13843,04		39328,29		12540,26		4947,55	31989,60		52150,55
7681,28	25941,82		16381,50		152363,73		93404,27		
100957,64		66608,42		14537,90		4462,76	19000,66		0,80
0,41	31227,63		14787,84		19000,66		9875,39	96841,74	
11,69	5,54	7,11	3,70	71,96	1055,12	1001,69	714,28	205,30	3039,37
777,26	34,72	32,96	6,75	25,57	0,17	327,83	37,87	5,48	1591,04
733,41	136,16	367,52	2369,83	454,40	172187,66		7,23	0,58	10982,38
183170,05		7,69	11436,79		17,05	8,07	10,37	5,39	6,24
52,87	100,00								
EURO	Moldova, Republic of		Europe	Eastern	Europe				
1228000,00		872394,00		20,96	21,72	57,32	182853,78		
189483,98		500056,24		36,00	457,00			31,09	25,39
17,50	73,98	67252,69		123296,61		95274,65		109285,63	
932,76	1006,73	218,18	21037,55		14064,49		89,71	6723,27	2602,73
128,47	14314,28		11461,76		4,02	1,78	11914,00		

872394,00		73,98	73,98	8,48	932,76	106,92	95274,65		45,93
22,20	3397,87	20710,58		85363,95		38966,33		13608,02	
38966,33		109472,40		63074,78		37716,47		63074,78	
12548,50		1495,03	12,55	2,76	1165,79	9,79	5,06	94,94	13656,67
47,55	1365,24	14,47	1350,77	28,41	386,45	10978,13		117,60	11095,73
1,27	0,15	8727,32	1,00	0,12	308,89	2349,05	4391,62	110,85	1077,13
1385,61	59,14	1296,12	6961,76	47,17	791,10	2211,10	5771,66	5251,15	1667,82
1356,94	0,29	0,26	1667,82	1356,94	240,17	90,92	331,08	14475,58	
66113,65		54997,25		5949,45	32253,45		19383,98		2812,68
35098,48		79513,30		3399,46	24855,50		29407,73		
143585,87		102473,13		41491,61		26479,97		5974,79	1774,16
7748,95	0,89	0,77	11095,73		8727,32	7748,95	6723,27	28779,51	
10,14	7,97	7,08	6,14	68,67	386,45	366,88	331,08	73,98	1042,54
215,22	37,07	35,19	7,10	20,64	0,17	313,55	84,66	18,58	1355,06
907,39	242,18	404,40	2343,18	456,10	63530,88		7,28	0,58	4478,89
68009,77		7,80	4934,99	16,31	12,83	11,39	9,89	7,26	42,32
100,00									
EUR	Montenegro		Europe	Eastern Europe					243831,00
243831,00		7,15	19,41	73,44	17433,92		47327,60		
179069,49						2,96	6,34	6,27	15,57
14157,36		25955,16		20056,26			260,70	276,28	45,95
3727,48	2447,97	8,75	1047,01	633,91	37,19	2680,47	1814,06	2,09	
4779,00	243831,00		15,57	15,57	6,39				
0,00					0,00		0,00		
							19599,64		29,63
747,27	8,64	738,63	24,93	108,01	2692,58	31,50	2724,08		
1413,79	0,58	0,03	30,06	305,65	523,82	13,27	202,77	577,56	6,45
111,21	511,05	13,72	152,53	922,13	918,88	761,63	331,16	269,43	
					1411,03	8759,17	7054,67	751,58	5937,36
7770,67	316,46	3128,13	6386,33	865,71	4682,56	11722,22		21800,92	
15029,05		0,00	0,00	0,00	0,00	0,00	0,00		
1413,79									
102,54		15,57	378,82	260,70	0,00	27,07	4,11	68,82	0,17
35,93	9,33	3,20	152,83	88,35	30,00	46,33	251,18	49,39	49,39
0,02	0,58	x	x	x	x	x	x	x	x
x	x	x							
EURO	North Macedonia		Europe	Southern Europe					963271,00
797628,00		13,90	31,10	5,50	110870,29		248062,31		43869,54
				18,85	33,24	1,54	53,62	48748,85	
89372,89		69060,87		79216,88		852,82	906,44	149,01	13461,85
9052,82	38,73	5016,54	3191,94	110,28	8445,31	5860,88	2,27	1,78	12267,00
797628,00		53,62	53,62	6,72	852,82	106,92	69060,87		47,12
23,43	2526,51	19985,26		49741,77		39950,41		10280,73	
39950,41		72253,53		62462,17		32792,50		62462,17	
9058,55	1111,21	9,06	2,82	765,00	6,24	9,61	90,39	15379,35	
62,43	1728,53	18,21	1710,32	27,40	353,33	9679,86	103,06	9782,92	1,23
0,15	4241,45	0,53	0,07	148,05	956,03	1726,54	71,17	766,83	2290,71
42,71	431,34	1851,13	51,07	604,53	3124,84	3281,17	2788,30	1308,28	1064,42
0,40	0,38	1308,28	1064,42	188,39	71,32	259,71	6953,50	27775,88	
23904,08		3885,14	22851,37		32541,59		2045,19	12114,19	
23813,42		3303,89	18580,72		42902,93		80281,12		58282,78
32009,91		22249,14		4609,43	1490,69	6100,12	0,76	0,63	9782,92
4241,45	6100,12	5016,54	37321,14		13,54	5,87	8,44	6,94	65,20
353,33	335,44	259,71	53,62	982,17	239,78	35,97	34,15	5,46	24,41
0,17	113,31	28,14	9,95	449,50	255,99	78,84	144,77	731,77	145,51
62607,68		7,85	0,58	3525,87	66133,55		8,29	3671,37	14,79

6, 41	9, 22	7, 59	5, 55	56, 43	100, 00				
EURO	Russian	Federati on		Europe	Eastern	Europe			
75654100, 00		71933081, 00		5, 83	26, 79	67, 38	4193698, 62		
19270872, 40		48468509, 98						712, 93	2582, 30
1696, 40	4991, 62	4537839, 56		8319372, 53		6428606, 04		7373989, 29	
76910, 26		81901, 89		17143, 13		1207103, 83		651498, 91	
6828, 30	522492, 42		195771, 95		10314, 84		684611, 41		
455726, 96		1, 99	1, 78	1483498, 00		71933081, 00		4991, 62	4991, 62
6, 94	76910, 26		106, 92	6428606, 04		47, 85	22, 19	238839, 34	
1706625, 18		3541138, 34		3177217, 47		598840, 26		3177217, 47	
5486602, 86		5122681, 99		2544304, 78		5122681, 99		7627, 37	
113151, 89		7, 63	2, 70	73029, 98		4, 92	6, 96	93, 04	20623, 31
6028, 62	146875, 77		1788, 96	145086, 82		24, 07	31864, 96		
766872, 90		9455, 75	776328, 65		1, 08	16, 01	313119, 36		0, 44
6, 46	16106, 27		104051, 98		129015, 12		6804, 09	44455, 20	
71362, 14		3356, 82	45789, 10		264289, 72		3008, 19	28910, 88	
173315, 57		238209, 97		226933, 42		102750, 44		83598, 09	
0, 43	0, 37	102750, 44		83598, 09		14796, 06		5601, 07	20397, 14
756155, 58		2986480, 61		1733115, 73		355767, 22		1362052, 62	
990581, 50		160092, 41		1273510, 42		3025951, 31		198863, 36	
964333, 48		2102252, 08		6368355, 11		4306200, 80		2746951, 82	
1586324, 98		395561, 06		106283, 77		501844, 84		0, 70	0, 73
776328, 65		313119, 36		501844, 84		522492, 42		3008896, 72	
14, 15	5, 71	9, 15	9, 52	61, 47	31864, 96		30251, 39		20397, 14
4991, 62	91756, 14		24648, 17		34, 73	32, 97	5, 44	26, 86	0, 17
13757, 83		3166, 31	677, 37	53926, 73		27911, 46		9583, 11	17149, 94
85032, 56		16962, 29		5139644, 29		7, 15	0, 58	290066, 31	
5429710, 60		7, 55	307028, 61		14, 30	5, 77	9, 24	9, 62	5, 65
55, 42	100, 00								
EURO	Serbia	Europe	Southern	Europe				2900000, 00	
2899964, 00		15, 61	27, 43	56, 96	452684, 38		795460, 13		
1651819, 49						76, 96	106, 59	57, 81	241, 36
219419, 71		402269, 47		310844, 59		310845, 00		3100, 62	3341, 98
1220, 82	78632, 99		48156, 16		144, 13	18093, 82		11422, 91	
1076, 68	60539, 18		36733, 24		1, 54	1, 78	52960, 00		
2899964, 00		241, 36	241, 36	8, 32	3100, 62	106, 92	310844, 59		46, 28
22, 11	11170, 95		68556, 07		124912, 55		141010, 19		55861, 79
141010, 19		204639, 57		220737, 21		135588, 81		220737, 21	
7056, 62	3737, 19	7, 06	2, 75	2281, 19	4, 31	14, 81	85, 19	18262, 30	
716, 05	17583, 13		201, 64	17381, 49		24, 27	1284, 63	31183, 22	
361, 75	31544, 97		1, 09	0, 58	28059, 56		0, 97	0, 51	371, 82
3827, 81	9586, 27	171, 11	2333, 83	8269, 41	94, 43	1683, 97	12801, 08		122, 44
1658, 00	13211, 20		12656, 46		12229, 60		3938, 67	3204, 51	0, 31
0, 26	3938, 67	3204, 51	567, 17	214, 70	781, 87	17397, 42		108739, 22	
123913, 11		9703, 91	69925, 84		112982, 95		4542, 42	46321, 79	
151844, 15		8775, 87	53712, 95		171776, 07		284731, 74		
221226, 44		88607, 99		57967, 80		12759, 55		3883, 84	16643, 39
0, 57	0, 62	31544, 97		28059, 56		16643, 39		18093, 82	
126395, 47		15, 41	13, 71	8, 13	8, 84	53, 90	1284, 63	1219, 58	781, 87
241, 36	3779, 69	1034, 12	33, 99	32, 27	6, 39	27, 36	0, 17	499, 92	143, 20
67, 32	1603, 88	999, 74	414, 45	665, 57	2741, 77	565, 62	221302, 82		7, 63
0, 58	9619, 88	230922, 71		7, 96	10185, 50		13, 66	12, 15	7, 21
7, 84	4, 41	54, 73	100, 00						
EURO	Tajiki stan	Asia	Central	Asia				3124212, 00	
2172398, 00		44, 72	15, 79	39, 49	971496, 39		343021, 64		
857879, 97						165, 15	45, 96	30, 03	241, 15

219222, 80	401908, 47	310565, 64	310566, 00	2322, 71	2563, 86				
421, 92	46079, 25	29111, 59	234, 23	18705, 13	6702, 12	187, 69			
27374, 11	22409, 47	4, 51	1, 78	8194, 00	2172398, 00	241, 15			
241, 15	11, 10	2322, 71	106, 92	310565, 64	51, 24	26, 45	12357, 33		
61439, 90	284228, 35	116130, 19	29309, 42	116130, 19					
358025, 58	189927, 42	103106, 65	189927, 42	16480, 66					
1350, 43	16, 48	3, 40	1072, 07	13, 08	5, 38	94, 62	3771, 87	53, 77	1788, 72
17, 20	1771, 52	32, 95	962, 33	31705, 17	307, 83	32013, 00	1, 47		
0, 12	17316, 36	0, 80	0, 07	648, 41	3274, 29	3503, 59	200, 09	1497, 58	
1355, 88	307, 10	2233, 63	3545, 91	178, 80	1262, 10	1409, 56	7240, 19	5633, 45	4243, 18
3452, 27	0, 59	0, 61	4243, 18	3452, 27	611, 02	231, 30	842, 32	31088, 17	
95484, 51	49882, 34	11037, 83	44915, 23	20567, 31					
14976, 32	63097, 58	46501, 30	10862, 50	38329, 60					
20316, 47	206008, 96	149538, 60	120733, 58	91639, 67					
17385, 64	6139, 86	23525, 49	1, 08	0, 86	32013, 00	17316, 36			
23525, 49	18705, 13	98367, 43	8, 94	4, 84	6, 57	5, 22			
74, 43	962, 33	913, 60	842, 32	241, 15	2635, 14	518, 06	36, 52	34, 67	9, 15
19, 66	0, 17	213, 22	32, 31	3, 60	1599, 37	645, 68	68, 71	246, 73	2267, 95
417, 44	190344, 85	8, 76	0, 58	13597, 74	203942, 59	9, 39			
14015, 17	15, 70	8, 49	11, 54	9, 17	6, 87	48, 23	100, 00		
EURO	Turkey	Asia	Western	Asia	28300520, 00				
28080178, 00	18, 11	25, 32	56, 57	5085320, 24	7109901, 07				
15884956, 69				864, 50	952, 73	555, 97	2373, 20		
2157458, 79	3955341, 11	3056399, 95	3056400, 00	30023, 10					
32396, 30	15155, 79	791922, 96	368086, 27	3353, 69					
256478, 65	85392, 79	11802, 10	535444, 31	282693, 48					
1, 12	1, 78	720101, 00	28080178, 00	2373, 20	2373, 20	8, 45	30023, 10		
106, 92	3056399, 95	51, 01	21, 42	121067, 06	642967, 22				
779564, 94	1203519, 23	343120, 76	1203519, 23	1543599, 21					
1967553, 51	1107155, 04	1967553, 51	5497, 11	39584, 77	5, 50				
2, 72	19991, 52	2, 78	11, 76	88, 24	25644, 46	7682, 80			
181250, 36	1956, 06	179294, 30	23, 34	12438, 97	290289, 61				
3166, 99	293456, 60	1, 05	7, 53	188040, 92	0, 67	4, 82	3738, 64		
18761, 92	31753, 26	1217, 90	5678, 06	15110, 82	925, 34	7635, 45			
36231, 77	792, 69	4251, 11	21845, 99	45017, 88	32963, 85				
38436, 66	31272, 19	0, 85	0, 95	38436, 66	31272, 19				
5534, 88	2095, 24	7630, 12	177165, 46	557722, 21	414840, 17	75282, 38			
188161, 60	210177, 43	45787, 26	220993, 49	430535, 18					
62071, 05	155561, 26	295320, 35	1206670, 84	726364, 90					
1030266, 26	689088, 93	148358, 34	46168, 96	194527, 30					
0, 69	0, 91	293456, 60	188040, 92	194527, 30	256478, 65				
1035050, 03	19, 01	12, 18	12, 60	16, 62	39, 59	12438, 97	11809, 09		
7630, 12	2373, 20	36575, 28	9954, 01	34, 01	32, 29	6, 49	27, 22	0, 17	
22090, 44	2142, 63	320, 20	61276, 97	17945, 29	3251, 33	24339, 80			
80306, 03	17371, 21	1984924, 71	7, 07	0, 58	112436, 78				
2097361, 49	7, 47	129807, 99	13, 99	8, 97	9, 27	12, 23	6, 19		
49, 35	100, 00								
EURO	Turkmeni stan	Asia	Central	Asia	2337132, 00				
2291584, 00	20, 68	39, 83	39, 49	473899, 57	912737, 91				
904946, 52				80, 56	122, 31	31, 67	234, 54		
213220, 85	390904, 89	302062, 87	302063, 00	2450, 14	2684, 69				
187, 60	25007, 88	17517, 70	95, 75	8620, 08	3772, 90	91, 85	16387, 80		
13744, 80	5, 20	1, 78	45231, 00	2291584, 00	234, 54	234, 54			
10, 23	2450, 14	106, 92	302062, 87	50, 62	28, 78	11873, 36	70503, 45		
375891, 38	134585, 64	22986, 69	134585, 64	458268, 19					
216962, 45	105363, 50	216962, 45	19997, 88	9045, 24	20, 00				



3, 59	7419, 30	16, 40	4, 61	95, 39	19737, 88	46, 56	1564, 62	15, 94
1548, 68	33, 26	1015, 13	33765, 19		347, 53	34112, 72	1, 49	0, 67
10339, 52		0, 45	0, 20	637, 21	2623, 56	2747, 42	383, 39	1480, 22
198, 17	1534, 89	3564, 04	179, 60	1040, 79	1247, 91	6349, 09	4557, 44	3174, 20
0, 50	0, 57	3174, 20	2582, 54	457, 08	173, 03	630, 12	30259, 25	77542, 35
37013, 35		20212, 56		46646, 22		13985, 33	9689, 08	43586, 31
43249, 78		10414, 50		33333, 42		17713, 21	191659, 95	
117344, 30		95819, 54		66494, 80		13798, 01	4455, 15	18253, 17
0, 80	0, 38	34112, 72		10339, 52		18253, 17	8620, 08	
145636, 96		7, 44	2, 26	3, 98	1, 88	84, 44	1015, 13	963, 72
234, 54	3018, 29	804, 90	33, 63	31, 93	7, 77	26, 67	0, 17	236, 08
3, 77	759, 09	393, 16	67, 27	262, 21	1174, 67	238, 52	217200, 97	9, 48
0, 58	10550, 33		227751, 30		9, 94	10788, 85	14, 98	4, 54
8, 01	3, 78	4, 74	63, 95	100, 00				
EURO	Ukraine	Europe	Eastern	Europe			22788270, 00	
16667984, 00		13, 82	24, 96	61, 22	2303515, 39		4160328, 81	
10204139, 80		410, 00	3984, 00			391, 60	557, 48	357, 14
1187478, 70		2177044, 28		1682261, 49		1682261, 00		17821, 27
19127, 50		4574, 44	308641, 57		167777, 19		1270, 61	93981, 21
32920, 44		3303, 83	214660, 36		134856, 75		1, 69	1, 78
155582, 00		16667984, 00		1306, 23	1306, 23	7, 84	17821, 27	106, 92
1682261, 49		48, 06	24, 15	62772, 46		430470, 27		761276, 80
799149, 96		168700, 04		799149, 96		1254519, 53		1292392, 68
661942, 77		1292392, 68		7526, 52	11709, 91	7, 53	2, 96	7105, 90
4, 57	7, 70	92, 30	9334, 18	2034, 73	54626, 93		717, 25	53909, 68
26, 49	7383, 59	195626, 51		2602, 74	198229, 26		1, 19	1, 85
0, 54	0, 84	8001, 01	52365, 23		86824, 60		2851, 64	15073, 26
21441, 97		1451, 85	25082, 30		152148, 56		1014, 09	9285, 47
114380, 00		102280, 50		30950, 14		25181, 13	0, 27	0, 25
30950, 14		25181, 13		4456, 82	1687, 14	6143, 96	379750, 60	
1478629, 58		1165183, 44		147780, 38		464214, 99		302979, 23
69375, 05		680973, 88		1808224, 72		67514, 18		306593, 16
566291, 81		2959763, 11		1915961, 78		800883, 69		471703, 65
115327, 25		31604, 14		146931, 40		0, 88	0, 56	198229, 26
89629, 63		146931, 40		93981, 21		763621, 19		15, 80
11, 71	7, 49	57, 85	7383, 59	7009, 71	6143, 96	1306, 23	19993, 25	4293, 72
36, 93	35, 06	6, 53	21, 48	0, 17	5105, 25	1393, 77	356, 42	17956, 95
9827, 16	3414, 69	6617, 82	28922, 34		5899, 67	1298292, 35	7, 79	0, 58
84926, 35		1383218, 70		8, 30	90826, 01		14, 33	6, 48
6, 79	6, 57	55, 21	100, 00					10, 62
EURO	Uzbekistan	Asia	Central	Asia			12841390, 00	
13541087, 00		25, 71	23, 02	51, 27	3481413, 47		3117158, 23	
6942515, 30		65, 00	237, 00			591, 84	417, 70	242, 99
1138661, 39		2087545, 88		1613103, 63		1613104, 00		14478, 02
15730, 55		1850, 05	217456, 70		141371, 37		1012, 97	74883, 15
22963, 94		837, 08	142573, 55		118407, 43		4, 90	1, 78
13541087, 00		1252, 53	1252, 53	9, 25	14478, 02		106, 92	1613103, 63
51, 25	28, 87	64197, 72		417975, 13		2076359, 54		771487, 08
146802, 18		771487, 08		2558532, 39		1253659, 93		628975, 03
1253659, 93		18894, 59		10903, 50		18, 89	3, 56	8848, 66
3, 62	96, 38	4261, 62	332, 07	10757, 53		106, 51	10651, 02	32, 07
5998, 44	192397, 65		1923, 97	194321, 62		1, 44	0, 83	87809, 26
0, 65	0, 37	4378, 94	20508, 42		15727, 23		1376, 56	7790, 94
1847, 60	12271, 76		20766, 70		796, 00	5528, 65	5344, 97	40690, 23
29147, 90		17440, 67		14189, 79		0, 43	0, 49	17440, 67
14189, 79		2511, 46	950, 72	3462, 17	211697, 46		598855, 63	

239310,65	73588,17	241187,86	67327,40	91701,92
345551,45	295635,21	49224,28	176535,19	82801,61
1227541,80	789158,45	526149,82	384178,36	75765,57
25739,95	101505,52	0,75 0,55	194321,62	87809,26
101505,52	74883,15	795140,38	7,60 3,43	3,97 2,93
82,08 5998,44	5694,69 3462,17	1252,53 17963,07	5017,41	33,39 31,70
6,97 27,93	0,17 1636,66	177,19 14,48	5748,20 2389,96	243,11 1818,68
8219,20 1666,29	1255326,22	9,27 0,58	58670,19	1313996,41
9,70 60336,48	14,79	6,68 7,72	5,70 4,59	60,51 100,00
EURO TOTAL				178952283,00
165171539,00		22837967,30	41847528,68	
100091949,21	717,00 6807,00	0,00 0,00	3882,45 5607,57	3503,22 12993,24
11812037,73	21655402,51	16733720,12		176600,06
189593,30	46911,79	3137818,24	1701858,46	14487,38
1121289,45	411264,13	32424,41	2016528,79	1290594,33
1,78 1,78	2895794,00	165171539,00	12993,24	12993,24
7,87 176600,06	106,92	16713663,86	49,01 22,39	636237,51
4070628,19	7605444,43	7605444,43	1672629,05	7605444,43
12312310,12	12312310,12	6379494,74	12312310,12	7454,26
215859,91	7,45 2,85			
	73167,78		1894585,65	1,15
33,22 896411,26	0,54 15,72			
			547341,69	482650,44
243046,00	197743,00	0,44 0,41	243046,00	197743,00
34946,46	13248,78	48195,24	1857276,28	6899622,23
4430284,91	816750,03	2899628,22	2063696,60	452177,06
3102681,11	6732111,10	483858,31	2082753,69	3793099,21
14637937,26	9629873,60	6499947,27	3945381,42	935992,41
264340,56	1200332,96	0,73 0,68	1891861,57	896411,26
1211711,45	1120242,44	7207407,76		
73059,77	70822,44	48175,49	12993,24	212240,25
55364,80	34,42 33,37	6,12 26,09	0,17 47237,76	7822,01
1612,13 158089,92	69026,50	19404,89	55597,15	
233584,72	48004,19	12360314,31	7,48 0,58	693792,45
13054106,76	7,90 726472,28	14,49	6,87 9,28	8,58 5,57
55,21 100,00				

HIGH	Andorra	Europe	Southern Europe		39750,00	39750,00
0,40	4,70	94,90	159,00 1868,25	37722,75		
0,03	0,09	0,72	0,83 756,80	1387,47 1072,14	1072,00	34,14 34,97
24,34	813,53	332,81	0,98 101,14	56,18 23,36	712,38	276,63 0,63



46809,26		18,05	10,05	15,00	11,02	9,47	36,42	100,00	
HIGH	Austria	Europe	Western	Europe	Y		4622075,00		
4354863,00		3,66	25,36	70,99	159387,99		1104393,26		
3091517,24		106,00	60909,00		106,00	60909,00	26,14	53,01	
58,74	137,89	125353,94		229815,56		177584,75	136515,00		
3740,25	3878,14	1486,16	67616,07		36045,88		151,99	18263,40	
10967,38		1334,16	49352,67		25078,49		1,03	1,08	
430947,00		4354863,00		106,00	106,00	2,43	3740,25	85,89	
177584,75		48,00	18,19	5088,29	68051,17		77954,73	81116,49	
32727,22		81116,49		151094,19		154255,96	105866,69		
154255,96		3469,55	14951,93		3,47	1,68	7714,22	1,79	8,43
91,57	98957,65		1044,19	19834,31		340,90	19493,40		18,67
1744,99	32576,20		569,69	33145,89		0,76	3,28	17541,03	
0,40	1,74	171,68	1525,41	7078,39	35,41	286,00	1884,64	34,21	434,54
8842,79	29,62	184,30	2953,57	5006,17	4614,79	6559,11	5093,67	1,31	1,10
6559,11	5093,67	944,51	341,28	1285,79	7978,13	44642,07		82943,80	
2661,19	10578,72		25286,31		1668,31	12579,95		83584,14	
2839,90	8574,37	35361,62		101936,81		65311,12		133558,13	
72088,48		19232,37		4829,93	24062,30		0,55	0,42	33145,89
17541,03		24062,30		18263,40		61243,34		21,94	11,61
15,93	12,09	38,44	1744,99	1006,73	1285,79	106,00	3567,19	709,47	48,92
28,22	2,97	19,89	0,17	885,44	176,23	56,91	2582,23	933,07	272,06
1080,64	3605,98	777,98	155033,93		3,56	0,58	13908,01		
168941,94		3,88	14685,99		19,62	10,38	14,24	10,81	8,69
36,25	100,00								
HIGH	Bahamas	America	Cari	bbean			229479,00		
206281,00		2,20	14,48	83,31	4538,18	29869,49		171852,70	
			0,74	1,43	3,27	5,44	4948,36	9072,00	7010,18
7010,00	177,17	182,61	15,90	1476,65	972,38	3,75	256,07	66,58	12,14
1220,57	905,79	2,88	1,08	11250,00		206281,00		5,44	5,44
2,64	177,17	85,89	7010,18	50,49	25,92	274,81	4592,50	13311,67	
5054,61	1002,35	5054,61	18178,99		9921,92	5869,67	9921,92	8812,73	991,43
8,81	2,36	725,98	6,45	2,04	97,96	54537,26		8,12	221,37
2,51	218,86	26,95	82,66	2227,86	25,55	2253,41	1,09	0,12	516,04
0,25	0,03	22,55	87,00	81,14	13,08	42,61	51,35	6,57	38,85
90,17	8,90	30,59	71,27	209,40	138,71	325,65	252,89	1,56	1,82
325,65	252,89	46,89	16,94	63,84	1066,65	2644,58	1121,85	673,15	1327,01
719,35	317,20	1149,03	1097,90	496,82	999,43	935,69	6325,11	3640,34	9836,50
6636,84	1416,46	444,67	1861,13	0,90	0,12	2253,41	516,04	1861,13	256,07
5035,27	12,40	2,84	10,24	1,41	73,12	82,66	47,69	63,84	5,44
166,46	30,67	49,66	28,65	3,27	18,43	0,17	28,37	4,19	0,73
168,48	50,76	8,09	32,80	221,94	42,29	9964,20	4,83	0,58	1075,73
11039,93		5,35	1118,02	20,41	4,67	16,86	2,32	10,13	45,61
100,00									
HIGH	Bahrain	Asia	Western	Asia	Y		981661,00		
966510,00		0,94	35,25	63,81	9085,19	340694,78		616730,03	
			1,49	16,35	11,72	29,56	26873,81		49268,65
38071,23		38071,00		830,10	859,66	96,09	9447,13	5972,34	50,74
4085,76	1650,84	45,34	5361,37	4321,50	4,16	1,08	38475,00		
966510,00		29,56	29,56	3,06	830,10	85,89	38071,23		47,99
22,93	1418,52	19036,45		80073,82		21513,40		5283,23	21513,40
100528,79		41968,37		25738,20		41968,37		10401,22	
4001,87	10,40	2,12	3187,59	8,28	2,37	97,63	39808,18		29,67
689,87	7,87	682,00	22,99	387,28	8902,07	102,73	9004,80	0,93	0,36
2953,59	0,31	0,12	104,52	286,51	175,23	24,55	48,86	55,20	16,07
111,74	169,28	11,01	36,39	68,25	541,25	254,38	1393,06	1081,82	2,57

4, 25	1393, 06	1081, 82	200, 60	72, 48	273, 08	5126, 58	8972, 33	2605, 08	1694, 08
1906, 35	858, 76	794, 07	3285, 35	2363, 21	932, 80	1436, 17	1063, 79	18853, 96	
7590, 72	48525, 52		32281, 50		6987, 68	2162, 86	9150, 54	0, 95	0, 42
9004, 80	2953, 59	9150, 54	4085, 76	16773, 68		8, 96	2, 94	9, 10	4, 06
74, 94	387, 28	223, 43	273, 08	29, 56	810, 01	169, 74	47, 81	27, 58	3, 65
20, 96	0, 17	537, 83	83, 25	3, 23	871, 88	231, 53	15, 09	622, 16	1108, 44
287, 28	42255, 64		4, 37	0, 58	5289, 01	47544, 65		4, 92	5576, 29
18, 94	6, 21	19, 25	8, 59	11, 73	35, 28	100, 00			
HIGH	Barbados		Ameri ca	Cari bbean				161909, 40	
124956, 00		2, 65	18, 93	78, 42	3311, 33	23654, 17		97990, 50	
			0, 54	1, 14	1, 86	3, 54	3218, 43	5900, 46	4559, 45
4559, 00	107, 32	110, 86	15, 76	1448, 05	1030, 96	3, 57	313, 28	148, 12	12, 19
1134, 77	882, 84	3, 50	2, 43	4366, 00	124956, 00		3, 54	3, 54	2, 83
107, 32	85, 89	4559, 45	46, 24	20, 67	163, 69	2218, 58	7921, 54	5536, 10	1029, 64
5536, 10	10303, 81		7918, 36	3411, 91	7918, 36	8245, 95	360, 02	8, 25	1, 91
276, 78	6, 34	3, 01	96, 99	34940, 30		6, 68	150, 69	2, 08	148, 62
22, 25	50, 07	1113, 98	15, 59	1129, 57	0, 90	0, 04	487, 00	0, 39	0, 02
6, 41	51, 74	107, 25	5, 83	38, 51	94, 81	2, 60	32, 01	142, 33	4, 27
30, 09	152, 26	169, 84	167, 17	229, 76	178, 43	1, 35	1, 07	229, 76	178, 43
33, 09	11, 95	45, 04	309, 17	1548, 34	1461, 80	307, 81	1154, 17	1271, 05	127, 69
921, 07	1683, 31	255, 29	955, 41	1871, 11	4230, 44	3444, 27	5722, 95	3676, 33	824, 11
246, 31	1070, 42	0, 86	0, 25	1129, 57	487, 00	1070, 42	313, 28	4918, 10	10, 96
4, 73	10, 39	3, 04	70, 88	50, 07	28, 89	45, 04	3, 54	94, 71	12, 21
52, 87	30, 50	3, 74	12, 89	0, 17	15, 29	5, 16	1, 45	104, 28	53, 38
13, 25	20, 93	162, 07	30, 38	7948, 74	6, 36	0, 58	618, 70	8567, 45	6, 86
649, 08	13, 18	5, 68	12, 49	3, 66	7, 58	57, 40	100, 00		
HIGH	Bel gi um	Europe	Western	Europe	Y			5137174, 00	
4832024, 00		0, 92	20, 84	78, 24	44454, 62			1006993, 80	
3780575, 58		77, 00	72059, 00		77, 00	72059, 00		7, 29	48, 34
71, 83	127, 46	115870, 18		212428, 66		164149, 42		99167, 00	
4150, 07	4277, 52	3799, 02	105766, 35		37007, 86		126, 37	13473, 51	
7548, 26	3672, 65	92292, 84		29459, 60		0, 47	1, 08	515333, 00	
4832024, 00		77, 00	77, 00	1, 59	4150, 07	85, 89	164149, 42		46, 89
17, 11	3610, 24	71001, 16		37888, 30		81251, 70		34058, 74	
81251, 70		112499, 70		155863, 09		108670, 14		155863, 09	
2328, 21	11998, 04		2, 33	1, 54	4040, 77	0, 78	7, 30	92, 70	
106649, 51		3097, 14	54861, 92		869, 14	53992, 78		17, 43	1936, 19
33753, 73		543, 35	34297, 08		0, 71	3, 66	19618, 06		0, 41
2, 09	171, 22	1604, 00	6036, 59	58, 23	514, 13	3200, 25	49, 06	506, 94	6777, 88
56, 04	327, 50	5168, 23	5426, 53	4921, 57	7290, 07	5661, 32	1, 34	1, 15	7290, 07
5661, 32	1049, 77	379, 31	1429, 08	8077, 81	47454, 77		72709, 57		3817, 81
17015, 51		39807, 72		2398, 50	15282, 64		67399, 70		4282, 57
12723, 32		56776, 74		113871, 67		76079, 18		152976, 87	
87514, 41		22028, 67		5863, 47	27892, 14		0, 58	0, 28	34297, 08
19618, 06		27892, 14		13473, 51		60582, 31		30, 49	17, 44
24, 79	11, 98	15, 31	1936, 19	1117, 04	1429, 08	77, 00	3915, 03	784, 80	49, 46
28, 53	1, 97	20, 05	0, 17	1587, 47	303, 68	89, 49	5060, 60	1895, 19	492, 84
1920, 97	7120, 07	1500, 81	157363, 91		3, 26	0, 58	16121, 65		
173485, 56		3, 59	17622, 47		19, 77	11, 31	16, 08	7, 77	10, 16
34, 92	100, 00								
HIGH	Brunei	Darussal am		Asi a	South-Eastern	Asi a			
217006, 00		221711, 00		1, 95	20, 76	77, 28	4323, 36	46027, 20	
171338, 26						0, 71	2, 21	3, 26	6, 17
5612, 51	10289, 61		7951, 06	7951, 00	190, 42	196, 59	42, 63	3355, 03	1778, 24
23, 32	1910, 91	741, 77	19, 31	1444, 12	1036, 47	2, 54	1, 08	12016, 00	
221711, 00		6, 17	6, 17	2, 78	190, 42	85, 89	7951, 06	50, 14	21, 11

309, 54	4020, 47	10418, 57		4536, 87	1232, 86	4536, 87	14748, 57		8866, 87
5562, 86	8866, 87	6652, 16	799, 32	6, 65	1, 95	564, 65	4, 70	3, 43	96, 57
54196, 68		13, 32	297, 01	3, 90	293, 11	22, 01	88, 84	1954, 93	26, 01
1980, 94	0, 89	0, 11	775, 92	0, 35	0, 04	36, 29	71, 00	60, 43	9, 34
28, 07	34, 59	6, 29	31, 03	56, 79	5, 56	24, 41	40, 31	176, 38	99, 66
307, 95	239, 15	1, 75	2, 40	307, 95	239, 15	44, 34	16, 02	60, 37	1732, 91
2140, 52	901, 07	549, 36	1006, 47	578, 76	313, 07	883, 21	745, 04	392, 33	932, 55
665, 62	5922, 54	2991, 37	10340, 28		7178, 45	1489, 00	480, 96	1969, 96	0, 89
0, 86	1980, 94	775, 92	1969, 96	1910, 91	2229, 14	13, 43	5, 26	13, 36	12, 96
54, 99	88, 84	51, 25	60, 37	6, 17	187, 48	41, 21	47, 39	27, 34	3, 29
21, 98	0, 17	33, 64	2, 96	0, 30	93, 77	20, 36	2, 25	36, 70	114, 88
25, 16	8892, 04	4, 01	0, 58	1138, 63	10030, 67		4, 52	1163, 80	19, 75
7, 74	19, 64	19, 05	11, 60	22, 22	100, 00				
HIGH	Bulgaria	Europe	Eastern Europe	Y					3420262, 00
3233139, 00		6, 62	30, 02	63, 36	214033, 80		970588, 33		
2048516, 87		85, 00	2162, 00	85, 00	2162, 00	36, 39	130, 06	71, 70	238, 14
216493, 34		396904, 45		306698, 90		351801, 68		3456, 85	3694, 99
775, 65	53922, 05		33691, 63		125, 74	13673, 01		7942, 65	649, 91
40249, 04		25748, 98		1, 78	1, 78	69105, 00		3233139, 00	
238, 14	238, 00	7, 37	3456, 85	106, 92	306698, 90		45, 57	22, 31	10846, 41
77125, 50		151992, 10		152150, 52		40782, 80		152150, 52	
239964, 01		240122, 43		128754, 71		240122, 43		7422, 01	5128, 98
7, 42	2, 72	3248, 67	4, 70	10, 79	89, 21	21373, 97		318, 30	8634, 55
93, 12	8541, 43	26, 83	1432, 22	38432, 89		419, 00	38851, 89		1, 20
0, 83	17735, 71		0, 48	0, 33	754, 49	4808, 24	11384, 56		338, 16
3119, 91	9242, 92	173, 03	1844, 02	15485, 99		174, 48	1780, 46	14000, 55	
15896, 63		13800, 83		4853, 63	3769, 23	0, 31	0, 27	4853, 63	3769, 23
698, 92	252, 54	951, 46	34975, 35		138706, 29		147860, 47		17425, 39
93467, 85		127630, 95		8093, 32	51577, 99		178420, 08		10687, 80
57467, 51		179403, 77		376405, 37		247101, 23		114925, 91	
67487, 36		16549, 33		4521, 65	21070, 98		0, 65	0, 42	38851, 89
15428, 41		21070, 98		13673, 01		151098, 13		16, 19	6, 43
8, 78	5, 70	62, 90	1432, 22	1359, 69	951, 46	238, 00	4103, 08	1073, 17	34, 91
33, 14	5, 80	26, 16	0, 17	434, 32	117, 18	58, 90	1739, 72	1229, 85	738, 67
571, 13	3215, 79	628, 63	240751, 06		7, 45	0, 58	12179, 03		
252930, 08		7, 82	12807, 66		15, 36	6, 10	8, 33	5, 41	5, 06
59, 74	100, 00								
HIGH	Canada	America	North America						20743970, 00
19055731, 00		1, 51	19, 25	79, 24	287741, 54		3668228, 22		
15099761, 24						47, 19	176, 07	286, 90	510, 16
463781, 85		850266, 72		657024, 28		657024, 00		16366, 34	
16876, 50		9730, 53	374534, 95		174354, 55		1260, 44	123193, 07	
63663, 78		8470, 09	251341, 88		110690, 76		0, 79	1, 08	
1644037, 00		19055731, 00		510, 16	510, 16	2, 68	16366, 34		85, 89
657024, 28		47, 23	16, 61	24094, 37		271773, 13		239650, 04	
319172, 96		136458, 56		319172, 96		535517, 55		615040, 46	
432326, 07		615040, 46		2810, 27	46201, 88		2, 81	1, 55	20675, 86
1, 26	9, 31	90, 69	86275, 20		6969, 20	119712, 84		2283, 29	
117429, 55		16, 85	7635, 61	128658, 34		2501, 62	131159, 96		0, 69
11, 32	71118, 47		0, 37	6, 14	709, 09	6794, 12	19175, 20		150, 89
1134, 46	6320, 20	170, 71	2171, 42	19753, 52		135, 93	852, 31	9878, 63	17287, 03
13207, 75		29437, 41		22860, 48		1, 70	1, 73	29437, 41	
22860, 48		4238, 99	1531, 65	5770, 64	33496, 26		197936, 14		
234594, 93		12341, 74		46658, 00		94843, 10		8441, 37	63478, 39
197136, 18		12561, 42		40588, 34		120585, 63		400244, 81	
230976, 80		681561, 18		399783, 52		98144, 81		26785, 50	

124930, 30	0, 66	0, 65	131159, 96	71118, 47	124930, 30				
123193, 07	164638, 65		24, 49	13, 28	23, 33	23, 00	15, 89	7635, 61	
4405, 20	5770, 64	510, 16	15511, 05	2960, 09	49, 23	28, 40	3, 29	19, 08	
0, 17	4446, 62	443, 36	116, 30	15848, 90	3234, 52	588, 05	4928, 74	19279, 44	
4018, 56	619059, 02		3, 25	0, 58	72209, 72	691268, 74		3, 63	
76228, 28	18, 97	10, 29	18, 07	17, 82	11, 03	23, 82	100, 00		
HIGH Chile	America	South	America			9514561, 00			
8501401, 00	8, 98	22, 25	68, 78	763425, 81		1891561, 72			
5847263, 61					125, 20	90, 79	111, 10	327, 09	
297358, 91	545158, 01		421258, 46	421258, 00			7301, 57	7628, 67	
1824, 08	123174, 60		73167, 20	586, 34	49614, 85		22161, 18		
1237, 74	73559, 75		51006, 02	2, 26	2, 43	252940, 00			
8501401, 00	327, 09	327, 09	3, 85	7301, 57	85, 89	421258, 46		46, 82	
18, 22	15315, 26		133046, 95	313253, 05		335555, 85		63368, 82	
335555, 85	461615, 26		483918, 05	211731, 03		483918, 05			
5429, 87	13734, 32		5, 43	1, 75	9320, 14	3, 68	6, 00	94, 00	29752, 74
644, 69	13589, 14		186, 13	13403, 01		20, 79	3406, 50	70820, 63	
983, 50	71804, 13		0, 84	2, 14	33053, 45		0, 39	0, 98	371, 74
2277, 04	4127, 78	209, 79	1250, 85	3548, 98	79, 37	827, 68	4302, 78	170, 63	848, 52
4512, 16	6668, 34	4864, 51	13501, 95		10485, 33		2, 02	2, 16	13501, 95
10485, 33	1944, 28	702, 52	2646, 80	17675, 11		67260, 63		54797, 80	
12382, 75	39806, 54		47930, 12		3747, 47	23933, 87		47404, 69	
11882, 38	30379, 44		55801, 11		171367, 67		104345, 10		
346982, 55	224913, 37		49965, 49		15069, 20		65034, 68		
0, 76	0, 58	71804, 13	33053, 45		65034, 68		49614, 85		
264410, 94	15, 55	7, 16	14, 09	10, 75	52, 45	3406, 50	1965, 31	2646, 80	
327, 09	6947, 17	1248, 27	49, 03	28, 29	4, 71	17, 97	0, 17	3214, 06	364, 48
82, 87	15979, 57		4538, 92	787, 02	3606, 16	20780, 83		4048, 24	
487966, 29	5, 74	0, 58	37590, 05		525556, 34		6, 18	41638, 29	
13, 66	6, 29	12, 37	9, 44	7, 92	50, 31	100, 00			
HIGH Croatia	Europe	Southern	Europe	Y		1960869, 00			
1679460, 00	6, 19	27, 67	66, 14	103958, 57		464706, 58			
1110794, 84	43, 00	10373, 00		43, 00	10373, 00		17, 05	22, 31	
21, 11	60, 46	54963, 84		100767, 04	77865, 44		55379, 00		
1442, 43	1502, 89	1067, 43	41283, 15		18957, 55		43, 66	5815, 10	3760, 42
1023, 77	35468, 05		15197, 13		0, 75	1, 78	55967, 00		
1679460, 00	43, 00	43, 00	2, 56	1442, 43	85, 89	77865, 44		47, 06	
19, 80	2023, 60	28560, 54		25115, 40		54479, 56		18900, 67	
18900, 67		55699, 54		85063, 69		49484, 80		49484, 80	
3316, 51	1856, 15	3, 32	1, 82	836, 96	1, 50	10, 28	89, 72	33324, 40	
873, 15	18154, 83		266, 24	17888, 59		20, 49	672, 96	13787, 16	
205, 20	13992, 36		0, 83	0, 47	10859, 77		0, 48	0, 27	159, 10
1426, 66	4252, 65	49, 65	670, 81	2438, 75	24, 52	465, 93	6868, 59	26, 98	337, 02
4033, 54	4536, 68	4488, 48	2782, 64	2160, 94	0, 61	0, 48	2782, 64	2160, 94	400, 70
144, 78	545, 48	7421, 00	41636, 88		53043, 04		2954, 26	20809, 58	
33580, 93		1234, 49	13417, 41		72967, 23		2365, 43	12291, 50	
50334, 07		101696, 37		70409, 26		62376, 87		33897, 86	
8982, 27	2271, 16	11253, 43		0, 67	0, 35	13992, 36		8102, 32	11253, 43
5815, 10	10321, 60		25, 12	14, 55	20, 20	10, 44	29, 69	672, 96	388, 25
545, 48	43, 00	1328, 20	223, 99	50, 67	29, 23	3, 24	16, 86	0, 17	280, 55
98, 87	45, 97	996, 28	764, 18	369, 56	394, 75	1883, 65	378, 21	49863, 01	
2, 97	0, 58	6504, 48	56367, 49		3, 36	6882, 69	24, 82	14, 37	19, 96
10, 32	12, 21	18, 31	100, 00						
HIGH Cyprus	Asia	Western	Asia	Y		636733, 00			
416478, 00	2, 41	18, 44	79, 16	10037, 12		76798, 54			
329683, 98	10, 00	2158, 00	10, 00	2158, 00	1, 65	3, 69	6, 26	11, 60	

10542,19		19327,36		14934,77		12879,00		357,70	369,30
199,25	9117,81	5043,69	22,00	2012,86	948,04	177,26	7104,96	4095,65	1,36
1,08	23804,00		416478,00		10,00	10,00	2,40	357,70	85,89
14934,77		48,41	16,98	484,12	6072,72	8695,97	6987,11	4526,67	6987,11
15252,81		13543,95		11083,51		13543,95		3662,33	871,78
3,66	1,57	497,02	2,09	6,00	94,00	57155,48		138,68	2502,41
40,96	2461,46	17,75	166,88	2962,03	49,29	3011,32	0,72	0,17	3058,94
0,73	0,17	55,48	274,19	614,48	7,15	45,43	258,98	9,69	68,41
573,48	5,90	29,90	397,78	673,41	437,66	903,58	701,70	1,34	1,60
903,58	701,70	130,12	47,01	177,13	2642,03	8053,97	8354,21	493,84	1513,93
3559,56	469,85	2020,41	6398,31	510,22	1142,81	4754,66	16675,03		7860,94
22374,50		12603,47		3221,93	844,43	4066,36	0,98	0,48	3011,32
3058,94	4066,36	2012,86	1394,48	19,74	20,05	26,66	13,20	20,35	166,88
96,28	177,13	10,00	286,85	13,69	58,18	33,56	3,49	4,77	0,17
103,97	20,54	6,56	427,75	111,96	24,75	126,70	547,96	111,99	13655,94
3,28	0,58	2350,36	16006,30		3,84	2462,35	18,81	19,11	25,40
12,58	15,38	8,71	100,00						
HIGH	Czech Republic	Europe	Eastern Europe	Y				5441332,00	
5303100,00		2,66	37,25	60,09	141062,46		1975404,75		
3186632,79		95,00	42321,00		95,00	42321,00		23,13	94,82
60,55	178,50	162272,45		297499,49		229885,97		122348,00	
4554,66	4733,16	1652,92	112565,82		71412,81		319,41	21896,00	
31117,04		1333,51	90669,82		40295,77		0,80	1,78	
245349,00		5303100,00		95,00	95,00	1,79	4554,66	85,89	
229885,97		-28,87	37,78	-2742,59		172054,11		146886,49	
315139,51		49550,84		49550,84		316198,01		484451,03	
218862,35		218862,35		5962,51	14628,97		5,96	3,19	6795,73
2,77	2,06	97,94	46265,20		837,09	17679,15		245,39	17433,76
20,83	2124,94	44255,43		622,92	44878,35		0,85	2,08	27213,36
0,49	1,19	341,61	3709,16	11776,51		94,94	948,27	3719,11	64,16
1149,21	15918,92		47,51	473,17	6246,16	10259,19		9122,42	7721,70
5996,51	0,75	0,66	7721,70	5996,51	1111,92	401,77	1513,69	15970,74	
105611,87		151330,15		6341,74	31429,68		52716,22		3211,98
32916,38		167499,41		5504,53	20130,76		77784,93		
227369,48		143525,10		171132,30		94344,51		24643,05	
6321,08	30964,13		0,58	0,41	44878,35		25741,45		30964,13
21896,00		95382,41		14,19	8,14	9,79	6,92	60,95	2124,94
1225,94	1513,69	95,00	4361,91	916,02	48,72	28,11	2,18	21,00	0,17
574,89	177,08	79,44	3434,16	2301,39	1109,70	778,45	6105,45	1142,73	
220005,08		4,15	0,58	17897,27		237902,35		4,49	19040,00
18,86	10,82	13,02	9,20	8,00	40,09	100,00			
HIGH	Denmark	Europe	Northern Europe	Y				3023904,00	
2877657,00		2,22	18,55	79,23	63883,99		533805,37		
2279967,64		39,00	50179,00		39,00	50179,00		10,48	25,62
43,32	79,42	72199,11		132365,03		102282,07		50227,00	
2471,52	2550,94	1852,55	60790,73		26882,13		64,32	8825,04	5818,71
1788,23	51965,69		21063,42		0,68	1,08	356085,00		
2877657,00		39,00	39,00	1,36	2471,52	85,89	102282,07		46,74
17,28	1822,83	42710,28		32639,99		49637,90		24591,49	
49637,90		77173,11		94171,01		69124,60		94171,01	
2681,80	9549,50	2,68	1,55	4038,92	1,13	6,93	93,07	123741,29	
1410,82	25401,47		425,27	24976,21		17,70	1153,07	20413,23	
347,58	20760,81		0,72	2,57	15277,92		0,53	1,89	67,00
726,24	3030,44	30,39	304,43	1731,42	13,03	220,14	3112,90	24,39	181,61
2267,57	2715,35	2232,66	4291,17	3332,43	1,58	1,49	4291,17	3332,43	617,93
223,27	841,20	3101,32	21186,14		37407,74		1972,25	9994,51	23035,74



635,42	6457,46	30567,08		1947,43	6793,24	26140,12		56402,04	
34735,96		89134,42		51846,25		12835,36		3473,70	16309,06
0,57	0,31	20760,81		15277,92		16309,06		8825,04	32998,19
26,90	19,80	21,13	11,44	20,73	1153,07	665,24	841,20	39,00	2334,56
477,25	49,39	28,50	1,67	20,44	0,17	434,77	113,49	39,75	2253,42
1059,76	319,33	561,51	3419,62	660,87	94831,88		3,30	0,58	9426,63
104258,52		3,62	10087,50		19,91	14,65	15,64	8,46	9,68
31,65	100,00								
HIGH	Estonia	Europe	Northern Europe	Y				703864,00	
671337,00		3,17	28,70	68,13	21281,38			192673,72	
457381,90		15,00	6180,00	15,00	6180,00	3,49	9,25	8,69	21,43
19480,67		35714,57		27597,62		19318,00		576,59	598,02
125,50	8103,15	5152,31	21,07	1999,89	1018,43	104,43	6103,26	4133,88	2,10
1,78	30650,00		671337,00		15,00	15,00	2,23	576,59	85,89
27597,62		46,58	18,86	698,72	10873,14		23548,64		20055,72
4858,92	4858,92	35120,50		31627,58		16430,78		16430,78	
5231,43	1603,43	5,23	1,72	1075,12	3,51	4,05	95,95	45655,16	
71,79	1446,74	18,90	1427,84	19,89	269,00	5350,25	70,82	5421,07	0,81
0,25	2818,51	0,48	0,15	41,36	453,42	1287,49	12,89	123,61	309,64
6,12	142,54	2503,26	5,19	72,63	669,09	1163,66	1283,94	998,84	775,68
0,86	0,60	998,84	775,68	143,83	51,97	195,80	1928,44	12942,70	
16050,73		835,14	4020,56	4322,84	311,39	4069,50	25534,70		614,55
2894,78	8372,58	26518,02		19192,64		22762,10		11595,04	
3277,74	776,87	4054,61	0,60	0,30	5421,07	3233,27	4054,61	1999,89	1721,94
15,44	9,21	11,54	5,69	58,12	269,00	155,20	195,80	15,00	550,98
111,78	48,82	28,17	2,72	20,29	0,17	144,58	34,33	12,48	454,51
299,63	164,08	183,07	808,84	164,66	16595,44		2,47	0,58	2343,56
18939,00		2,82	2508,22	28,62	17,07	21,41	10,56	13,24	9,09
100,00									
HIGH	Faroe Islands	Europe	Northern Europe					34710,00	
27540,00		10,70	18,90	70,40	2946,78	5205,06	19388,16		
		0,48	0,25	0,37	1,10	1001,35	1835,82	1418,59	1419,00
23,65	24,75								
	2,43	3126,00	27540,00		1,10	1,10	4,00	23,65	85,89
1418,59	x	x			x	x	x		x
x	x		x	x		x	x	x	x
x	x	x	x	x	x	x	11,04	x	x
					x	x	x	x	x
x	x	x	x	x	x	x	x	x	49,26
38,25	x	x	x	x	x	x		x	x
x	x	x	x	x	x	x	x	x	x
x	x	x	x	x	x	x			0,00
0,00	0,00	0,00	x	x	x	x	x	x	11,04
6,37		1,10	31,12	12,62	35,46	20,46	3,54	40,54	0,17
					0,00	0,00	0,00		0,00
0,58	x	x	x	x	x	x	x	x	x
x	x								
HIGH	Finland	Europe	Northern Europe	Y				2748960,00	
2565577,00		3,78	21,64	74,58	96978,81			555190,86	
1913407,33				26,00	37632,00		15,90	26,65	36,35
78,91	71734,93		131514,04		101624,49		37632,00		2203,49
2282,40	1180,85	41792,35		20357,55		52,01	6738,66	4306,02	1128,84
35053,69		16051,53		0,84	1,08	269751,00		2565577,00	
26,00	26,00	1,01	2203,49	85,89	101624,49		46,77	16,83	1216,12
37092,21		33485,24		42197,25		18204,19		42197,25	
71793,57		80505,58		56512,52		80505,58		2798,34	7548,55

2, 80	1, 49	3520, 72	1, 31	4, 69	95, 31	105142, 43	933, 96	16267, 76
307, 34	15960, 42		17, 09	1028, 02	17567, 86	338, 29	17906, 16	
0, 70	1, 88	11083, 15		0, 43	1, 17	95, 68	1439, 99	6030, 23
336, 44	1863, 18	14, 12	312, 51	6919, 80	24, 82	178, 81	3107, 57	4542, 84
3901, 00	3029, 44	0, 86	0, 78	3901, 00	3029, 44	561, 74	202, 97	764, 72
40668, 59		73308, 43		2478, 11	11017, 50	24525, 55		703, 62
8886, 85	64633, 53		2131, 25	7305, 01	34962, 67	91226, 75		52225, 47
78337, 71		40853, 44		11280, 63		2737, 18	14017, 81	0, 55
0, 26	17906, 16		11083, 15		14017, 81	6738, 66	30759, 81	
24, 94	15, 44	19, 53	9, 39	30, 71	1028, 02	593, 10	764, 72	26, 00
410, 75	49, 96	28, 82	1, 26	19, 96	0, 17	739, 90	148, 30	53, 18
1011, 06	313, 96	905, 93	3801, 48	781, 43	81287, 01	3, 17	0, 58	8102, 29
89389, 31		3, 48	8883, 72	20, 03	12, 40	15, 68	7, 54	9, 94
100, 00								34, 41
HIGH	France	Europe	Western Europe	Y			30385859, 00	
27176029, 00		2, 53	20, 43	77, 04	687553, 53	5552062, 72		
20936412, 74		803, 00	778820, 00		803, 00	778820, 00	112, 76	266, 50
397, 79	777, 05	706408, 76		1295082, 72		1000745, 74	1034167, 00	
23340, 59		24117, 64		19297, 13		680472, 07	278160, 49	
1660, 81	177897, 81		99718, 38		17636, 32	502574, 27		
178442, 11		0, 55	1, 08	2630318, 00		27176029, 00	803, 00	803, 00
2, 95	23340, 59		85, 89	1000745, 74		47, 07	18, 38	37799, 59
428969, 08		284370, 84		511326, 88		226655, 73	511326, 88	
751139, 51		978095, 56		693424, 41		978095, 56	2763, 98	72701, 42
2, 76	1, 72	27523, 73		1, 05	11, 45	88, 55	96788, 17	15812, 35
303436, 45		4971, 49	298464, 96		18, 88	10889, 40	205542, 11	
3423, 69	208965, 79		0, 77	20, 23	129802, 81	0, 48	12, 56	989, 01
6427, 48	27236, 67		408, 37	2468, 40	15337, 81	201, 28	1620, 30	31850, 14
287, 10	1339, 94	24958, 47		24484, 75		22384, 83	43120, 05	
33486, 13		1, 76	1, 50	43120, 05		33486, 13	6209, 29	2243, 57
8452, 86	46425, 63		192347, 81		310239, 62	25008, 28	84403, 62	
186761, 27		9907, 94	50671, 30		287482, 37	22034, 03	56434, 95	
260305, 50		513852, 30		321644, 17		904944, 24	481157, 08	
130311, 97		32237, 52		162549, 49		0, 60	0, 65	208965, 79
129802, 81		162549, 49		177897, 81		298879, 65	27, 82	17, 28
21, 64	23, 68	9, 58	10889, 40		6282, 40	8452, 86	803, 00	21973, 14
3998, 34	49, 56	28, 59	3, 65	18, 20	0, 17	6786, 54	1061, 42	373, 49
9816, 23	2938, 49	7972, 45	38527, 24		7718, 95	985814, 50	3, 63	0, 58
93953, 61		1079768, 11		3, 97	101672, 56	19, 35	12, 02	15, 05
16, 48	9, 42	27, 68	100, 00					
HIGH	Germany	Europe	Western Europe	Y			41975210, 00	
42395665, 00		1, 21	27, 18	71, 61	512987, 55	11523141, 75		
30359535, 71		416, 00	867533, 00		416, 00	867533, 00	84, 13	553, 11
576, 83	1214, 07	1103701, 76		2023453, 23		1563577, 50	867533, 00	
36412, 23		37626, 30		22584, 55		778706, 62	368836, 98	
942, 08	120378, 63		76996, 03		21642, 47	658328, 00		
291840, 95		0, 80	1, 08	3846414, 00		42395665, 00	416, 00	416, 00
0, 98	36412, 23		85, 89	1563577, 50		46, 05	16, 93	19156, 74
616593, 84		525005, 61		699671, 80		325840, 58	699671, 80	
1160756, 19		1335422, 38		961591, 16		1335422, 38	2737, 91	
105311, 45		2, 74	1, 50	47631, 97		1, 24	4, 58	95, 42
17440, 40		305026, 24		5379, 28	299646, 95	17, 18	16987, 89	
291872, 21		5239, 71	297111, 91		0, 70	26, 96	205227, 97	0, 48
18, 62	1628, 38	17276, 88		74169, 56		460, 01	4232, 17	25382, 23
363, 83	4967, 10	85916, 91		359, 49	2457, 73	38754, 15	56781, 38	
49705, 16		59566, 29		46257, 94		1, 05	0, 93	59566, 29

46257, 94	8577, 55	3099, 28	11676, 83	75979, 55	505485, 28
887797, 46	30215, 68		145803, 62	338614, 04	17663, 76
146318, 06	844476, 60		29160, 72	101508, 00	457159, 04
1166287, 96	728529, 08		1223490, 11	678003, 14	176182, 58
45426, 21	221608, 79		0, 52 0, 28	297111, 91	205227, 97
221608, 79	120378, 63		491095, 08	25, 60 17, 68	19, 09 10, 37
27, 26 16987, 89		9800, 79	11676, 83	416, 00 34952, 20	7747, 52
48, 60 28, 04	1, 19 22, 17	0, 17	8511, 63	1812, 78 623, 50	41004, 91
19612, 00	6392, 50 10532, 24		62747, 74	12164, 48	
1347586, 85	3, 18 0, 58		128089, 88	1475676, 73	3, 48
140254, 36	20, 13 13, 91		15, 02 8, 16	9, 50 33, 28	100, 00
HIGH Greece	Europe	Southern Europe	Y		4822612, 00
3911030, 00	11, 60 15, 34	73, 06	453679, 48	599952, 00	
2857398, 52		35, 00	5127, 00	74, 40 28, 80	54, 29 157, 49
143174, 28	262486, 17		202830, 22	45076, 00	3359, 05 3516, 55
1951, 51 76621, 04		41008, 67	129, 40	11739, 27	5855, 19 1822, 12
64881, 78	35153, 48		1, 18 1, 08	189410, 00	3911030, 00
35, 00 35, 00	0, 89 3359, 05	85, 89	202830, 22	45, 47	16, 32 1591, 57
54803, 81	66388, 84		60749, 72	36737, 24	60749, 72
122784, 22	117145, 10		93132, 62	117145, 10	3139, 43 5946, 40
3, 14 1, 44	3215, 19 1, 70	2, 59	97, 41	48429, 70	1328, 24 23905, 24
365, 50 23539, 74		17, 72	1567, 14 27773, 72	431, 24	28204, 97
0, 72 1, 37	24737, 78		0, 63 1, 20	608, 86 2906, 66	9666, 30 124, 08
823, 58 7140, 14	119, 08 826, 68		12014, 86	79, 95 471, 29	11775, 36
10065, 32	9427, 08 6843, 69	5314, 66	0, 68	0, 56 6843, 69	5314, 66 985, 49
356, 08 1341, 57	28187, 96		86249, 59	111770, 19	6913, 49 25896, 65
81702, 96	5631, 88 24171, 27		120226, 18	5447, 66	16609, 99
124468, 40	211738, 73		133425, 67	143966, 94	75220, 77
20731, 24	5039, 79 25771, 03		0, 66	0, 30 28204, 97	24737, 78
25771, 03	11739, 27		26692, 06	22, 97 20, 15	20, 99 9, 56
26, 33 1567, 14	904, 13 1341, 57	35, 00	2956, 61	450, 34 53, 00	30, 58 1, 18
15, 23 0, 17	1478, 14 525, 33	207, 42	5939, 89	2598, 20 867, 77	2072, 61 8827, 34
1809, 39 118954, 50		3, 04	0, 58 14895, 66	133850, 15	3, 42
16705, 05	21, 07 18, 48	19, 25	8, 77 12, 48	19, 94	100, 00
HIGH Greenl and	Americ a	North America			26840, 00
26840, 00	13, 80 19, 20	67, 00	3703, 92	5153, 28 17982, 80	
	0, 61 0, 25	0, 34	1, 20	1087, 70 1994, 12	1540, 91 1541, 00
23, 05 24, 25	17, 22 682, 97	272, 38	2, 06	146, 97 51, 18	15, 16 536, 01
221, 20 0, 70	1, 08 3052, 00	26840, 00		1, 20 1, 20	4, 46 23, 05
85, 89 1540, 91	46, 44 20, 77	55, 56	478, 71	366, 06 546, 50	250, 89 546, 50
900, 33 1080, 77	785, 16 1080, 77	3354, 45	102, 38	3, 35 1, 99	41, 63 1, 36
9, 47 90, 53	113710, 88		12, 59 265, 92	2, 92 262, 99	20, 89 10, 75
224, 65 2, 49	227, 15		159, 63	0, 59 0, 02	1, 76 19, 22
17, 24 1, 08	9, 96 14, 06	0, 46	4, 78	12, 61 0, 89	4, 32 12, 37
42, 45 18, 78	38, 09 29, 58	x	x	x	x
79, 44 574, 76	249, 72 61, 61	336, 67	224, 19	21, 81 141, 21	152, 19 54, 94
160, 83 172, 51	1210, 45 487, 01	x	x	x	x
0, 55 227, 15	159, 63 0, 00	146, 97	x	x	x
x 10, 75	6, 20		1, 20 30, 45	12, 30 35, 32	20, 37 3, 93
40, 38 0, 17	24, 93 2, 30	0, 23	73, 95	13, 29 0, 79	27, 30 87, 51
19, 06 1099, 83	4, 10 0, 58	0, 00	1099, 83	4, 10 19, 06	20, 65 14, 51
0, 00 13, 36	1, 73	x	x		
HIGH Guernsey	Europe	Northern Europe			31470, 00
31470, 00			0, 00 0, 00	0, 00	
	0, 00 0, 00	0, 00	0, 00 0, 00	0, 00	0, 00 27, 03
27, 03					

1,08		31470,00		0,00	0,00	0,00	27,03	85,89	0,00
x	0,00		x	x	x		x	x	x
x	x		x	x	x	x	x	x	x
x	x	x	x	12,61	x				
		x	x	x	x	x	x	x	x
x	x	x	x	x	x	44,66	34,68	x	x
x	x	x	x		x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x	x	x			x	0,00	0,00	0,00	0,00
x	x	x	x	x	x	12,61	7,28		0,00
34,30	14,42	36,76	21,21	0,00	42,03	0,17			
		0,00	0,00	0,00	0,00	0,00	0,58	0,00	0,00
0,00	0,00	x	x	x	x	x	x	x	
HIGH	Hungary	Europe	Eastern Europe	Europe	Y			4295107,00	
4512124,00		4,72	32,09	63,19	212972,25			1447940,59	
2851211,16		84,00	23802,00		84,00	23802,00		34,93	69,50
54,17	158,60	144183,28		264336,02		204259,65		108182,00	
3875,31	4033,92	1619,49	84698,42		46308,80		118,94	14313,67	
8721,71	1500,55	70384,74		37587,08		1,15	1,78	155013,00	
4512124,00		84,00	84,00	1,86	3875,31	85,89	204259,65		47,02
21,86	3949,36	84703,06		103231,96		156748,14		43746,85	
43746,85		191884,38		245400,56		132399,27		132399,27	
4252,64	6592,14	4,25	1,96	3546,51	2,29	5,27	94,73	34354,77	
909,11	21714,45		251,06	21463,39		23,61	1808,00	42685,54	
499,30	43184,84		0,96	1,48	26010,22		0,47	0,73	535,87
4600,35	10720,02		170,15	1530,57	3677,68	135,41	1946,52	17992,39	
94,97	862,16	6754,22	11636,16		11287,92		6095,11	4733,34	0,52
0,42	6095,11	4733,34	877,70	317,13	1194,83	24723,90		132005,06	
137664,64		9706,79	49492,34		53918,14		6405,80	54487,45	
194245,12		7780,16	32851,92		88134,95		279789,01		
195652,02		146555,67		82042,27		21104,02		5496,83	26600,85
0,59	0,32	43184,84		21221,19		26600,85		14313,67	
27078,73		22,51	11,06	13,86	7,46	45,11	1808,00	1043,09	1194,83
84,00	3807,57	872,48	47,48	27,40	2,21	22,91	0,17	514,85	186,72
73,48	1746,23	1217,97	534,60	726,06	3142,40	642,16	133041,44		2,95
0,58	15375,29		148416,73		3,29	16017,45		29,10	14,30
17,92	9,64	10,79	18,25	100,00					
HIGH	Iceland	Europe	Northern Europe	To be included				199778,90	
201016,00		4,04	17,47	78,49	8121,05	35117,50		157777,46	
			1,33	1,69	3,00	6,02	5468,42	10025,44	
7746,93	7747,00	172,65	178,66	55,00	2890,48	1791,92	4,60	610,29	392,74
50,40	2280,19	1399,18	1,59	1,08	21718,00		201016,00		6,02
6,02	2,99	172,65	85,89	7746,93	47,31	17,48	284,58	3018,10	5306,95
3772,08	1912,92	3772,08	8609,64	7074,77	5215,61	7074,77	4283,06	930,20	4,28
1,64	573,37	2,64	9,27	90,73	108041,15		40,32	753,32	14,44
738,77	18,32	80,55	1475,83	28,85	1504,68	0,75	0,16	1037,23	0,52
0,11	7,07	54,98	209,57	1,32	8,88	61,41	1,09	8,46	155,13
0,92	4,10	71,76	162,57	90,19	283,50	220,16	1,74	2,44	283,50
220,16	40,82	14,75	55,58	334,89	1604,96	2397,02	96,80	322,15	784,42
55,27	259,83	1374,67	90,29	201,24	788,81	3419,28	1327,80	5962,72	3241,19
858,63	217,16	1075,79	0,54	0,30	1504,68	1037,23	1075,79	610,29	2846,78
17,48	12,05	12,50	7,09	50,89	80,55	46,47	55,58	6,02	169,56
36,52	47,50	27,41	3,55	21,54	0,17	18,19	3,32	0,97	64,94
20,67	5,03	21,83	87,29	18,11	7092,88	3,53	0,58	621,81	7714,69
3,84	639,92	19,50	13,44	13,94	7,91	8,29	36,90	100,00	
HIGH	Ireland	Europe	Northern Europe	Y				2234085,00	

2322488,00	4,43	18,77	76,80	102886,22	435931,00				
1783670,78	41,00	13252,00		41,00	13252,00	16,87	20,92		
33,89	71,69	65170,70		119479,62	92325,16	52803,00			
1994,71	2066,40	740,60	36473,05	21914,48	69,41	10022,65			
6767,18	671,19	26450,41		15147,30	1,34	1,08	425889,00		
2322488,00	41,00	41,00	1,77	1994,71	85,89	92325,16	46,90		
16,84	1923,00	33591,46		49013,29	40262,57	19144,67			
40262,57		84527,75		75777,03	54659,13	75777,03			
3639,53	15500,38		3,64	1,53	8987,87	2,11	7,00	93,00	
183376,19		500,89	8928,80	154,05	8774,75	17,52	930,62	16302,86	
286,21	16589,07		0,71	3,04	11247,06		0,48	2,06	99,07
751,00	2456,23	23,90	129,62	861,78	20,02	210,74	2272,64	19,31	96,21
1231,65	2109,59	1514,37	3170,35	2462,03	1,50	1,63	3170,35	2462,03	456,53
164,96	621,49	4577,45	21882,04		30878,82		1621,02	4528,66	11156,62
972,10	6176,67	23140,69		1681,13	3860,83	13892,26		46620,98	
25035,04		70063,18		40701,49		10089,10		2727,00	12816,10
0,55	0,43	16589,07		11247,06		12816,10		10022,65	
25102,16		19,63	13,31	15,16	11,86	40,05	930,62	536,90	621,49
41,00	1951,12	442,60	47,70	27,52	2,10	22,68	0,17	937,44	234,68
64,10	2061,56	545,95	125,28	1193,49	2649,28	637,90	76414,93		3,29
0,58	7407,70	83822,63		3,61	8045,60	19,79	13,42	15,29	11,96
9,60	29,95	100,00							
HIGH	Isle of Man	Europe	Northern Europe					41790,00	
41790,00		2,00	13,00	85,00	835,80	5432,70	35521,50		
		0,14	0,26	0,67	1,07	975,23	1787,92	1381,57	1382,00
35,89	36,96								
	1,08	7492,00	41790,00		1,07	1,07	2,57	35,89	85,89
1381,57	x	x			x	x	x		x
x	x		x	x		x	x	x	x
x	x	x	x	x	x	x	16,75	x	x
					x	x	x	x	x
x	x	x	x	x	x	x	x	x	59,30
46,05	x	x	x	x	x	x		x	x
x	x	x	x	x	x	x	x	x	x
x	x	x	x	x	x				0,00
0,00	0,00	0,00	x	x	x	x	x	x	16,75
9,66		1,07	46,63	19,15	35,91	20,72	2,30	41,07	0,17
					0,00	0,00	0,00	0,00	0,00
0,58	0,00	0,00	0,00	0,00	x	x	x	x	x
x	x								
HIGH	Israel	Asia	Western Asia					3846000,00	
3966920,00		0,92	17,23	81,86	36495,66			683500,32	
3247320,71		70,00	65640,00					5,99	32,81
100,49	91356,73		167487,33		129422,03			129422,00	3407,06
3507,55	656,81	44672,70		29470,00		101,42	13125,60		8183,15
555,39	31547,10		21286,86		2,07	1,08	401954,00		
3966920,00		100,49	100,49	2,53	3407,06	85,89	129422,03		48,73
18,47	4897,42	62941,79		138693,47		76060,26		29395,42	
76060,26		206532,67		143899,47		97234,63		143899,47	
5206,37	20927,23		5,21	1,71	14053,32		3,50	6,30	93,70
101326,47		424,88	8255,43	127,89	8127,53	19,13	1589,54	30406,30	
478,46	30884,76		0,78	3,13	16414,72		0,41	1,66	105,25
687,41	2538,37	37,26	266,07	1201,32	16,79	189,72	2628,40	18,72	140,72
1683,92	2342,56	1803,39	5457,79	4238,41	2,33	2,35	5457,79	4238,41	785,92
283,97	1069,90	5068,18	20479,47		29996,18		2661,71	8872,23	15795,02
885,57	5675,61	26338,19		2167,39	5737,00	19838,59		52345,33	

29857, 83		121956, 48		70173, 37		17561, 73		4701, 62	22263, 35
0, 56	0, 33	30884, 76		16414, 72		22263, 35		13125, 60	
61211, 04		14, 95	7, 95	10, 78	6, 36	59, 96	1589, 54	917, 05	1069, 90
100, 49	3354, 70	747, 62	47, 38	27, 34	3, 00	22, 29	0, 17	1924, 27	349, 13
110, 25	5211, 43	1509, 04	444, 32	2310, 16	6868, 58	1523, 67	145423, 14		3, 67
0, 58	12868, 22		158291, 35		3, 99	14391, 89		19, 51	10, 37
14, 06	8, 29	9, 09	38, 67	100, 00					
HIGH	Italy	Europe	Southern Europe	Y				25529690, 00	
23359867, 00		3, 89	25, 87	70, 24	908698, 83			6043197, 59	
16407970, 58		491, 00	289283, 00		491, 00	289283, 00		149, 03	290, 07
311, 75	750, 85	682592, 30		1251419, 22		967005, 76			20063, 02
20813, 87		18598, 91		570049, 62		246331, 73		997, 85	
117360, 29		73255, 54		17601, 06		452689, 33		173076, 19	
0, 62	1, 08	1886445, 00		23359867, 00		491, 00	491, 00	2, 10	20063, 02
85, 89	967005, 76		44, 20	15, 89	21702, 02			318724, 14	
233331, 14		380139, 12		209122, 03		380139, 12		573757, 30	
720565, 28		549548, 19		720565, 28		2456, 17	46334, 24		2, 46
1, 46	18842, 85		1, 00	10, 06	89, 94	80755, 81		15008, 37	
250804, 83		4285, 89	246518, 94		16, 43	9360, 27	153746, 42		2672, 98
156419, 40		0, 67	12, 63	117428, 85		0, 50	9, 48	1097, 08	7708, 57
40221, 25		374, 46	2438, 63	23839, 50		207, 05	2262, 03	49662, 73	
262, 87	1562, 35	38805, 09		32972, 33		33783, 57		36228, 74	
28134, 48		1, 10	0, 83	36228, 74		28134, 48		5216, 94	1885, 01
7101, 95	51711, 39		230294, 11		467663, 60		23216, 90		81589, 84
282840, 65		10282, 96		68779, 73		467391, 84		20327, 48	
60364, 27		399660, 78		636980, 32		448771, 97		699889, 79	
373731, 00		100784, 13		25039, 98		125824, 11		0, 54	0, 50
156419, 40		117428, 85		125824, 11		117360, 29		203532, 63	
27, 26	20, 47	21, 93	20, 45	9, 89	9360, 27	5400, 20	7101, 95	491, 00	18852, 27
3600, 80	49, 65	28, 64	2, 60	19, 10	0, 17	4979, 56	1939, 00	746, 18	30575, 27
17143, 27		6133, 79	7167, 29	49763, 14		9450, 45	730015, 73		3, 13
0, 58	72726, 33		802742, 06		3, 44	82176, 78		19, 49	14, 63
15, 67	14, 62	10, 24	25, 35	100, 00					
HIGH	Japan	Asia	Eastern Asia					65093650, 00	
67240000, 00		3, 38	24, 22	72, 40	2272712, 00			16285528, 00	
48681760, 00		845, 00	124766, 00					372, 72	781, 71
2079, 38	1890348, 68		3465639, 25		2677993, 97		2677994, 00		57750, 21
59829, 59		29138, 40		1118806, 33		661149, 54		1668, 92	
230868, 14		157942, 48		27469, 48		887938, 19		503207, 06	
1, 31	1, 08	4975415, 00		67240000, 00		2079, 38	2079, 38	3, 09	57750, 21
85, 89	2677993, 97		43, 70	14, 01	90861, 49			808835, 95	
1254700, 65		1070003, 87		699994, 97		1070003, 87		2154398, 09	
1969701, 31		1599692, 41		1969701, 31		3204, 04	159414, 40		3, 20
1, 34	92841, 41		1, 87	13, 35	86, 65	73994, 87		22478, 52	
331351, 31		8687, 17	322664, 13		14, 35	26942, 98		386748, 42	
10412, 53		397160, 95		0, 59	29, 39	345160, 09		0, 51	25, 54
2038, 24	11631, 34		55990, 66		1802, 93	8968, 06	55311, 26		421, 01
3042, 27	67464, 73		812, 58	3719, 71	74031, 45		61541, 21		55160, 96
92373, 27		71735, 15		1, 50	1, 30	92373, 27		71735, 15	
13301, 75		4806, 26	18108, 01		96680, 99			340433, 02	
667044, 44		109913, 54		349655, 97		774909, 86		20574, 76	
89531, 19		622105, 15		68461, 46		225188, 24		933779, 70	
1377334, 94		922383, 93		2067377, 75		1199532, 34		297702, 40	
80368, 67		378071, 06		0, 56	0, 34	397160, 95		345160, 09	
378071, 06		230868, 14		618441, 07		18, 43	16, 02	17, 55	10, 72
37, 28	26942, 98		15544, 17		18108, 01		2079, 38	57265, 75	

12699,22		47,05	27,14	3,63	22,18	0,17	8397,53	2828,15	1250,67
34604,05		17733,86		11646,82		11642,57		56220,17	
11265,22		1980966,53		2,95	0,58	218525,07		2199491,60	
3,27	229790,29		18,06	15,69	17,19	10,50	10,45	28,12	100,00
HIGH	Jersey	Europe	Northern Europe				53380,00		59950,00
2,80	13,30	83,90	1678,60	7973,35	50298,05				
0,28	0,38	0,96	1,61	1466,98	2689,46	2078,22	2078,00	51,49	53,10
									1,08
59950,00		1,61	1,61	2,69	51,49	85,89	2078,22	x	x
	x	x	x		x	x	x		x
x		x	x	x	x	x	x	x	x
x	x	x	24,02	x	x				
	x	x	x	x	x	x	x	x	x
x	x	x	x	x	75,75	58,83	x	x	x
x	x	x		x	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x	x				0,00	0,00	0,00	0,00	x
x	x	x	x	x	24,02	13,86		1,61	66,96
27,47	35,87	20,70	2,41	41,02	0,17				
	0,00	0,00	0,00	0,00	0,00	0,58	0,00	0,00	0,00
0,00	x	x	x	x	x	x	x		
HIGH	Korea, Republic of	Asia	Eastern Asia						
24994700,00		27231369,00	5,10	24,60	70,30	1388799,82			
6698916,77		19143652,41	855,00				227,76	321,55	
363,73	913,04	830036,88	1521734,29		1175885,58	23388,00			
23388,12		24301,16	4731,41	328813,48	234953,74		518,75		
55266,79		32441,35	4212,66	273546,69	202512,38		2,85		
1,08	1630525,00	27231369,00	913,04	2348,18	3,35	23388,12			
85,89	1175885,58	44,00	16,86	103322,81	394372,46				
1271170,92		572613,60	349363,10		572613,60	1768866,18			
1070308,86		847058,36	1070308,86		6495,69	105913,90	6,50		
1,83	76113,54	4,67	14,14	85,86	59876,72	2557,04	47506,47		
1027,59	46478,88	18,18	10911,57		198337,79	4385,00			
202722,79		0,74	12,14	148736,79	0,55	8,91	742,91	3717,86	
8682,63	793,53	3957,76	12029,26		115,30	1019,56	14002,44	331,36	
1714,43	17675,34		16116,03		13739,92		35469,55	27544,91	
2,20	2,00	35469,55	27544,91		5107,61	1845,51	6953,12	35364,39	
112334,31		112999,90	46675,91		149323,64		180384,74		
5814,55	30442,57		143609,32		27767,53		89355,84		
240594,32		441493,14	281448,36		971676,41		564229,77		
139921,40		37803,39	177724,80		0,65	0,20	202722,79		
148736,79		177724,80	55266,79		485857,69		11,46	8,41	
10,05	3,12	66,96	10911,57		6295,20	6953,12	2348,18	25078,37	
5523,42	43,51	25,10	9,36	22,02	0,17	4046,75	1086,09	262,43	9331,06
4241,04	1196,13	5220,32	13970,81		3185,73	1073494,59	3,94	0,58	
102724,93		1176219,52	4,32	105910,66		17,24	12,65	15,11	
4,70	9,00	41,31	100,00						
HIGH	Kuwait	Asia	Western Asia		Y	2473000,00			
2370356,00		1,78	22,15	76,07	42192,34	525033,85			
1803129,81					6,92	25,20	34,26	66,38	
60346,03		110634,39	85490,21		85490,00		2035,82	2102,20	
168,52	22778,91		16072,27		106,57	8535,43	3165,02	61,95	14243,47
12907,24		9,66	1,08	136197,00		2370356,00	66,38	66,38	
2,80	2035,82	85,89	85490,21		50,40	21,57	3345,28	43909,94	
426115,99		49376,52	14878,77		49376,52		473371,21		
96631,74		62133,99	96631,74		19970,47		27199,18		





HIGH	Li e c h t e n s t e i n	Europe	Western	Europe				19199,00	
19199,00	0,80	39,40	59,80	153,59	7564,41	11481,00			
	0,03	0,36	0,22	0,61	551,29	1010,70	780,99	0,00	
16,49	17,10								
	1,08	6839,00	19199,00	0,61		3,16	16,49	85,89	
780,99	x	0,00			x			x	
x	x	x	x		x	x	x	x	x
x	x	x	x	x	x	7,69	x	x	x
					x	x	x	x	x
x	x	x	x	x	x	x	x	x	27,24
21,16	x	x	x	x	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x	x	x	x	x	x				0,00
0,00	0,00	0,00	x	x	x	x	x	x	7,69
4,44		0,00	20,93	8,80	36,76	21,21	0,00	42,03	0,17
					0,00	0,00	0,00	0,00	0,00
0,58	0,00	0,00	0,00	0,00	x	x	x	x	x
x	x								
HIGH	L u x e m b o u r g	Europe	Western	Europe	Y			254340,70	
289139,00	0,68	10,81	88,51	1966,15	31255,93			255916,93	
12,00	7270,00	12,00	7270,00	0,32	1,50	4,86	6,69	6077,41	11141,92
8609,67	15455,00		248,33	255,02	110,09	4313,28	2151,84	7,25	906,79
558,10	102,83	3406,50	1593,74	0,88	1,08	73264,00		289139,00	
12,00	12,00	4,15	248,33	85,89	8609,67	48,06	17,63	576,77	4377,72
4771,97	5649,34	2516,91	5649,34	9726,46	10603,83		7471,40	10603,83	
3363,94	2464,56	3,36	1,71	1209,15	1,65	15,42	84,58	253386,78	
88,31	1606,87	25,69	1581,18	17,90	115,86	2074,42	33,70	2108,12	0,73
0,53	1122,25	0,39	0,28	10,56	68,04	243,44	3,67	20,40	124,87
1,88	17,22	275,41	2,56	11,73	184,96	225,44	186,84	360,93	280,29
1,60	1,50	360,93	280,29	51,97	18,78	70,75	501,36	2043,80	3004,18
245,42	700,84	1595,08	96,42	536,24	2737,56	218,59	480,99	2001,48	5024,51
2911,93	8044,27	4368,39	1158,37	292,68	1451,06	0,50	0,31	2108,12	1122,25
1451,06	906,79	5015,62	21,67	11,54	14,92	9,32	42,55	115,86	66,84
70,75	12,00	256,42	61,72	45,18	26,07	4,68	24,07	0,17	66,12
13,40	3,69	232,09	67,69	17,27	80,75	305,54	64,12	10667,96	
3,69	0,58	838,71	11506,67		3,98	902,83	18,32	9,75	12,61
7,88	7,85	43,59	100,00						
HIGH	M a l t a	Europe	Southern	Europe	Y			184605,50	
253076,00	1,02	18,92	80,07	2581,38	47881,98			202637,95	
3,00	2202,00	3,00	2202,00	0,42	2,30	3,85	6,57	5974,37	10953,00
8463,68	3864,00	217,36	223,93	96,19	3762,77	1874,71	6,27	883,74	582,57
89,92	2879,03	1292,14	0,81	1,08	14647,00			253076,00	3,00
3,00	1,19	217,36	85,89	8463,68	48,06	17,65	144,18	3835,84	3402,26
2272,51	1571,04	2272,51	7382,27	6252,53	5551,06	6252,53	2917,02	427,26	2,92
1,57	196,91	1,34	5,73	94,27	57875,89		77,78	1422,01	22,67
1399,34	17,99	101,41	1824,42	29,56	1853,97	0,73	0,11	909,82	0,36
0,05	11,41	103,84	365,56	2,42	19,13	123,70	2,53	34,01	402,63
1,93	12,08	169,75	299,90	241,33	261,97	203,44	0,87	0,84	261,97
203,44	37,72	13,63	51,35	542,79	2950,21	4712,63	164,46	626,16	1651,14
124,73	953,83	4310,10	157,36	454,40	2027,53	6404,87	3802,87	5594,87	3205,77
805,66	214,79	1020,45	0,40	0,43	1853,97	909,82	1020,45	1082,59	1385,70
25,11	12,32	13,82	14,66	34,07	101,41	58,50	51,35	3,00	227,51
64,60	44,57	25,72	1,32	28,39	0,17	30,59	8,72	3,64	112,89
44,67	14,66	40,53	162,44	33,69	6286,23	2,48	0,58	589,82	6876,04
2,72	623,51	26,96	13,23	14,84	15,74	9,07	20,15	100,00	
HIGH	M o n a c o	Europe	Western	Europe				52000,00	52000,00

0,00	16,10	83,90	0,00	8372,00	43628,00				
0,00	0,40	0,83	1,23	1118,90	2051,31	1585,11	1585,00	44,66	45,89
20,62	494,85	131,44	0,33	38,97	24,44	20,29	455,89	107,00	0,31
1,08	7424,00	52000,00		1,23	1,23	2,37	44,66	85,89	1585,11
43,96	17,19	54,10	767,85	326,54	2272,51	198,05	2272,51	1148,49	x
x		x	x		x	x	x	x	x
x	18,54	329,16	5,43	323,73	17,46	20,84	363,83	6,10	369,93
0,71	0,05	67,35	0,13	0,01	0,85	6,86	33,21	0,23	1,79
14,78	0,15	1,97	36,65	0,20	1,38	25,31	25,72	24,35	73,79
57,31	x	x	x	x	x	x		39,43	202,57
384,18	13,75	62,23	185,15	7,55	57,43	353,12	14,58	53,25	283,25
x	x	x	x	x	x				369,93
67,35	0,00	38,97	x	x	x	x	x	x	20,84
12,02		1,23	57,91	23,82	35,98	20,76	2,13	41,14	0,17
3,82	1,45	0,53	14,71	8,13	2,57	5,45	23,70	4,84	4,84
0,01	0,58	x	x	x	x	x	x	x	x
x	x	x							
HIGH	Mauritius		Africa	Eastern	Africa				631687,60
551379,00		5,97	23,68	70,35	32917,33			130566,55	
387895,13						5,40	6,27	7,37	19,04
17305,13		31726,07		24515,60		24516,00		473,56	492,60
72,80	6397,13	4576,26	9,18	659,15	219,56	63,62	5737,98	4356,70	3,15
3,69	10914,00		551379,00		19,04	19,04	3,45	473,56	85,89
24515,60		47,88	21,71	911,41	10281,13		32882,80		2272,51
4811,92	2272,51	44075,34		13465,06		16004,46		13465,06	
7993,66	872,43	7,99	2,03	650,88	5,96	3,10	96,90	19794,01	
17,19	468,93	5,27	463,65	26,97	220,94	5959,12	67,73	6026,86	1,09
0,12	2402,07	0,44	0,05	88,29	391,48	450,07	46,39	207,36	294,94
20,10	173,00	540,50	22,80	109,39	349,23	981,85	621,88	896,42	696,14
x	x	x	x	x	x		4234,21	11690,25	
6159,67	2608,67	6891,09	4479,12	967,19	4969,50	6409,90	1547,21	4156,25	4960,41
x	x	x	x	x	x			0,12	6026,86
2402,07	0,00	659,15	x	x	x	x	x	x	220,94
127,46		19,04	620,06	252,62	35,63	20,56	3,07	40,74	0,17
246,87	42,62	7,48	500,19	181,43	31,54	291,98	692,13	163,36	13628,42
2,47	0,58	0,00	13628,42		2,47	163,36	44,22	17,63	0,00
4,84	1,20	x	x						
HIGH	Netherlands		Europe	Western	Europe	Y			8955744,00
8982405,00		2,08	16,11	81,81	186834,02		1447065,45		
7348505,53		37,00	92838,00		37,00	92838,00		30,64	69,46
139,62	239,72	217928,66		399535,88		308732,27		92838,00	
7714,69	7954,41	6238,54	174860,30		63138,16		124,16	18247,22	
12390,53		6114,38	156613,08		50747,63		0,48	1,08	
913865,00		8982405,00		37,00	37,00	0,41	7714,69	85,89	
308732,27		47,17	17,31	1745,28	133573,59		67722,14		
147897,83		54439,97		147897,83		203041,00		283216,70	
189758,83		283216,70		2260,43	20657,28		2,26	1,51	6890,01
0,75	2,68	97,32	101739,46		5440,64	97183,43		1659,22	95524,22
17,56	3599,24	63193,73		1097,65	64291,38		0,72	6,54	32488,08
0,36	3,31	223,74	1995,36	7269,88	77,47	710,23	4255,82	68,14	646,52
7438,50	81,73	511,81	6871,80	6848,70	6078,29	12708,94		9869,50	1,86
1,62	12708,94		9869,50	1830,09	661,26	2491,34	10551,93		59170,92
92830,15		5306,61	24367,98		56738,33		3301,60	19595,14	
77093,51		6343,96	19972,78		78091,22		149253,60		
100941,73		276965,61		163902,12		39883,05		10981,44	
50864,49		0,57	0,20	64291,38		32488,08		50864,49	

18247,22		117325,52		31,66	16,00	25,05	8,99	18,30	3599,24
2076,50	2491,34	37,00	7336,85	1624,11	49,06	28,30	0,50	22,14	0,17
1432,32	254,65	85,08	8475,17	3987,01	1115,18	1715,34	12833,91		2415,17
285631,87		3,18	0,58	29399,67		315031,54		3,51	31814,85
20,41	10,31	16,15	5,79	10,10	37,24	100,00			
HIGH	New Zealand	and Oceania	Australia and New Zealand						
2455038,00		2695100,00		5,84	19,29	74,87	157393,84		
519884,79		2017821,37						25,81	24,95
38,34	89,11	81005,15		148509,44		114757,30		114757,00	
2314,73	2403,84	978,43	44452,69		25338,93		72,31	12600,74	
9223,60	906,12	31851,95		16115,34		1,02	1,08	210886,00	
2695100,00		89,11	89,11	3,31	2314,73	85,89	114757,30		46,70
17,37	4161,51	40199,90		52533,21		54765,49		27481,18	
54765,49		96894,63		99126,91		71842,59		99126,91	
3595,21	7581,80	3,60	1,65	4110,62	1,95	16,02	83,98	78247,93	
695,87	12588,30		235,50	12352,81		17,75	1079,92	19170,37	
365,47	19535,84		0,72	1,53	10898,11		0,40	0,85	105,01
746,96	2736,99	23,86	145,20	981,52	24,68	225,61	2652,67	23,98	126,21
1509,44	2260,54	1787,86	3483,90	2705,53	1,54	1,51	3483,90	2705,53	501,68
181,27	682,95	4846,83	21764,81		32393,98		1513,12	4933,48	12106,08
1155,62	6540,48	26077,67		1954,72	5000,02	16534,28		47891,59	
28854,82		73809,76		43665,37		10628,61		2925,58	13554,19
0,50	0,47	19535,84		10898,11		13554,19		12600,74	
42538,04		20,16	11,25	13,99	13,00	41,60	1079,92	623,04	682,95
89,11	2343,92	551,86	46,07	26,58	3,80	23,54	0,17	899,47	241,45
46,83	3602,47	809,81	157,48	1156,53	4464,77	933,14	100060,05		3,71
0,58	7834,32	107894,36		4,00	8767,45	18,11	10,10	12,56	11,68
8,13	39,43	100,00							
HIGH	Norway	Europe	Northern Europe	To be included				2705522,00	
2715516,00		2,04	19,42	78,54	55396,53		527353,21		
2132766,27		33,00	9943,00	33,00	9943,00	9,09	25,31	40,52	74,92
68109,58		124867,57		96488,58		42500,00		2332,27	2407,19
1069,82	41100,68		21788,73		45,15	6461,28	4358,15	1024,67	34639,41
17430,59		1,01	1,08	362522,00		2715516,00		33,00	33,00
1,22	2332,27	85,89	96488,58		46,58	16,79	1537,19	39169,25	
42859,41		45472,36		20615,98		45472,36		83565,85	
86178,80		61322,42		86178,80		3077,35	11156,06		3,08
1,50	5721,74	1,58	5,65	94,35	133500,23		790,26	13917,46	
273,85	13643,61		17,26	1088,10	18785,79		377,06	19162,86	
0,71	2,56	11702,91		0,43	1,56	74,16	634,57	2556,98	20,90
156,59	1196,65	13,50	164,96	2826,51	15,09	101,35	1819,69	2137,43	1843,63
3839,36	2981,57	1,80	1,62	3839,36	2981,57	552,87	199,76	752,63	3510,79
19032,85		31489,82		1788,70	6516,05	17061,37		679,75	4944,31
26737,09		1633,91	4865,16	21369,32		47032,12		28158,60	
84481,46		45538,83		12165,33		3051,10	15216,43		0,56
0,24	19162,86		11702,91		15216,43		6461,28	33635,32	
22,93	14,00	18,21	7,73	37,12	1088,10	627,76	752,63	33,00	2240,39
491,53	48,57	28,02	1,47	21,94	0,17	597,32	127,29	34,32	1996,34
562,01	126,26	736,05	2600,43	553,86	86732,66		3,19	0,58	8795,10
95527,76		3,52	9348,95	20,06	12,25	15,93	6,76	9,79	35,21
100,00									
HIGH	Oman	Asia	Western Asia			Y		1349041,00	
2367036,00		3,99	32,01	63,99	94444,74		757688,22		
1514666,34						15,49	36,37	28,78	80,64
73306,03		134394,39		103850,21		103850,00		2032,97	2113,61
218,08	22945,69		13028,25		157,46	10222,81		1771,00	60,62

12722, 88		11257, 26		7, 68	2, 49	76332, 00		2367036, 00	
80, 64	80, 64	3, 41	2032, 97	85, 89	103850, 21		53, 68	24, 18	4328, 26
49152, 50		378440, 23		123060, 62		12164, 20		123060, 62	
431920, 99		176541, 38		65644, 96		176541, 38		18247, 34	
13928, 56		18, 25	2, 26	12203, 91		15, 99	1, 21	98, 79	32247, 93
34, 71	953, 89	11, 68	942, 21	27, 15	948, 47	25746, 36		319, 16	26065, 52
1, 10	0, 84	8452, 61	0, 36	0, 27	321, 50	782, 45	933, 54	89, 74	177, 02
301, 80	82, 26	485, 83	806, 07	43, 48	133, 46	266, 87	1782, 49	1102, 67	1914, 40
1486, 68	1, 07	1, 35	1914, 40	1486, 68	275, 67	99, 61	375, 28	16309, 92	
23573, 99		13902, 23		6342, 07	6024, 12	4722, 86	4197, 58	13711, 64	
11518, 09		3373, 91	4469, 68	4263, 30	58458, 46		31013, 28		62784, 59
41813, 78		9040, 98	2801, 52	11842, 51		0, 50	0, 43	26065, 52	
8452, 61	11842, 51		10222, 81		119957, 93		6, 03	1, 96	2, 74
2, 37	86, 90	948, 47	547, 20	375, 28	80, 64	2285, 52	709, 22	41, 50	23, 94
3, 53	31, 03	0, 17	1712, 84	98, 10	6, 11	2327, 00	315, 01	32, 98	1812, 97
2653, 01	741, 35	177282, 73		7, 49	0, 58	6844, 97	184127, 70		7, 78
7586, 32	14, 16	4, 59	6, 43	5, 55	4, 12	65, 15	100, 00		
HIGH	Panama	America	Central	America				1791921, 00	
1919877, 00		14, 41	17, 72	67, 88	276654, 28		340202, 20		
1303212, 51		14, 00	11, 00			45, 37	16, 33	24, 76	86, 46
78601, 86		144103, 41		111352, 63		111353, 00		1648, 92	1735, 38
181, 63	18389, 60		13168, 93		57, 07	4732, 18	1865, 10	124, 56	13657, 42
11303, 84		4, 80	2, 43	52938, 00		1919877, 00		86, 46	86, 46
4, 50	1648, 92	85, 89	111352, 63		50, 24	18, 89	4343, 60	31155, 93	
152462, 01		78508, 51		14129, 43		78508, 51		187961, 54	
114008, 05		49628, 97		114008, 05		9790, 29	5182, 78	9, 79	1, 85
4203, 93	7, 94	3, 81	96, 19	27573, 64		45, 88	1131, 90	14, 07	1117, 83
24, 36	769, 29	18743, 20		235, 92	18979, 11		0, 99	0, 52	7392, 92
0, 39	0, 20	76, 52	418, 98	939, 47	49, 75	218, 05	695, 10	28, 84	170, 53
876, 60	38, 76	128, 48	672, 90	1308, 17	883, 12	2542, 88	1974, 75	1, 94	2, 24
2542, 88	1974, 75	366, 18	132, 31	498, 48	3734, 85	12517, 20		11899, 97	
2846, 26	6809, 42	8855, 62	1452, 33	5053, 57	9392, 20	2558, 95	4460, 30	8011, 09	32826, 26
19326, 24		63809, 38		43215, 56		9188, 55	2895, 44	12083, 99	
0, 63	0, 25	18979, 11		7392, 92	12083, 99		4732, 18	70819, 84	
10, 10	3, 93	6, 43	2, 52	77, 02	769, 29	443, 83	498, 48	86, 46	1680, 72
381, 14	45, 77	26, 41	5, 14	22, 68	0, 17	418, 68	88, 26	27, 67	1581, 91
489, 76	110, 62	516, 16	2108, 54	435, 70	114443, 75		5, 96	0, 58	6984, 55
121428, 29		6, 32	7420, 25	15, 63	6, 09	9, 95	3, 90	6, 11	58, 32
100, 00									
HIGH	Poland	Europe	Eastern	Europe	Y			18180350, 00	
16460917, 00		9, 15	32, 13	58, 71	1506173, 91		5288892, 63		
9664204, 37		184, 00	81302, 00		184, 00	81302, 00		247, 01	253, 87
183, 62	684, 50	622272, 05		1140832, 08		881552, 06		236970, 00	
14137, 74		14822, 24		7107, 10	373791, 60		205491, 04		696, 77
74769, 41		41824, 71		6410, 33	299022, 19		163666, 33		1, 21
1, 78	549165, 00		16460917, 00		184, 00	184, 00	1, 12	14137, 74	
85, 89	881552, 06		47, 28	21, 12	8699, 89	298522, 31		372004, 89	
541769, 37		174711, 21		174711, 21		679227, 08		848991, 56	
481933, 41		481933, 41		4126, 30	22660, 20		4, 13	1, 87	12410, 73
2, 26	2, 91	97, 09	33361, 75		5223, 37	115524, 95		1232, 15	
114292, 80		21, 88	6595, 87	144324, 47		1555, 91	145880, 38		0, 89
4, 87	116034, 46		0, 50	2, 74	1457, 20	13721, 97		31003, 01	
812, 13	5779, 56	11770, 21		224, 40	4057, 59	46724, 19		330, 78	2802, 31
23604, 05		36028, 61		30857, 83		25799, 42		20035, 29	
0, 72	0, 65	25799, 42		20035, 29		3715, 12	1342, 36	5057, 48	67683, 82
396578, 84		389357, 22		43998, 07		180425, 39		164660, 10	

11295, 59	118042, 72	484096, 17	27599, 96	105080, 98
285676, 64	873358, 57	518610, 20	625395, 92	336721, 87
90057, 01	22560, 37	112617, 38	0, 68 0, 45	145880, 38
82081, 51	112617, 38	74769, 41	66584, 73	21, 48 12, 08
16, 58 11, 01	38, 85 6595, 87	3805, 34 5057, 48	184, 00 13069, 60	2484, 39
50, 47 29, 12	1, 41 19, 01	0, 17 2656, 42	767, 47 197, 96	4409, 69 2287, 70
758, 90 3489, 87	6950, 36 1733, 08	483666, 49	2, 94 0, 58	65092, 84
548759, 33	3, 33 66825, 92	26, 58 14, 96	20, 52	13, 63 12, 18
12, 13 100, 00				
HIGH Portugal	Europe	Southern Europe Y		5673792, 00
4913086, 00	5, 50 24, 68	69, 83 270219, 73	1212549, 62	
3430807, 95		104, 00 131717, 00	44, 32 58, 20	65, 19
167, 70 152457, 97	279506, 28	215982, 13	133939, 00	4219, 69
4387, 39 1729, 15	87886, 88	52710, 84	221, 44 18335, 83	8358, 11
1507, 71 69551, 05	44352, 72	1, 76 1, 08	231227, 00	
4913086, 00	104, 00 104, 00	2, 12 4219, 69	85, 89 215982, 13	45, 06
16, 71 4685, 99	70523, 53	128057, 04	80062, 26	48278, 08
48278, 08	203266, 56	155271, 79	123487, 60	123487, 60
4137, 25 9566, 43	4, 14 1, 53	6026, 81 2, 61	4, 24 95, 76	47063, 50
805, 97 15906, 00	213, 68	15692, 32	19, 47 1968, 67	38330, 15
521, 94 38852, 09	0, 79	1, 83 31856, 77	0, 65 1, 50	225, 05
1317, 97 4688, 81	113, 20 883, 88	6084, 16 43, 19	391, 16 6323, 77	63, 19 474, 06
9075, 81 6131, 09	6104, 80 8051, 58	6252, 69 1, 31	1, 02 8051, 58	6252, 69 1159, 43
418, 93 1578, 36	10421, 48	39320, 38	56900, 99	6344, 21 27696, 67
74082, 12	2088, 56 11763, 25	63470, 14	4688, 63	16751, 96
98382, 48	127443, 78	89243, 28	167364, 09	91405, 26
24100, 43	6124, 15 30224, 58	0, 62 0, 37	38852, 09	31856, 77
30224, 58	18335, 83	4218, 33 19, 11	15, 67 14, 87	9, 02 41, 32
1968, 67 1135, 78	1578, 36 104, 00	3881, 11 672, 66	50, 72 29, 26	2, 68 17, 33
0, 17 1155, 39	374, 34 154, 86	4613, 79 2055, 35	758, 26 1581, 35	6921, 90 1411, 54
124899, 14	2, 54 0, 58	17469, 81	142368, 95	2, 90 18881, 35
27, 29 22, 38	21, 23 12, 88	13, 26 2, 96	100, 00	
HIGH Puerto Rico	America	Cari bbean		1356681, 00
896515, 00	1, 09 15, 21	83, 70 9772, 01	136359, 93	750383, 06
	1, 60 6, 55	14, 26 22, 41	20368, 33	37341, 94
28855, 14	28855, 00	769, 99 792, 39	215, 03 12712, 13	7656, 07
46, 84 4275, 76	2038, 35 168, 19	8436, 37 5617, 72	1, 99 2, 43	103138, 00
896515, 00	22, 41 22, 41	2, 50 769, 99	85, 89 28855, 14	47, 76
16, 76 1070, 16	12903, 88	26693, 08	32320, 60	6592, 67 32320, 60
40667, 11	46294, 64	20566, 70	46294, 64	4536, 13 4678, 48
4, 54 1, 56	3070, 86 2, 98	5, 03 94, 97	115043, 25	86, 32 1557, 01
24, 89 1532, 12	17, 75 359, 23	6376, 12 103, 58	6479, 71 0, 72	0, 75 3015, 76
0, 34 0, 35	87, 74 665, 54	1780, 50 26, 19	171, 16 676, 11	27, 92 307, 51
1982, 01 19, 13	112, 82 895, 41	1769, 51 1426, 52	1925, 24 1495, 10	1, 09 1, 05
1925, 24 1495, 10	277, 23 100, 17	377, 41 4193, 37	19826, 92	23099, 06
1596, 38 5490, 44	8651, 41 1374, 42	9154, 23 21745, 67	1473, 79	4352, 86 10600, 76
41690, 60	27137, 44	45359, 87	28442, 16	6531, 82 1905, 62
8437, 45 0, 94	0, 48 6479, 71	3015, 76 8437, 45	4275, 76 24085, 96	15, 93
7, 42 20, 75	10, 51 45, 39	359, 23 207, 25	377, 41 22, 41	622, 24 33, 35
57, 73 33, 31	3, 60 5, 36	0, 17 234, 88	59, 49 23, 11	1115, 08 524, 25
179, 53 302, 08	1699, 17 332, 21	46626, 84	5, 20 0, 58	4876, 84 51503, 69
5, 74 5209, 05	12, 58 5, 86	16, 38 8, 30	10, 11 46, 77	100, 00
HIGH Qatar	Asia	Western Asia	Y	1644000, 00
2102667, 00	1, 17 53, 70	45, 14 24601, 20		1129132, 18
949143, 88			4, 03 54, 20	18, 03 76, 27
69333, 34	127111, 13	98222, 23	98222, 00	1805, 91 1882, 18

152,47	19906,70		12380,49		124,21	8823,92	2168,52	28,26	11082,78
10211,98		11,73	1,08	146374,00		2102667,00		76,27	76,27
3,63	1805,91	85,89	98222,23		53,58	30,81	4086,45	55646,18	
653895,61		61406,87		11543,46		61406,87		713628,24	
121139,50		71276,08		121139,50		33939,19		49678,16	
33,94	2,84	45519,96		31,10	0,76	99,24	69613,50		19,67
643,76	7,24	636,52	32,36	842,54	27264,41		310,11	27574,52	
1,31	1,92	7592,59	0,36	0,53	130,40	308,06	181,66	46,11	46,52
31,50	17,90	90,59	101,39	15,29	18,13	22,10	602,16	183,07	2332,97
1811,74	3,87	9,90	2332,97	1811,74	335,95	121,39	457,33	6545,68	9798,08
2805,75	3629,06	2112,42	552,52	898,49	2600,16	1572,23	1358,45	799,54	389,63
23204,67		6310,60	89902,99		62452,62		12946,03		4184,33
17130,36		0,81	0,42	27574,52		7592,59	17130,36		8823,92
60018,11		3,86	1,06	2,40	1,24	91,44	842,54	486,08	457,33
76,27	1910,93	506,04	44,09	25,44	3,99	26,48	0,17	1780,84	96,67
2,42	1259,41	135,07	5,29	1878,32	1396,24	543,58	121683,07		5,79
0,58	9901,35	131584,42		6,26	10444,92		20,96	5,77	13,02
6,71	7,94	45,61	100,00						
HIGH	San Mari no		Europe	Southern Europe				21960,00	
21634,00		0,20	33,50	66,30	43,27	7247,39	14343,34		
		0,01	0,35	0,27	0,63	570,45	1045,82	808,14	457,00
18,58	19,21	8,25	279,63	133,88	0,34	43,04	26,80	7,91	236,58
107,08	0,83	1,08	1616,00	21634,00		0,63	0,35	2,90	18,58
85,89	808,14	47,12	16,38	16,73	304,36	279,27	356,19	134,68	356,19
600,36	x	x		x	x		x	x	x
x	x	x	7,07	119,51	2,04	117,47	16,62	8,67	144,03
2,50	146,53	0,68	0,01	77,20	0,36	0,01	0,53	3,12	15,43
0,17	1,19	11,16	0,11	0,98	16,87	0,14	0,81	15,34	13,86
12,77	31,16	24,20	x	x	x	x	x	x	
24,87	93,31	179,29	10,96	40,50	133,75	5,34	29,45	162,32	11,98
32,18	167,75	x	x	x	x	x	x		
146,53	77,20	0,00	43,04	x	x	x	x	x	x
8,67	5,00		0,35	23,94	9,91	36,21	20,89	1,48	41,41
0,17	4,03	1,04	0,34	16,35	6,02	1,58	5,19	22,89	4,66
4,66	x	0,58	x	x	x	x	x	x	x
x	x	x	x						
HIGH	Romani a	Europe	Eastern Europe	Y				10384970,00	
8680327,00		21,24	30,07	48,69	1843701,45		2610174,33		
4226451,22		227,00	4709,00	227,00	4709,00	302,37	125,29	80,30	507,96
461779,98		846596,63		654188,31		292348,00		7455,25	7963,20
2528,17	185833,50		121190,63		412,77	38148,01		19100,27	
2115,40	147685,49		102090,36		2,24	1,78	248716,00		
8680327,00		227,00	227,00	2,62	7455,25	85,89	654188,31		46,15
21,55	10475,12		160689,56		370298,03		296184,12		
112594,37		296184,12		541462,71		467348,79		283759,04	
467348,79		6237,81	15514,44		6,24	1,97	10610,09		4,27
3,87	96,13	28652,84		1070,12	27464,42		314,73	27149,69	
25,37	3478,20	88244,24		1022,96	89267,20		1,03	2,56	76538,96
0,51	1,28	1307,59	8982,78	22958,97		602,90	5447,19	16516,03	
282,65	3679,82	32594,64		292,55	3297,12	26667,20		29498,79	
27306,09		14737,13		11444,55		0,50	0,42	14737,13	
11444,55		2122,15	766,78	2888,93	60620,50		260287,49		
286227,64		31606,44		165128,79		222502,28		13487,33	
102857,29		360743,27		20049,56		108370,21		331697,50	
687219,85		475577,98		343324,27		199324,62		49438,69	
13354,75		62793,44		0,72	0,44	89267,20		44574,94	

62793, 44		38148, 01		232565, 19		16, 49	8, 23	11, 60	7, 05
56, 64	3478, 20	2006, 67	2888, 93	227, 00	6799, 98	1088, 12	51, 15	29, 51	3, 34
16, 00	0, 17	1365, 90	333, 59	120, 13	4948, 35	3310, 06	1424, 55	1739, 54	8733, 26
1738, 48	469087, 28		5, 40	0, 58	36294, 61		505381, 89		5, 82
38033, 10		17, 66	8, 82	12, 42	7, 55	7, 53	46, 02	100, 00	
HIGH	Saudi Arabia	Asia	Western	Asia			Y	11670000, 00	
13277789, 00		2, 41	24, 80	72, 79	319994, 71		3292891, 67		
9664902, 61						52, 48	158, 06	183, 63	394, 17
358337, 35		656951, 81		507644, 58		507645, 00		11403, 85	
11798, 02		1490, 02	169494, 92		103113, 67		1061, 99	66040, 19	
12234, 25		428, 03	103454, 73		90879, 41		7, 23	1, 08	
700118, 00		13277789, 00		394, 17	394, 17	2, 97	11403, 85		85, 89
507644, 58		50, 67	29, 38	19970, 77		335037, 62		2425793, 74	
366246, 14		95420, 32		366246, 14		2780802, 13		721254, 53	
450428, 71		721254, 53		20943, 26		146627, 55		20, 94	2, 67
127908, 48		18, 27	0, 88	99, 12	52728, 51		124, 78	4388, 09	49, 97
4338, 12	34, 77	5320, 39	184969, 54		2130, 63	187100, 17		1, 41	9, 87
70671, 28		0, 53	3, 73	4754, 05	10203, 79		5315, 92	1601, 42	3141, 05
2719, 24	1878, 87	4267, 84	3268, 60	1194, 05	1896, 09	2111, 24	22378, 69		11030, 13
16560, 70		12860, 69		0, 74	1, 17	16560, 70		12860, 69	
2384, 74	861, 67	3246, 41	225079, 33		315082, 39		79592, 24		92385, 19
106055, 53		42033, 85		90075, 01		130445, 08		43285, 41	
75255, 68		69149, 80		30396, 35		779144, 47		389486, 16	
576583, 07		454125, 08		83027, 96		30426, 38		113454, 34	
0, 85	0, 50	187100, 17		70671, 28		113454, 34		66040, 19	
283988, 55		6, 73	2, 54	4, 08	2, 37	84, 28	5320, 39	3069, 48	3246, 41
394, 17	11621, 10		2837, 05	45, 78	26, 41	3, 39	24, 41	0, 17	11888, 30
986, 58	62, 75	23357, 77		3597, 72	225, 16	12895, 80		27030, 54	
6627, 77	727882, 30		5, 48	0, 58	65576, 61		793458, 91		5, 98
72204, 38		23, 58	8, 91	14, 30	8, 32	9, 10	35, 79	100, 00	
HIGH	Seychelles	Africa	Eastern	Africa				48493, 00	
48493, 00		3, 00	23, 00	74, 00	1454, 79	11153, 39		35884, 82	
			0, 24	0, 54	0, 68	1, 46	1323, 42	2426, 27	1874, 84
69, 00	41, 65	43, 10	8, 89	726, 18	442, 40	2, 90	182, 71	39, 39	5, 99
543, 47	403, 01	2, 87	3, 69	1125, 00	48493, 00		1, 46	0, 00	3, 00
41, 65	85, 89	1874, 84	49, 43	23, 44	0, 00	976, 10	2800, 63	3606, 42	403, 01
3606, 42	3776, 73	4582, 52	1379, 11	4582, 52	7788, 19	87, 62	7, 79	2, 01	64, 97
5, 78	0, 00	100, 00	23199, 22		2, 24	63, 38	0, 77	62, 61	27, 95
19, 43	543, 12	x							8, 00
28, 65	25, 00	5, 13	16, 20	16, 23	1, 65	9, 51	34, 86	1, 48	5, 82
23, 68	71, 74	37, 97	68, 82	53, 44	x	x	x	x	x
x		380, 69	862, 09	351, 93	284, 41	560, 50	256, 30	79, 42	279, 62
414, 49	107, 02	244, 76	336, 22	x	x	x	x	x	x
x	0, 38	0, 00	0, 00	0, 00	182, 71	x	x	x	x
x	x	19, 43	11, 21		0, 00	52, 86	22, 22	36, 76	21, 21
0, 00	42, 03	0, 17	17, 04	2, 30	0, 37	18, 63	5, 03	0, 85	19, 47
23, 95	7, 21	4589, 73	9, 46	0, 58	0, 00	4589, 73	9, 46	7, 21	0, 00
0, 00	0, 00	3, 98	0, 16	x	x				
HIGH	Singapore	Asia	South-Eastern	Asia					
2185200, 00		2230400, 00		0, 03	15, 55	84, 41	669, 12	346827, 20	
1882680, 64		39, 00	13740, 00				0, 11	16, 65	35, 77
52, 53	47753, 07		87547, 29		67650, 18		67650, 00		1915, 62
1968, 15	437, 62	40677, 01		30229, 72		96, 57	20817, 38		16333, 60
341, 04	19859, 63		13896, 12		2, 33	1, 08	339998, 00		
2230400, 00		52, 53	52, 53	2, 36	1915, 62	85, 89	67650, 18		46, 43
17, 49	2438, 80	33496, 80		86938, 09		45047, 11		22780, 23	

45047, 11	122873, 68	80982, 71	58715, 83	80982, 71					
5509, 04	18730, 63	5, 51	1, 61	13252, 68	3, 90	9, 22	90, 78		
152438, 13	282, 43	5064, 21	114, 12	4950, 09	17, 53	893, 72	15664, 01		
361, 12	16025, 13	0, 72	2, 44	9092, 20	0, 41	1, 39	159, 62	868, 60	
1279, 90	39, 06	217, 97	478, 78	20, 71	273, 30	1231, 15	21, 01	133, 24	689, 53
1871, 48	1088, 49	3100, 98	2408, 16	1, 66	2, 21	3100, 98	2408, 16	446, 54	161, 35
607, 89	7468, 72	25281, 65	16953, 67	2977, 63	9119, 31	7857, 91	972, 48		
7719, 57	13676, 57	2333, 05	7332, 59	10776, 24	53117, 84	26508, 63			
88014, 29	58647, 19	12674, 06	3929, 36	16603, 42	0, 74				
0, 93	16025, 13	9092, 20	16603, 42	20817, 38	18444, 59				
13, 04	7, 40	13, 51	16, 94	49, 10	893, 72	515, 61	607, 89	52, 53	1875, 87
414, 01	47, 64	27, 49	2, 80	22, 07	0, 17	494, 31	93, 55	23, 19	1425, 91
509, 44	139, 63	595, 60	1981, 90	427, 86	81410, 57	3, 65	0, 58	9596, 78	
91007, 35	4, 08	10024, 64	17, 61	9, 99	18, 24	22, 87	11, 02		
20, 27	100, 00								
HIGH	Slovakia	Europe	Eastern Europe	Y					2794918, 00
2583635, 00	2, 79	36, 09	61, 12	72083, 42	932433, 87				
1579117, 71	33, 00	9666, 00	33, 00	9666, 00	11, 82	44, 76	30, 00	86, 58	
78710, 68	144302, 90	111506, 79	42500, 00	2219, 00	2305, 58				
450, 84	36122, 01	23905, 00	83, 98	9690, 15	5680, 03	366, 86	26431, 86		
18224, 97	2, 22	1, 78	104574, 00	2583635, 00	33, 00	33, 00			
1, 28	2219, 00	85, 89	111506, 79	47, 75	22, 37	1575, 77	49641, 06		
112469, 47	90485, 75	20456, 93	90485, 75	163686, 31					
141702, 59	71673, 77	141702, 59	6335, 50	6625, 29	6, 34	1, 98			
4552, 26	4, 35	2, 33	97, 67	40475, 53	249, 80	6085, 07	87, 81	5997, 26	
24, 01	1035, 26	24854, 75	363, 92	25218, 67	0, 98	1, 02	12928, 70		
0, 47	0, 49	264, 47	2421, 26	5255, 59	91, 48	817, 73	1671, 53	54, 29	950, 24
8831, 54	41, 25	447, 86	2810, 17	5903, 98	5374, 21	3966, 22	3080, 08	0, 67	0, 57
3966, 22	3080, 08	571, 14	206, 37	777, 50	12273, 57	69178, 03	68156, 53		
5301, 86	26075, 21	25153, 95	2616, 80	26454, 30	96825, 29				
3693, 86	16651, 48	38053, 58	143932, 16	94376, 07	96691, 77				
54089, 11	13923, 61	3623, 97	17547, 59	0, 68	0, 38	25218, 67			
12228, 78	17547, 59	9690, 15	77017, 41	15, 41	7, 47	10, 72			
5, 92	60, 48	1035, 26	597, 27	777, 50	33, 00	2071, 77	406, 24	49, 97	28, 83
1, 59	19, 61	0, 17	264, 47	72, 62	21, 60	1292, 73	829, 75	304, 19	344, 29
2223, 88	426, 32	142128, 90	5, 50	0, 58	10142, 50	152271, 41			
5, 89	10568, 82	16, 56	8, 03	11, 52	6, 36	6, 94	50, 58	100, 00	
HIGH	Slovenia	Europe	Southern Europe	Y					1030467, 00
982585, 00	4, 28	34, 10	61, 61	42054, 64	335061, 49				
605370, 62	15, 00	13065, 00	15, 00	13065, 00	6, 90	16, 08			
11, 50	34, 48	31347, 23	57469, 92	44408, 58	19318, 00				
843, 91	878, 39	432, 85	20284, 66	10995, 69	30, 32	5093, 64	3669, 19		
402, 53	15191, 02	7326, 50	0, 93	1, 08	53590, 00	982585, 00			
15, 00	15, 00	1, 53	843, 91	85, 89	44408, 58	46, 97	19, 54	704, 61	
16488, 12	17175, 13	19615, 49	9141, 48	19615, 49	34367, 86				
36808, 22	26334, 21	36808, 22	3497, 70	1874, 42	3, 50	1, 75			
936, 73	1, 75	7, 33	92, 67	54539, 81	339, 91	7002, 69	96, 35	6906, 34	
20, 32	393, 72	7999, 67	111, 60	8111, 27	0, 83	0, 44	5001, 23	0, 51	0, 27
36, 37	389, 58	1067, 00	12, 30	163, 75	698, 41	4, 77	80, 42	1401, 65	7, 42
68, 12	1099, 79	1190, 46	994, 55	1462, 32	1135, 61	1, 23	1, 14	1462, 32	1135, 61
210, 57	76, 09	286, 66	1737, 82	11636, 53	13585, 37	862, 96	5352, 57		
9253, 60	269, 74	2629, 81	14282, 03	810, 23	3051, 86	12695, 86	27202, 86		
15754, 28	33415, 01	17988, 77	4811, 76	1205, 25	6017, 01	0, 61			
0, 52	8111, 27	5001, 23	6017, 01	5093, 64	12585, 07	23, 60	14, 55	17, 51	
14, 82	29, 52	393, 72	227, 15	286, 66	15, 00	799, 40	163, 53	49, 25	28, 41
1, 88	20, 46	0, 17	125, 71	46, 85	19, 29	517, 71	405, 38	180, 75	178, 99



983,34	192,95	37001,17		3,77	0,58	3477,83	40479,00		4,12
3670,78	20,04	12,36	14,86	12,58	9,07	31,09	100,00		
HIGH	Spain	Europe	Southern Europe	Y			23662230,00		
19779312,00		4,03	20,43	75,54	797106,27		4040913,44		
14941292,28		347,00	489643,00		347,00	489643,00	130,73	193,96	
283,88	608,57	553248,93		1014289,71		783769,32	489643,00		
16987,80		17596,37		9396,88	317740,76		148345,08	562,73	
62018,61		36417,34		8834,15	255722,15		111927,73	0,78	
1,08	1281485,00		19779312,00		347,00	347,00	1,75	16987,80	
85,89	783769,32		45,50	16,28	15786,78		276512,15		
237689,93		320977,79		134384,14		320977,79	529988,85		
613276,71		426683,07		613276,71		2679,51	34337,53	2,68	
1,48	15399,73		1,20	7,22	92,78	64789,16	6108,78		
110959,20		2053,85	108905,35		17,83	7925,54	141294,02	2664,67	
143958,69		0,73	9,33	73942,27		0,37	4,79	1032,52	5529,46
20307,39		306,26	1775,16	12629,28		179,79	1338,86	25244,00	
189,49	932,45	21251,44		19622,29		18139,06	33578,66		
26076,49		1,71	1,44	33578,66		26076,49	4835,33	1747,12	
6582,45	48174,19		166770,09		238917,09		19043,77	60959,64	
152342,65		8828,52	41692,43		238227,05		15773,25	39758,91	
223121,81		425367,61		259836,06		727910,88	373537,00		
104819,17		25026,98		129846,15		0,66	0,31	143958,69	
73942,27		129846,15		62018,61		203511,00	27,16	13,95	
24,50	11,70	22,68	7925,54	4572,47	6582,45	347,00	15324,81	2479,80	
51,72	29,84	2,26	16,18	0,17	3805,34	1423,10	491,81	14877,93	
5653,39	1692,99	5392,37	21095,65		4397,01	617673,72	3,12	0,58	
75051,07		692724,79		3,50	79448,08		20,78	10,67	18,74
8,95	11,47	29,38	100,00						
HIGH	Sweden	Europe	Northern Europe	Y			5081363,00		
5131486,00		1,69	18,42	79,89	86722,11		945219,72		
4099544,17		36,00	40684,00		36,00	40684,00	14,22	45,37	
77,89	137,48	124985,74		229140,52		177063,13	46364,00		
4407,26	4544,75	1718,87	71312,75		41044,82		95,17	14559,15	
10151,70		1623,70	56753,60		30893,12		1,19	1,08	
541064,00		5131486,00		36,00	36,00	0,70	4407,26	85,89	
177063,13		46,31	15,93	1667,14	70194,05		87694,27	79621,15	
34733,06		79621,15		159555,46		151482,34	106594,25		
151482,34		3109,34	16823,53		3,11	1,40	9246,49	1,71	3,45
96,55	105440,02		1262,72	21063,62		340,39	20723,23	16,41	
2056,18	33745,15		554,28	34299,44		0,67	3,62	20984,11	
0,41	2,21	122,13	1552,52	8371,58	41,55	353,73	3246,61	26,25	455,55
8446,58	27,28	217,12	4514,73	5942,67	5046,63	7210,87	5599,81	1,21	1,11
7210,87	5599,81	1038,37	375,19	1413,55	5829,06	45851,43	100577,81		
3826,37	13385,95		42469,61		1365,99	13859,76	82815,10		
3625,40	9657,79	49708,27		116575,28		72683,40	141453,28		
80650,53		20369,27		5403,59	25772,86		0,50	0,28	34299,44
20984,11		25772,86		14559,15		55866,79	21,50	13,15	
16,15	9,12	40,07	2056,18	1186,27	1413,55	36,00	4215,98	937,53	48,77
28,14	0,85	22,24	0,17	925,21	214,37	83,94	6330,05	2378,80	748,34
1167,56	8958,30	1680,89	153163,23		2,98	0,58	14896,71		
168059,95		3,28	16577,61		20,41	12,49	15,34	8,66	9,86
33,24	100,00								
HIGH	Switzerland	Europe	Western Europe	To be included					
4446085,00		4705782,00		2,59	20,34	77,07	121879,75		
957156,06		3626746,19				51,00	91104,00	19,99	
45,94	68,91	134,84	122581,77		224733,25		173657,51	91104,00	

4041, 64	4176, 48	1920, 90	93511, 33	54983, 71	190, 60	30527, 52			
21620, 43		1730, 30	62983, 81	33363, 29	1, 13	1, 08			
752248, 00		4705782, 00	51, 00	51, 00	1, 08	4041, 64	85, 89		
173657, 51		46, 73	17, 12	2383, 39	69187, 52	83715, 13		80479, 82	
39148, 55		80479, 82		155286, 04		152050, 73		110719, 45	
152050, 73		3299, 90	24823, 42	3, 30	1, 52	13382, 38		1, 78	
5, 26	94, 74	159856, 11		1456, 24	26096, 57	460, 89	25635, 69		
17, 60	1885, 60	33194, 16		596, 78	33790, 94	0, 72	5, 40	24743, 00	
0, 53	3, 96	113, 88	950, 39	5069, 74	23, 96	189, 70	1707, 83	19, 74	235, 41
5982, 13	20, 67	133, 40	2805, 60	3537, 12	3338, 47	6309, 36	4899, 72	1, 78	1, 47
6309, 36	4899, 72	908, 55	328, 28	1236, 83	5350, 77	28252, 87		56594, 21	
1922, 12	7177, 07	21080, 38		987, 50	7124, 40	53163, 09		2077, 41	6075, 60
30580, 12		68594, 36		44179, 32		122355, 64		64840, 04	
17619, 21		4344, 28	21963, 49	0, 47	0, 65	33790, 94		24743, 00	
21963, 49		30527, 52		41025, 77		21, 76	15, 93	14, 14	19, 66
28, 50	1885, 60	1087, 86	1236, 83	51, 00	3943, 67	919, 21	47, 81	27, 58	1, 29
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930, 61	152981, 33		3, 25	0, 58	12694, 90		165676, 23		3, 52
13625, 51		20, 40	14, 93	13, 26	18, 43	8, 22	24, 76	100, 00	
HIGH	Tai wan,	Chi na	Asi a	Eastern	Asi a			11500000, 00	
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386356, 09		708319, 50		547337, 80		547338, 00		9876, 97	10301, 96
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16319, 45		12673, 34		x	x	x	x	x	x
30705, 20		90865, 29		78557, 54		35927, 83		90160, 77	
77466, 90		5930, 33	29742, 30		66523, 00		17151, 82		48425, 52
80075, 55		299667, 24		150116, 15		x	x	x	x
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x	x	x	x	x	4608, 03	2658, 51		424, 99	12960, 47
5268, 93	35, 55	20, 51	3, 28	40, 65	0, 17	1333, 18	146, 98	42, 57	4215, 17
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x									
HIGH	Trinidad and Tobago			Americ a	Cari bbean				
719533, 50		645810, 00		3, 03	26, 64	70, 34	19568, 04		
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3635, 96	2, 97	2, 43	21530, 00		645810, 00		20, 10	20, 10	3, 11
554, 66	85, 89	25884, 11		48, 97	23, 88	984, 27	13244, 06		39946, 38
32825, 72		4289, 66	32825, 72		54174, 71		47054, 05		18518, 00
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33337, 98		24, 55	655, 47	7, 28	648, 19	26, 40	258, 78	6832, 40	76, 74
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1021, 08	792, 95	0, 91	0, 98	1021, 08	792, 95	147, 04	53, 13	200, 16	3776, 22
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100, 00									
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7388315, 00		228, 59	228, 59	3, 09	6345, 58	85, 89	294395, 30		49, 17
38, 29	11239, 26		242995, 01		749929, 61		265070, 61		42115, 21
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21563, 71		23008, 36		616007, 49		238127, 55		0, 63	1, 08
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SEARO	Bangl adesh	Asi a	Southern Asi a	79094810, 00
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1045515, 33	4597756, 06	1, 26 1, 19	1751367, 50	1811807, 95
4597756, 06	4343141, 23	8891079, 37	9, 08 9, 39	23, 83 22, 51
35, 20 67752, 45	141419, 23	154334, 68	50338, 03	
417764, 57	158254, 87	16, 22 33, 85	12, 05 37, 88	0, 17
246474, 51	44746, 34	11202, 20	724142, 57	298401, 62
51518, 23	294954, 92	1039716, 93	221555, 53	21616707, 64

5, 92	0, 58	2657503, 01	24274210, 64	6, 65	2879058, 53	7, 21
7, 46	18, 94	17, 89	11, 86	36, 63	100, 00	
SEARO	Indonesi a	Asi a	South-Eastern Asi a			
125165200, 00	129589805, 00	28, 50	22, 36	49, 14	36933094, 43	
28976280, 40	63680430, 18				9085, 54	2028, 34
3056, 66	14170, 54	12882310, 46	23617569, 17	18249939, 82		
18249940, 00	135000, 00	149170, 54	42224, 99	3282350, 38		
1761463, 63	21242, 44	1528621, 81	498366, 34	20982, 55		
1753728, 58	1263097, 29	2, 57	1, 34	1058424, 00	129589805, 00	
14170, 54	14170, 54	10, 93	135000, 00	104, 17	18249939, 82	
48, 50	23, 38	687269, 50	3156680, 65	8459115, 85	4557589, 59	
1595550, 74	4557589, 59	12303066, 00	8401539, 73	5439500, 89		
8401539, 73	9493, 85	100485, 22	9, 49	2, 97	69089, 78	6, 53
8, 29	91, 71	8167, 49	5003, 37	139300, 54	1318, 23	137982, 31
24048, 24	663199, 27	6335, 95	669535, 22	0, 52	5, 47	
868323, 20	0, 67	7, 09	21079, 25	64641, 26	53847, 15	
15061, 07	72352, 76	73325, 74	10444, 88	35242, 36		
60089, 06	12047, 32	56305, 50	101857, 84	215525, 31		
168022, 35	200896, 16	136353, 77	0, 93	0, 81	200896, 16	
136353, 77	28929, 05	9135, 70	38064, 75	1022813, 64		
1952143, 67	792270, 79	831731, 34	2298498, 39	1128553, 81		
508938, 67	1045422, 37	818604, 65	713282, 69	1883177, 42		
1503516, 31	6745461, 91	4924861, 47	6287602, 22	3996631, 47		
905414, 72	267774, 31	1173189, 03	0, 91	1, 18	669535, 22	
868323, 20	1173189, 03	1528621, 81	4161870, 48	5, 44	7, 06	
9, 54	12, 42	65, 54	24048, 24	50195, 72	38064, 75	14170, 54
161301, 52	72887, 01	14, 91	31, 12	8, 79	45, 19	0, 17
3591, 75	478, 56	45971, 15	11352, 17	1398, 66	26639, 19	57789, 54
14015, 17	8415554, 90	6, 49	0, 58	678103, 26	9093658, 16	
7, 02	692118, 43	7, 36	9, 55	12, 90	16, 81	7, 61
SEARO	Korea, Dem. People' s Rep.	Of	Asi a	Eastern Asi a		
15030100, 00	16133714, 00	43, 82	12, 73	43, 45	7069793, 47	
2053821, 79	7010098, 73				1739, 17	143, 77
336, 48	2219, 42	2017655, 87	3699035, 77	2858345, 82	2858346, 00	
16807, 00	19026, 42	7889, 96	351011, 74	141558, 12	1780, 09	
97086, 57	10104, 37	6109, 88	253925, 16	131453, 75	1, 07	
1, 34	16133714, 00	2219, 42	2219, 42	13, 76	16807, 00	104, 17
2858345, 82	48, 86	20, 04	108449, 81	336893, 43	374200, 14	
463521, 40	144051, 92	463521, 40	819543, 38	908864, 64		
589395, 17	908864, 64	5079, 69	0, 00	5, 08	2, 76	x
14, 77	85, 23	x	962, 74	26959, 56	261, 78	26697, 78
2993, 97	83025, 77	814, 09	83839, 86		76742, 70	27, 73
0, 48	2087, 11	7216, 45	7516, 51	2245, 67	11280, 66	11600, 35
765, 51	3843, 51	14369, 13	1312, 75	8157, 53	20846, 18	29202, 19
25817, 73	24124, 03	16373, 65	0, 83	0, 63	24124, 03	
16373, 65	3473, 86	1097, 03	4570, 90	102792, 26	218822, 20	
111109, 12	114639, 46	353619, 19	183754, 97	37986, 43		
114364, 92	182043, 27	70610, 07	264645, 95	308751, 99		
888161, 14	651205, 80	733713, 19	412995, 79	105654, 70		
27670, 72	133325, 42	0, 83	0, 60	83839, 86	76742, 70	
133325, 42	97086, 57	517870, 09	10, 23	9, 36	16, 27	11, 85
52, 29	2993, 97	6249, 28	4570, 90	2219, 42	20704, 81	9242, 14
10, 72	44, 64	0, 17	1571, 89	150, 34	33, 58	5143, 73
7629, 50	1554, 25	910418, 89	5, 64	0, 58	77062, 09	987480, 98
6, 12	78616, 34	8, 49	7, 77	13, 50	9, 83	7, 96
SEARO	Mal di ves	Asi a	Southern Asi a			
					171261, 20	

280618,00	8,32	19,13	72,55	23347,42	53682,22				
203588,36					5,74	3,76	9,77	19,27	
17521,33	32122,44		24821,88	24822,00			292,00	311,27	
45,50	4145,54	2360,37	27,78	2139,64	679,98	17,72	2005,90	1680,39	5,16
1,34	4030,00	280618,00		19,27	19,27	6,87	292,00	104,06	24821,88
52,54	18,37	1012,64	5362,97	28156,53		7649,93	2152,13	7649,93	34532,14
14025,54		8527,74	14025,54		12305,75		495,92	12,31	2,27
404,36	10,03	4,30	95,70	14361,16		5,23	119,16	1,52	117,64
22,49	52,07	1171,34	15,13	1186,47	0,42	0,02	1033,61	0,37	0,01
29,73	61,85	116,30	13,46	25,83	60,97	3,60	20,81	75,56	2,84
10,58	40,64	189,96	76,56	274,88	186,57	1,45	2,44	274,88	186,57
39,58	12,50	52,08	1491,63	1905,58	1491,03	878,95	909,02	815,64	180,41
610,17	930,04	267,31	432,92	570,94	5954,07	1991,14	8615,89	4852,11	1240,69
325,09	1565,78	0,56	0,76	1186,47	1033,61	1565,78	2139,64	8100,05	3,44
2,99	4,53	6,20	82,84	52,07	108,70	52,08	19,27	367,89	187,84
14,16	29,55	5,24	51,06	0,17	106,54	7,09	1,31	119,48	20,39
2,98	114,07	140,87	42,32	14067,86		5,01	0,58	905,02	14972,88
5,34	947,34	7,92	6,90	10,46	14,29	6,33	54,10	100,00	
SEARO	Myanmar	(Burma)	Asia	South-Eastern	Asia				
29549730,00		22039745,00		48,85	16,94	34,21	10766415,43		
3733532,80		7539796,76						2648,54	261,35
361,91	3271,80	2974359,76		5452992,90		4213676,33	4213676,00		
22960,00		26231,80		7174,07	449034,88		245726,69		1419,50
98249,50		24869,53		5754,57	350785,38		220857,16		1,70
1,34	76186,00		22039745,00	3271,80	3271,80	14,84	22960,00		
104,18	4213676,33		51,69	22,58	169133,52		518396,69		
938513,10		751182,47		278178,94		751182,47		1626043,31	
1438712,69		965709,16		1438712,69		7377,78	5620,83	7,38	3,12
3244,21	4,26	13,93	86,07	3456,76	1043,80	28592,35		273,22	28319,13
27,13	4089,96	110963,87		1070,57	112034,44		0,51	0,39	
138604,59		0,63	0,48	2364,40	9761,22	9020,83	4210,70	16511,20	
18629,45		1170,25	5276,38	12990,12		2927,90	12483,73		27162,15
42064,29		35242,35		47428,74		32191,19		1,13	0,91
47428,74		32191,19		6829,74	2156,81	8986,55	117977,64		
291203,48		128657,60		224812,29		508532,99		273946,69	
59152,55		152363,30		165699,30		157940,00		377794,81	
364397,30		1276727,83		923949,52		1439548,69		843957,17	
207295,01		56545,13		263840,14		1,20	0,45	112034,44	
138604,59		263840,14		98249,50		825984,03		6,89	8,52
16,23	6,04	62,32	4089,96	8536,94	8986,55	3271,80	25782,19		9883,49
15,86	33,11	12,69	38,33	0,17	2373,77	510,73	85,96	4853,38	1630,73
239,19	2913,15	6563,84	1573,18	1440285,87		6,53	0,58	152499,60	
1592785,47		7,23	154072,78		7,03	8,70	16,56	6,17	9,67
51,86	100,00								
SEARO	Nepal	Asia	Southern	Asia			17915100,00		
7086194,00		64,38	15,11	20,52	4562091,70		1070723,91		
1454087,01						1122,27	74,95	69,80	1267,02
1151837,64		2111702,35		1631769,99		1631770,00		7382,00	8649,02
10365,87		493545,02		220990,75		2061,77	87760,00		46544,26
8304,10	405785,02		174446,49		0,75	1,34	33657,00		
7086194,00		1267,02	1267,02	17,88	7382,00	104,17	1631769,99		19,99
27,86	25328,33		205650,37		183678,57		303860,61		
203049,36		303860,61		414657,26		534839,31		434028,05	
534839,31		5851,62	1969,48	5,85	3,26	872,41	2,59	13,01	86,99
4749,66	297,45	7563,54	89,61	7473,92	25,13	1315,00	33041,51		396,16
33437,67		0,47	0,16	121843,13		1,72	0,58	1455,90	6560,25



7841, 83	454, 89	3428, 72	4846, 44	736, 55	2805, 89	4342, 16	395, 09	2224, 87	3818, 84
16129, 19		8882, 74	28754, 60		19516, 54		1, 78	2, 20	28754, 60
19516, 54		4140, 66	1307, 61	5448, 27	71433, 47			191202, 21	
113453, 43		25583, 94		100441, 79		71872, 40		35900, 95	
81974, 30		60852, 93		23651, 63		66941, 49		55515, 70	
450436, 68		247257, 92		803024, 14		543258, 15		115635, 48	
36398, 30		152033, 77		2, 15	1, 24	33437, 67		121843, 13	
152033, 77		87760, 00		139764, 73		8, 06	29, 38	36, 66	21, 16
4, 72	1315, 00	2744, 79	5448, 27	1267, 02	5945, 54	618, 73	22, 12	46, 17	21, 31
10, 41	0, 17	6932, 21	1120, 10	307, 59	23502, 26		7863, 98	1232, 29	8154, 84
31777, 00		6628, 69	541467, 99		7, 64	0, 58	87875, 52		
629343, 51		8, 88	94504, 21		5, 31	19, 36	24, 16	13, 94	15, 02
22, 21	100, 00								
SEARO	Sri Lanka		Asia		Southern Asia				8940520, 00
8180693, 00		24, 98	27, 87	47, 15	2043537, 11		2279959, 14		
3857196, 75		80, 00	1461, 00			502, 71	159, 60	185, 15	847, 45
770411, 56		1412421, 19		1091416, 37		1091416, 00		8522, 00	9369, 45
1937, 76	147806, 64		90025, 65		577, 69	35983, 60		8501, 73	1360, 07
111823, 04		81523, 93		2, 69	1, 34	80707, 00		8180693, 00	
847, 45	847, 45	10, 36	8522, 00	104, 17	1091416, 37		47, 57	22, 28	40314, 88
189850, 49		523290, 58		266581, 72		93995, 64		266581, 72	
753455, 94		496747, 09		324161, 00		496747, 09		9210, 17	7433, 25
9, 21	2, 81	5162, 55	6, 40	7, 01	92, 99	9865, 55	314, 10	8333, 82	100, 69
8233, 14	26, 21	1518, 11	39792, 39		486, 65	40279, 05		0, 49	0, 40
51005, 37		0, 62	0, 50	1066, 59	5023, 77	7169, 00	422, 90	2230, 14	4504, 95
281, 61	2441, 88	7985, 90	196, 37	1284, 17	5711, 11	12634, 72		8769, 70	14349, 96
9739, 72	1, 14	1, 11	14349, 96		9739, 72	2066, 39	652, 56	2718, 96	51584, 67
147782, 78		102391, 99		25590, 81		74013, 62		67082, 31	
14123, 34		68880, 68		104552, 07		16612, 55		49580, 31	
82408, 12		355463, 32		211516, 96		403719, 69		234912, 82	
58135, 64		15739, 16		73874, 79		0, 90	0, 44	40279, 05	
51005, 37		73874, 79		35983, 60		295604, 27		5, 35	6, 77
9, 80	4, 78	73, 30	1518, 11	3168, 74	2718, 96	847, 45	9819, 23	4284, 94	15, 46
32, 27	8, 63	43, 64	0, 17	3310, 40	573, 04	114, 68	4271, 32	1137, 08	233, 17
3921, 66	5486, 12	1561, 69	498308, 78		6, 09	0, 58	42699, 63		
541008, 41		6, 61	44261, 32		7, 45	9, 43	13, 66	6, 65	8, 18
54, 64	100, 00								
SEARO	Thailand		Asia		South-Eastern Asia				
40735640, 00		37613439, 00		31, 43	22, 84	45, 73	11821903, 88		
8590909, 47		17200625, 65				94267, 00		2908, 19	
601, 36	825, 63	4335, 18	3941074, 59		7225303, 41		5583189, 00		
5583189, 00		39184, 00		43519, 18		10159, 41		776491, 89	
458958, 17		4145, 50	240292, 27		46809, 33		6013, 91	536199, 63	
412148, 83		3, 32	1, 34	501745, 00		37613439, 00		4335, 18	4335, 18
11, 53	39184, 00		104, 18	5583189, 00		46, 67	20, 63	202335, 94	
808261, 07		2734333, 74		1130787, 86		461099, 97		1130787, 86	
3744930, 75		2141384, 87		1471696, 98		2141384, 87		9956, 36	49955, 56
9, 96	2, 69	36474, 68		7, 27	6, 71	93, 29	13339, 51	2278, 36	
57870, 80		638, 40	57232, 40		25, 12	6980, 00	175337, 60	1955, 81	
177293, 41		0, 47	2, 37	266431, 23		0, 71	3, 55	3010, 35	9137, 41
16401, 40		3835, 63	9524, 99	13971, 51		675, 04	4327, 22	18044, 04	
1142, 69	5023, 06	17478, 56		35632, 69		23008, 88		65382, 66	
44377, 01		1, 83	1, 93	65382, 66		44377, 01		9415, 10	2973, 26
12388, 36		148175, 26		283924, 74		213544, 34		207217, 82	
331048, 20		205831, 80		33625, 19		130863, 78		215684, 25	
77129, 59		199287, 40		247502, 03		1110158, 07		595301, 38	

2037036, 65	1148152, 15	293333, 28	76926, 19	370259, 47					
0, 98	0, 64	177293, 41	266431, 23	370259, 47	240292, 27				
1087108, 50	4, 73	7, 11	9, 89	6, 42	71, 85	6980, 00	14569, 31		
12388, 36	4335, 18	45700, 13	19815, 64	15, 27	31, 88	9, 49			
43, 36	0, 17	4992, 45	1079, 55	241, 08	9879, 19	4856, 40	859, 32	6152, 36	15022, 03
3514, 95	2144899, 82	5, 70	0, 58	214009, 97	2358909, 80	6, 27			
217524, 92	7, 52	11, 29	15, 70	10, 19	9, 22	46, 09	100, 00		
SEARO	Timor-Leste	Asia	South-Eastern Asia						
521688, 00	521688, 00	39, 28	16, 32	44, 40	204919, 05	85139, 48			
231629, 47				50, 41	5, 96	11, 12	67, 49		
61352, 79	112480, 11	86916, 45	86916, 00	543, 00	610, 49				
132, 53	8503, 20	4354, 46	45, 60	3144, 35	870, 08	86, 93	5358, 84	3484, 38	1, 86
1, 34	1821, 00	521688, 00	67, 49	67, 49	12, 94	543, 00	104, 09	86916, 45	
49, 88	21, 56	3366, 13	11708, 48	23052, 33	16959, 30	4772, 18			
16959, 30	38126, 95	32033, 92	19846, 79	32033, 92					
7308, 38	133, 09	7, 31	2, 89	80, 47	4, 42	12, 21	87, 79	3490, 59	15, 23
406, 92	3, 89	403, 03	26, 46	96, 81	2561, 89	24, 73	2586, 62		
2257, 08	0, 43	53, 79	230, 33	300, 88	49, 00	230, 55	305, 36	23, 88	
143, 00	268, 97	37, 06	190, 78	316, 31	765, 74	589, 82	837, 33	568, 32	1, 09
0, 96	837, 33	568, 32	120, 58	38, 08	158, 65	2682, 33	6630, 30	4316, 60	2797, 99
7121, 75	4724, 20	1192, 68	3960, 35	3776, 76	2210, 89	5997, 19	4976, 17	22245, 96	
16278, 75	24325, 99	15685, 51	3502, 94	1050, 93	4553, 87				
0, 60	2257, 08	4553, 87	3144, 35	x	x	x	x	x	
x	202, 07	67, 49	812, 56	543, 00	0, 00	24, 87	8, 31		
66, 83	0, 17	152, 85	15, 82	3, 45	337, 73	62, 23	11, 43	169, 82	403, 77
95, 22	32129, 13	6, 16	0, 58	2632, 14	34761, 27	6, 66	2727, 36		
0, 00	6, 49	13, 10	9, 05	7, 85	x	x			
SEARO TOTAL						825018295, 10			
647748638, 00				252463843, 98	151563784, 34				
243721680, 84	80, 00	95728, 00	0, 00	0, 00	62106, 11	10609, 46			
11698, 64	84414, 21	76740192, 00	140690352, 01	249405624, 01					
674789, 00	759203, 21	338915, 23	18721167, 87	8855844, 31					
99961, 37	7170492, 13	2244575, 17	238953, 86	11550675, 74					
6611269, 14	1, 34	1, 34	4706202, 00	647748638, 00	84414, 21				
84414, 21	13, 03	674789, 00	104, 17	108715272, 01	49, 28	20, 67			
4178413, 49	14125394, 07	20810440, 83	20810440, 83	8490377, 14					
20810440, 83	39114248, 39	39114248, 39	26794184, 70	39114248, 39					
6038, 49	284183, 62	6, 04	2, 83	151197, 75	3, 21	15, 55	84, 45		
7265, 48				120204, 00					
3173924, 41	0, 49	23, 06	3663204, 55	0, 57	26, 61				
1351395, 35	477040, 50	1324194, 00	898767, 00	0, 98	1, 88				
1324194, 00	898767, 00	190683, 94	60217, 39	250901, 33					
8311316, 65	15452651, 41	7672822, 49	3583626, 54	9236022, 49					
5295907, 40	3584391, 69	8516316, 29	6708190, 58	2648553, 12					
7505017, 03	5884579, 25	40906527, 06	26451868, 07	40083146, 44					
49836577, 80	5771973, 09	3339050, 71	9111023, 80	1, 41	1, 11				
3171337, 79	3663204, 55	7449206, 58	7170492, 13	17635152, 43					
		120107, 19	250901, 00	250742, 67					
84414, 21	759361, 54	303939, 14	15, 82	33, 04	11, 12	40, 03			
0, 17	319058, 80	56917, 58	14453, 91	962164, 83					
367847, 15	62669, 63	380794, 35	1350901, 86	287461, 57					
39401709, 96	6, 08	0, 58	5266171, 76	44667881, 72	6, 90				
5578488, 23	7, 10	8, 20	16, 68	16, 05	12, 49	39, 48	100, 00		

WPRO	American Samoa	Oceania	Polynesia						17850,00
17850,00		0,00	13,10	86,90	0,00	2338,35	15511,65		
		0,00	0,25	1,07	1,32	1200,46	2200,85	1700,65	1701,00
14,00	16,00	5,22	296,49	149,25	1,09	68,97	13,34	4,13	227,52
135,91	1,48	1,40	638,00	17850,00		1,32	1,32	7,40	14,00
78,43	1700,65	51,26	22,18	67,69	310,47	476,81	451,88	152,14	451,88
854,97	830,04	530,30	830,04	4789,75	30,56	4,79	2,12	17,04	2,67
9,82	90,18	35742,30		1,64	40,15	0,40	39,75	24,24	5,63
136,56	1,37	137,94			82,76	0,46		5,68	18,62
14,09	2,44	8,23	9,95	1,72	8,61	15,76	1,75	6,37	12,25
42,98	27,78	26,09	16,69	0,61	0,60	x	x	x	x
268,00	570,85	205,87	138,34	275,47	155,28	81,77	259,27	202,52	111,88
229,91	185,04	1373,05	812,02	x	x	x	x		
0,39	137,94	82,76	0,00	68,97	x	x	x	x	x
x	5,63	4,98		1,32	20,30	8,37	27,76	24,52	6,51
41,21	0,17	5,43	0,46	0,08	15,26	4,37	0,69	5,91	19,86
4,28	834,32	4,67	0,58		834,32	4,67	4,28	16,53	9,92
0,00	8,27	0,51	x	x					
WPRO	Cambodia	Asia	South-Eastern Asia						
8641671,00		9101786,00	34,53	27,91	37,56	3142846,71			
2540308,47		3418630,82					562,57	271,81	
235,89	1070,27	972970,99		1783780,16		1378375,58		1378376,00	
7261,00	8331,27	2388,75	193553,86		105728,07		1109,52	73013,17	
14438,45		1279,23	120540,69		91289,62		3,12	1,40	25291,00
9101786,00		1070,27	1070,27	11,76	7261,00	79,78	1378375,58		52,79
22,87	56502,64		166030,49		532092,04		246899,47		
105217,31		246899,47		754625,18		469432,60		327750,44	
469432,60		8290,96	2096,87	8,29	2,44	1478,52	5,85	9,33	90,67
2778,69	391,71	10587,95		101,57	10486,38		26,77	2872,93	76910,47
744,95	77655,42		0,85	0,22	64333,21		0,71	0,18	690,13
2684,80	2842,91	524,62	2603,28	3072,77	298,75	1657,21	3282,35	475,65	2712,79
5293,70	8474,72	8003,08	12631,05		8078,90	1,49	1,01	12631,05	
8078,90	1818,87	541,29	2360,16	33996,73		80657,96		40627,97	
29023,56		82348,05		46298,31		14785,88		47937,28	
44077,66		27719,77		87240,02		76693,82		255001,73	
217940,12		380064,25		220004,74		54729,25		14740,32	
69469,57		0,76	0,80	77655,42		64333,21		69469,57	
73013,17		184961,22		10,29	8,53	9,21	9,68	62,30	2872,93
2538,09	2360,16	1070,27	8509,20	2027,92	33,76	29,83	12,58	23,83	0,17
1539,42	228,82	35,62	2727,57	677,08	99,34	1780,11	3437,76	866,17	
470298,76		5,17	0,58	40153,41		510452,17		5,61	41019,58
15,21	12,60	13,61	14,30	8,04	36,23	100,00			



0, 34	0, 01	174, 60	564, 22	314, 28	35, 57	124, 85	124, 37	38, 18	207, 70
275, 65	35, 17	129, 09	172, 35	1045, 47	559, 47	553, 99	354, 33	0, 53	0, 63
553, 99	354, 33	79, 77	23, 74	103, 51	8250, 19	17210, 60		4850, 72	2105, 99
4149, 64	2042, 60	1838, 82	6112, 56	3930, 00	2171, 91	4403, 68	2816, 65	34014, 19	
16775, 86		18023, 94		10624, 73		2595, 45	711, 86	3307, 30	0, 95
0, 45	2960, 20	1185, 48	3307, 30	1564, 90	10856, 17		13, 94	5, 58	15, 58
7, 37	57, 53	109, 62	96, 84	103, 51	32, 56	302, 88	63, 87	36, 19	31, 97
10, 75	21, 09	0, 17	123, 85	9, 15	1, 12	314, 84	83, 82	12, 17	133, 37
402, 71	88, 99	19963, 04		5, 75	0, 58	1911, 62	21874, 66		6, 30
2000, 61	13, 53	5, 42	15, 12	7, 15	9, 15	49, 63	100, 00		
WPRO	French Pol ynesi a			Oceani a	Pol ynesi a				
123365, 20		102373, 00		6, 83	16, 64	76, 54	6992, 08	17034, 87	
78356, 29						1, 25	1, 82	5, 41	8, 48
7709, 91	14134, 83		10922, 37		10922, 00		82, 00	90, 48	
								1, 40	3448, 00
102373, 00		8, 48	8, 48	8, 28	82, 00	80, 10	10922, 37		
0, 00	0, 00				0, 00	0, 00	0, 00	0, 00	0, 00
0, 00	0, 00	0, 00	0, 00	0, 00	0, 00			33680, 76	
x	x	x	x	x	32, 31	x	x		
			x	x	x	x	x	x	x
x	x	x	x	x	x	x	180, 32	115, 33	
x	x	x	x		x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x	x	x				0, 00	0, 00	0, 00	x
x	x	x	x	x	x	32, 31	28, 55		8, 48
119, 03	49, 69	27, 15	23, 98	7, 13	41, 74	0, 17			
		0, 00	0, 00	0, 00	0, 00	0, 00	0, 58		0, 00
0, 00	0, 00	x	x	x	x	x	x	x	
WPRO	Guam	Oceani a	Mi cronesi a				84082, 48		76703, 00
0, 23	15, 54	84, 23	176, 42	11919, 65		64606, 94			
	0, 03	1, 28	4, 46	5, 76	5240, 78	9608, 10	7424, 44	7424, 00	61, 00
66, 76	12, 32	813, 05	466, 85	2, 56	176, 02	47, 13	9, 76	637, 03	419, 72
1, 93	1, 40	6311, 00	76703, 00		5, 76	5, 76	7, 52	61, 00	79, 53
7424, 44	50, 33	22, 27	290, 12	1358, 49	2729, 83	2012, 31	525, 81	2012, 31	4378, 44
3660, 92	2174, 42	3660, 92	5708, 30	360, 25	5, 71	2, 15	224, 61	3, 56	9, 05
90, 95	82278, 40		5, 67	138, 66	1, 38	137, 28	24, 21	24, 21	586, 18
5, 89	592, 08	0, 77	0, 05	249, 09	0, 32		19, 79	82, 59	82, 42
6, 13	18, 83	23, 50	6, 85	39, 03	89, 71	3, 78	13, 04	27, 41	162, 65
101, 73	122, 90	78, 61	0, 76	0, 77	122, 90	78, 61	17, 70	5, 27	22, 96
954, 38	2489, 47	1096, 82	368, 05	698, 50	383, 20	325, 26	1147, 66	1075, 74	261, 78
542, 69	457, 45	5003, 74	2788, 46	3780, 93	2154, 58	544, 45	144, 36	688, 81	0, 90
0, 23	592, 08	249, 09	688, 81	176, 02	1954, 93	13, 52	5, 69	15, 73	4, 02
61, 04	24, 21	21, 39	22, 96	5, 76	65, 19	13, 83	37, 14	32, 81	8, 84
21, 21	0, 17	30, 43	2, 72	0, 52	55, 51	18, 21	4, 14	33, 32	75, 10
18, 00	3678, 92	4, 80	0, 58	398, 13	4077, 05	5, 32	416, 13	14, 52	6, 11
16, 89	4, 32	10, 21	47, 95	100, 00					
WPRO	Hong Kong, Chi na			Asi a	Eastern Asi a				
3864082, 00		3851142, 00		0, 17	11, 08	88, 75	6546, 94	426706, 53	
3417888, 53						1, 17	45, 66	235, 83	282, 66
256967, 10		471106, 35		364036, 72		364037, 00		3072, 00	3354, 66
									1, 40
346586, 00		3851142, 00		282, 66	282, 66	7, 34	3072, 00	79, 77	
364036, 72				0, 00	0, 00				0, 00
0, 00	0, 00	0, 00	0, 00	0, 00	0, 00	0, 00	0, 00	0, 00	0, 00
	89995, 64		x	x	x	x	x	1215, 59	x
x							x	x	x

x	x	x	x	x	x	x	x	x	x
x	5647,91	3612,44			x	x	x	x	
x	x	x	x	x	x	x	x	x	x
x	x	x	x	x	x	x	x		
0,00	0,00	0,00	0,00	x	x	x	x	x	x
1215,59	1073,91		282,66	4428,58	1856,41	27,45	24,25	6,38	41,92
0,17							0,00	0,00	0,00
0,00	0,00	0,58		0,00	0,00	0,00	x	x	x
x	x	x	x						
WPRO	Kiribati		Oceania	Micronesia					39000,00
39000,00		15,00	10,00	75,00	5850,00	3900,00	29250,00		
		1,05	0,42	2,02	3,48	3166,09	5804,50	4485,30	4458,00
31,00	35,00	9,44	666,58	273,17	4,32	268,98	42,17	5,12	397,60
231,00	1,39	1,40	200,00	39000,00		3,48	3,48	8,93	31,00
79,49	4485,30	52,46	32,55	182,72	1009,07	1433,09	1449,88	264,97	1449,88
2624,87	2641,66	1456,75	2641,66	6730,43	13,46	6,73	3,06	7,35	3,67
8,26	91,74	5128,21	0,86	27,47	0,25	27,22	31,65	12,31	389,63
3,58	393,21	1,01	0,00	162,90	0,42	0,00	29,66	55,28	11,70
25,45	42,06	18,64	9,66	29,00	22,31	11,44	27,29	20,42	162,55
91,63	57,00	36,46	0,35	0,40	57,00	36,46	8,21	2,44	10,65
1445,88	1742,04	187,47	1366,76	1362,64	303,40	464,81	856,94	336,48	648,75
876,38	337,43	6080,95	3071,52	2132,44	1222,13	307,07	81,88	388,95	1,00
0,69	393,21	162,90	388,95	268,98	1427,62	14,98	6,21	14,82	10,25
53,75	12,31	10,88	10,65	3,48	34,71	8,04	35,47	31,34	10,03
23,16	0,17	14,32	0,93	0,08	47,29	10,58	1,28	15,28	58,30
12,21	2653,87	6,80	0,58	224,82	2878,69	7,38	237,03	13,66	5,66
13,51	9,34	8,23	49,59	100,00					
WPRO	Lao People's Dem. Rep.		Asia	South-Eastern Asia					
3494100,00		1757733,00	61,44	12,94	25,62	1079951,16			
227450,65		450331,19					193,31	24,34	
31,07	248,72	226110,30		414535,55		320322,92		320323,00	
1402,00	1650,72	959,14	78037,81		42511,28		418,81	28189,80	
6134,64	540,32	49848,00		36376,64		2,70	1,40	19136,00	
1757733,00		248,72	248,72	14,15	1402,00	79,76	320322,92		52,66
24,93	13097,92		34954,72		98031,18		52691,19		40019,82
52691,19		146083,83		100743,83		88072,47		100743,83	
8310,92	1590,38	8,31	2,73	1067,24	5,58	11,46	88,54	10886,75	
102,03	3009,87	27,61	2982,26	29,23	554,82	16216,92		150,14	16367,06
0,93	0,18	25916,03		1,47	0,28	471,81	1364,81	1353,06	397,69
1430,22	1435,28	217,48	807,47	1460,18	295,13	1000,81	1603,74	4593,97	3342,20
5107,13	3266,55	1,11	0,98	5107,13	3266,55	735,43	218,86	954,29	23349,81
40702,26		19235,68		21594,79		45033,99		21940,61	
10825,88		23448,10		19108,05		17028,29		32967,60	
23545,04		144406,28		98487,57		160536,83		96258,46	
23117,30		6449,32	29566,62		1,68	1,60	16367,06		25916,03
29566,62		28189,80		704,32	11,20	17,74	20,24	19,30	31,52
554,82	490,15	954,29	248,72	1186,59	-107,10	46,76	41,31	20,96	-9,03
0,17	1082,72	98,32	15,29	1182,60	170,02	21,82	1186,13	1359,90	422,64
101166,48		5,76	0,58	17089,51		118255,98		6,73	17512,15
13,84	21,92	25,00	23,84	14,81	0,60	100,00			
WPRO	Macau, China		Asia	Eastern Asia					372797,00
387800,00		0,40	9,66	89,94	1551,20	37461,48		348787,32	
			0,28	4,01	24,07	28,35	25774,88		47253,95
36514,41		36514,00		309,00	338,00				
					1,40	55154,00		387800,00	
28,35	28,35	7,31	309,00	79,68	36514,41				0,00

0,00				0,00	0,00	0,00	0,00	0,00	0,00
0,00	0,00	0,00	0,00	0,00			142222,80		x
x	x	x	x	122,41	x	x			
		x	x	x	x	x	x	x	x
x	x	x	x	x	x	544,90	348,52		
x	x	x	x		x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x	x	x				0,00	0,00	0,00	0,00
x	x	x	x	x	x	122,41	108,14		28,35
445,49	186,59	27,48	24,27	6,36	41,88	0,17			
		0,00	0,00	0,00	0,00	0,00	0,58		0,00
0,00	0,00	x	x	x	x	x	x	x	
WPRO	Malaysi a		Asi a		South-Eastern	Asi a			
12969470,00		15258418,00		10,28	27,01	62,72	1568565,37		
4121298,70		9570079,77						280,77	440,98
660,34	1382,09	1256443,33		2303479,44		1779961,39		1779961,00	
12173,00		13555,09		2751,42	211648,97		118621,35		1120,55
71713,02		14724,60		1630,87	139935,95		103896,75		2,88
1,40	336664,00		15258418,00	1382,09	1382,09	1382,09	9,06	12173,00	
79,78	1779961,39		50,86	22,10	70289,28		269001,07		
793659,31		395619,97		122058,01		395619,97		1132949,65	
734910,32		461348,35		734910,32		7425,08	24997,57		7,43
2,22	17511,42		5,20	7,81	92,19	22064,15		537,42	14490,40
156,88	14333,52		26,67	4816,23	128453,66		1405,92	129859,58	
0,85	2,87	62971,93		0,41	1,39	2430,95	9261,92	9637,70	1028,76
3870,88	5621,09	432,27	3879,06	8368,58	468,09	2697,75	6209,76	21678,77	
12336,61		18956,75		12124,86		0,87	0,98	18956,75	
12124,86		2729,77	812,37	3542,14	117938,90		274469,88		
143758,58		62125,32		128957,44		88589,09		21370,52	
110440,30		117371,93		35101,89		96900,69		96782,91	
660940,76		335198,34		577952,09		329444,74		83225,10	
22072,80		105297,90		0,69	0,47	129859,58		62971,93	
105297,90		71713,02		365067,89		11,46	5,56	9,29	6,33
67,36	4816,23	4254,90	3542,14	1382,09	14267,85		3814,63	33,76	29,82
9,69	26,74	0,17	7122,52	1233,49	250,26	10018,48		2365,99	348,79
8439,43	12500,73		3476,07	738386,38		4,84	0,58	60862,19	
799248,57		5,24	64338,25		16,25	7,88	13,17	8,97	8,05
45,68	100,00								
WPRO	Marshall I	Islands		Oceani a	Mi cronesi a				10670,00
10670,00		11,00	16,30	72,70	1173,70	1739,21	7757,09		
	0,21	0,19	0,54	0,93	846,75	1552,38	1199,57	1200,00	9,00
9,00	5,18	309,15	120,96	1,80	106,31	12,73	3,38	202,84	108,23
1,14	1,40	239,00	10670,00		0,93	0,93	8,73	9,00	84,35
1199,57	51,97	27,97	48,41	251,72	294,56	359,79	114,82	359,79	594,69
659,92	414,95	659,92	5573,46	13,32	5,57	2,81	6,60	2,76	9,25
90,75	22399,25		1,40	38,77	0,36	38,41	27,44	3,37	92,40
0,87	93,27	0,87	0,00	68,87	0,65	0,00	14,46	26,80	11,01
6,85	13,06	8,19	4,77	13,50	9,78	4,48	10,37	7,17	67,57
38,77	15,60	9,98	0,23	0,26	15,60	9,98	2,25	0,67	2,91
695,35	818,78	171,74	369,20	420,01	134,19	226,60	402,01	147,45	254,07
345,30	119,91	2405,32	1317,10	555,14	338,90	79,94	22,71	102,65	0,96
1,00	93,27	68,87	102,65	106,31	288,82	15,68	11,58	17,26	17,88
37,60	3,37	2,98	2,91	0,93	9,99	2,72	33,70	29,78	9,32
27,20	0,17	7,03	0,46	0,05	15,53	2,81	0,25	7,51	18,42
4,30	664,23	6,23	0,58	59,33	723,55	6,78	63,63	12,89	9,52
14,19	14,69	8,79	39,92	100,00					

WPRO	Mi cronesi a	Oceani a	Mi cronesi a						37920, 00
37929, 00	0, 90	5, 20	93, 90	341, 36	1972, 31	35615, 33			
	0, 06	0, 21	2, 46	2, 73	2481, 45	4549, 33	3515, 39	3515, 00	
30, 00	32, 73	12, 90	741, 09	302, 70	3, 66	215, 95	30, 97	9, 24	525, 13
271, 73	1, 07	1, 40	408, 00	37929, 00		2, 73	2, 73	7, 20	30, 00
79, 10	3515, 39	50, 55	27, 42	137, 97	822, 55	905, 12	1177, 29	294, 83	1177, 29
1865, 63	2137, 80	1255, 34	2137, 80	4918, 75	20, 07	4, 92	2, 53	9, 74	2, 39
8, 63	91, 37	10756, 94		3, 55	98, 95	0, 93	98, 03	27, 61	11, 97
x	x				181, 35	0, 48	0, 00	25, 35	63, 89
20, 00	11, 97	30, 66	14, 82	6, 87	28, 35	28, 75	6, 29	21, 39	21, 21
143, 47	79, 56	55, 43	35, 45	0, 39	0, 45	x	x	x	x
1207, 97	1973, 15	301, 77	644, 91	985, 84	233, 35	326, 85	845, 33	398, 06	364, 04
701, 90	321, 33	4990, 24	2477, 91	x	x	x	x		
0, 57	0, 00	181, 35	0, 00	215, 95	x	x	x	x	x
x	11, 97	10, 58		2, 73	43, 31	18, 03	27, 65	24, 42	6, 30
41, 63	0, 17	12, 76	1, 01	0, 09	32, 14	7, 94	0, 90	13, 80	40, 38
8, 99	2146, 80	5, 66	0, 58	0, 00	2146, 80	5, 66	8, 99	0, 00	8, 45
0, 00	10, 06	0, 42	x	x					
WPRO	Mongol i a	Asi a	Eastern Asi a						1295470, 00
1146161, 00	25, 32	21, 58	53, 11	290207, 97		247341, 54			
608726, 11	52, 00	284, 00							52, 00
47272, 73	86666, 67		66969, 70		155080, 00		914, 00	1035, 00	
199, 89	19258, 30		11930, 08	81, 99	5744, 11	1567, 73	117, 90	13514, 19	
10362, 35	3, 29	1, 40	13137, 00		1146161, 00		52, 00	120, 41	
4, 54	914, 00	79, 74	66969, 70	50, 94	26, 73	6133, 92	24433, 88		
82634, 26	36587, 84		12664, 90		36587, 84		113202, 06		
67155, 65	43232, 70		67155, 65		9876, 63	1297, 49	9, 88	2, 67	
947, 13	7, 21	7, 45	92, 55	11461, 74	67, 21	1947, 49	17, 49	1930, 00	
28, 72	361, 78	10388, 84		94, 15	10482, 98		0, 91	0, 12	7598, 15
0, 66	0, 09	477, 88	1328, 62	1145, 84	389, 74	1163, 94	712, 69	156, 77	546, 58
1249, 84	248, 52	863, 60	785, 89	3979, 68	2494, 05	1893, 52	1211, 10	0, 48	0, 49
1893, 52	1211, 10	272, 67	81, 14	353, 81	22784, 39		40603, 24		16197, 33
19234, 31	37296, 13		10316, 53		7593, 12	16096, 23			16130, 55
12909, 10	28197, 26		10897, 66		128756, 02		73805, 11		
61261, 58	35839, 52		8821, 67	2401, 25	11222, 92		0, 98	0, 50	
10482, 98	7598, 15	11222, 92		5744, 11	32107, 49		9, 26	6, 71	
9, 91	5, 07	69, 04	361, 78	319, 61	353, 81	120, 41	1000, 22	198, 41	36, 17
31, 95	12, 04	19, 84	0, 17	427, 12	24, 96	2, 82	1031, 84	329, 32	41, 60
453, 02	1375, 03	303, 46	67459, 10		5, 89	0, 58	6486, 84	73945, 95	
6, 45	6790, 30	14, 18	10, 28	15, 18	7, 77	9, 18	43, 42	100, 00	
WPRO	Nauru	Oceani a	Mi cronesi a						2883, 00
0, 00	0, 00	0, 00	0, 00						2883, 00
0, 00	0, 00	0, 00	0, 00	0, 00	0, 00	1, 93	1, 93	0, 80	60, 37
27, 43	0, 31	18, 52	1, 69	0, 49	41, 85	25, 74	1, 60	1, 40	118, 00
2883, 00	0, 00	0, 00	0, 00	1, 93	66, 95	0, 00	53, 75	32, 84	0, 00
63, 39	101, 30	88, 95	25, 74	88, 95	164, 69	152, 34	89, 13	152, 34	5712, 56
6, 74	5, 71	2, 20	4, 15	3, 51	0, 00	100, 00	40929, 59		0, 19
6, 20	0, 05	6, 15	32, 37	0, 91	29, 46	0, 24	29, 69		
17, 29	0, 60	0, 00	3, 40	4, 29	0, 96	1, 52	1, 74	0, 60	1, 06
2, 28	0, 99	1, 08	1, 59	0, 67	11, 47	6, 56	4, 21	2, 70	0, 37
0, 41	x	x	x	x		164, 69	137, 01	14, 04	82, 50
58, 42	9, 11	51, 24	69, 19	15, 63	60, 60	53, 74	11, 62	450, 33	243, 85
x	x	x	x				29, 69	17, 29	0, 00
18, 52	x	x	x	x	x	x	0, 91	0, 80	
0, 00	2, 73	1, 02	x	29, 40	x	x	0, 17	1, 77	0, 07
0, 00	4, 57	0, 65	0, 04	1, 84	5, 23	1, 17	153, 52	5, 32	0, 58



153,52	5,32	1,17	19,34	11,26	0,00	12,07	0,76	x	x
WPRO	New Cal edoni a		Oceani a	Mal enesi a					115876,80
117190,00		1,87	22,87	75,26	2191,45	26801,35			88197,19
			0,39	2,87	6,09	9,35	8496,02		15576,04
12036,03		12036,00		93,00	103,00				
					1,40	2682,00	117190,00		9,35
9,35	7,97	93,00	79,36	12036,03				0,00	0,00
		0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
0,00	0,00	0,00			22885,91		x	x	x
x		36,99	0,00						
x	x	x	x	x	x	x	x	x	x
x	x	x	x	169,37	108,33			x	x
x	x		x	x	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x				0,00	0,00	0,00	0,00	x	x
x	x	x	x	36,99	32,68		9,35	135,02	56,01
27,40	24,20	6,92	41,48	0,17					
0,00	0,00	0,00	0,00	0,00	0,58		0,00	0,00	0,00
x	x	x	x	x	x	x			
WPRO	Ni ue	Oceani a	Pol ynesi a				663,00	663,00	0,00
0,00	100,00	0,00	0,00	663,00					0,00
0,00	0,05	0,05	41,59	76,25	58,92	59,00	1,00	1,05	0,21
11,27	5,91	0,03	2,09	0,44	0,18	9,18	5,47	1,48	1,40
663,00	0,05	0,05	6,90	1,00	150,83	58,92	47,37	21,04	2,17
21,04	31,66	30,10	6,05	30,10	54,86	53,30	29,26	53,30	8275,17
0,00	8,28	3,50	0,00	4,78	5,00	95,00	0,00	0,07	1,61
0,02	1,60	22,86	0,21	4,78	0,06	4,84			3,25
0,49	0,00	0,23	1,16	1,10	0,09	0,47	0,66	0,07	0,45
1,41	0,06	0,28	0,83	2,54	1,61	0,97	0,62	0,38	0,39
x	x	x	x		10,83	34,97	15,06	5,22	15,27
9,53	3,30	13,19	17,56	3,55	9,73	12,08	74,49	39,65	x
x	x	x				4,84	3,25	0,00	2,09
x	x	x	x	x	x	0,21	0,18		0,05
1,23	0,79	17,01	15,02	3,72	64,25	0,17	0,18	0,03	0,00
0,56	0,23	0,06	0,21	0,81	0,17	53,47	8,07	0,58	
53,47	8,07	0,17	9,06	6,08	0,00	3,92	0,32	x	x
WPRO	Norfol k Isl and	Oceani a	Austral i a	and	New Zeal and				
978,00	978,00	6,00	14,00	80,00	58,68	136,92	782,40		
	0,01	0,01	0,05	0,08	71,95	131,90	101,92	102,00	1,00
1,08									
1,40		978,00	0,08	0,08	8,09	1,00	102,25	101,92	
0,00	0,00				0,00	0,00	0,00	0,00	0,00
0,00	0,00	0,00	0,00	0,00	0,00	x		0,00	x
x	x	x	x	0,31	x	x			
		x	x	x	x	x	x	x	x
x	x	x	x	x	x	1,43	0,91		
x	x	x	x		x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x	x	x				0,00	0,00	0,00	0,00
x	x	x	x	x	x	0,31	0,27		0,08
1,35	0,69	22,84	20,17	5,85	51,14	0,17			
		0,00	0,00	0,00	0,00	0,00	0,58		0,00
0,00	0,00	x	x	x	x	x	x	x	
WPRO	Northern Mari ana Isl ands			Oceani a	Mi cronesi a				
27970,00		27970,00		1,90	10,00	88,10	531,43	2797,00	24641,57
				0,10	0,30	1,70	2,09	1904,25	3491,12

2697,69	2698,00	22,00	24,09	4,77	302,87	161,47	0,97	58,56	13,45
3,80	244,31	148,02	1,54	1,40	1182,00	27970,00		2,09	2,09
7,49	22,00	78,66	2697,69	46,64	25,32	97,70	557,12	885,64	810,86
177,15	810,86	1540,46	1465,68	831,97	1465,68	5507,56	65,10	5,51	2,34
37,43	3,17	8,23	91,77	42259,56		2,06	56,73	0,54	56,19
27,28	8,83	240,81	2,31	243,13	0,00		92,01	0,33	0,00
5,18	28,02	10,57	2,44	13,38	7,94	1,07	9,72	9,88	1,03
6,99	6,94	55,19	24,42	40,88	26,15	0,74	1,07	40,88	26,15
5,89	1,75	7,64	234,72	853,05	157,39	131,11	441,69	123,38	50,68
295,61	132,97	66,21	259,61	108,51	1754,15	752,60	1299,40	805,90	187,11
54,00	241,11	0,86	0,21	243,13	92,01	241,11	58,56	830,87	15,78
5,97	15,65	3,80	58,79	8,83	7,80	7,64	2,09	24,26	5,53
36,40	32,16	8,64	22,81	0,17	5,49	0,84	0,07	10,12	6,02
0,48	6,35	16,30	3,76	1469,44	5,25	0,58	139,36	1608,80	5,75
143,12	15,11	5,72	14,99	3,64	8,90	51,65	100,00		
WPRO	Pal au	Oceani a	Mi cronesi a				10470,00		11610,00
20,00	10,00	70,00	2322,00	1161,00	8127,00				
0,42	0,12	0,56	1,10	1000,57	1834,38	1417,48	1417,00	9,00	10,10
3,27	172,68	78,51	0,54	30,51	5,05	2,73	142,17	73,46	1,07
1,40	268,00	11610,00		1,10	1,10	9,48	9,00	77,52	1417,48
47,04	25,14	51,77	226,28	252,18	327,78	83,73	327,78	530,23	605,83
361,78	605,83	4566,97	12,24	4,57	2,39	5,82	2,17	11,70	88,30
23083,55		0,81	23,30	0,21	23,09	28,51	3,66	104,46	0,95
105,41	0,00		45,13	0,39	0,00	5,67	14,68	6,94	2,30
7,68	4,13	1,00	5,81	6,72	0,65	2,72	3,24	34,01	13,49
15,30	9,79	x	x	x	x	x	x		264,46
454,29	106,91	122,57	248,57	68,69	46,39	173,45	96,84	38,92	99,37
55,21	1148,42	x	x	x	x	x			
105,41	45,13	0,00	30,51	x	x	x	x	x	x
3,66	3,24		1,10	13,34	5,34	27,47	24,27	8,25	40,00
0,17	2,43	0,35	0,04	5,78	2,80	0,33	2,78	8,68	1,90
607,73	5,23	0,58	0,00	607,73	5,23	1,90	17,35	7,43	0,00
5,02	0,31	x	x						
WPRO	Papua New Gui nea			Oceani a	Mal enesi a				
3378679,00		2598557,00		56,15	13,23	30,63	1459089,76		
343789,09		795938,01						261,18	36,79
54,92	352,88	320802,02		588137,04		454469,53		454470,00	
2073,00	2425,88	1261,19	78054,37		31941,74		513,86	32703,49	
5424,82	747,33	45350,87		26516,92		1,41	1,40	23591,00	
2598557,00		352,88	352,88	13,58	2073,00	79,78	454469,53		53,09
25,20	18732,95		52243,25		77280,29		77032,39		30242,28
77032,39		148256,48		148008,58		101218,48		148008,58	
5705,34	1345,95	5,71	2,73	701,59	2,97	15,15	84,85	9078,50	101,22
2862,10	26,57	2835,53	28,01	820,22	22977,25		215,31	23192,56	
0,89	0,21	18116,23		0,70	0,16	1131,42	2489,86	1159,75	682,60
1465,12	1051,06	350,69	989,69	962,39	394,87	804,57	815,85	6505,93	3132,58
4938,43	3158,65	0,76	1,01	4938,43	3158,65	711,13	211,63	922,76	54094,01
77007,19		18150,38		37855,21		47724,29		16954,00	
16876,95		29979,39		14063,87		24293,03		27846,03	
13031,17		228382,16		108027,08		173357,07		108926,09	
24963,42		7298,05	32261,47		1,24	1,26	23192,56		18116,23
32261,47		32703,49		41734,84		15,64	12,22	21,76	22,06
28,32	820,22	724,62	922,76	352,88	2227,74	330,02	36,82	32,53	15,84
14,81	0,17	1310,75	70,39	8,17	4013,40	595,52	74,64	1383,86	4633,80
998,93	149007,52		5,73	0,58	18647,13		167654,64		6,45
19646,06		13,83	10,81	19,24	19,51	11,72	24,89	100,00	

WPRO	Philippines	Asia	South-Eastern Asia						
42664760,00	42428367,00	22,86	19,12	58,03	9699124,70				
8112303,77	24621181,37							1736,14	868,02
1698,86	4303,02	3911837,58		7171702,23	5541769,91	5541770,00			
33848,00	38151,02			10244,87	833884,46	470520,63			
4166,90	285779,95	74106,71		6077,97	548104,50	396413,93			
2,61	1,40	361489,00		42428367,00	4303,02	4303,02	10,14	33848,00	
79,78	5541769,91	50,80		24,96	218587,82	844759,47			
2284142,63	1261882,73			472941,42	1261882,73	3347489,92			
2325230,02	1536288,71			2325230,02	7889,74	28520,56	7,89		
2,51	19460,86	5,38		8,82	91,18	8519,98	1369,54	41340,18	
393,09	40947,10	29,90		13392,27	400407,94	3843,90			
404251,84	0,95	3,44		247338,66	0,58	2,11	10904,78		
25589,33	20492,84			5977,52	18804,48	14119,33	3642,13		
11456,07	25326,98			3091,74	10885,80	19310,53	72813,51		
43954,91	62360,70			39886,29	0,86	0,91	62360,70		
39886,29	8979,94	2672,38		11652,32	543364,93	769785,53			
295018,28	321826,27			604505,52	223316,29	183582,50			
336254,76	323778,70			191536,19	376748,36	293278,34			
2412260,44	1293807,49			2065966,19	1174048,22	297499,13			
78661,23	376160,36			0,89	0,67	404251,84	247338,66		
376160,36	285779,95			1011699,21	12,08	7,39	11,24	8,54	
60,76	13392,27	11831,41		11652,32	4303,02	38330,11			
8803,41	34,94	30,87	11,23	22,97	0,17	13300,85	1774,49	254,84	
22579,32	4184,09	663,43		15160,29	26984,55	6996,04			
2332226,07	5,50	0,58		217420,69	2549646,76	6,01			
224416,73	15,86	9,70		14,75	11,21	8,80	39,68	100,00	
WPRO	Samoa	Oceania	Polynesi a			71941,62	41142,00		
30,21	24,89	44,91	12429,00	10240,24	18476,87				
		2,22	1,10	1,27	4,60	4177,64	7659,00	5918,32	5918,00
33,00	37,00	16,15	1092,46	573,98	5,26	323,58	51,04	10,89	768,88
522,94	2,13	1,40	807,00	41142,00	4,60	4,60	11,17	33,00	
80,21	5918,32	51,80	22,58	238,05	745,12	1628,91	1090,12	567,52	1090,12
2612,07	2073,29	1550,68	2073,29	6348,92	51,24	6,35	2,39	31,95	3,96
10,82	89,18	19614,99		1,78	46,87	0,53	46,34	26,03	12,99
338,08	3,87	341,95	0,83	0,01	375,49	0,91	0,01	24,83	72,19
60,25	12,64	33,84	41,15	10,09	40,33	78,28	10,03	27,38	51,73
177,30	131,17	105,15	67,26	0,59	0,51	105,15	67,26	15,14	4,51
19,65	1187,99	2205,18	821,78	704,16	1117,48	595,64	482,62	1193,57	1004,69
591,38	932,28	742,57	5687,28	3782,28	3372,94	1939,39	485,70	129,94	615,64
1,50	0,79	341,95	375,49	615,64	323,58	416,63	13,09	14,38	23,57
12,39	36,58	12,99	11,47	19,65	4,60	29,42	0,37	44,14	39,00
15,62	1,24	0,17	26,08	1,66	0,27	45,74	7,96	1,36	27,83
54,16	13,61	2086,90	5,07	0,58	355,84	2442,74	5,94	369,45	14,00
15,37	25,20	13,25	15,12	17,06	100,00				
WPRO	Solomon Islands	Oceania	Malenesi a			202500,00			
334194,00	37,26	12,13	50,61	124520,68	40537,73				
169135,58					22,29	4,34	11,67	38,30	
34815,54	63828,49			49322,02	49322,00	267,00	305,30		
95,40	6053,13	2165,41	44,25	2576,41	219,84	51,15	3476,73	1945,58	1,27
1,40	1551,00	334194,00		38,30	38,30	11,46	267,00	79,89	49322,02
53,25	29,94	2039,50	7993,24	10346,96		11406,26	2135,83	11406,26	
20379,70	21439,00			12168,57		21439,00	6098,16	94,58	
6,10	3,00	48,02	3,10	10,94	89,06	4641,02	14,81	464,76	4,10
460,66	31,10	105,49	3281,12	29,20	3310,32	0,99	0,02	1421,85	0,43
0,01	240,36	406,85	160,12	99,95	197,65	113,46	112,47	202,78	120,12

76,27	163,64	137,76	1036,00	641,11	295,98	189,31	0,29	0,30	295,98
189,31	42,62	12,68	55,31	11482,50		12557,97		2510,47	4997,56
6268,81	1815,22	5458,87	6167,99	1890,72	4027,00	5172,99	2210,39	36748,74	
22193,90		10498,99		6553,62	1511,85	439,09	1950,95	0,58	0,77
3310,32	1421,85	1950,95	2576,41	12179,47		16,24	6,98	9,57	12,64
54,56	105,49	93,19	55,31	38,30	343,18	106,21	30,74	27,16	11,16
30,95	0,17	53,63	4,22	0,50	241,67	41,14	4,85	58,01	284,43
56,85	21495,85		6,43	0,58	1127,65	22623,49		6,77	1184,49
14,63	6,28	8,62	11,39	5,24	53,84	100,00			
WPRO	Tokel au	Oceani a	Pol ynesi a				440,00	1100,00	
		0,00	0,00					0,00	0,00
0,00	0,00	0,00	0,00	0,00	0,00	1,00	1,00	0,13	8,24
4,38	0,03	2,20	0,48	0,10	6,04	3,90	1,83	1,40	
1100,00	0,00	0,00	0,00	1,00	90,91	0,00	49,93	21,66	0,00
21,66	39,62	30,40	3,90	30,40	61,29	52,06	25,57	52,06	5571,74
0,00	5,57	1,97	0,00	3,60	0,00	x	0,00	0,03	0,80
0,01	0,79	26,33	0,35	9,14	0,12	9,26			2,38
0,22		0,13	0,47	0,49	0,06	0,21	0,31	0,09	0,42
0,71	0,08	0,29	0,45	1,14	1,26	0,64	0,41	x	x
x	x	x	x		6,35	13,72	6,44	3,36	6,87
4,40	4,08	12,09	8,77	4,38	9,22	6,25	33,91	34,79	x
x	x	x			x	9,26	2,38	0,00	2,20
x	x	x	x	x	x	0,35	0,31		0,00
1,31	0,65	26,57	23,47	0,00	49,96	0,17	0,17	0,02	0,00
0,48	0,15	0,02	0,19	0,64	0,14	52,20	4,75	0,58	
52,20	4,75	0,14	17,74	4,56	0,00	4,22	0,26	x	x
WPRO	Tonga	Oceani a	Pol ynesi a				28598,00		28598,00
19,37	30,90	49,80	5539,43	8836,78	14241,80				
0,99	0,95	0,98	2,92	2654,34	4866,30	3760,32	3758,00	23,00	25,92
8,23	518,07	283,49	2,11	137,69	27,99	6,12	380,39	255,50	2,05
1,40	512,00	28598,00		2,92	2,92	10,21	23,00	80,43	3760,32
51,90	20,40	151,44	469,30	998,76	697,16	294,15	697,16	1619,49	1317,90
914,88	1317,90	5662,97	28,99	5,66	2,17	17,88	3,49	11,74	88,26
17903,35		2,11	48,70	0,49	48,21	22,85	9,03	206,25	2,10
208,34	0,00		174,50	0,61	0,00	7,80	25,69	30,97	2,12
8,17	15,34	1,62	7,39	26,86	1,96	6,48	23,50	59,22	34,24
41,80	26,74	x	x	x	x	x	x		373,77
782,63	433,86	133,39	268,86	234,78	80,26	222,75	324,83	135,83	235,47
322,83	1781,53	890,20	x	x	x	x			0,48
208,34	174,50	0,00	137,69	x	x	x	x	x	x
9,03	7,97		2,92	33,89	13,97	26,63	23,53	8,61	41,23
0,17	13,16	0,62	0,14	30,79	5,01	1,19	13,82	36,20	8,30
1326,20	4,64	0,58		1326,20	4,64	8,30	15,71	13,16	0,00
10,38	0,63	x	x						
WPRO	Tuval u	Oceani a	Pol ynesi a				3615,00	3615,00	68,00
6,00	26,00	2458,20	216,90	939,90					0,44
0,02	0,06	0,53	480,07	880,13	680,10	0,00	3,00	3,53	1,49
85,33	37,98	0,43	25,03	3,02	1,06	60,30	34,96	1,38	1,40
49,00	3615,00	0,53	0,00	14,61	3,00	82,99	680,10	50,76	23,94
0,00	71,81	99,06	100,77	34,96	100,77	170,88	172,58	106,77	172,58
4726,85	2,32	4,73	1,99	1,34	2,74	0,00	x	13554,63	
0,32	8,44	0,08	8,36	26,13	1,14	29,81	0,29	30,10	0,00
22,09	0,61		2,40	6,05	4,29	1,13	2,79	2,87	0,71
3,50	5,72	0,70	2,49	3,92	14,76	10,62	5,28	3,38	x
x	x	x	x	x		115,39	182,88	61,67	61,46
88,58	43,20	34,04	101,45	79,52	39,62	79,92	59,98	483,27	301,53

x	x	x	x			x	30,10	22,09	0,00
25,03	x	x	x	x	x	x	1,14	1,01	
0,00	4,01	1,86	28,47	25,15	0,00	46,38	0,17	1,84	0,13
0,02	3,96	1,20	0,21	1,98	5,23	1,20	173,78	4,81	0,58
173,78	4,81	1,20	17,32	12,71	0,00	14,40	0,69	x	x
WPRO	Vanuatu	Oceania	Malenesia						
126321,00		56,78	14,08	29,14	71725,06		117678,10		
				12,84	1,90	2,54	17,28	15710,70	
28802,96		22256,83		22257,00		101,00	118,28	48,36	3130,56
1495,54	15,41	906,58	109,50	32,95	2223,98	1386,03	1,65	1,40	855,00
126321,00		17,28	17,28	13,68	101,00	79,96	22256,83		51,73
25,43	893,96	2568,14	4370,71	3726,39	1508,85	3726,39	7832,81	7188,49	4970,95
7188,49	6200,72	53,02	6,20	2,74	29,58	3,46	12,98	87,02	6768,47
6,98	186,53	1,77	184,77	26,47	39,87	1055,48	10,11	1065,59	0,84
0,01	1074,47	0,85	0,01	65,87	139,31	96,78	34,78	66,56	66,24
17,36	59,65	81,16	20,91	45,43	57,32	360,86	189,51	172,00	110,01
0,48	0,58	172,00	110,01	24,77	7,37	32,14	3179,85	4206,01	1472,61
1882,53	2125,17	1053,65	836,09	1743,98	1191,32	1206,76	1510,40	932,07	12235,65
6005,02	5832,05	3486,01	839,82	233,56	1073,38	0,85	0,72	1065,59	1074,47
1073,38	906,58	3068,47	13,60	13,72	13,70	11,57	47,40	39,87	35,23
32,14	17,28	121,37	28,99	32,85	29,02	14,24	23,88	0,17	46,37
2,13	0,40	123,47	18,27	3,26	48,64	142,82	31,78	7220,28	5,72
0,58	620,41	7840,69	6,21	652,20	13,59	13,70	13,69	11,56	8,32
39,14	100,00								
WPRO	Vietnam	Asia	South-Eastern Asia						54995350,00
50567891,00		37,22	27,44	35,34	18821369,03		13875829,29		
17870692,68						3369,03	1484,71	1233,08	6086,82
5533469,62		10144694,31		7839081,97		7839082,00		40342,00	
46428,82		13320,31		949547,05		537592,17		4122,30	
261336,92		56028,27		9198,01	688210,13		481563,90		2,33
1,40	271158,00		50567891,00	6086,82	6086,82	12,04	40342,00		
79,78	7839081,97		49,80	22,47	303150,51		906339,39		
2194842,87		1354492,45		564293,00		1354492,45		3404332,77	
2563982,35		1773782,90		2563982,35		6732,20	18254,91		6,73
2,39	11769,31		4,34	11,33	88,67	5362,26	3323,05	95490,59	
939,83	94550,76		28,45	15961,47		454151,68		4514,25	
458665,93		0,91	2,46	306585,43		0,61	1,64	3368,78	17541,43
22901,00		6849,47	34665,35		36674,87		1061,60	6708,42	23058,83
1803,41	11447,84		44452,07		82283,66		43524,90		80383,63
51413,87		0,98	1,18	80383,63		51413,87		11575,24	
3444,73	15019,97		162533,34		520698,38		312362,87		
352525,35		1090778,43		531290,31		51735,06		199517,37	
265631,00		119111,89		391524,00		577835,57		2407753,23	
1043043,84		2352155,54		1232097,51		338710,40		82550,53	
421260,93		0,83	0,52	458665,93		306585,43		421260,93	
261336,92		1116133,14		13,47	9,01	12,37	7,68	57,47	15961,47
14101,16		15019,97		6086,82	45510,01		9360,56	35,07	30,98
13,37	20,57	0,17	6410,71	1035,05	143,87	16833,67		5628,55	807,94
7493,72	22731,54		5017,39	2568999,74		5,08	0,58	243488,82	
2812488,56		5,56	248506,21		16,31	10,90	14,98	9,29	8,84
39,68	100,00								
WPRO	Wallis and Futuna			Oceania	Polynesia				3104,00
4482,00	80,00	4,00	16,00	3585,60	179,28	717,12			
0,64	0,02	0,05	0,71	645,90	1184,14	915,02	915,00	4,00	4,71
									1,40
4482,00	0,71	0,71	15,85	4,00	89,25	915,02			0,00

0,00		x			0,00		0,00	0,00	0,00
0,00	0,00	0,00	0,00	0,00			0,00	x	x
x	x	x	1,41	x	x				
	2504,93	10125,48		22508,31		4968,55	19724,13		34819,57
911,47	5423,07	32052,44		1292,21	7552,49	53067,48		56432,38	
43552,55		4,54	2,90	0,00	0,00	4,54	2,90	0,65	0,19
0,85	x	x	x	x	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x
x		0,00	0,00	x	0,00	x	x	x	x
x	x	1,41	1,25		0,71	5,96	2,59	23,74	20,97
11,92	43,37	0,17							
					x	x	x	x	x
x	x	x	x	x					
WPRO TOTAL							953688321,20		
895618926,00					230699448,18		240491297,21		
424430409,85		52,00	284,00	0,00	0,00	41295,20		25732,57	
29243,70		96245,05		87495503,12		160408422,39		123951962,76	
124039391,00		714503,93		810748,98		372504,45		17870000,41	
8866067,09		73422,05		4731229,56		1194524,80		299082,39	
13138770,85		7671542,28		1,40	1,40	16198581,00		895618926,00	
96245,05		96312,94		10,75	714503,93		79,78	123951962,76	
48,17	18,28	4615840,05		13061137,61		19886217,87		20204139,73	
9230545,88		20204139,73		37563195,53		37881117,39		26907523,54	
37881117,39		4194,10	679385,45		4,19	1,97	359671,40		2,22
		73211,14						282697,00	
	7032340,52		0,79	127,19	3597941,10		0,40	65,07	
1540473,52		1007954,58		1393953,00		891581,00		0,90	0,88
1393953,00		891581,00		200729,23		59735,93		260465,16	
4390706,28		10395472,42		9954906,28		4213647,62		13447167,69	
13251495,63		1332002,48		5068785,66		9151675,82		1923097,45	
7939976,75		11534086,63		40182461,31		23159116,49		36360548,62	
20485276,44		5235919,00		1372513,52		6608432,52		0,74	0,53
7032340,52		3597941,10		6829424,76		4731229,56		15914234,90	
				282697,00		249748,80		260465,16	
96312,94		800100,51		171341,77		35,33	31,21	12,04	21,42
0,17	97757,17		24782,30		6488,44	334084,50		205329,61	
39566,56		124702,28		552602,96		112432,67		37993550,06	
4,24	0,58	3819674,00		41813224,06		4,67	3708053,23		16,82
8,60	16,33	11,32	8,87	38,06	100,00				
ALL						3499926316,70		3096487323,10	
		800259413,82		666426250,02		1459400626,88		11237,00	
5590901,00		3775,00	3463829,00		143246,44		71307,61		
100698,64		315038,54		286398674,72		525064236,99		546421807,87	
124039391,00		2596016,69		2911055,51		1219963,97		66072948,36	
33158271,85		311289,66		22314227,55		6837934,55		908660,47	
43758137,93		26328196,78		1,51	1,51	84815577,00		3096487323,10	
315038,54		313773,12		10,17	2596016,69		83,84	405708101,32	
49,72	19,18	15610782,94		51992918,50		98961244,56		96658768,63	
32941955,69		96658768,63		166564946,00		164164184,83		100545657,13	
164262470,07		5379,16	3437463,31		5,38	2,18	2710637,63		3,20
							842409,62		
19944466,38		0,64	546,30	15217824,54		0,49	416,83		
5155916,03		3325951,80		4675587,43		2990537,78		0,91	0,90
4675587,43		2990537,78		673284,59		200366,03		873650,62	

21955514, 19	51305355, 66	37294097, 29	12731159, 60	34149453, 99
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		842409, 62	912722, 71	873650, 62
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ALL*				3096487323, 10

2596016, 69

84815577, 00

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5379, 16 4562363, 91	5, 38	2, 18 1433548, 53	3, 20	
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546, 30	416, 83			

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37294097, 29	12731159, 60	34149453, 99	29052661, 05	8602448, 55
25724767, 93	36978768, 66	8708444, 60	24716754, 13	32111135, 19
142191317, 01	90738539, 54	135452033, 56	113219090, 56	19505092, 83
7585679, 07	26991200, 84	x		

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3510821, 53	1198763, 80	244340, 83	1291799, 23	4791032, 27
1009750, 03	165272220, 10	5, 34 0, 58	15600914, 08	180873134, 19
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