

## Appendix D: Community Dataset, IBDR 2015, FCC, DA 15-132

Except where noted below, all data from OECD, see stats.oecd.org

				Pct of Households with broadband										
<u>Country Code</u>	<u>Country</u>	<u>Region Code</u>	<u>Region</u>	<u>2004</u>	<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>	<u>2006</u>
AUS	Australia				16	28	43	52	62	73	73		77	20695501
AUS	Australia	AU1	New South Wales		18	28	44	53	61	73	73		75	6816087
AUS	Australia	AU2	Victoria		18	30	45	51	62	72	72		77	5126540
AUS	Australia	AU3	Queensland		16	30	44	54	64	74	74		78	4090908
AUS	Australia	AU4	South Australia		10	20	33	42	54	69	69		75	1567888
AUS	Australia	AU5	Western Australia		15	30	46	54	64	75	75		79	2059381
AUS	Australia	AU6	Tasmania		8	17	32	39	49	65	65		72	489951
AUS	Australia	AU7	Northern Territory (Nt)		14	25	44	55	64	73	73		79	210627
AUS	Australia	AU8	<b>Australian Capital Territory (Act)</b>		23	40	58	68	74	83	83		85	334119
AUT	Austria					33	46	54	58	64	72	77	80	8254298
AUT	Austria	AT11	Burgenland			29		57	55	63	67	73	78	279128
AUT	Austria	AT12	Lower Austria			32	46	52	57	62	74	75	74	1580501
AUT	Austria	AT13	<i>Vienna</i>			45	55	61	65	68	74	82	83	1652448
AUT	Austria	AT21	Carinthia			22	37	47	52	57	66	76	75	559277
AUT	Austria	AT22	Styria			27	42	52	49	63	67	77	81	1200854
AUT	Austria	AT31	Upper Austria			31	43	54	58	62	73	77	81	1400287
AUT	Austria	AT32	Salzburg			32	45	54	60	64	73	80	78	524920
AUT	Austria	AT33	Tyrol			28	43	53	57	64	69	72	83	694253
AUT	Austria	AT34	Vorarlberg			37	44	53	59	65	79	79	83	362630
BEL	Belgium					48	56	60	63	70	74	75	79	10511382
BEL	Belgium	BE1	<b>Brussels Capital Region</b>					56	57	65	71	75	76	1018804
BEL	Belgium	BE2	Flemish Region					66	69	74	76	77	81	6078600
BEL	Belgium	BE3	Wallonia					52	56	64	72	71	75	3413978

Federal Communications Commission

DA 12-1334

<b>BG</b>	<b>Bulgaria</b>	<b>BG0</b>						21	26	26	40	51	54	7718750
BG3	Bulgaria	BG1	Severna I iztochna Bulgaria					16	23	21	32	46	48	4038920
BG4	Bulgaria	BG2	<b>Yugozapadna I yuzhna tsentralna Bulgaria</b>					26	30	31	48	56	60	3679830
<b>CAN</b>	<b>Canada</b>								62	70	72	75	77	32650071
CAN	Canada	CA10	Newfoundland And Labrador						59	70	71	75	76	510313
CAN	Canada	CA11	Prince Edward Island						61	72	70	76	79	137920
CAN	Canada	CA12	Nova Scotia						66	69	67	70	73	938010
CAN	Canada	CA13	New Brunswick						58	65	69	73	75	745674
CAN	Canada	CA24	Quebec						53	65	68	74	76	7631552
CAN	Canada	CA35	<b>Ontario</b>						64	71	75	73	78	12665346
CAN	Canada	CA46	Manitoba						57	59	63	70	72	1184031
CAN	Canada	CA47	Saskatchewan						62	65	69	74	72	992122
CAN	Canada	CA48	Alberta						67	71	73	76	77	3421253
CAN	Canada	CA59	British Columbia						72	75	76	78	82	4243580
CAN	Canada	CA60	Yukon Territory											32276
CAN	Canada	CA61	Northwest Territories											43198
CAN	Canada	CA62	Nunavut											30799
<b>CHL</b>	<b>Chile</b>							27	30	31	34	36		16432674
CHL	Chile	CL01	Tarapaca					35	38	36	36	38		286105
CHL	Chile	CL02	Antofagasta					46	50	49	51	54		547933
CHL	Chile	CL03	Atacama					23	26	26	31	32		272402
CHL	Chile	CL04	Coquimbo					17	23	22	25	25		677300
CHL	Chile	CL05	Valparamso					27	32	33	35	38		1682005
CHL	Chile	CL06	O'Higgins					13	16	15	17	18		849120
CHL	Chile	CL07	Maule					11	12	12	15	16		975244
CHL	Chile	CL08	Bmo-Bmo					19	22	23	24	25		1982649
CHL	Chile	CL09	Araucanma					13	14	15	16	17		937259
CHL	Chile	CL10	Los Lagos					18	17	19	21	23		794529
CHL	Chile	CL11	Aysin					13	15	17	19	21		100417
CHL	Chile	CL12	Magallanes					20	25	26	27	33		156502
CHL	Chile	CL13	<b>Santiago</b>					37	42	43	47	50		6607805
CHL	Chile	CL14	Los Rios					15	15	17	20	21		373712
CHL	Chile	CL15	Arica Y Parinacota					33	39	40	46	49		189692

Federal Communications Commission

DA 12-1334

CZE	Czech Republic				17	28	36	49	54	63	63	69	10251079
CZE	Czech Republic	CZ01	<b>Prague</b>			46	53		62	70	69	79	1181610
CZE	Czech Republic	CZ02	Central Bohemian Region			31	37		55	65	63	76	1158108
CZE	Czech Republic	CZ03	Southwest			23	34		51	61	61	68	1179294
CZE	Czech Republic	CZ04	Northwest			19	26		53	58	58	62	1127447
CZE	Czech Republic	CZ05	Northeast			25	37		47	67	60	67	1483423
CZE	Czech Republic	CZ06	Southeast			31	36		59	66	67	71	1641125
CZE	Czech Republic	CZ07	Central Moravia			22	33		54	57	60	66	1229303
CZE	Czech Republic	CZ08	Moravia-Silesia			25	33		47	61	59	64	1250769
DNK	Denmark				63	70	74	76	80	84	85	87	5427459
DNK	Denmark	DK01	<b>Capital (DK)</b>				78	80	83	86	86	87	1633565
DNK	Denmark	DK02	Zealand				71	71	76	82	84	86	811511
DNK	Denmark	DK03	Southern Denmark				72	74	80	80	81	85	1185851
DNK	Denmark	DK04	Central Jutland				76	76	79	85	87	90	1219725
DNK	Denmark	DK05	Northern Jutland				67	74	77	86	85	89	576807
EE	Estonia				37	48	54	62	64	66	74	79	1344684
FIN	Finland				53	63	66	74	76	81	85	88	5255580
FIN	Finland	FI19	Western Finland			45	52	60	65	73	84	85	1334293
FIN	Finland	FI1B	<b>Helsinki-Uusimaa</b>			54	66	68	78	78	83	92	1452083
FIN	Finland	FI1C	Southern Finland			55	62	67	69	72	80	83	1143740
FIN	Finland	FI1D	Eastern and Northern Finland			55	62	64	76	78	80	81	1298698
FIN	Finland	FI20	Aland				64						26766
FRA	France				30	43	57	57	67	70	77	78	63229635
FRA	France	FR10	<b>Ile De France</b>				64	70	79	77	82	85	11532398
FRA	France	FR20	Bassin Parisien				52	60	60	67	76	77	10649457
FRA	France	FR30	Nord-Pas-De-Calais				52	57	68	65	71	74	4018644
FRA	France	FR40	EST (FR)				50	63	67	70	77	77	5301866
FRA	France	FR50	Ouest (FR)				54	58	62	67	78	76	8269070
FRA	France	FR60	Sud-Ouest (FR)				49	65	65	73	76	78	6627520
FRA	France	FR70	Centre-Est (FR)				52	62	64	67	78	78	7357284
FRA	France	FR80	Mediterranee				57	65	67	72	77	79	7643494
FRA	France	FR90	Departements d'outre-mer					47	49	54	58	67	1829902
DEU	Germany				34	50	55	65	75	78	82	85	82437995

Federal Communications Commission

DA 12-1334

DEU	Germany	DE1	Baden-Wuerttemberg			35	52	56	63	75	75	79	83	10735701
DEU	Germany	DE2	Bayern			32	44	58	66	75	79	82	85	12468726
DEU	Germany	DE3	<b>Berlin</b>			37	55	58	67	76	80	82	88	3395189
DEU	Germany	DE4	Brandenburg				39	38	40	64	66	74	71	2559483
DEU	Germany	DE5	Bremen							..	87	78	91	663467
DEU	Germany	DE6	Hamburg			51	65	55	67	78	81	80	87	1743627
DEU	Germany	DE7	Hessen			37	54	55	67	79	80	84	84	6092354
DEU	Germany	DE8	Mecklenburg-Vorpommern					43	56	57	67	71	75	1707266
DEU	Germany	DE9	Niedersachsen			33	56	58	67	81	80	87	89	7993946
DEU	Germany	DEA	Nordrhein-Westfalen			41	54	60	72	79	81	85	87	18058105
DEU	Germany	DEB	Rheinland-Pfalz			32	50	58	62	74	78	80	85	4058843
DEU	Germany	DEC	Saarland			47				77	73	76	83	1050293
DEU	Germany	DED	Sachsen			22	35	42	47	66	69	75	79	4273754
DEU	Germany	DEE	Sachsen-Anhalt			19	29	40	57	65	71	76	81	2469716
DEU	Germany	DEF	Schleswig-Holstein			35	52	55	71	81	79	80	86	2832950
DEU	Germany	DEG	Thuringen			22	40	48	59	72	75	83	87	2334575
GRC	Greece					4	7	22	33	41	45	51	55	11125179
GRC	Greece	GR1	Northern Greece					16	27	32	41	47	50	3558160
GRC	Greece	GR2	Central Greece					13	20	34	34	39	40	2456739
GRC	Greece	GR3	<b>Athens</b>					34	46	51	53	61	68	4001911
GRC	Greece	GR4	Aegean Islands and Crete					18	29	36	45	41	47	1108369
HUN	Hungary					22	33	42	51	52	61	68	71	10076581
HUN	Hungary	HU10	<b>Central Hungary</b>					51	60	62	69	77	80	2855670
HUN	Hungary	HU21	Central Transdanubia					45	56	53	62	72	73	1108124
HUN	Hungary	HU22	Western Transdanubia					42	51	53	64	69	73	1000142
HUN	Hungary	HU23	Southern Transdanubia					33	42	44	56	61	66	970700
HUN	Hungary	HU31	Northern Hungary					36	44	49	55	59	66	1261489
HUN	Hungary	HU32	Northern Great Plain					36	43	42	53	60	63	1533162
HUN	Hungary	HU33	Southern Great Plain					40	48	48	56	63	63	1347294
ISL	Iceland					72	76	83	87	87	92	93	95	299891
ISL	Iceland	IS01	<b>Capital Region</b>					75				93		187426
ISL	Iceland	IS02	Other Regions									91		112465
IRL	Ireland					13	31	43	54	58	65	65	67	4208156

Federal Communications Commission

DA 12-1334

IRL	Ireland	IE01	Border - Midlands And Western						44	50	60	57	59	1125639
IRL	Ireland	IE02	<b>Southern And Eastern</b>						57	61	68	69	70	3082517
<b>ISR</b>	<b>Israel</b>			<b>40.7</b>	<b>48.9</b>	<b>54.6</b>	<b>59.3</b>	<b>62</b>	<b>66.2</b>	<b>68.1</b>	<b>70.1</b>	<b>70.6</b>		<b>7049200</b>
ISR	Israel	IL01	<b>Jerusalem District</b>	29.6	35.9	42.2	47.8	46.5	54.1	53	59.6	53.9		860600
ISR	Israel	IL02	Northern District	30.4	37	46.7	52.1	54.2	61.9	55.5	63.6	61.4		1194300
ISR	Israel	IL03	Haifa District	38.5	46.7	50.8	60.4	64.1	66.2	70	58.6	69.2		861200
ISR	Israel	IL04	Central District	50.3	59	62.1	66.1	71.6	75.1	76.2	77.0	78.0		1670300
ISR	Israel	IL05	Tel Aviv District	44.6	54.5	61.4	65.1	65.8	67.3	73	81.2	77.2		1196700
ISR	Israel	IL06	Southern District	36.5	45.8	50.7	53.2	55.9	61.2	69	66.2	70.8		1011600
<b>ITA</b>	<b>Italy</b>					<b>16</b>	<b>25</b>	<b>31</b>	<b>39</b>	<b>49</b>	<b>52</b>	<b>55</b>	<b>68</b>	<b>58751711</b>
ITA	Italy	ITC1	Piemonte			14	21	29	38	48	51	53	65	4341733
ITA	Italy	ITC2	Aosta Valley			14	21	25	34	48	52	56	67	123978
ITA	Italy	ITC3	Liguria			18	24	30	39	48	49	57	64	1610134
ITA	Italy	ITC4	Lombardia			19	34	36	43	53	58	61	71	9475202
ITA	Italy	ITD1	Province of Bolzano-Bozen			16	24	32	39	50	55	59	74	482650
ITA	Italy	ITD2	Province of Trento			22	31	35	44	57	58	64	71	502478
ITA	Italy	ITD3	Veneto			17	25	32	39	54	55	60	74	4738313
ITA	Italy	ITD4	Friuli-Venezia Giulia			21	26	33	43	51	56	59	70	1208278
ITA	Italy	ITD5	Emilia-Romagna			19	27	38	41	51	56	60	75	4187557
ITA	Italy	ITE1	Toscana			17	26	30	43	54	58	56	72	3619872
ITA	Italy	ITE2	Umbria			18	25	30	41	51	53	58	73	867878
ITA	Italy	ITE3	Marche			15	29	31	43	51	56	58	72	1528809
ITA	Italy	ITE4	<b>Lazio</b>			20	29	38	45	53	55	58	71	5304778
ITA	Italy	ITF1	Abruzzo			15	24	26	37	49	52	51	69	1305307
ITA	Italy	ITF2	Molise			10	17	18	26	34	43	46	59	320907
ITA	Italy	ITF3	Campania			12	22	27	37	41	43	45	60	5790929
ITA	Italy	ITF4	Puglia			14	17	24	29	41	37	49	60	4071518
ITA	Italy	ITF5	Basilicata			14	15	22	26	41	44	43	65	594086
ITA	Italy	ITF6	Calabria			10	15	19	26	42	43	46	59	2004415
ITA	Italy	ITG1	Sicilia			13	20	22	34	39	42	49	58	5017212
ITA	Italy	ITG2	Sardegna			15	25	27	36	54	56	58	70	1655677
<b>JPN</b>	<b>Japan</b>				<b>46</b>	<b>52</b>	<b>56</b>	<b>59</b>	<b>62</b>	<b>67</b>	<b>70</b>	<b>75</b>		<b>127773000</b>
JPN	Japan	JPA	Hokkaido/Tohoku		33	39	43	46	49	53	56	61		5601000

Federal Communications Commission

DA 12-1334

JPN	Japan	JPB	Tohoku		34	40	44	47	50	53	56	62		9573000
JPN	Japan	JPC	Northern-Kanto, Koshin		40	46	52	55	58	63	64	68		10077000
JPN	Japan	JPD	<b>Southern-Kanto</b>		57	64	68	70	72	78	82	90		34633000
JPN	Japan	JPE	Hokuriku		42	48	52	56	59	62	65	69		5519000
JPN	Japan	JPF	Toukai		48	54	59	63	65	67	70	74		15084000
JPN	Japan	JPG	Kansai Region		49	55	60	63	66	73	76	81		20881000
JPN	Japan	JPH	Chugoku		38	44	48	52	55	57	61	66		7654000
JPN	Japan	JPI	Shikoku		34	39	43	46	49	52	55	59		4066000
JPN	Japan	JPJ	Kyushu, Okinawa		34	39	43	46	49	53	56	60		14685000
<b>KOR</b>	<b>Korea</b>							73	83.8					48371946
KOR	Korea	KR01	<b>Capital Region</b>						90.3					23472058
KOR	Korea	KR02	Gyeongnam Region				69	77.8						7752056
KOR	Korea	KR03	Gyeonbuk Region				68	73.4						5138514
KOR	Korea	KR04	Jeolla Region				69	76.2						5077982
KOR	Korea	KR05	Chungcheong Region				78	87.6						4907005
KOR	Korea	KR06	Gangwon Region				68	74.3						1480983
KOR	Korea	KR07	Jeju				63	71.6						543348
<b>LT</b>	<b>Lithuania</b>					19	34	43	50	54	56	60	64	3403284
<b>LUX</b>	<b>Luxembourg</b>					44	58	61	71	70	68	68	70	469086
<b>MEX</b>	<b>Mexico</b>									21	22.0		28.0	105017410
MEX	Mexico	ME01	Aguascalientes							23.5	27.9		34.1	1088330
MEX	Mexico	ME02	Baja California Norte							36.3	35.7		43.2	2904040
MEX	Mexico	ME03	Baja California Sur							27.7	37.3		46.6	535010
MEX	Mexico	ME04	Campeche							20.4	20.9		25.1	767810
MEX	Mexico	ME05	Coahuila							24.5	24.0		28.6	2543900
MEX	Mexico	ME06	Colima							24.9	28.3		37.3	583620
MEX	Mexico	ME07	Chiapas							5	9.8		10.9	4389670
MEX	Mexico	ME08	Chihuahua							23.3	26.2		31.3	3273800
MEX	Mexico	ME09	<i>Distrito Federal</i>							34.5	36.1		48.5	8746790
MEX	Mexico	ME10	Durango							18.4	23.6		18.2	1533110
MEX	Mexico	ME11	Guanajuato							13.9	15.1		22.9	5006970
MEX	Mexico	ME12	Guerrero							10.1	11.3		14.2	3168090
MEX	Mexico	ME13	Hidalgo							12	12.2		15.8	2406190

Federal Communications Commission

DA 12-1334

MEX	Mexico	ME14	Jalisco						24.6	27.1		30.6	6867790	
MEX	Mexico	ME15	Mexico						22.4	20.2		27.3	14233740	
MEX	Mexico	ME16	Michoacan						13.2	14.3		15.5	4040240	
MEX	Mexico	ME17	Morelos						26.4	26.3		30.1	1644500	
MEX	Mexico	ME18	Nayarit						20.2	21.4		27.1	975320	
MEX	Mexico	ME19	Nuevo Leon						33.8	32.6		43.5	4286430	
MEX	Mexico	ME20	Oaxaca						7.2	7.3		12.1	3563960	
MEX	Mexico	ME21	Puebla						12.6	16.0		21.7	5460230	
MEX	Mexico	ME22	Queretaro						21.7	26.3		30.7	1641660	
MEX	Mexico	ME23	Quintana Roo						30.2	32.4		36.5	1171040	
MEX	Mexico	ME24	San Luis Potosi						14.8	19.2		24.1	2444460	
MEX	Mexico	ME25	Sinaloa						25.8	25.5		31.9	2639550	
MEX	Mexico	ME26	Sonora						29.5	32.3		42.3	2446140	
MEX	Mexico	ME27	Tabasco						12.3	16.2		23.3	2037380	
MEX	Mexico	ME28	Tamaulipas						24.5	30.0		33.3	3071590	
MEX	Mexico	ME29	Tlaxcala						9.1	11.1		16.3	1087820	
MEX	Mexico	ME30	Veracruz						14	14.3		23.6	7213750	
MEX	Mexico	ME31	Yucatan						19.6	23.2		23.5	1845490	
MEX	Mexico	ME32	Zacatecas						12.3	13.9		20.3	1391450	
<b>NLD</b>	<b>Netherlands</b>					<b>66</b>	<b>74</b>	<b>74</b>	<b>77</b>	<b>80</b>	<b>83</b>	<b>84</b>	<b>87</b>	<b>16334210</b>
NLD	Netherlands	NL1	Northern Netherlands			64	73	72	74	75	86	84	85	1700753
NLD	Netherlands	NL2	Eastern Netherlands			66	73	74	75	77	83	85	87	3459889
NLD	Netherlands	NL3	<b>Western Netherlands</b>			68	76	76	80	82	83	84	88	7625684
NLD	Netherlands	NL4	Southern Netherlands			63	71	71	73	79	80	85	85	3547884
<b>NZL</b>	<b>New Zealand</b>					<b>33.2</b>			<b>63</b>					<b>4183900</b>
NZL	New Zealand	NZ1	<b>North Island</b>			34.2			63.4					3185200
NZL	New Zealand	NZ2	South Island			30.2			61.7					998700
<b>NOR</b>	<b>Norway</b>					<b>57</b>	<b>67</b>	<b>73</b>	<b>78</b>	<b>83</b>	<b>80</b>	<b>86</b>	<b>88</b>	<b>4640219</b>
NOR	Norway	NO01	<b>Oslo and Akershus</b>			59	71	76	83	86	83	90	92	1039536
NOR	Norway	NO02	Hedmark and Oppland			46	49	76	71	75	75	82	90	371715
NOR	Norway	NO03	South-eastern Norway			50	63	73	78	81	79	84	86	893858
NOR	Norway	NO04	Agder and Rogaland			58	76	66	75	81	76	89	84	663995
NOR	Norway	NO05	Western Norway			61	71	69	72	86	82	83	86	804239

Federal Communications Commission

DA 12-1334

NOR	Norway	NO06	Trondelag			66	62	78	87	84	86	83	91	404097
NOR	Norway	NO07	Northern Norway			55	60	74	75	79	74	83	85	462779
<b>PL</b>	<b>Poland</b>			<b>8</b>	<b>16</b>	<b>22</b>	<b>30</b>	<b>38</b>	<b>51</b>	<b>57</b>	<b>61</b>	<b>67</b>	<b>69</b>	<b>38157055</b>
PL	Poland	PL1	<b>Region Centralny</b>				30	38	52	56	60	68	69	7735194
PL	Poland	PL2	Region Poludniowy				32	38	51	56	61	70	70	7951962
PL	Poland	PL3	Region Wschodni				24	33	46	52	57	64	67	6762570
PL	Poland	PL4	Region Północno-Zachodni				29	42	55	61	67	68	71	6075793
PL	Poland	PL5	Region Poludniowo-Zachodni				27	38	50	58	64	64	64	3935639
PL	Poland	PL6	Region Północny				33	39	53	59	61	65	70	5695897
<b>PRT</b>	<b>Portugal</b>					<b>24</b>	<b>30</b>	<b>39</b>	<b>46</b>	<b>50</b>	<b>57</b>	<b>60</b>	<b>62</b>	<b>10569592</b>
PRT	Portugal	PT11	North (PT)				23	36	45	48	53	56	58	3737791
PRT	Portugal	PT15	Algarve				34	44	50	55	57	60	61	416847
PRT	Portugal	PT16	Central Portugal				27	31	39	45	51	54	55	2382448
PRT	Portugal	PT17	<b>Lisbon</b>				42	50	54	59	67	72	72	2779097
PRT	Portugal	PT18	Alentejo				28	34	37	42	48	47	51	765971
PRT	Portugal	PT20	Azores (PT)				33	39	45	51	59	64	66	242241
PRT	Portugal	PT30	Madeira (PT)				34	41	48	51	54	60	64	245197
<b>SVK</b>	<b>Slovak Republic</b>					<b>11</b>	<b>27</b>	<b>35</b>	<b>42</b>	<b>49</b>	<b>55</b>	<b>72</b>	<b>70</b>	<b>5389180</b>
SVK	Slovak Republic	SK01	<b>Bratislava</b>			14		39	39	57	57	80	72	603699
SVK	Slovak Republic	SK02	West Slovakia			9		35	44	48	60	71	73	1863056
SVK	Slovak Republic	SK03	Central Slovakia			11		37	40	43	51	67	65	1351882
SVK	Slovak Republic	SK04	East Slovakia			14		33	41	54	51	74	70	1570543
<b>SI</b>	<b>Slovenia</b>					<b>34</b>	<b>44</b>	<b>50</b>	<b>56</b>	<b>62</b>	<b>67</b>	<b>73</b>	<b>74</b>	<b>2003358</b>
<b>ESP</b>	<b>Spain</b>					<b>29</b>	<b>39</b>	<b>45</b>	<b>51</b>	<b>57</b>	<b>62</b>	<b>67</b>	<b>69</b>	<b>43758250</b>
ESP	Spain	ES11	Galicia			19	26	32	38	47	52	62	64	2718490
ESP	Spain	ES12	Asturias			32	39	48	51	58	62	67	70	1058330
ESP	Spain	ES13	Cantabria			32	42	49	55	57	66	68	74	557226
ESP	Spain	ES21	Basque Country			30	40	44	55	63	65	71	72	2113052
ESP	Spain	ES22	Navarra			27	40	44	52	59	63	68	71	588306
ESP	Spain	ES23	La Rioja			26	37	45	48	55	58	65	64	300821
ESP	Spain	ES24	Aragon			30	40	45	51	58	63	68	67	1258847
ESP	Spain	ES30	<b>Madrid</b>			40	52	58	63	66	71	77	78	5938391
ESP	Spain	ES41	Castile and Leon			24	33	35	41	47	54	62	66	2477128



Federal Communications Commission

DA 12-1334

ESP	Spain	ES42	Castile -La Mancha			21	28	36	44	52	58	62	63	1892657
ESP	Spain	ES43	Extremadura			16	23	35	39	46	52	58	61	1071339
ESP	Spain	ES51	Catalonia			37	46	53	60	67	69	71	71	6936148
ESP	Spain	ES52	Valencia			24	37	42	47	52	60	60	67	4641240
ESP	Spain	ES53	Balearic Islands			34	45	50	58	64	66	71	68	985620
ESP	Spain	ES61	Andalusia			24	35	39	46	53	56	63	66	7794121
ESP	Spain	ES62	Murcia			26	32	36	44	51	59	64	66	1335347
ESP	Spain	ES63	Ceuta			37	46	46	46	61	65	70	82	71414
ESP	Spain	ES64	Melilla			39	48	46	51	66	59	65	65	66412
ESP	Spain	ES70	Canary Islands			35	42	45	53	57	61	65	67	1953361
<b>SWE</b>	<b>Sweden</b>					<b>51</b>	<b>67</b>	<b>71</b>	<b>79</b>	<b>83</b>	<b>86</b>	<b>87</b>		<b>9047752</b>
SWE	Sweden	SE11	<b>Stockholm</b>						84	87	91	89		1889945
SWE	Sweden	SE12	East Middle Sweden						79	82	86	85		1518077
SWE	Sweden	SE21	Smaland with Islands						75	78	84	86		800054
SWE	Sweden	SE22	South Sweden						80	84	87	88		1320160
SWE	Sweden	SE23	West Sweden						79	83	83	88		1814323
SWE	Sweden	SE31	North Middle Sweden						78	80	80	86		825037
SWE	Sweden	SE32	Central Norrland						73	75	82	84		370764
SWE	Sweden	SE33	Upper Norrland						76	79	86	86		509392
<b>CHE</b>	<b>Switzerland</b>					<b>53</b>	<b>63</b>	<b>71</b>	<b>74</b>	<b>77</b>	<b>81</b>			<b>7459128</b>
CHE	Switzerland	CH01	Lake Geneva Region			54	63	68	73	79	82			1376306
CHE	Switzerland	CH02	<b>Espace Mitteland</b>			51	61	70	73	74	79			1696509
CHE	Switzerland	CH03	Northwestern Switzerland			54	68	70	76	78	83			1021034
CHE	Switzerland	CH04	Zurich			55	65	74	76	80	83			1272590
CHE	Switzerland	CH05	Eastern Switzerland			54	60	74	72	77	81			1061852
CHE	Switzerland	CH06	Central Switzerland			52	65	73	76	77	81			708561
CHE	Switzerland	CH07	Ticino			47	54	65	67	66	69			322276
<b>TUR</b>	<b>Turkey</b>				<b>2</b>		<b>17</b>	<b>22</b>	<b>26</b>	<b>34</b>			<b>46</b>	<b>69774500</b>
TUR	Turkey	TR10	Istanbul										63	11879100
TUR	Turkey	TR21	Thrace										63	1431400
TUR	Turkey	TR22	Southern Marmara - West										41	1580600
TUR	Turkey	TR31	Izmir										57	3643300
TUR	Turkey	TR32	Southern Aegean										39	2593900

Federal Communications Commission

DA 12-1334

TUR	Turkey	TR33	Northern Aegean									32	2967100	
TUR	Turkey	TR41	Eastern Marmara - South									55	3279000	
TUR	Turkey	TR42	Eastern Marmara - North									54	2961700	
TUR	Turkey	TR51	<i>Ankara</i>									55	4347100	
TUR	Turkey	TR52	Central Anatolia - West and South									40	2244900	
TUR	Turkey	TR61	Mediterranean region - West									50	2466300	
TUR	Turkey	TR62	Mediterranean region - Middle									36	3576700	
TUR	Turkey	TR63	Mediterranean region - East									38	2810600	
TUR	Turkey	TR71	Central Anatolia - Middle									44	1531000	
TUR	Turkey	TR72	Central Anatolia - East									40	2344600	
TUR	Turkey	TR81	Western Black Sea - West									49	1018600	
TUR	Turkey	TR82	Western Black Sea - Middle and East									37	765200	
TUR	Turkey	TR83	Middle Black Sea									35	2793400	
TUR	Turkey	TR90	Eastern Black Sea									35	2635800	
TUR	Turkey	TRA1	Northeastern Anatolia - West									28	1138400	
TUR	Turkey	TRA2	Northeastern Anatolia - East									41	1142100	
TUR	Turkey	TRB1	Eastern Anatolia - West									41	1640100	
TUR	Turkey	TRB2	Eastern Anatolia - East									15	1958400	
TUR	Turkey	TRC1	Southeastern Anatolia - West									31	2199200	
TUR	Turkey	TRC2	Southeastern Anatolia - Middle									20	2938200	
TUR	Turkey	TRC3	Southeastern Anatolia - East									28	1887800	
<b>GBR</b>	<b>United Kingdom</b>					<b>44</b>	<b>57</b>	<b>62</b>	<b>69</b>		<b>80</b>	<b>86</b>	<b>87</b>	<b>60409918</b>
GBR	United Kingdom	UKC	North East			42	54	47	65		75	71	77	2550319
GBR	United Kingdom	UKD	North West England			42	56	52	66		80	84	85	6845443
GBR	United Kingdom	UKE	Yorkshire And the Humber			38	49	62	64		76	84	84	5128603
GBR	United Kingdom	UKF	East Midlands			45	56	66	64		83	87	89	4344855

Federal Communications Commission

DA 12-1334

GBR	United Kingdom	UKG	West Midlands	38	51	60	69		75	81	82	5354707
GBR	United Kingdom	UKH	East of England	49	62	68	73		82	89	89	5572197
GBR	United Kingdom	UKI	<b>London</b>	54	65	65	76		84	91	94	7515750
GBR	United Kingdom	UKJ	South East England	53	60	71	75		84	89	90	8198581
GBR	United Kingdom	UKK	South West England	42	58	64	73		85	92	93	5104573
GBR	United Kingdom	UKL	Wales	35	55	59	67		77	79	83	2956027
GBR	United Kingdom	UKM	Scotland	37	55	58	63		78	82	85	5106000
GBR	United Kingdom	UKN	Northern Ireland	30	44	42					87	1733000
<b>USA</b>	<b>United States</b>				<b>50</b>	<b>..</b>	<b>63</b>	<b>65</b>	<b>69</b>		<b>73.4</b>	<b>298379912</b>
USA	United States	US01	Alabama		37	..	48	56	56		63.5	4628981
USA	United States	US02	Alaska		62	..	73	71	70		79	675302
USA	United States	US04	Arizona		53	..	67	66	67		73.9	6029141
USA	United States	US05	Arkansas		38	..	51	51	57		60.9	2821761
USA	United States	US06	California		56	..	67	65	66		77.9	36021202
USA	United States	US08	Colorado		58	..	68	69	77		79.4	4720423
USA	United States	US09	Connecticut		59	..	70	75	77		77.5	3517460
USA	United States	US10	Delaware		50	..	66	63	68		74.5	859268
USA	United States	US11	<b>District Of Columbia</b>		51	..	66	68	67		73.4	570681
USA	United States	US12	Florida		53	..	66	66	70		74.3	18166990
USA	United States	US13	Georgia		53	..	63	65	65		72.2	9155813
USA	United States	US15	Hawaii		57	..	70	64	63		78.6	1309731
USA	United States	US16	Idaho		45	..	67	69	69		73.2	1468669
USA	United States	US17	Illinois		51	..	62	64	67		74	12643955
USA	United States	US18	Indiana		42	..	56	69	64		69.7	6332669
USA	United States	US19	Iowa		46	..	62	67	68		72.2	2982644
USA	United States	US20	Kansas		55	..	66	74	72		73	2762931
USA	United States	US21	Kentucky		40	..	53	54	62		68.5	4219239
USA	United States	US22	Louisiana		42	..	57	59	62		64.8	4302665
USA	United States	US23	Maine		48	..	61	66	71		72.9	1323619
USA	United States	US24	Maryland		56	..	69	72	74		78.9	5627367
USA	United States	US25	Massachusetts		61	..	72	74	75		79.6	6410084
USA	United States	US26	Michigan		45	..	62	65	70		70.7	10036081
USA	United States	US27	Minnesota		53	..	66	70	78		76.5	5163555

Federal Communications Commission

DA 12-1334

USA	United States	US28	Mississippi		33	..	41	48	51		57.4	2904978
USA	United States	US29	Missouri		45	..	57	62	65		69.8	5842704
USA	United States	US30	Montana		40	..	58	60	61		72.1	952692
USA	United States	US31	Nebraska		54	..	63	67	70		72.9	1772693
USA	United States	US32	Nevada		54	..	67	68	67		75.6	2522658
USA	United States	US33	New Hampshire		64	..	73	75	79		80.9	1308389
USA	United States	US34	New Jersey		57	..	72	69	73		79.1	8661679
USA	United States	US35	New Mexico		43	..	54	53	54		64.4	1962137
USA	United States	US36	New York		54	..	65	64	68		75.3	19104631
USA	United States	US37	North Carolina		47	..	59	63	65		70.8	8917270
USA	United States	US38	North Dakota		48	..	62	71	70		72.5	649422
USA	United States	US39	Ohio		48	..	61	62	66		71.2	11481213
USA	United States	US40	Oklahoma		38	..	55	61	59		66.7	3594090
USA	United States	US41	Oregon		57	..	70	70	73		77.5	3670883
USA	United States	US42	Pennsylvania		47	..	61	67	67		72.4	12510809
USA	United States	US44	Rhode Island		59	..	69	68	71		76.5	1063096
USA	United States	US45	South Carolina		39	..	53	57	61		66.6	4357847
USA	United States	US46	South Dakota		47	..	59	64	69		71.1	783033
USA	United States	US47	Tennessee		41	..	55	58	59		67	6088766
USA	United States	US48	Texas		47	..	59	61	57		71.8	23359580
USA	United States	US49	Utah		59	..	73	74	74		79.6	2525507
USA	United States	US50	Vermont		46	..	60	65	72		75.3	622892
USA	United States	US51	Virginia		53	..	65	68	68		75.8	7673725
USA	United States	US53	Washington		58	..	72	72	79		78.9	6370753
USA	United States	US54	West Virginia		32	..	52	56	60		64.9	1827912
USA	United States	US55	Wisconsin		52	..	66	69	74		73	5577655
USA	United States	US56	Wyoming		50	..	65	70	71		75.5	522667

Notes

- (1) Regions in **boldface** contain national capital cities, regions that are the same as the capital city are indicated in boldface and italics.
- (2) Data for Bulgaria and Lithuania are from Eurostat Regional database. GDP and GDP per capita are current US dollars (converted at 1 euro=US\$1.32), not adjusted for
- (3) Regional Broadband data for France and Poland are from Eurostat Regional database.
- (4) Canada broadband data are from 2010 - 2014 CRTC Communications Monitoring Reports. The regional broadband data for 2009 reported by the OECD is from a co

- (5) 2009 Korea broadband data is for percentage of households subscribing to broadband. By correspondence from the Korean Communications Commission
- (6) United States regional broadband data for 2013 from U.S. Census Bureau, 2013 American Community Survey <http://factfinder2.census.gov/faces/nav/jsf/pages/index>.
- (7) Population and population density data for France and Poland are from Eurostat.


Total Population							Population			
2007	2008	2009	2010	2011	2012	2013	2014	2006	2007	2008
21013456	21381798	21776045	22062354	22320817	22680439	23127747		2.7	2.7	2.8
6885204	6975891	7069707	7144928	7211468	7290345	7407682		8.5	8.6	8.7
5204607	5293088	5395137	5468430	5534526	5623492	5737615		22.5	22.9	23.3
4177089	4270091	4365426	4424158	4474098	4560059	4658557		2.4	2.4	2.5
1582559	1597343	1614375	1629434	1638232	1654778	1670834		1.6	1.6	1.6
2113841	2178577	2246659	2296129	2352215	2430252	2517165		0.8	0.8	0.9
493568	498565	504094	508207	511195	512019	513012		7.2	7.3	7.3
215021	220935	226841	230315	231331	234836	239507		0.2	0.2	0.2
341567	347308	353806	360753	367752	374658	383375		142.2	145.4	147.8
8282984	8318592	8355260	8375290	8404252	8443018	8451860		100.1	100.5	100.9
280062	281185	283118	283965	284897	286215	286691		75.8	76.1	76.6
1588567	1596538	1605122	1607976	1611981	1617455	1618592		83.5	83.9	84.3
1661246	1674909	1687271	1698822	1714142	1731236	1741246		4177.1	4199.3	4228.5
559393	560322	560605	559315	558271	557773	555473		59.7	59.7	59.8
1202483	1204947	1207479	1208372	1210614	1213255	1210971		73.9	74.0	74.1
1403663	1406664	1410403	1411238	1412640	1416772	1418498		119.5	119.8	120.0
526048	527452	529217	529861	531721	534122	531898		74.4	74.6	74.8
697253	700707	704472	706873	710048	714449	715888		55.4	55.7	56.0
364269	365868	367573	368868	369938	371741	372603		143.1	143.7	144.4
10584534	10666866	10753080	10839905	11000638	11094850	11161642		346.6	349.0	351.7
1031215	1048491	1068532	1089538	1136778	1159448	1174624		6328.0	6405.1	6512.4
6117440	6161600	6208877	6251983	6325740	6372575	6404726		454.9	457.8	461.1
3435879	3456775	3475671	3498384	3538120	3562827	3582292		203.2	204.5	205.7

Federal Communications Commission

DA 12-1334

7679290	7640238	7606551	7563710	7369431	7327224	7284552		69.4	69.0	68.7
4008299	3979885	3953367	3922971	3755275	3724884	3693421		58.9	58.5	58.1
3670991	3660353	3653184	3640739	3614156	3602340	3591131		86.1	85.9	85.7
33002336	33393005	33802537	34203210	34560972	34880491	35158304		3.6	3.6	3.7
506330	506352	509095	511872	512900	512659	526702		1.4	1.4	1.4
138142	139548	141054	143077	145695	146105	145237		24.4	24.4	24.7
935983	937472	940565	945152	948458	948695	940789		17.6	17.6	17.6
745398	746910	749945	752892	755335	755950	756050		10.4	10.4	10.5
7687063	7750518	7825803	7905087	7977989	8054756	8155334		5.6	5.6	5.7
12791032	12932480	13068845	13223789	13366294	13505900	13537994		13.8	13.9	14.1
1193601	1205691	1219904	1235723	1251690	1267003	1265015		2.1	2.2	2.2
1000171	1013784	1029499	1044363	1057804	1079958	1108303		1.7	1.7	1.7
3512897	3592191	3672728	3723756	3778072	3873745	4025074		5.3	5.5	5.6
4309524	4384310	4459900	4529508	4576577	4622573	4581978		4.6	4.7	4.7
32561	33100	33747	34632	35398	36101	36700		0.1	0.1	0.1
43551	43692	43637	43873	44212	43349	43537		0.0	0.0	0.0
31264	31614	32193	32823	33551	33697	35591		0.0	0.0	0.0
16598074	16763470	16928873	17094275	17248450	17402630	17556815		22.2	22.4	22.7
293205	300301	307426	314534	321726	328921	336121		6.8	6.9	7.1
554773	561604	568432	575268	581701	588130	594555		4.4	4.4	4.5
274436	276480	278515	280543	282575	284607	286642		3.6	3.7	3.7
687659	698018	708369	718717	728934	739153	749374		16.7	17.0	17.2
1701293	1720588	1739876	1759167	1777470	1795765	1814079		102.6	103.8	104.9
857677	866249	874806	883368	891763	900163	908553		51.8	52.3	52.9
983396	991542	999685	1007831	1015763	1023686	1031622		32.2	32.5	32.7
1996099	2009549	2022995	2036443	2048993	2061544	2074094		53.5	53.9	54.2
945544	953835	962120	970419	978402	986397	994380		29.4	29.7	30.0
804975	815395	825830	836256	846614	856971	867315		16.4	16.6	16.8
101523	102632	103738	104843	105865	106885	107915		0.9	0.9	1.0
157032	157574	158111	158657	159154	159666	160164		1.3	1.4	1.4
6676745	6745651	6814630	6883563	6945593	7007620	7069645		429.0	433.5	437.9
375193	376704	378193	379709	380707	381720	382741		20.3	20.4	20.4
188524	187348	186147	184957	183190	181402	179615		11.2	11.2	11.1

Federal Communications Commission

DA 12-1334

10287189	10381130	10467542	10506813	10486731	10505445	10516125		132.7	133.2	134.4
1188126	1212097	1233211	1249026	1234037	1241664	1246780		2436.3	2448.2	2497.6
1175254	1201827	1230691	1247533	1264986	1279345	1291816		107.2	108.8	111.2
1184543	1194338	1205955	1209506	1207027	1207847	1209298		69.1	69.4	70.0
1127867	1138629	1144294	1143834	1132252	1131191	1128490		133.0	133.1	134.4
1488168	1497560	1507030	1509758	1508735	1508867	1507980		121.0	121.4	122.2
1644208	1654211	1662557	1666700	1675872	1678250	1679857		119.6	119.8	120.6
1229733	1232571	1233549	1233083	1229117	1227668	1225302		134.8	134.8	135.1
1249290	1249897	1250255	1247373	1234705	1230613	1226602		235.4	235.2	235.3
5447084	5475791	5511451	5534738	5560628	5580516	5602628	5627235	125.9	126.4	127.1
1636749	1645825	1662285	1680271	1699387	1714589	1732068	1749405	638.4	639.0	642.6
816118	819427	821252	820564	819763	817907	816359	816726	111.9	112.2	112.7
1189817	1194659	1199667	1200277	1200656	1201342	1201419	1202509	97.3	97.5	97.9
1227428	1237041	1247732	1253998	1260993	1266682	1272510	1277538	93.2	93.5	94.3
576972	578839	580515	579628	579829	579996	580272	581057	72.7	72.7	73.0
1342409	1340935	1340415	1340127	1340194	1339662	1320174		31.0	30.9	30.9
5276955	5300484	5326314	5351427	5375276	5401267	5426674		17.3	17.4	17.4
1338973	1344565	1349600	1355168	1360041	1365259	1370384		22.9	23.0	23.1
1467453	1483719	1501511	1517542	1532309	1549058	1566835		159.0	160.7	162.5
1146472	1149025	1152267	1154648	1157595	1159823	1161486		36.1	36.2	36.2
1297134	1296022	1295480	1296335	1297324	1298773	1299468		6.4	6.4	6.4
26923	27153	27456	27734	28007	28354	28501		17.2	17.3	17.5
63645065	64007193	64350226	64658856	64978721	65297023	65588117		100.2	100.9	101.4
11598866	11659260	11728240	11786234	11852851	11916978	11978363		962.8	968.1	973.5
10678796	10707873	10733962	10751395	10768854	10788259	10802440		73.2	73.4	73.6
4021676	4024490	4033197	4038157	4042015	4048230	4052156		323.8	324.1	324.5
5325800	5347379	5361373	5368370	5376422	5384131	5389583		110.6	111.1	111.5
8342662	8412579	8474687	8540924	8596653	8655870	8710169		97.6	98.4	99.2
6698138	6756596	6810629	6856879	6898725	6946642	6990946		64.3	64.9	65.5
7405206	7459092	7518004	7578078	7634223	7693043	7749100		105.9	106.6	107.4
7724094	7767597	7805617	7845198	7900601	7945392	7986851		113.9	114.8	115.4
1849827	1872327	1884517	1893621	1908377	1918478	1928509		20.7	20.9	21.1
82314906	82217837	82002356	81802257	81751602	81843743	82020578		230.9	230.5	230.2



Federal Communications Commission

DA 12-1334

10738753	10749755	10749506	10744921	10753880	10786227	10840832		300.3	300.4	300.7
12492658	12520332	12519728	12510331	12538696	12595891	12669492		176.7	177.1	177.5
3404037	3416255	3431675	3442675	3460725	3501872	3545685		3806.7	3820.5	3834.2
2547772	2535737	2522493	2511525	2503273	2495635	2491514		86.8	86.4	86.0
663979	663082	661866	661716	660706	661301	663543		1641.0	1642.3	1640.1
1754182	1770629	1772100	1774224	1786448	1798836	1814597		2308.8	2322.8	2344.6
6075359	6072555	6064953	6061951	6067021	6092126	6114686		288.5	287.7	287.6
1693754	1679682	1664356	1651216	1642327	1634734	1627901		73.7	73.1	72.5
7982685	7971684	7947244	7928815	7918293	7913502	7916913		167.9	167.6	167.3
18028745	17996621	17933064	17872763	17845154	17841956	17848113		529.8	528.9	528.0
4052860	4045643	4028351	4012675	4003745	3999117	3998702		204.4	204.2	203.8
1043167	1036598	1030324	1022585	1017567	1013352	1009506		408.9	406.1	403.6
4249774	4220200	4192801	4168732	4149477	4137051	4132291		232.1	230.8	229.2
2441787	2412472	2381872	2356219	2335006	2313280	2295657		120.8	119.4	118.0
2834254	2837373	2834260	2832027	2834259	2837641	2841433		179.3	179.4	179.6
2311140	2289219	2267763	2249882	2235025	2221222	2209713		144.4	142.9	141.6
11171740	11213785	11260402	11305118	11309885	11290067	11062508		85.0	85.4	85.7
3565926	3571942	3580472	3590447	3590187	3584654	3559848		63.3	63.4	63.6
2462831	2467760	2475170	2484522	2481720	2470138	2396346		46.0	46.2	46.3
4032456	4061326	4088447	4109748	4113979	4109074	3920124		1051.5	1059.5	1067.1
1110527	1112757	1116313	1120401	1123999	1126201	1186190		63.5	63.7	63.8
10066158	10045401	10030975	10014324	9985722	9957731	9908798		108.3	108.2	108.0
2872678	2897317	2925500	2951436	2971246	2985089	2953883		412.8	415.2	418.9
1107453	1104841	1103132	1098654	1094104	1090346	1074702		99.7	99.6	99.4
999361	997939	998187	996390	994698	993439	985279		88.3	88.2	88.1
967677	960088	952982	947986	940585	933873	925180		68.5	68.3	67.8
1251441	1236690	1223238	1209142	1194697	1182530	1189441		93.9	93.2	92.1
1525317	1514020	1502409	1492502	1481922	1473036	1491659		86.5	86.0	85.4
1342231	1334506	1325527	1318214	1308470	1299418	1288654		73.5	73.2	72.8
307672	315459	319368	317630	318452	319575	321857	325671	3.0	3.1	3.2
191919	197945	201251	200907	202341	203594	205675	208752	179.8	184.1	189.8
115753	117514	118117	116723	116111	115981	116182	116919	1.1	1.1	1.2
4312526	4401335	4450030	4467854	4569864	4582769	4591087		61.5	63.1	64.4

Federal Communications Commission

DA 12-1334

1153796	1179280	1199297	1204423	1237443	1236501	1236009		35.1	36.0	36.7
3158730	3222055	3250733	3263431	3332421	3346268	3355078		84.9	87.0	88.8
7178700	7308300	7485400	7623600	7695100	7836600	7984500		325.7	331.7	337.7
879500	899800	914500	934500	945000	968800	987400		1317.9	1346.9	1378.0
1212500	1232100	1250300	1268200	1279200	1304600	1320800		267.0	271.1	275.5
867400	875400	893500	905700	913000	926700	939000		994.5	1001.6	1010.9
1710900	1750400	1793100	1834600	1854900	1894400	1931000		1290.8	1322.2	1352.7
1210100	1221800	1268200	1281100	1285000	1295000	1318300		6957.6	7035.5	7103.5
1029200	1045400	1076600	1095600	1106900	1121600	1146600		71.3	72.6	73.7
59131287	59619290	60045068	60340328	60626442	60820696	59685227		199.1	200.4	202.0
4352828	4401266	4432571	4446230	4457335	4464896	4374052		174.7	175.1	177.0
124812	125979	127065	127866	128230	128672	127844		38.3	38.5	38.9
1607878	1609822	1615064	1615986	1616788	1614841	1565127		302.1	301.7	302.0
9545441	9642406	9742676	9826141	9917714	9992548	9794525		415.6	418.7	422.9
487673	493910	498857	503434	507657	511750	509626		65.5	66.2	67.0
507030	513357	519800	524826	529457	533394	530308		81.8	82.6	83.6
4773554	4832340	4885548	4912438	4937854	4957082	4881756		269.7	271.7	275.0
1212602	1222061	1230936	1234079	1235808	1236103	1221860		159.9	160.5	161.7
4223264	4275802	4337979	4395569	4432418	4459148	4377487		194.6	196.2	198.7
3638211	3677048	3707818	3730130	3749813	3761616	3692828		159.8	160.6	162.3
872967	884450	894222	900790	906486	908926	886239		105.2	105.8	107.2
1536098	1553063	1569578	1559542	1565335	1569042	1545155		160.0	160.8	162.6
5493308	5561017	5626710	5681868	5728688	5774954	5557276		314.0	325.1	329.1
1309797	1323987	1334675	1338898	1342366	1344932	1312507		122.7	123.2	124.5
320074	320838	320795	320229	319780	319101	313341		73.4	73.2	73.4
5790187	5811390	5812962	5824662	5834056	5834845	5769750		432.4	432.4	433.9
4069869	4076546	4079702	4084035	4091259	4088868	4050803		212.2	212.1	212.4
591338	591001	590601	588879	587517	586313	576194		61.1	60.8	60.8
1998052	2007707	2008709	2009330	2011395	2010224	1958238		135.9	135.4	136.1
5016861	5029683	5037799	5042992	5051075	5048509	4999932		197.5	197.4	198.0
1659443	1665617	1671001	1672404	1675411	1674932	1640379		69.3	69.5	69.7
127771000	127689000	127513000	128057352	127797000	127515000	127297000		342.1	342.1	341.8
5570000	5535000	5507000	5506419	5486000	5460000	5431000		67.1	66.7	66.3

Federal Communications Commission

DA 12-1334

9504000	9432000	9370000	9335636	9230000	9155000	9095000		144.0	142.9	141.8
10056000	10029000	9999000	10001045	9958000	9911000	9870000		285.0	284.4	283.7
34826000	34990000	35080000	35618564	35675000	35704000	35793000		2641.3	2656.0	2668.6
5497000	5472000	5446000	5443799	5419000	5391000	5360000		168.7	168.0	167.2
15141000	15178000	15172000	15111223	15083000	15063000	15050000		675.3	677.8	679.5
20861000	20839000	20814000	20903173	20880000	20845000	20802000		796.0	795.3	794.4
7631000	7600000	7569000	7563428	7535000	7504000	7470000		243.4	242.6	241.7
4040000	4014000	3990000	3977282	3953000	3932000	3905000		218.0	216.7	215.3
14645000	14600000	14566000	14596783	14578000	14553000	14521000		336.0	335.0	334.0
48597652	48948698	49182038	49410366	49779440	50004441	50219669		486.3	488.6	492.1
23710795	23997947	24170980	24339494	24564036	24706024	24887674		2005.3	2025.7	2050.2
7740133	7755284	7766825	7768607	7801533	7808227	7813967		628.6	627.7	628.9
5121355	5113046	5107126	5100008	5115581	5119644	5113686		258.1	257.2	256.8
5051411	5044421	5051468	5060852	5079507	5086417	5083414		247.2	246.0	245.6
4956076	5016055	5057816	5108134	5170252	5222547	5255702		296.4	299.3	302.9
1475285	1478778	1483167	1486522	1496187	1502880	1504986		89.4	89.0	89.2
542597	543167	544656	546749	552344	558702	560240		294.3	293.9	294.2
3384879	3366357	3349872	3329039	3052588	3003641	2971905		54.2	53.9	53.6
476187	483799	493500	502066	511840	524853	537039		181.4	184.1	187.1
106801230	108615350	110460280	112336538	115682867	117053751	118395053		53.5	54.0	54.5
1111730	1135640	1160060	1184996	1215094	1233921	1252265		193.4	196.7	199.9
2964860	3026950	3090340	3155070	3275399	3328623	3381080		40.6	41.8	43.0
558870	583790	609830	637026	672682	695409	718196		7.1	7.3	7.5
781120	794660	808430	822441	852373	866375	880299		13.3	13.5	13.6
2593550	2644170	2695780	2748391	2818077	2854334	2890108		16.8	17.0	17.2
599680	616180	633130	650555	672263	685394	698295		102.6	104.0	105.4
4488040	4588610	4691440	4796580	4980633	5050568	5119186		59.2	59.9	60.5
3306470	3339470	3372800	3406465	3559248	3598792	3635966		13.3	13.4	13.6
8772750	8798780	8824890	8851080	8928400	8911665	8893742		5945.0	5949.7	5954.2
1557480	1582240	1607390	1632934	1690418	1709741	1728429		12.4	12.5	12.5
5122740	5241190	5362380	5486372	5614698	5668181	5719709		162.2	163.1	164.0
3221870	3276570	3332200	3388768	3473454	3499507	3523858		49.6	49.5	49.4
2468440	2532300	2597810	2665018	2730570	2768973	2806334		114.2	114.9	115.5

Federal Communications Commission

DA 12-1334

6985450	7105130	7226860	7350682	7543233	7644152	7742303		87.0	87.8	88.5
14463640	14697250	14934640	15175862	15845558	16106485	16364210		637.1	646.4	655.5
4115790	4192760	4271170	4351037	4458100	4494730	4529914		68.2	68.0	67.8
1676720	1709570	1743070	1777227	1827187	1850812	1874188		334.2	337.0	339.7
1001650	1028690	1056460	1084979	1132215	1155448	1178403		34.5	34.6	34.7
4375380	4466170	4558850	4653458	4797263	4868844	4941059		66.7	67.6	68.4
3622030	3681040	3741010	3801962	3901419	3930833	3959042		38.1	38.1	38.1
5538430	5617750	5698210	5779829	5935014	6002161	6067607		160.0	161.7	163.4
1686370	1732300	1779480	1827937	1881105	1912803	1943889		139.7	142.3	145.0
1207900	1245920	1285130	1325578	1395357	1440115	1484960		27.6	28.7	29.8
2478990	2514000	2549510	2585518	2647570	2675311	2702145		40.0	40.2	40.4
2671030	2702890	2735130	2767761	2878525	2905750	2932313		46.0	46.1	46.2
2498520	2552020	2606670	2662480	2767364	2809806	2851462		13.6	13.7	13.9
2085920	2135620	2186500	2238603	2283140	2309071	2334493		81.5	82.0	82.4
3119690	3168540	3218160	3268554	3376515	3419338	3461336		38.4	38.9	39.4
1107790	1128130	1148840	1169936	1206291	1224637	1242734		272.5	276.4	280.2
7318790	7425360	7533490	7643194	7791801	7858604	7923198		100.5	100.8	101.1
1872420	1899740	1927460	1955577	2009160	2036694	2064151		46.6	47.2	47.8
1415620	1440210	1465230	1490668	1522741	1536674	1550179		18.3	18.3	18.3
16357992	16405399	16485787	16574989	16655799	16730348	16779575		483.5	484.6	486.0
1702020	1704783	1708821	1713954	1717729	1718896	1718485		204.2	204.7	205.0
3469857	3482551	3499946	3517162	3531103	3543938	3553582		355.9	357.2	358.5
7639268	7669533	7719856	7777014	7830125	7880753	7914606		880.3	882.4	885.8
3546847	3548532	3557164	3566859	3576842	3586761	3592902		501.7	501.9	502.1
4228000	4268400	4315170	4367130	4404500	4432500	4470800		15.9	16.1	16.2
3219400	3250900	3287680	3328880	3366100	3394000	3422000		28.0	28.3	28.6
1008600	1017500	1027490	1038250	1038400	1038500	1048200		6.6	6.7	6.7
4681134	4737171	4799252	4858199	4920305	4985870	5051275	5109056	15.3	15.4	15.5
1057794	1079051	1103100	1123359	1144883	1169539	1190365	1210220	207.7	211.4	213.8
371729	372926	374359	375925	377709	379938	380973	382253	7.5	7.5	7.4
900152	909842	919900	928852	938827	949963	960653	969519	26.5	26.7	26.9
673027	684761	696166	706823	718543	728934	741284	751850	28.2	28.5	28.9
808290	815705	824865	835517	845886	855399	866239	875741	17.2	17.3	17.4

Federal Communications Commission

DA 12-1334

407905	412849	417437	422102	426206	431340	437198	441339	10.5	10.6	10.6
462237	462037	463425	465621	468251	470757	474563	478134	4.3	4.3	4.3
38125479	38115641	38135876	38167329	38529866	38538447	38533299		122.0	121.9	121.9
7737900	7744386	7753356	7763999	7809508	7819285	7826411		143.9	143.9	144.1
7940343	7933151	7932801	7938995	7971634	7973153	7969947		288.7	288.4	288.3
6746269	6731761	6725581	6718785	6792553	6779642	6768287		90.2	90.0	89.9
6079860	6087634	6099536	6111526	6193701	6201374	6206918		91.1	91.2	91.3
3924258	3915498	3910099	3907724	3934483	3930527	3924565		133.9	133.5	133.3
5696849	5703211	5714503	5726300	5827987	5834466	5837171		94.2	94.3	94.4
10599095	10617575	10627250	10637713	10572157	10541840	10487289		114.7	115.1	115.3
3744341	3745236	3745439	3741092	3694152	3679416	3666234		175.6	175.9	176.0
421528	426386	430084	437643	451241	450993	444390		83.4	84.4	85.4
2385891	2385911	2383284	2375902	2330551	2319530	2298938		84.5	84.6	84.6
2794226	2808414	2819433	2839908	2823025	2823798	2818388		947.0	952.1	956.9
764285	760933	757069	749055	758411	754497	748699		24.3	24.2	24.1
243018	244006	244780	245811	246732	247066	247549		104.3	104.7	105.1
245806	246689	247161	247568	268045	266540	263091		296.1	296.9	308.0
5393637	5400998	5412254	5424925	5392446	5404322	5410836		109.9	110.0	110.2
606753	610850	616578	628686	599931	606537	612682		294.1	295.6	297.5
1862227	1863740	1866168	1866652	1838786	1839259	1838136		124.3	124.2	124.3
1351088	1350366	1350044	1350492	1349286	1349729	1348611		83.1	83.1	83.0
1573569	1576042	1579464	1589443	1604443	1608797	1611407		99.9	100.1	100.2
2010377	2010269	2032362	2046976	2050189	2055496	2058821		99.5	99.8	99.8
44474631	45283259	45828172	45989016	46152926	46196276	46727890		87.2	88.6	90.3
2723915	2735078	2738930	2738602	2736637	2728906	2761989		92.6	92.8	93.2
1058059	1059136	1058923	1058114	1055558	1052711	1067797		100.1	100.0	100.1
563611	570613	576418	577997	578637	578900	590036		105.9	107.1	108.5
2124235	2138739	2136061	2138588	2140346	2128397	2177006		293.5	295.1	297.1
596236	606234	614526	619011	622121	624607	638948		56.8	57.6	58.6
306254	311773	315718	314005	313146	312199	318647		59.8	60.9	62.0
1275904	1297581	1313735	1313017	1314904	1314880	1338316		26.5	26.9	27.3
6052583	6189297	6295011	6335807	6369162	6387824	6414620		745.9	760.3	777.5
2486166	2501860	2510545	2499155	2491409	2479326	2518560		26.4	26.5	26.7

Federal Communications Commission

DA 12-1334

1929947	1977596	2022647	2035516	2046712	2050818	2094406		24.0	24.5	25.1
1074419	1078908	1080439	1082792	1083267	1083065	1100970		26.3	26.4	26.5
7085308	7238051	7290292	7301132	7333532	7318513	7480921		216.8	221.5	226.3
4759263	4892475	4991789	4994322	5004474	5011547	4987011		201.4	206.5	212.3
1014405	1045008	1070066	1079094	1088513	1094266	1110112		197.5	203.2	209.4
7917397	8046131	8150467	8206057	8256303	8286382	8393175		90.1	91.5	93.0
1370802	1411623	1443383	1460664	1468130	1476341	1461983		118.3	121.4	125.0
71561	71989	72561	74403	75763	76976	84539		3700.2	3707.8	3730.0
67556	69699	70076	72515	74083	76403	83620		4956.1	5041.5	5201.4
1997010	2041468	2076585	2088225	2100229	2114215	2105234		262.3	268.2	274.1
9113257	9182927	9256347	9340682	9415570	9482855	9555893		22.1	22.2	22.4
1918104	1949516	1981263	2019182	2054343	2091473	2127006		289.9	294.2	299.0
1524509	1534529	1545587	1558292	1569248	1578097	1589821		39.3	39.5	39.8
802247	805353	807871	810066	811611	812948	815792		24.0	24.1	24.2
1335936	1351257	1367017	1383653	1396556	1405912	1415403		94.4	95.6	96.6
1827143	1838691	1851702	1866283	1879781	1892328	1904563		61.7	62.1	62.5
824853	825000	825149	825931	826820	825431	826272		12.9	12.9	12.9
370998	370386	370269	369708	369316	368454	368182		5.2	5.2	5.2
509467	508195	507489	507567	507895	508212	508854		3.3	3.3	3.3
7508739	7593494	7701856	7785806	7870134	7954662	8039060		186.5	187.7	189.9
1389988	1408796	1437592	1462210	1483680	1503500	1519189		166.2	167.8	170.1
1703966	1715800	1730412	1741923	1755696	1770429	1788791		173.4	174.2	175.4
1026801	1035934	1049518	1060753	1070820	1079913	1091302		523.7	526.7	531.4
1284052	1307567	1332727	1351297	1373068	1392396	1408575		766.2	773.1	787.2
1065253	1073904	1085698	1094202	1103641	1113929	1123672		93.9	94.2	94.9
713828	722913	733173	739701	749476	757552	765879		166.0	167.3	169.4
324851	328580	332736	335720	333753	336943	341652		117.6	118.5	119.9
70586256	70586256	71517100	72561312	73722988	74724269	75627384		90.7	91.7	91.7
12573836	12573836	12697164	12915158	13255685	13624240	13854740		2286.2	2419.9	2419.9
1458114	1458114	1502358	1511952	1521328	1569388	1593247		76.7	78.1	78.1
1594441	1594441	1605067	1617820	1642720	1640759	1654422		65.2	65.8	65.8
3739353	3739353	3795978	3868308	3948848	3965232	4005459		303.3	311.3	311.3
2620452	2620452	2674760	2707898	2739188	2779765	2808243		80.1	80.9	80.9

Federal Communications Commission

DA 12-1334

2939517	2939517	2914110	2940947	3005558	2942695	2965800		66.3	65.7	65.7
3368502	3368502	3442871	3508133	3595460	3637222	3682037		114.8	117.9	117.9
3048651	3048651	3136555	3193210	3246147	3315463	3376330		146.7	151.0	151.0
4466756	4466756	4548939	4650802	4771716	4890893	4965542		177.3	182.2	182.2
2185131	2185131	2200013	2224547	2246478	2272560	2287705		47.0	45.8	45.8
2460321	2460321	2514175	2592075	2685499	2705254	2763541		68.8	68.6	68.6
3602588	3602588	3629227	3703114	3733124	3776744	3808483		121.7	122.5	122.5
2843518	2843518	2907289	2957713	3004608	3013790	3038983		120.6	122.1	122.1
1481248	1481248	1492804	1504789	1496296	1495630	1501311		49.1	47.5	47.5
2295679	2295679	2299704	2326584	2352971	2348101	2351714		39.3	38.5	38.5
1016484	1016484	1020767	1026825	1035071	1019425	1020108		107.3	107.1	107.1
732790	732790	737308	745976	743029	739997	745525		28.9	27.7	27.7
2728183	2728183	2719954	2739487	2740686	2717685	2717970		74.4	72.7	72.7
2488652	2488652	2507387	2526619	2516167	2513021	2545274		74.9	70.8	70.8
1075088	1075088	1061287	1062205	1068446	1072848	1071878		28.0	26.4	26.4
1137671	1137671	1140575	1135856	1133660	1157546	1154277		38.0	37.9	37.9
1598897	1598897	1623891	1626357	1625158	1663811	1673852		45.7	44.5	44.5
1959535	1959535	1994165	2012044	2022373	2046027	2082470		47.1	47.2	47.2
2261242	2261242	2318281	2364249	2414833	2471979	2519139		143.9	148.0	148.0
2983813	2983813	3067052	3128748	3192329	3287197	3354242		86.9	88.2	88.2
1925794	1925794	1965419	1969896	1985610	2056997	2085092		72.4	73.8	73.8
60781346	61192125	61595284	62026962	62515392	63256141			248.4	250.0	251.7
2556578	2565540	2577455	2595444	2616230	2618012			297.5	298.2	299.3
6857843	6868896	6886011	6916821	6957578	7033454			485.3	486.2	487.0
5164096	5199613	5237790	5279684	5322512	5336192			332.9	335.2	337.5
4379821	4413204	4440323	4466335	4496395	4545216			278.4	280.6	282.8

Federal Communications Commission

DA 12-1334

5370280	5393394	5419754	5443128	5468175	5564350			412.0	413.2	414.9
5620970	5683032	5741991	5799234	5863914	5907790			291.6	294.2	297.4
7574404	7635284	7710942	7789366	7882651	8136284			4780.4	4817.7	4856.4
8259890	8332013	8402113	8479396	8560964	8665938			429.9	433.1	436.9
5151156	5194435	5220814	5252484	5293956	5330841			214.1	216.1	217.9
2969037	2983116	2994698	3002875	3011236	3034975			142.6	143.2	143.9
5130576	5156298	5181230	5208121	5238447	5268247			65.5	65.8	66.1
1750597	1767300	1782163	1794362	1803334	1814842			122.5	123.7	124.9
301231207	304093966	306771529	309330219	309326295	311582564	313873685		32.6	32.9	33.2
4672840	4718206	4757938	4784762	4785570	4801627	4817528		35.2	35.6	35.9
680300	687455	698895	714046	713868	723375	730307		0.5	0.5	0.5
6167681	6280362	6343154	6410810	6408790	6468796	6551149		20.5	21.0	21.3
2848650	2874554	2896843	2922750	2922280	2938506	2949828		20.9	21.1	21.3
36250311	36604337	36961229	37334410	37333601	37668681	37999878		89.2	89.7	90.6
4803868	4889730	4972195	5048472	5048196	5118400	5189458		17.6	17.9	18.2
3527270	3545579	3561807	3576616	3579210	3588948	3591765		280.3	281.1	282.6
871749	883874	891730	899824	899711	907985	917053		169.8	172.3	174.7
574404	580236	592228	604912	605125	619624	633427		3589.2	3612.6	3649.3
18367842	18527305	18652644	18845967	18846054	19083482	19320749		130.1	131.5	132.7
9349988	9504843	9620846	9714748	9713248	9810181	9915646		61.1	62.3	63.4
1315675	1332213	1346717	1364274	1363731	1376897	1390090		78.7	79.1	80.1
1505105	1534320	1554439	1570784	1570718	1583930	1595590		6.9	7.0	7.2
12695866	12747038	12796778	12840459	12839695	12855970	12868192		87.8	88.2	88.6
6379599	6424806	6459325	6489856	6489965	6516336	6537782		68.2	68.7	69.2
2999212	3016734	3032870	3050321	3050314	3064102	3075039		20.6	20.7	20.9
2783785	2808076	2832704	2858837	2858910	2869548	2885398		13.0	13.1	13.3
4256672	4289878	4317074	4346655	4347698	4366869	4379730		41.0	41.4	41.7
4375581	4435586	4491648	4544125	4545392	4575197	4602134		38.1	38.8	39.3
1327040	1330509	1329590	1327585	1327366	1327844	1328501		16.6	16.6	16.7
5653408	5684965	5730388	5787998	5787193	5840241	5884868		222.3	223.3	224.6
6431559	6468967	6517613	6563259	6563263	6606285	6645303		315.7	316.7	318.6
10001284	9946889	9901591	9877670	9876149	9874589	9882519		68.2	68.0	67.6
5207203	5247018	5281203	5310737	5310337	5347108	5379646		25.0	25.3	25.5



2928350	2947806	2958774	2969137	2970047	2977886	2986450	23.9	24.1	24.3
5887612	5923916	5961088	5996092	5996063	6010065	6024522	32.8	33.0	33.2
964706	976415	983982	990735	990527	997600	1005494	2.5	2.6	2.6
1783440	1796378	1812683	1829696	1829838	1841749	1855350	8.9	9.0	9.0
2601072	2653630	2684665	2703758	2703230	2717951	2754354	8.9	9.1	9.3
1312540	1315906	1316102	1316843	1316614	1318075	1321617	56.3	56.5	56.7
8677885	8711090	8755602	8803388	8802707	8836639	8867749	450.9	451.7	453.5
1990070	2010662	2036802	2064767	2064982	2077919	2083540	6.2	6.3	6.4
19132335	19212436	19307066	19399242	19398228	19502728	19576125	156.2	156.5	157.1
9118037	9309449	9449566	9559048	9559533	9651377	9748364	70.7	72.3	73.8
652822	657569	664968	674363	674344	684867	701345	3.6	3.7	3.7
11500468	11515391	11528896	11538290	11545435	11549772	11553031	108.3	108.4	108.6
3634349	3668976	3717572	3759482	3759263	3785534	3815780	20.2	20.4	20.6
3722417	3768748	3808600	3838212	3837208	3867937	3899801	14.8	15.0	15.2
12563937	12612285	12666858	12711308	12710472	12741310	12764475	107.8	108.2	108.7
1057315	1055003	1053646	1052769	1052669	1050350	1050304	392.8	390.7	389.8
4444110	4528996	4589872	4635835	4636361	4673509	4723417	55.9	57.0	58.1
791623	799124	807067	816223	816211	823772	834047	4.0	4.0	4.1
6175727	6247411	6306019	6356673	6356683	6398361	6454914	57.0	57.9	58.5
23831983	24309039	24801761	25242683	25245178	25640909	26060796	34.5	35.2	35.9
2597746	2663029	2723421	2775093	2774424	2814784	2854871	11.9	12.2	12.5
623481	624151	624817	625916	625793	626320	625953	26.0	26.0	26.1
7751000	7833496	7925937	8025105	8024417	8105850	8186628	74.8	75.6	76.4
6461587	6562231	6667426	6743636	6742256	6821481	6895318	37.0	37.5	38.1
1834052	1840310	1847775	1854019	1854146	1855184	1856680	29.3	29.4	29.5
5610775	5640996	5669264	5689591	5689060	5708785	5724554	39.7	39.9	40.1
534876	546043	559851	564367	564222	567329	576626	2.1	2.1	2.2

or purchasing power parity. [http://epp.eurostat.ec.europa.eu/portal/page/portal/region\\_cities/regional\\_statistics/data/database](http://epp.eurostat.ec.europa.eu/portal/page/portal/region_cities/regional_statistics/data/database)

nsurer survey and reflects a different definition of broadband.

.html			

Population (persons per square km)					Regional GDP (millions of US\$ constant PPP, constant (real) prices (year 2000))					
2009	2010	2011	2012	2013	2006	2007	2008	2009	2010	2011
2.8	2.9	2.9	2.9	3.0	682638.77	710975.86	735115.38	776662.29	753947.18	803304.18
8.8	8.9	9.0	9.1	9.2	226663.26	230094.62	234432.13	242518.57	238730.05	249219.65
23.7	24.0	24.3	24.7	25.2	162766.21	166817.63	172395.95	175200.6	173505.02	180569.48
2.5	2.6	2.6	2.6	2.7	131562.1	139698.46	144435.43	160216.49	147251.06	154425.12
1.6	1.7	1.7	1.7	1.7	45396.59	46666.57	48636.96	49535.06	48656.83	51109.98
0.9	0.9	0.9	1.0	1.0	81651.02	90925.81	96846.11	109068.4	105927.09	126784.47
7.4	7.5	7.5	7.5	7.6	12722.19	13591.42	13705.69	13681.31	13704.26	13857.52
0.2	0.2	0.2	0.2	0.2	8091.07	8560.84	9441.31	10294.26	9497.89	9911.63
150.6	153.6	156.5	159.5	163.2	13786.32	14620.51	15221.8	16147.59	16674.97	17426.33
101.4	101.6	102.0	102.5	102.6	286824.96	297455.32	301727.15	290195.55	295329.37	303700.05
77.2	77.4	77.6	78.0	78.1	6456.59	6686.83	6729.38	6650.08	6806.25	6931.80
84.8	85.0	85.2	85.5	85.6	44723.32	46970.63	47986.04	45870.83	46654.72	48032.39
4259.7	4295.4	4334.1	4382.9	4408.2	75853.58	77540.07	78688.7	76156.53	77829.67	79103.69
59.9	59.7	59.6	59.6	59.3	16396.7	17063.35	17175.6	16297.42	16554.77	17188.42
74.3	74.4	74.5	74.7	74.5	36233.75	37805.55	38026.43	36265.51	36899.99	37970.63
120.4	120.4	120.6	120.9	121.1	47839.22	49600.85	51017.78	48661.13	49363.96	51432.32
75.0	75.2	75.4	75.8	75.4	20709.59	21834.23	21872.08	21015.51	21525.86	22181.76
56.3	56.5	56.7	57.1	57.2	25314.79	26110.11	26101.15	25595.97	25808.24	26483.94
145.1	145.6	146.0	146.7	147.0	13190	13738.39	14021.14	13561.75	13769.92	14260.42
354.6	356.9	362.8	365.9	368.1	346294.13	356278.54	359788.4	349712.26	357836.65	364167.41
6636.8	6809.6	7060.7	7201.5	7295.8	64953.57	66258.69	66654.99	66232.72	67874.69	68931.24
464.6	465.9	473.5	477.0	479.4	199803.75	206716.13	207723.2	200743.04	204723.52	209425.92
206.9	208.3	210.6	212.0	213.2	81351.08	83116.98	85221.16	82542.48	84999.03	85570.60

Federal Communications Commission

DA 12-1334

68.3	69.1	67.5	67.1		34949.64	40619.04	46768.92	46111.56	47588.64	50826.60
57.6	58.2	55.8	55.3		14579.40	16168.68	18530.16	17658.96	17961.24	19042.32
85.5	86.6	86.1	85.9		20370.24	24450.36	28237.44	28452.60	29627.40	31784.28
3.7	3.8	3.8	3.8	3.9	1190134.35	1216706.92	1229057.5	1193858.76	1232607.66	1262688.10
1.4	1.4	1.4	1.4	1.4	21205.28	23097.44	23481.88	19034.27	21554.36	24044.99
24.9	25.3	25.7	25.8	25.7	3512.86	3591.24	3561.05	3770.73	3858.02	3864.31
17.6	17.7	17.8	17.8	17.6	26145.07	26356.77	26494.62	26871.47	27494.91	27379.61
10.5	10.5	10.6	10.6	10.6	21122.01	21663.28	21231.85	21971.13	22310.09	22458.78
5.7	5.8	5.8	5.9	6.0	232839.34	237765.16	234262.25	240505.51	244497.29	247826.09
14.2	14.4	14.6	14.7	14.8	459860.47	464687.42	451411.72	453853.71	466863.97	469914.76
2.2	2.2	2.3	2.3	2.3	36956.71	38294.93	38785.36	38596.01	39229.92	39596.97
1.7	1.8	1.8	1.8	1.9	37248.18	40617.58	50569.63	45981.96	47004.56	52707.91
5.7	5.8	5.9	6.0	6.3	195800.15	201394.89	220465.5	188053.78	200317.65	213921.52
4.8	4.9	5.0	5.0	5.0	149556.43	153189.06	152355.81	149370.12	152775.40	154420.20
0.1	0.1	0.1	0.1	0.1	1355.66	1380.53	1490.31	1606.01	1715.42	1705.35
0.0	0.0	0.0	0.0	0.0	3536.08	3604.46	3746.31	3064.14	3550.24	3386.29
0.0	0.0	0.0	0.0	0.0	996.12	1064.16	1201.21	1179.92	1435.82	1461.32
22.9	23.1	23.3	23.5	23.7	202137.95	210158.87	217697.84	214907.58	217623.27	211537.39
7.3	7.5	7.6	7.8	8.0	7982.04	8542.44	7229.72	7405.54	7065.48	6102.93
4.5	4.6	4.6	4.7	4.7	24687.81	25520.88	25366.09	25030.87	25028.15	21405.00
3.7	3.7	3.8	3.8	3.8	4364.89	4709.24	4927.22	4817.66	5378.30	5478.69
17.5	17.7	18.0	18.2	18.5	5743.49	6080.93	6585.14	6153.36	6924.56	6892.77
106.1	107.3	108.4	109.5	110.6	17645.72	17673.01	18639.53	17875.62	17772.75	17468.57
53.4	53.9	54.4	54.9	55.4	9388.32	9446.36	9778.61	10067.52	9966.95	9692.38
33.0	33.3	33.5	33.8	34.1	7320.18	7139.48	7398.48	7487.3	7254.16	7446.56
54.6	54.9	55.3	55.6	56.0	16795.51	17069.17	17378.8	17353.31	16646.18	17525.42
30.2	30.5	30.7	31.0	31.2	4438.02	4707.3	4824.22	4703.3	4900.10	4883.21
17.0	17.2	17.4	17.6	17.9	7990.69	8201.24	5958.27	5532.82	5363.89	5501.42
1.0	1.0	1.0	1.0	1.0	896.36	971.75	995.73	1009.44	1005.29	1012.29
1.4	1.4	1.4	1.4	1.4	2212.73	2006.09	1961.25	2003.76	1963.78	1801.28
442.4	446.9	450.9	455.0	459.0	92672.18	98090.97	102545.81	101464.61	104218.24	102196.73
20.5	20.6	20.7	20.7	20.8	..	..	2579.12	2571.2	2678.06	2688.31
11.0	11.0	10.9	10.8	10.6	..	..	1529.84	1431.28	1457.38	1441.85

Federal Communications Commission

DA 12-1334

135.5	136.0	135.8	136.0	136.2	232939.64	246299.62	253932.07	242486.43	248474.37	252992.95
2541.7	2573.2	2542.3	2558.0	2568.6	56506.44	61128.18	64474.75	61255.55	63320.10	62923.63
113.9	115.5	117.1	118.4	119.5	24814	26402.12	27399.71	25681.59	26274.00	27444.48
70.7	70.9	70.8	70.8	70.9	24819.9	25354.62	24696.94	24054.75	24775.84	25247.88
135.0	135.0	133.6	133.5	133.2	20456.14	21267.33	21643.57	21483.18	21239.28	21115.02
123.0	123.2	123.1	123.1	123.1	28104.54	29322.41	29600.44	28377.65	29248.75	29841.21
121.2	121.5	122.2	122.4	122.5	33055.13	35099.5	36273.42	34937.88	35584.41	36554.67
135.2	135.2	134.8	134.6	134.4	21590.4	22748.02	23887.1	22951.43	23206.43	23942.94
235.4	234.8	232.4	231.7	230.9	23589.15	24975.58	25954.5	23744.39	24825.56	25923.13
127.9	128.4	129.4	129.9	130.4	185994.8	188939.97	187458.84	176837.09	179289.32	181210.04
649.0	656.0	667.4	673.4	680.3	66277.98	67254.24	66621.86	64259.82	67586.83	67517.76
112.9	112.8	113.6	113.3	113.1	20117.47	20248.02	19591.52	18585.71	18637.95	18651.70
98.3	98.3	97.4	97.5	97.5	36133.23	37057.43	36738.69	34622.19	34424.97	34553.08
95.1	95.6	97.0	97.4	97.9	38511.44	39215.59	39117.67	37616.72	36782.78	36855.82
73.2	73.1	73.7	73.7	73.7	17153.42	17511.08	17381.56	16657.37	16080.61	16466.52
30.9	30.9	30.9	30.9	30.4	24511.07	26365.62	25297.65	21694.51	22248.32	24389.04
17.5	17.6	17.7	17.8	17.9	168202.23	177176.16	177696.23	162523.45	167989.20	172734.58
23.2	23.2	23.3	23.4	23.5	37892.05	40368.34	40569.52	36993.57	38237.55	39517.44
164.4	166.8	168.5	170.3	172.2	62209.41	65840.8	66483.67	62614.51	65007.88	65199.20
36.3	36.4	36.5	36.5	36.6	33290.37	34655.9	34237.65	30728.15	30746.26	32688.37
6.4	6.4	6.4	6.4	6.4	33652.62	35161.33	35306.68	31047.89	32870.52	34174.62
17.7	17.9	18.0	18.3	18.4	1087.76	1079.83	1031.7	1072.37	1054.61	1074.42
101.9	102.4	102.9	103.4		1906600.15	1950171.08	1948597.48	1887273.31	1919824.46	1958736.96
978.8	984	989.4	994.6		534592.95	555001.12	580429.95	559026.37	582497.69	595674.29
73.8	73.9	74	74.1		275323.72	281285.57	271499.03	260846.73	262585.09	265970.20
325.1	325.4	325.8	326.3		97460.43	99391.14	99331.15	96066.88	96368.9	98172.81
111.7	111.9	112	112.2		137712.75	140201.44	136854.75	132154.76	131491.79	133820.40
100	100.7	101.4	102		219292.58	223299.10	218463.82	211833.52	213022.28	217974.55
66	66.4	66.8	67.3		181453.58	182436.04	178019.13	175599.52	175715.61	178876.11
108.3	109.1	109.9	110.8		218260.88	222138.33	221597.60	213578.92	216483.82	221629.93
116	116.7	117.5	118.1		205851.82	208809.13	206247.26	202948.41	205388.47	210563.97
21.3	21.4	21.5	21.6							
229.6	229.1	228.9	229.2	229.7	2660940.84	2747928.8	2777692.63	2634766.77	2740485.98	2831834.99

Federal Communications Commission

DA 12-1334

300.7	300.5	300.8	301.7	303.2	392525.29	407256.97	408549.2	374933.24	399686.97	418163.04
177.5	177.3	177.7	178.5	179.6	454949.7	470689.59	470997.32	456185.75	476019.67	498375.40
3851.5	3861.7	3898.5	3944.9	3994.2	99351.45	102585.95	106779.14	106224.09	108664.94	110472.92
85.6	85.2	84.9	84.7	84.5	56736.61	58107.63	59582.62	57563.81	60041.36	61686.46
1637.1	1636.7	1576.1	1577.5	1582.9	29463.66	30017.32	30200.02	27320.92	28944.80	29442.45
2346.5	2349.3	2365.5	2381.9	2402.8	99878.14	101543.8	103757.57	98318.24	101045.40	102070.40
287.2	287.1	287.3	288.5	289.6	244313.45	249713.57	250716.57	234486.7	239697.51	247050.72
71.8	71.2	70.8	70.5	70.2	36241.65	37613.3	38295.73	37288.69	38075.73	38750.97
166.8	166.5	166.3	166.2	166.3	227512.22	233344.81	238174.4	225504.39	236631.90	244983.73
526.1	524.3	523.4	523.3	523.5	585535.78	612169.74	622024.39	589737.42	609356.67	625082.63
203.0	202.1	201.7	201.4	201.4	116901.31	119921.04	120878.7	116448.21	121545.77	125537.56
401.1	398.1	396.1	394.5	393.0	33792.19	34795.78	34976.6	31198.38	32693.61	34409.74
227.7	226.3	225.3	224.6	224.3	99929.89	102570.11	102769.46	98586.8	101460.59	104184.05
116.5	115.2	114.2	113.1	112.3	54564.29	56182.9	56485.81	53350.09	55647.79	56223.30
179.4	179.3	179.4	179.6	179.8	79185.39	79864.76	81891.29	78631.29	79665.21	82345.54
140.2	139.1	138.2	137.4	136.6	50058.67	51551.53	51614.91	48987.66	51306.95	53055.00
86.1	86.4	86.5	86.3	84.6	285254.26	295341.02	294706.08	285461.59	271350.15	252068.22
63.7	63.9	63.9	63.8	63.3	72431.35	75211.64	74635.08	71426.85	67375.83	62372.78
46.4	46.6	46.5	46.3	44.9	52281.07	53295.32	52008.74	49498.49	47419.59	43917.20
1074.2	1079.8	1080.9	1079.6	1030.0	132631.98	138202.55	139256.14	136496.69	130273.77	121260.66
64.0	64.2	64.4	64.6	68.0	27908.49	28631.51	28806.12	28038.31	26279.75	24516.37
107.8	107.7	107.3	107.0	106.5	177890.5	178087.13	179677.78	167517.2	169283.51	171943.49
423.0	426.8	429.6	431.6	427.1	83089.69	84385.53	85814.12	82119.44	82338.45	83949.36
99.2	98.8	98.4	98.1	96.7	17852.59	18132.38	17937.81	15347.12	16224.26	16554.52
88.1	88.0	87.8	87.7	87.0	17812.88	17290.52	17398.11	15583.51	16794.15	17435.78
67.3	66.9	66.4	65.9	65.3	11588	11615.97	11738.92	11015.11	10926.40	10761.13
91.1	90.0	88.9	88.0	88.5	14322.18	14071.72	13749.6	12481.1	12391.57	12186.45
84.7	84.2	83.6	83.1	84.1	17211.24	16923.32	16991.21	16292.68	16076.51	16219.05
72.3	71.9	71.4	70.9	70.3	16013.92	15667.68	16046.31	14680.09	14532.18	14837.19
3.2	3.2	3.2	3.2	3.2	10840.41	11488.77	11625.23	10862.61	10418.07	10695.94
193.0	192.7	194.1	195.3	197.3						
1.2	1.2	1.1	1.1	1.1						
65.1	65.3	66.8	67.0	67.1	170123.15	178579.23	174720.52	163566.54	161827.31	165336.88

Federal Communications Commission

DA 12-1334

37.4	37.5	38.6	38.5	38.5	32740.27	33117.97	32428.89	30578.77	29082.38	29792.16
89.6	89.9	91.8	92.2	92.4	137382.87	145459.37	142292.6	132987.77	132743.90	135543.70
345.9	352.2	355.6	362.1	368.9						
1400.5	1431.1	1447.2	1483.6	1512.1						
279.5	283.5	286.0	291.7	295.3						
1031.8	1045.8	1054.3	1070.1	1084.3						
1385.7	1417.8	1433.5	1464.0	1492.3						
7373.3	7448.3	7470.9	7529.1	7664.5						
75.9	77.2	78.0	79.1	80.8						
203.5	204.5	205.4	206.1	202.2	1693845.06	1722353.88	1702439.11	1608900.7	1636626.39	1644465.18
178.3	178.9	179.3	179.6	175.9	139364.36	140223.1	137246.2	125700.48	130087.61	131103.75
39.2	39.5	39.6	39.7	39.5	4483.55	4494.83	4583.74	4351.26	4510.54	4503.42
303.0	303.2	303.3	303.0	293.6	47798.79	49295.79	49063.59	45832.17	45516.74	45781.27
427.3	431.0	435.0	438.3	429.6	347151.61	353896.19	358117.21	335589.82	349407.44	350826.38
67.7	68.3	68.9	69.4	69.1	19091.38	19511.97	19545.46	19157.17	19678.93	20013.57
84.7	85.5	86.2	86.9	86.4	17006.17	17537.17	17342.76	16736.98	17117.29	17234.31
278.1	279.6	281.0	282.1	277.8	160722.48	163847.58	159990.87	151053.16	153327.93	155587.44
162.9	163.3	163.6	163.6	161.7	40096.67	40944.44	39664.83	36801.46	38019.56	38112.56
201.6	204.2	205.9	207.2	203.4	150389.44	154263.92	152299.79	142074.33	144905.86	148389.05
163.7	164.6	165.5	166.0	163.0	112029.7	114239.28	112498.78	108433.09	109291.86	110309.79
108.4	109.2	109.9	110.2	107.4	23790.48	24202.96	23843.86	22090.83	22490.50	22405.75
164.3	163.2	163.8	164.2	161.7	45156.54	46083.14	44607.39	42639.13	42569.12	42533.77
333.0	336.3	339.0	341.8	328.9	183404.56	187425.51	183476.98	177558.77	178583.61	179227.26
125.5	125.9	126.2	126.5	123.4	31028.6	31693.24	31604.11	29857.45	30540.30	31291.88
73.4	73.2	73.1	73.0	71.7	7407.16	7532.39	7201.47	6875.2	6795.87	6673.96
434.1	434.9	435.6	435.7	430.8	105636.79	107143.51	104725.56	100042.89	99087.50	97430.10
212.6	212.8	213.2	213.1	211.1	77652.05	77664.45	75353.33	71873.01	72758.24	72810.10
60.8	60.6	60.5	60.3	59.3	12041.59	12222.27	11943	11297.38	11067.02	11179.46
136.2	136.2	136.3	136.3	132.7	36723.8	36888.45	36607.2	35068.37	34824.10	34394.74
198.3	198.5	198.8	198.7	196.8	94728.56	94748.36	93488.33	88937.13	88861.00	87358.80
69.9	70.0	70.1	70.1	68.7	35751.53	36044.01	36167.31	34546.43	34593.15	34415.55
341.4	342.8	342.1	341.4	340.8	4142826.81	4201531.39	4077007.12	3939096.14	4063407.44	
66.0	66.0	65.7	65.4	65.1	151107.41	151068.39	147556.06	146656.28	151082.26	

Federal Communications Commission

DA 12-1334

140.9	140.4	138.8	137.7	136.8	262624.05	262517.22	252295.91	247998.94	254218.49	
282.8	282.9	281.7	280.3	279.2	305999.59	314079.73	302770.36	291450.14	308023.58	
2675.4	2716.5	2720.8	2723.0	2729.8	1338356.21	1358004.2	1332937.54	1284034.98	1311822.07	
166.4	166.4	165.6	164.8	163.8	173949.71	174906	168585.94	162070.36	168434.65	
679.2	676.5	675.2	674.3	673.7	544133.89	556368.06	515342.73	493930.99	507227.28	
793.5	796.9	796.0	794.6	793.0	644150.42	650764.36	641361.53	610388.23	632683.19	
240.7	240.5	239.6	238.6	237.5	234193.93	237156.02	230518.96	221487.71	227803.20	
214.0	213.3	212.0	210.9	209.4	110317.75	109899.86	106705.57	106045.32	110164.83	
333.2	333.9	333.5	332.9	332.2	377993.85	386767.55	378932.52	375033.21	391947.90	
494.5	496.8	500.5	502.8	504.9	1158845.57	1222405.28	1242776.62	1244997.79	1322304.11	1380215.25
2065.0	2079.4	2098.6	2110.7	2126.2	563980.51	594339.77	598319.53	603008.97	632472.03	650679.66
629.8	630.0	632.7	633.2	633.7	195969.95	211267.03	220969.79	214975.15	226669.01	241468.41
256.5	256.2	256.9	257.2	256.8	117907.88	119662.99	121348.98	119187.96	128477.11	131897.03
246.0	246.4	247.3	247.7	247.5	112934.48	120482.45	125188.61	122633.23	133650.11	140474.29
305.5	308.5	312.3	315.4	317.4	127142.06	133471.82	134484.33	141970.38	156726.49	168169.41
89.5	89.7	90.3	90.7	90.8	30633.85	32318.02	31792.08	31950.75	32505.54	33556.56
295.0	296.1	299.2	302.6	303.4	10276.83	10863.2	10673.3	11271.34	11803.83	12502.20
53.3	52.4	48.3	47.7		31817.28	37935.48	42786.48	35183.28	36577.20	40864.56
190.8	194.2	197.9	203.0	207.7	33333.66	35529.99	35269.27	33309	34342.60	34996.74
54.7	57.3	59.0	59.7	60.4	1311985.3	1364459.08	1403081.84	1306086.2	1370050.56	1442398.01
201.4	210.7	216.0	219.4	222.6	13818.09	14567.06	14426.26	14289.5	14798.36	15302.42
43.6	44.1	45.8	46.5	47.3	39222.5	39619.99	39135.88	36864.21	37052.58	38447.05
7.6	8.6	9.1	9.4	9.7	7205.15	7702.96	7932.48	8308.51	8151.76	8284.16
13.7	14.2	14.8	15.0	15.2	81880.09	85350.56	95240.92	66753.24	70928.66	85034.10
17.3	18.1	18.6	18.8	19.1	41619.26	42409.55	44018.05	38327.14	42351.72	44525.38
106.1	115.6	119.5	121.8	124.1	6785.72	7148.77	7244.67	6851.97	7747.96	8309.38
60.9	65.1	67.6	68.5	69.5	24121.33	24006.99	25386.09	24106.14	25836.50	27206.33
13.6	13.8	14.4	14.5	14.7	42728.5	43987.63	44093.64	40582.16	40804.28	41262.70
5956.4	5964.3	6016.4	6005.2	5993.1	230632.47	236911.43	237853.48	230489.26	234968.78	238748.02
12.5	13.2	13.7	13.9	14.0	15796.45	16166.3	16824.53	16590.52	17216.21	18643.32
164.4	179.2	183.4	185.1	186.8	50274.11	50778.46	51949.48	50386.02	53743.97	56024.02
49.4	53.3	54.6	55.0	55.4	19617.33	20752.72	19895.53	19401.4	20372.97	20644.95
115.8	127.8	130.9	132.8	134.6	19489.92	21035.42	22842.72	21091.2	21401.66	22818.55



Federal Communications Commission

DA 12-1334

88.9	93.5	95.9	97.2	98.5	83130.5	86019.42	86384.03	81612.31	85794.21	89048.71
660.0	679.5	709.5	721.2	732.7	116191.82	121096.56	122970.19	119134.13	129007.33	133974.42
67.7	74.2	76.0	76.6	77.2	31059.67	32678.94	34250.06	32164.45	32909.21	34928.35
341.0	363.3	373.5	378.3	383.1	14625.69	14979.54	14293.27	14443.24	15126.74	15500.09
34.8	38.9	40.6	41.5	42.3	8313.43	7911.99	8304.52	8044.02	8260.57	8482.10
68.9	72.5	74.7	75.8	77.0	98246.6	104476.27	106300.91	98462.19	103933.37	107842.42
38.1	40.7	41.8	42.1	42.4	20390.24	21092.08	21952.29	21158.54	21641.90	22569.63
164.2	168.7	173.3	175.2	177.2	43804.06	45405.43	46583.66	43425	46431.20	48931.06
146.3	156.8	161.4	164.1	166.7	22560.68	24264.65	25264.58	23860.92	25321.24	27161.39
30.3	31.2	32.8	33.9	34.9	18564.73	19781.59	19948.32	18751.95	19397.87	20081.56
40.5	42.3	43.3	43.7	44.2	24417.2	24884.29	25911.51	24306.4	25558.72	26997.83
46.2	48.3	50.2	50.7	51.1	25407.72	27459.65	28523.25	27755.75	29190.16	29075.78
13.9	14.8	15.4	15.7	15.9	33564.09	34636.68	34138.02	33140.95	34908.89	39290.89
82.6	90.5	92.3	93.3	94.3	40315.95	44434.98	51855.04	44727.64	51281.71	63011.63
39.6	40.8	42.1	42.7	43.2	43074.82	45922.23	48232.01	42158.48	42301.45	42085.76
282.0	292.7	301.8	306.4	310.9	7017.94	7150.72	7292.83	7044.3	7355.50	7513.67
101.2	106.4	108.4	109.4	110.3	60722.98	63087.79	64469.12	61914.64	64367.04	67115.45
48.1	49.3	50.6	51.3	52.0	17634.78	18577.57	18719.63	18544.44	19244.90	19492.52
18.3	19.8	20.2	20.4	20.6	9751.5	10160.86	10844.88	11395.57	12643.13	14044.36
488.4	491.0	493.4	496.2	497.6	592345.73	615569.56	626674.92	603690.94	612913.49	618702.71
205.5	206.1	206.6	207.0	206.9	59233.92	60140.91	65363.91	60128.45	61619.43	63542.70
360.3	362.0	363.5	365.0	366.0	104573.01	109355.42	111072.06	108619.82	109106.49	109979.98
891.7	898.3	904.4	912.0	915.9	297824.19	310341.16	312401.9	304236.6	308887.87	309484.07
503.3	504.7	506.1	507.8	508.6	123335.18	128102.22	129226.71	124505.23	127992.48	129714.94
16.4	16.6	16.7	16.8	16.9		102788.75	108316.68	106328.09	106228.94	109097.07
28.9	29.3	29.6	29.8	30.1		80062.87	84345.36	82427.64	82237.91	84388.75
6.8	6.9	6.9	6.9	6.9		22725.88	23971.33	23900.45	23991.03	24708.32
15.7	15.9	16.1	16.4	16.6	225251.61	231227.72	231384.21	227601.33	228689.04	231756.71
218.6	222.6	226.8	233.7	237.8	69106.47	71603.64	52223.4	56316.86	56415.75	55137.62
7.5	7.5	7.5	7.6	7.6	13882.36	13805.36	9675.79	10261.11	9977.47	9849.71
27.2	27.5	27.7	28.2	28.5	34588.86	35150.7	26231.74	27694.82	26796.29	26113.77
29.4	29.9	30.4	30.9	31.4	31631.72	32315.75	25699.53	27702.33	28127.29	26588.50
17.6	17.8	18.0	18.3	18.5	37155.29	38441.97	28920.33	31319.48	30891.46	30345.58

Federal Communications Commission

DA 12-1334

10.8	10.9	11.0	11.2	11.3	17102.9	17544.28	12333.16	13387.14	13538.08	13272.58
4.3	4.4	4.4	4.4	4.4	19591.6	18873.56	12893.62	14246.81	14461.87	14005.35
122.0	122.1	123.2	123.2		558840.6	596759.58	627351.71	637566.1	662270.8	692212
144.3	144.5	145.3	145.5		155541.02	166690.98	174390.56	178240.07	188191.46	197035
288.4	288.6	289.7	289.7		114539.22	121730.50	129275.82	130426.87	134670.59	144442
89.8	89.7	90.6	90.5		69752.13	74584.87	79585.18	79492.32	81517.64	84999
91.5	91.7	92.9	93.0		87608.64	92819.51	97598.61	99755.33	102031.04	105860
133.1	133.1	133.9	133.8		57432.90	62308.20	65242.50	66512.45	70355.16	73999
95.6	94.8	96.5	96.5		73968.76	78633.61	81260.77	83136.97	85504.90	88878
115.4	115.4	114.7	114.3	113.7	228694.5	234104.36	234084.68	227276.48	231678.27	228780.36
176.0	176.0	173.6	172.9	172.2	63399.79	65515.6	65996.63	63664.22	65457.22	65074.18
86.1	86.9	90.3	90.3	88.9	10097.22	10427.74	10401.46	9766.49	9787.96	9561.59
84.5	84.4	82.7	82.3	81.5	43125.74	43892.75	43115.31	42297.17	42916.64	42285.18
959.0	943.0	940.4	940.7	938.9	84551.07	86646.22	86946.55	84866.75	86171.02	84990.15
24.0	23.8	24.0	23.9	23.7	15538.23	15641.62	15332.7	14563.42	15082.01	14784.91
105.4	105.7	106.3	106.4	106.6	4819.71	4906.93	5021.07	4923.7	5017.95	4965.29
308.5	308.8	334.6	332.7	328.4	7031.94	6978.1	7186.57	6931.75	6980.10	6873.06
110.4	110.6	110.0	110.2	110.3	94406.06	104312.72	110309.85	104865.54	109506.84	112773.48
300.4	303.4	292.3	295.5	298.4	24688.73	27814.32	28834.03	29298.36	30407.40	31099.61
124.5	124.5	122.7	122.7	122.6	32293.9	35013.87	36408.61	33869.13	35150.14	36804.17
83.0	83.1	83.0	83.0	82.9	18356.38	20673.76	22434.28	20923.34	22243.03	22105.39
100.4	100.8	102.0	102.3	102.5	19067.04	20810.78	22632.93	20776.38	21707.94	22765.94
100.9	101.7	101.8	102.1	102.2	49709.89	53169.8	54967.47	50601.74	51239.45	51602.11
91.3	91.7	92.0	92.1	93.1	1237219.55	1280264.48	1291680.52	1242179.35	1239678.72	1240303.22
93.3	93.3	93.3	93.0	94.1	64761.68	67470.44	68671.9	66325.09	66843.68	66310.59
100.1	100.1	99.8	99.5	101.0	26830.88	27790.74	28107.84	26516.75	26629.58	26638.03
109.6	109.9	110.0	110.0	112.2	14989.04	15549.25	15747.8	15095.13	15147.12	15118.44
296.7	297.1	297.3	295.7	302.4	74792.04	77229.6	78583.44	75105.47	76296.40	76880.69
59.4	59.8	60.1	60.4	61.7	20645.71	21298.01	21683.8	20994.6	21226.84	21507.68
62.8	62.4	62.3	62.1	63.3	9287.18	9650.96	9826.05	9386.7	9453.91	9466.51
27.7	27.7	27.7	27.7	28.2	38445.5	40462.57	41170.84	39318.3	39435.16	39481.71
790.7	795.9	800.1	802.4	805.8	219073.45	226553.94	229496.09	225630.85	222171.64	223380.40
26.8	26.7	26.6	26.5	26.9	64735.32	67065.63	67079.55	64927.35	65151.84	65588.69

Federal Communications Commission

DA 12-1334

25.7	25.8	26.0	26.0	26.6	43351.46	45586.49	46336.2	44505.85	43954.64	43993.30
26.6	26.6	26.6	26.6	27.1	19901.27	20650.07	20933.34	20342	20364.91	20097.06
227.9	228.3	229.3	228.8	233.9	230518.6	237910.44	238447	229065.88	230200.47	230303.06
216.6	216.7	217.1	217.4	216.4	122313.81	126363.33	127570	120126.28	118981.27	117794.35
214.4	216.2	218.1	219.2	222.4	30618.31	31661.34	32224.69	30826.25	30513.58	30782.15
94.2	94.9	95.4	95.8	97.0	171441.2	176706.62	176765.54	169229.96	167936.74	167854.46
127.8	129.4	130.0	130.8	129.5	32403.44	33904.2	34561.56	32797.09	32934.56	32215.28
3759.6	3855.1	3925.5	3988.4	4380.3	1708.55	1765.11	1803.72	1789.3	1800.91	1776.90
5229.6	5411.6	5528.6	5701.7	6240.3	1545.35	1573.04	1604.23	1598.27	1599.36	1586.05
278.9	280.4	282.0	283.9	282.7	48877.57	50119.62	50094.44	47608.64	47990.39	48266.62
22.6	22.8	23.0	23.3	23.5	307983.33	318190.43	316239.17	300339.07	320031.87	329417.36
303.9	309.7	315.1	320.5	325.9	87856.82	91879.06	91916.95	92099.45	94969.29	99623.17
40.0	40.4	40.7	41.1	41.4	44266.72	45609.52	45094.47	42328.76	45512.94	47234.46
24.2	24.3	24.4	24.5	24.6	24037.86	25132.74	25099.4	22370.98	24048.23	24904.73
97.8	99.0	99.9	101.1	101.8	39905.96	42504.29	40723.66	38589.82	41047.34	41666.55
63.0	63.4	63.9	64.8	65.2	59856.04	61032.07	60499.52	56624.21	60498.27	61952.87
12.9	12.9	12.9	13.0	13.0	24128.85	24447.29	24308.94	22315.53	24065.61	24312.47
5.2	5.2	5.2	5.2	5.2	11261.49	11201.59	11626.38	11157.25	12199.70	11891.30
3.3	3.3	3.3	3.4	3.3	16593.12	16309.49	16897.73	14771.93	17601.78	17738.67
192.6	194.7	196.8	198.9	201.0	285233.66	296237.93	302518.37	296734.02	305430.45	311066.95
173.6	176.6	179.1	181.5	183.4			58097.34	57467.34	59701.21	60299.66
176.9	178.1	179.5	181.0	182.9			58155.05	56617.78	58459.59	59700.13
538.3	544.1	549.3	553.9	559.8			45931.72	45054.32	46147.43	47031.18
802.4	813.5	826.7	838.3	848.0			67858.08	66494.02	66550.44	68016.05
96.0	96.7	97.6	98.5	99.3			34839.97	34082.96	35694.2	36601.76
171.8	173.3	175.6	177.5	179.5			26066.08	25611.99	27220.73	27445.39
121.4	122.5	121.7	122.9	124.6			11646.25	11405.23	11723.34	11871.99
92.9	94.3	95.8	97.1	98.3	835097.59	874084.44	879844.2	837382.92	914063.25	994250.58
2443.6	2485.5	2551.1	2622.0	2666.4				227019.28	245780.63	270016.67
80.5	81.0	81.5	84.1	85.4				21871.71	24440.87	26936.65
66.2	66.8	67.8	67.7	68.3				18315.8	19745.69	21301.79
316.0	322.0	328.7	330.1	333.5				53736.09	59006.22	65614.09
82.6	83.6	84.6	85.8	86.7				30183.42	32504.24	34661.75

Federal Communications Commission

DA 12-1334

65.2	65.8	67.2	65.8	66.3				30611.26	33351.27	35697.01
120.5	122.8	125.9	127.3	128.9				53660.04	57323.79	63545.35
155.4	158.2	160.8	164.3	167.3				50389.36	54671.44	62458.13
185.5	189.7	194.6	199.5	202.5				73637.79	79085.74	85821.51
46.1	46.6	47.1	47.6	47.9				20274.4	21193.94	23306.05
70.2	72.3	74.9	75.5	77.1				33127.03	37292.43	39535.39
123.4	126.0	127.0	128.5	129.5				33600.51	37202.75	39347.32
124.8	127.0	129.0	129.4	130.4				21506.61	23892.80	25745.56
47.9	48.3	48.0	48.0	48.1				12865.93	14019.13	15362.43
38.5	39.0	39.4	39.4	39.4				19899.79	21748.66	22734.69
107.5	108.2	109.0	107.4	107.5				10956.77	11478.04	12706.20
27.9	28.2	28.1	28.0	28.2				6292.25	6892.48	7085.67
72.5	73.0	73.0	72.4	72.4				22862.42	24719.90	26743.21
71.3	71.8	71.5	71.4	72.4				21902.14	23879.52	24239.23
26.1	26.1	26.3	26.4	26.3				7925.69	8672.89	9154.42
38.0	37.8	37.8	38.6	38.4				5541.13	6442.38	6641.47
45.2	45.3	45.2	46.3	46.6				11939.87	12833.29	13868.64
48.0	48.4	48.7	49.2	50.1				9403.2	10483.20	10361.63
151.7	154.7	158.0	161.8	164.9				13752.06	16422.35	17535.06
90.7	92.5	94.4	97.2	99.2				15665.03	18430.31	20099.94
75.3	75.5	76.1	78.8	79.9				10449.05	12547.63	13732.51
253.3	255.8	257.8	260.8		2062202.76	2132878.2	2116466.42	2007037.33	2040348.02	2063147.83
300.6	302.7	305.2	305.4		66111.41	65662.17	64947.82	60924.25	61874.60	62449.80
488.2	490.3	493.3	498.6		199327.03	204758.44	200181.5	195316.93	196276.73	193853.71
340.0	342.7	345.4	346.3		144435.59	152210.29	146593.37	140010.6	139834.62	140163.71
284.5	286.2	288.1	291.2		121078.88	124807.7	121265.49	115116.58	118532.32	120825.52

Federal Communications Commission

DA 12-1334

417.0	418.8	420.7	428.1		154742.98	156062.02	150827.16	142074.6	146272.09	147184.13
300.5	303.5	306.9	309.2		178303.88	181497.86	178763.53	169819.85	172316.50	173229.34
4904.6	4954.8	5014.1	5175.4		418927.1	448279.38	460742.73	436524.8	444632.85	459902.63
440.6	444.6	448.9	454.4		296269.92	304482.94	300882.03	287397.81	295957.31	297299.45
219.0	220.4	222.1	223.6		151575.96	159119.47	155640.76	151158.17	154214.07	152190.23
144.4	144.8	145.2	146.4		72776.71	74601.46	71450.08	68579.69	68411.04	70399.90
66.4	66.8	67.2	67.6		165735.84	166818.82	167588.29	160921.74	157140.61	160614.50
126.0	132.3	133.0	133.8		46720.75	49684.91	47402.86	44600.32	44480.25	44052.95
33.5	33.8	34.0	34.3	34.5	12892901.32	13171012.84	13156811.58	12758784.4	13078041.17	13335099.19
36.2	36.4	36.6	36.7	36.8	154315.2	156568.97	157775.64	152993.97	157096.67	159143.72
0.5	0.5	0.5	0.5	0.5	40535.89	42094.48	46172.2	41532.78	43545.56	45672.49
21.6	21.8	22.0	22.3	22.5	238759.3	244927.68	242061.76	225575.38	224798.16	228187.75
21.5	21.7	21.8	21.9	21.9	90994.73	92118.3	93040.57	91558.13	93771.56	94984.56
91.5	92.4	93.3	94.2	94.9	1744567.26	1768191.17	1761700.87	1672963.72	1677152.99	1701662.90
18.5	18.8	19.1	19.3	19.6	223369.4	229310.95	234051.68	225709.68	231362.26	235982.12
283.9	285.0	285.8	286.1	286.6	203239.22	208991.43	203425.95	199714.09	201564.77	200928.84
176.2	177.8	179.5	181.3	183.0	54584.03	56320.03	53741.03	55379.19	57108.21	57385.44
3724.7	3804.5	3886.8	3976.9	4065.7	84149.17	86850.34	89724.74	90477.24	94294.18	95558.62
133.6	134.9	136.6	138.3	140.0	709651.6	719155.92	693493.31	663412.35	661656.19	665373.25
64.2	64.8	65.4	66.1	66.6	369181.01	377639.65	374812.52	362409.38	365384.60	372102.85
81.0	82.0	82.9	83.7	84.4	59173.93	60552.16	61160.62	59597.87	61145.56	62403.12
7.3	7.3	7.4	7.5	7.5	49002.61	51293.08	51116.74	49937.03	50570.47	50895.19
88.9	89.2	89.3	89.4	89.5	582753.57	592206.19	585819.35	575329.62	584214.89	597455.95
69.5	69.9	70.2	70.4	70.7	241214.82	247383.04	241916.23	232264.93	246075.58	253463.30
21.0	21.1	21.2	21.3	21.4	120357.1	126692.66	124132.57	123873.46	125772.23	130194.73
13.4	13.5	13.6	13.6	13.7	108327.89	113977.37	115252.06	112198.03	115103.52	120130.86
42.0	42.2	42.4	42.6	42.7	142042.47	142224.34	142357.1	139862.33	146391.61	149771.58
39.8	40.3	40.6	40.8	41.0	198339.84	195929.29	198347	188000.95	206660.08	211607.77
16.6	16.6	16.6	16.6	16.6	46174.55	46371.03	45885.76	46039.4	46665.82	46788.52
226.4	228.7	230.7	232.5	234.2	252043.92	257051.35	260586.63	261918.98	269018.12	272031.98
321.0	323.2	325.4	327.3	329.6	327417.85	333030.27	335305.34	331786.67	342572.94	346374.47
67.3	67.1	67.1	67.2	67.3	364987.91	365364.77	342023.2	321226.16	333664.78	343297.37
25.6	25.8	25.9	26.1	26.3	237718.3	239462.2	242967.43	236963.8	244111.44	249579.48





05))	Regional GDP per capita (US\$, current prices, current PPP)							Tertiary Education (				
	2012	2006	2007	2008	2009	2010	2011	2012	2006	2007	2008	2009
	844925.20	32985	33834	34380	35666	34173	35989	37187	33.02	33.74	35.65	36.9
	261109.33	33254	33419	33606	34304	33413	34559	35741	34.65	35.16	37.95	39.51
	188455.82	31750	32052	32570	32474	31728	32626	33464	34.96	36.5	38.17	39.84
	162652.58	32160	33444	33825	36701	33283	34515	35602	30.09	29.5	30.89	31.58
	52722.55	28954	29488	30449	30684	29861	31198	31832	27.97	29.63	30.48	30.91
	136996.73	39648	43014	44454	48547	46133	53900	56234	31.08	31.89	33.74	34.9
	13864.85	25966	27537	27490	27140	26966	27108	27070	26.82	26.7	27.95	28.61
	10657.72	38414	39814	42733	45381	41239	42846	45312	30.38	30.23	34.31	32.57
	18465.62	41262	42804	43828	45640	46223	47386	49226	49.62	54.05	54.8	58.85
		34749	35912	36271	34732	35262	36136		17.77	17.65	17.88	18.93
		23131	23876	23932	23489	23969	24331		15.56	14.31	15.55	15.82
		28297	29568	30056	28578	29015	29797		15.68	15.17	15.96	17.1
		45904	46676	46981	45136	45814	46148		24.68	23.85	24.39	26.62
		29318	30503	30653	29071	29598	30789		16.74	16.77	16.75	17.84
		30173	31440	31559	30034	30537	31365		16.59	16.75	15.75	16.55
		34164	35337	36269	34502	34979	36409		15.64	16.01	16.18	16.17
		39453	41506	41467	39711	40625	41717		17.77	17.59	17.98	19.62
		36463	37447	37250	36334	36510	37299		14.89	16.07	16.79	17.02
		36373	37715	38323	36895	37330	38548		16.08	16.46	16.03	16.68
		32945	33660	33730	32522	33011	33104		36.1	36.45	36.53	37.75
		63755	64253	63572	61985	62297	60637		45.53	45.36	44.8	46.5
		32870	33791	33713	32332	32745	33107		35.88	35.78	36.41	37.59
		23829	24191	24653	23749	24297	24185		33.61	34.92	34.09	35.19



Federal Communications Commission

DA 12-1334

	4488	5280	6072	6072	6336	6864					
	3564	4092	4620	4488	4620	5148					
	5544	6732	7656	7788	8184	8844					
1554949.89	36540	36996	36969	35501	36248	36767	44741	22.47	22.84	23.29	23.91
28904.58	41531	45375	45904	36836	41294	45797	54864	14.69	15.74	16.67	16.67
4741.22	25480	26076	25663	26951	27231	26828	32661	16.95	16.06	16.82	17.69
32819.27	27877	28187	28310	28642	29186	28989	34727	20.66	19.95	20.66	21.53
26960.92	28329	29062	28428	29297	29627	29726	35616	16.86	17.56	17.93	18.67
305874.73	30509	30908	30183	30663	30834	30949	37837	21.02	21.62	20.99	21.85
576506.16	36319	36406	35040	34918	35543	35429	42984	25.19	25.77	26.66	27.01
49784.06	31226	32198	32381	31935	32131	32095	39826	18.94	19.64	19.53	20.18
66608.67	37537	40535	49707	44436	44706	49428	61247	16.88	16.32	16.91	17.31
266590.24	57229	57312	61313	51114	53667	56441	68554	20.84	20.29	21.54	21.91
188036.64	35259	35700	35029	33866	34209	34322	41388	22.83	23.2	23.56	24.92
2248.81	42009	42403	45041	47611	49584	48171	62041	..	..	..	..
3995.89	81895	83102	86420	71013	82033	77844	91607	..	..	..	..
1878.71	32329	33896	37665	36194	43049	42734	54137	13.94	14.11	..	..
215238.00	12301	12662	12986	12695	12731	12264	12368	13.04	12.69	..	..
5265.26	27899	29135	24075	24089	22463	18969	16008	15.19	15.55	..	..
23016.93	45056	46002	45167	44035	43507	36797	39136	10.95	10.81	..	..
5645.50	16024	17160	17821	17298	19171	19388	19836	10.8	10.19	..	..
6873.67	8480	8843	9434	8687	9635	9456	9299	14.7	15.04	..	..
17660.09	10491	10388	10833	10274	10103	9828	9834	8.82	9.4	..	..
9654.02	11057	11014	11288	11508	11283	10869	10725	7.63	7.59	..	..
7598.70	7506	7260	7462	7490	7198	7331	7423	12.68	12.15	..	..
17049.02	8471	8551	8648	8578	8174	8553	8270	8.99	9.03	..	..
4815.72	4735	4978	5058	4888	5049	4991	4882	9.03	9.04	..	..
5463.70	10057	10188	7307	6700	6414	6498	6376	9.98	10.13	..	..
1095.59	8926	9572	9702	9731	9589	9562	10250	11.08	11.84	..	..
1822.97	14139	12775	12447	12673	12378	11318	11417	17.75	18.22	..	..
105121.46	14025	14691	15202	14889	15140	14714	15001	..	..	..	..
2738.50	..	..	6847	6799	7053	7061	7174	..	..	..	..
1416.89	..	..	8166	7689	7880	7871	7811				

Federal Communications Commission

DA 12-1334

	22723	23942	24461	23166	23649	24125		14.17	14.43	15.34	16.38
	47822	51449	53193	49672	50696	50990		28.17	28.37	32.08	31.42
	21426	22465	22798	20868	21061	21695		11.03	11.38	13.1	14.08
	21046	21405	20678	19947	20484	20917		12.55	13.19	13.51	14.81
	18144	18856	19008	18774	18568	18649		8.48	7.66	7.48	8.92
	18946	19704	19766	18830	19373	19779		12.03	11.23	12.22	13.32
	20142	21347	21928	21015	21350	21812		15.31	16.11	16.44	18.07
	17563	18498	19380	18606	18820	19480		12.97	13.45	13.92	13.37
	18860	19992	20765	18992	19902	20995		11.75	12.65	12.39	15
174065.11	34269	34686	34234	32085	32393	32588	31192	32.63	28.27	28.77	29.48
68507.86	40573	41090	40479	38658	40224	39731	39956	..	37.24	37.15	37.25
18456.95	24790	24810	23909	22631	22714	22753	22566	..	24.53	25.26	25.67
34450.26	30507	31145	30752	28860	28681	28779	28676	..	23.18	23.41	23.67
36759.70	31385	31949	31622	30148	29332	29228	29020	..	26.01	26.85	27.86
15890.35	30047	30350	30028	28694	27743	28399	27397	..	21.72	23.27	26.42
	18228	19641	18866	16185	16602	18198		34.22	33.68	33.76	35.61
	32005	33575	33525	30513	31391	32135		33.99	35.08	35.28	36.21
	28399	30149	30173	27411	28216	29056		31.91	31.83	32.26	33.97
	42841	44867	44809	41701	42838	42550		40.72	42.48	41.95	42.79
	29107	30228	29797	26668	26628	28238		30.25	32.41	33.51	33.47
	25913	27107	27242	23966	25357	26342		30.92	31.27	31.2	32.32
	40640	40108	37996	39058	38026	38363		26.21	26.35	27.56	27.63
	31052	31559	31361	30213	30587	31056		27.89	29.02	29.81	30.92
	46356	47850	49783	47665	49422	50256		40.78	40.88	40.73	41.76
	25853	26341	25355	24301	24423	24698					
	24252	24714	24682	23819	23865	24288		24.6	25.92	26.92	29.16
	25974	26325	25593	24649	24494	24890					
	26520	26766	25969	24996	24941	25356					
	27379	27237	26347	25783	25626	25929					
	29666	29998	29708	28409	28567	29031					
	26932	27033	26552	26000	26180	26652					
	32278	33383	33785	32130	33501	34640		23.82	24.04	25.04	26.17

Federal Communications Commission

DA 12-1334

	36563	37924	38005	34879	37198	38885		25.34	25.58	26.6	28.56
	36487	37677	37619	36437	38050	39747		23.57	24.35	25.7	26.78
	29262	30137	31256	30954	31564	31922		34.04	34.43	34.26	35.69
	22167	22807	23497	22820	23906	24642		26.91	27.39	28.41	29.42
	44409	45208	45545	41279	43742	44562		23.31	22.1	24.04	25.21
	57282	57887	58599	55481	56952	57136		26.79	26.26	27.62	29.12
	40102	41103	41287	38663	39541	40720		26.12	25.81	26.47	27.29
	21228	22207	22799	22404	23059	23595		23.79	22.68	24.26	24.64
	28461	29231	29878	28375	29845	30939		20.66	20.32	20.93	22.2
	32425	33955	34563	32885	34094	35028		20.62	21.36	22.36	23.63
	28802	29589	29879	28907	30290	31355		21.23	21.59	22.65	23.16
	32174	33356	33742	30280	31972	33816		16.61	16.05	19.17	20.25
	23382	24135	24352	23513	24338	25108		30.41	30.35	30.99	31.18
	22093	23009	23414	22398	23617	24078		22.4	21.6	22.49	23.41
	27952	28178	28862	27743	28130	29054		19.98	19.78	21.84	22.28
	21442	22306	22547	21602	22804	23738		25.56	25.56	26.46	27.09
	25640	26436	26281	25351	24002	22287		24.56	25.11	25.79	25.78
	20356	21092	20895	19949	18765	17373		23.71	24.44	24.97	25.67
	21281	21640	21075	19998	19086	17696		18.23	18.6	18.75	18.31
	33142	34273	34288	33386	31699	29475		30.23	30.8	32.06	32.09
	25180	25782	25887	25117	23456	21812		19.88	20.21	20.23	18.67
	17654	17692	17887	16700	16904	17219		20.4	20.64	21.91	22.51
	29096	29375	29618	28070	27898	28254		29.49	29.53	31.37	31.48
	16111	16373	16236	13912	14767	15131		15.09	15.86	17.86	16.92
	17810	17302	17434	15612	16855	17529		14.64	15.28	16.36	17.92
	11938	12004	12227	11559	11526	11441		16.61	16.81	17.48	18.36
	11353	11244	11118	10203	10248	10200		16.99	15.96	16.3	17.96
	11226	11095	11223	10844	10772	10945		17.74	17.56	18.14	18.55
	11886	11673	12024	11075	11024	11339		16.71	18.09	19.33	20.21
	36148	37341	36852	34013	32799	33587		18.7	26.11	26.86	28.4
								36	37.28	38.4	39.15
								19.46	18.13	18.76	21.35
	40427	41409	39697	36756	36220	36173		32.14	33.18	34.68	37.06

Federal Communications Commission

DA 12-1334

	29086	28703	27499	25497	24146	24076		26.8	27.59	29.66	32.7
	44568	46050	44162	40910	40676	40664		33.98	35.13	36.44	38.57
								62.76	62.66	62.32	63.36
								52.8	51.56	48.56	49.97
								44.6	41.96	42.5	44.05
								51.6	53.81	54.53	54.99
								52.6	52.98	53.06	54.65
								51.08	53.69	54.39	54.42
								44.65	44.38	44.99	45.67
	28831	29128	28555	26795	27123	27125		15.05	15.74	16.63	16.78
	32099	32214	31183	28358	29258	29413		13.52	14.89	15.65	15.05
	36164	36013	36385	34244	35276	35120		12.91	12.99	12.93	12.2
	29686	30659	30478	28378	28167	28316		16.98	17.88	19.99	20.89
	36638	37075	37140	34445	35559	35374		14.83	15.82	17.15	17.27
	39555	40010	39573	38402	39089	39423		10.44	10.65	11	11.59
	33845	34588	33783	32199	32615	32551		14.83	16.08	16.5	16.84
	33920	34324	33108	30918	31212	31509		12.88	13.6	14.06	14.31
	33185	33766	32457	29897	30808	30840		15.39	15.02	15.14	14.38
	35913	36527	35619	32751	32966	33478		15.44	15.9	16.84	17.56
	30949	31400	30595	29244	29300	29417		16.09	16.04	16.97	16.43
	27412	27725	26959	24704	24968	24717		16.64	16.02	16.33	17.02
	29537	30000	28722	27166	27296	27172		16.2	15.25	15.26	15.51
	34573	34119	32993	31556	31430	31286		19.3	20.99	22.18	21.57
	23771	24197	23870	22371	22810	23311		16.49	15.89	17.86	18.21
	23082	23533	22446	21432	21222	20870		15.6	16.5	17.12	16.68
	18242	18504	18021	17210	17012	16700		14.76	14.71	15.59	17.1
	19072	19083	18485	17617	17815	17797		13.47	14.13	15.22	14.37
	20269	20669	20208	19129	18793	19028		13.8	14.7	15.4	15.18
	18321	18462	18233	17458	17331	17100		15.69	17.33	17.09	17.65
	18881	18886	18587	17654	17621	17295		14.13	14.78	15.25	15.88
	21593	21721	21714	20674	20685	20542		12.49	12.97	13.38	14.03
	32424	32883	31929	30892	31732						
	26979	27122	26659	26631	27440						

Federal Communications Commission

DA 12-1334

	27428	27622	26749	26467	27233						
	30366	31233	30189	29148	30799						
	38643	38994	38095	36603	36830						
	31518	31818	30809	29760	30945						
	36076	36746	33953	32555	33565						
	30849	31195	30777	29326	30268						
	30598	31078	30331	29262	30121						
	27152	27203	26583	26578	27707						
	25742	26410	25954	25747	26851						
..	23957	25154	25389	25314	26762	27727	..	33.66	35.05	36.74	38.11
660105.19	24028	25066	24932	24948	25985	26489	26718	37.31	39.16	40.83	42.79
244771.19	25280	27295	28493	27679	29178	30951	31348	31.93	32.21	33.43	35.15
134183.06	22946	23365	23733	23338	25192	25783	26209	30.14	30.98	32.68	32.6
142715.51	22240	23851	24817	24277	26409	27655	28058	28.14	29.78	31.63	31.94
172989.59	25910	26931	26811	28070	30682	32526	33124	29.77	30.31	32.43	34.27
34496.35	20685	21906	21499	21542	21867	22428	22953	26.39	28.67	30.51	28.53
13175.15	18914	20021	19650	20694	21589	22635	23582	33.68	36.16	37.79	36.2
	9768	11748	13332	11088	11748	13464					
	71061	74614	72901	67495	68403	68374		26.83	29.27	30.5	37.79
1522414.47	12494	12777	12919	11825	12196	12469	13006	18.96	19.65	19.54	..
16429.59	12697	13103	12703	12318	12488	12594	13315	21.54	22.95	24.43	..
42866.94	13506	13363	12929	11929	11744	11738	12878	21.22	20.4	20.52	..
11252.68	13467	13783	13588	13624	12797	12315	16181	20.15	21.42	22.84	..
76745.74	106641	109267	119851	82571	86242	99762	88583	18.66	19.33	20.37	..
51589.01	16360	16352	16647	14217	15410	15800	18074	21.54	21.89	22.36	..
8645.45	11627	11921	11757	10822	11910	12360	12614	19.96	20.85	21	..
27606.57	5495	5349	5532	5138	5386	5462	5466	12.57	12.83	14.69	..
41802.87	13052	13304	13204	12032	11978	11593	11616	19.17	18.27	17.36	..
249684.86	26368	27005	27033	26118	26547	26740	28018	29.7	30.59	29.23	..
18738.78	10304	10380	10633	10321	10543	11029	10960	17.42	18.05	17.6	..
59453.81	10041	9912	9912	9396	9796	9978	10489	12.07	13.73	13.52	..
21798.93	6192	6441	6072	5822	6012	5944	6229	16.61	17.23	17.3	..
25355.32	8100	8522	9021	8119	8031	8357	9157	14.94	16.14	15.1	..

Federal Communications Commission

DA 12-1334

95106.38	12104	12314	12158	11293	11672	11805	12442	19.68	20.24	21.11	..
139893.64	8163	8372	8367	7977	8501	8455	8686	18.03	18.26	17.7	..
35532.39	7688	7940	8169	7531	7564	7835	7905	14.51	16.43	15.35	..
17812.53	8894	8934	8361	8286	8511	8483	9624	18.16	17.95	18.28	..
9774.47	8524	7899	8073	7614	7614	7492	8459	17.97	19.2	19.81	..
108945.98	22920	23878	23801	21598	22335	22480	22376	24.07	23.15	24.33	..
24976.64	5721	5823	5964	5656	5692	5785	6354	12.67	15.85	14.84	..
49425.59	8022	8198	8292	7621	8033	8244	8235	15.47	16.63	15.05	..
30553.61	13743	14389	14584	13409	13852	14439	15973	20.45	19.95	21.07	..
22811.00	15853	16377	16011	14591	14634	14392	15840	17.74	19.07	17.57	..
29780.60	9989	10038	10307	9534	9885	10197	11132	17.48	18.71	20.97	..
31555.56	9626	10281	10553	10148	10546	10101	10860	21.53	22.63	21.72	..
44623.00	13721	13863	13377	12714	13111	14198	15881	19.64	23.79	20.84	..
53039.33	19788	21302	24281	20456	22908	27599	22970	17	19.21	19.05	..
45303.88	14024	14720	15222	13100	12942	12464	13249	22.22	21.79	22.83	..
8499.16	6451	6455	6465	6132	6287	6229	6940	15.3	17.75	18.14	..
82048.11	8418	8620	8682	8219	8421	8614	10441	16.16	16.47	17.53	..
22385.66	9556	9922	9854	9621	9841	9702	10991	14.55	14.89	14.52	..
18376.40	7008	7178	7530	7777	8482	9223	11959	16.14	16.32	16.23	..
	36264	37631	38199	36619	36978	37146		29.59	29.98	31.12	31.63
	34828	35335	38341	35187	35952	36992		26.21	26.56	26.03	26.73
	30224	31516	31894	31035	31021	31146		27.03	27.09	28.47	28.83
	39055	40624	40733	39410	39718	39525		32.61	33.12	34.41	35.24
	34763	36117	36417	35001	35884	36265		27	27.5	28.88	28.69
114127.80		24311	25376	24641	24325	24769	25745	37.14	38.1	37.95	38.12
87866.03		24869	25945	25072	24704	25070	25889	37.38	38.62	38.14	38.57
26261.78		22532	23559	23261	23107	23795	25288	36.46	36.57	37.41	36.84
	48543	49396	48844	47424	47073	47102		32.66	33.87	34.1	34.61
	66478	67691	48398	51053	50221	48160		45.01	45.58	45.9	45.73
	37347	37138	25946	27410	26541	26078		25.56	25.93	24.91	27
	38696	39050	28831	30106	28849	27815		27.71	29.23	29.32	30.49
	47638	48016	37531	39793	39794	37003		29.43	30.86	29.53	29.29
	46199	47560	35454	37969	36973	35874		29.88	31.41	31.98	33.11

Federal Communications Commission

DA 12-1334

	42324	43011	29873	32070	32073	31141		31.58	32.11	33.87	33.93
	42335	40831	27906	30742	31059			28.02	29.96	31.14	31.18
	14646	15653	16459	16718	17352	17966		20.43	21.54	22.57	24.51
	20108	21542	22518	22989	24239	25230					
	14404	15331	16296	16441	16963	18119					
	10314	11056	11822	11819	12133	12514					
	14419	15267	16032	16355	16695	17091					
	14593	15878	16663	17010	18004	18808					
	12986	13803	14248	14548	14932	15250					
	21637	22087	22047	21386	21779	21640		13.65	14.1	14.83	15.31
	16962	17497	17621	16998	17476	17615		11.23	11.69	12.76	13.59
	24223	24738	24394	22708	22552	21190		12.69	11.25	12.37	14.61
	18101	18397	18071	17747	18024	18144		10.47	10.94	11.06	10.8
	30424	31009	30959	30101	30440	30106		21.93	22.02	22.43	23.36
	20286	20466	20150	19237	20018	19495		9.56	12.14	14.48	12.87
	19896	20192	20578	20115	20450	20124		8.94	8.29	7.99	9.31
	28679	28389	29132	28045	28214	25641		10.89	12.41	12.77	13.55
	17518	19340	20424	19376	20186	20913		15.16	15.16	15.68	16.59
	40896	45841	47203	47518	48831	51839		28.52	29.19	29.79	32.27
	17334	18802	19535	18149	18833	20015		13.09	13.3	12.98	13.6
	13578	15302	16613	15498	16468	16383		14.05	12.7	14.49	15.83
	12140	13225	14361	13154	13695	14189		12.74	13.23	13.62	13.73
	24813	26448	27343	24898	25032	25169		22.5	23.1	23.65	24.51
	28274	28786	28524	27105	26956	26874		31.45	31.83	31.75	32.11
	23823	24770	25108	24216	24408	24231		31.86	32.25	32.94	33.44
	25352	26266	26538	25041	25167	25236		34.28	35.35	36.54	37.89
	26899	27589	27598	26188	26206	26128		35.4	36.88	37.55	37.61
	35395	36356	36743	35161	35676	35920		47.62	47.74	47	49.03
	35093	35721	35768	34164	34292	34572		40.13	40.98	38.97	38.68
	30873	31513	31517	29731	30108	30230		30.61	32.79	32.37	37.45
	30540	31713	31729	29929	30034	30026		35.61	35.86	34.33	33.82
	36891	37431	37080	35843	35066	35072		38.09	40.51	40.2	39.74
	26133	26976	26812	25862	26070	26326		32.41	33.09	33.79	34.08

Federal Communications Commission

DA 12-1334

	22905	23621	23431	22004	21594	21495		24.52	24.92	24.16	25.97
	18576	19220	19402	18828	18808	18552		24.79	25.44	25.07	25.23
	33234	33578	32944	31421	31529	31404		31.9	31.25	31.57	32.4
	26354	26551	26075	24065	23823	23538		28.52	28.11	28.26	28.13
	31065	31212	30837	28808	28277	28279		24.42	22.34	21.26	22.61
	21996	22319	21969	20763	20465	20330		26.13	26.55	26.68	27.06
	24266	24733	24484	22722	22548	21943		25.64	25.18	25.93	25.59
	23925	24666	25055	24659	24205	23453		21.69	21.03	24.76	26.91
	23269	23285	23017	22808	22056	21409		31.18	25.9	25.45	29.79
	25022	25097	24538	22926	22981	22982		25.41	26.63	25.31	25.39
	34040	34915	34438	32447	34262	34986		29.36	30.02	30.63	31.61
	46486	47901	47149	46485	47034	48494		36.78	37.49	38.56	39.78
	29160	29918	29387	27387	29207	30100		28.23	28.24	28.26	28.87
	30045	31328	31166	27691	29687	30686		22.27	23.33	24.16	24.44
	30228	31816	30138	28229	29666	29835		30.36	31.85	31.99	33.5
	32991	33403	32904	30580	32416	32957		28.36	29.55	29.78	30.49
	29246	29638	29465	27044	29138	29405		23.02	22.22	23.14	24.5
	30374	30193	31390	30133	32998	32198		25.19	26.15	27.51	28.94
	32574	32013	33250	29108	34679	34926		28.35	28.12	28.77	28.64
	38240	39452	39839	38528	39229	39525		28.5	29.7	31.73	33.02
	..	..	41239	39975	40829	40642		32.08	34.19	35.02	35.85
	..	..	33894	32719	33560	34004		26.86	27.69	29.48	29.34
	..	..	44338	42929	43504	43921		28.11	28.67	32.85	33.75
	..	..	51896	49893	49249	49536		32.69	34.11	36.03	37.98
	..	..	32442	31393	32621	33165		23.84	25.11	26.75	28.67
	..	..	36057	34933	36800	36619		26.25	27.21	29.77	32.04
	..	..	35444	34277	34920	35571		26.67	27.86	30.41	30.55
	11969	12383	12465	11709	12597	13486		13.1	13.84	14.71	15.3
	..	..	..	17880	19030	20370		16.61	18.36	20.59	20.59
	..	..	..	14558	16165	17706		11.16	12.29	16.42	15.42
	..	..	..	11411	12205	12967		9.01	9.78	10.62	10.01
	..	..	..	14156	15254	16616		15.44	19.64	23.38	25.19
	..	..	..	11285	12003	12654		10.97	11.64	12.56	12.91



Federal Communications Commission

DA 12-1334

	..	..	..	10504	11340	11877		8.48	9.6	10.42	9.54
	..	..	..	15586	16340	17674		13.22	12.31	14.46	16.42
	..	..	..	16065	17121	19241		12.52	14.34	14.91	14.05
	..	..	..	16188	17005	17985		26.11	27.19	29.11	32.22
	..	..	..	9216	9527	10374		12.54	11.54	12.16	13.84
	..	..	..	13176	14387	14722		12.49	12.09	12.39	12.74
	..	..	..	9258	10046	10540		13.8	13.98	13.31	11.48
	..	..	..	7397	8078	8569		10.6	9.6	8.88	9.49
	..	..	..	8619	9316	10267		9.44	10.24	14.53	12.65
	..	..	..	8653	9348	9662		13.5	13.07	11.72	13.93
	..	..	..	10734	11178	12276		10.16	8.5	7.83	10.17
	..	..	..	8534	9240	9536		7.8	9.28	9.02	11.03
	..	..	..	8405	9024	9758		8.29	10.73	10.14	10.83
	..	..	..	8735	9451	9633		11.61	10.26	9.16	8.51
	..	..	..	7468	8165	8568		9.33	11.23	11.57	12.54
	..	..	..	4858	5672	5858		7.07	6.42	4.82	7.04
	..	..	..	7353	7891	8534		10.3	9.74	9.29	10.47
	..	..	..	4715	5210	5124		5.27	6.67	7.78	9.87
	..	..	..	5932	6946	7261		7.93	5.6	5.53	7.02
	..	..	..	5108	5891	6296		7.77	9.02	6.53	8.93
	..	..	..	5316	6370	6916		12.13	8.1	6.25	8.82
	34137	35089	34587	32584	32894	33002		30.74	31.81	32.23	33.67
	25923	25684	25315	23637	23840	23870		26.8	27.31	26.03	28.41
	29118	29858	29143	28364	28377	27862		28.21	29.49	29.87	31.52
	28163	29475	28193	26731	26485	26334		25.45	27.2	28.65	30.27
	27867	28496	27478	25925	26539	26872		27.41	27.34	27.57	29.2

Federal Communications Commission

DA 12-1334

	28898	29060	27965	26214	26873	26916		26.85	29.08	28.23	28.96
	31999	32289	31456	29575	29714	29542		27.06	28.7	28.17	29.48
	55740	59183	60344	56611	57082	58344		42.38	43.33	44.09	46
	36137	36863	36112	34205	34903	34727		32.18	32.82	33.55	35.1
	29694	30890	29963	28953	29360	28748		30.43	30.91	30.41	32.29
	24620	25126	23951	22900	22782	23379		27.35	28.61	30.34	33.04
	32459	32515	32502	31059	30172	30661		34.85	35.76	36.92	36.96
	26959	28382	26822	25026	24789	24429		28.91	29.66	31.89	30.96
13637131.08	43210	43724	43266	41591	42279	42797	43442	24.58	25.06	25.26	25.42
160801.89	33337	33506	33440	32156	32833	33129	33347	19.14	19.49	20.06	20.09
45432.64	60026	61876	67164	59426	60984	63096	62113	23.47	22.71	23.7	23.02
233817.92	39601	39711	38543	35562	35065	35283	35680	23.02	22.93	22.77	23.18
95980.72	32247	32338	32367	31606	32083	32323	32545	16.62	17.68	17.12	17.14
1755208.30	48432	48777	48128	45263	44922	45156	46139	26	26.47	26.64	26.85
240088.03	47320	47735	47866	45394	45828	46124	46281	31.06	31.7	32.44	32.52
200900.08	57780	59250	57375	56071	56356	56020	55956	31.2	31.91	32.91	32.67
57807.28	63524	64606	60802	62103	63466	63190	63033	24.63	23.81	25.17	26.49
96187.47	147454	151201	154635	152774	155861	154371	152118	42.78	44.43	44.74	43.9
680858.00	39063	39153	37431	35567	35109	34869	35246	23.27	23.72	23.71	23.21
379841.22	40322	40389	39434	37669	37611	37921	38291	23.92	24.45	24.77	24.7
63449.23	45180	46024	45909	44254	44819	45281	45571	26.76	26.6	26.24	26.98
51025.54	33365	34079	33316	32125	32194	32136	31976	20.79	21.89	21.54	21.2
609084.25	46090	46646	45957	44959	45498	46459	47307	26.36	26.97	27.32	28.05
261619.45	38091	38777	37653	35958	37917	38896	40019	19.76	20.19	21.01	20.67
133546.16	40352	42242	41148	40844	41232	42490	43441	22.09	22.18	22.33	23.01
121733.97	39208	40943	41043	39608	40262	41852	42182	25.65	25.93	26.99	26.6
151970.13	33665	33412	33184	32397	33679	34298	34693	18.42	18.35	18.12	19.25
213118.78	46097	44778	44717	41856	45479	46255	46311	18.14	18.26	18.28	19.49
47006.96	34885	34943	34487	34627	35151	35218	35365	23.7	24.68	23.35	24.72
278311.41	44789	45468	45838	45707	46479	46584	47295	32.14	32.3	32.37	32.86
353781.34	51079	51781	51833	50906	52196	52425	53231	34.15	35.04	35.1	35.11
350873.63	36368	36532	34385	32442	33780	34758	35501	22.28	22.55	22.63	22.41
258206.24	46038	45987	46306	44869	45966	46674	48001	27.69	28.35	28.91	28.82




(as % of labor force)

<b>2010</b>	<b>2011</b>	<b>2012</b>	<b>2013</b>
37.56	38.30	41.25	39.51
39.88	40.46	43.51	41.64
40.80	41.85	45.16	43.44
31.60	33.54	36.10	34.16
34.59	33.28	34.26	34.52
35.20	34.81	38.86	36.82
29.26	30.03	33.69	29.98
34.92	32.76	40.21	36.44
56.29	58.29	56.76	57.00
19.13	19.32	20.01	20.79
15.47	15.77	14.03	16.89
17.80	17.30	17.65	17.81
27.46	27.35	28.89	31.63
16.80	16.90	17.27	17.62
15.95	17.26	18.47	17.68
16.91	16.61	16.47	16.81
19.53	19.26	20.21	21.49
17.45	18.43	18.98	18.81
14.84	16.65	18.19	18.99
38.89	38.85	39.77	39.76
46.23	47.48	47.23	46.56
38.43	38.10	39.67	39.81
37.35	37.41	37.44	37.37

24.85	25.30	26.27	26.77
15.65	17.67	19.14	19.86
20.63	20.07	20.85	21.03
23.14	23.94	25.48	25.32
18.45	18.81	18.11	19.77
22.73	23.34	24.62	24.22
28.22	28.74	29.65	30.37
21.58	20.86	21.85	22.11
18.08	18.88	20.73	21.65
22.07	22.44	22.68	23.91
25.89	25.97	27.19	27.90
..	..	..	..
..	..	..	..
30.48	31.99	32.84	33.72
27.18	29.44	30.44	32.02
39.90	39.55	40.63	38.64
28.57	27.60	25.16	26.63
25.98	27.15	28.46	27.54
28.27	30.83	34.23	36.26
24.11	25.51	24.99	24.38
17.89	17.91	18.80	20.19
25.70	27.19	28.10	28.02
23.31	23.01	23.35	22.51
23.99	25.17	26.93	29.35
24.02	25.78	27.09	28.27
35.09	39.36	42.04	38.83
36.63	38.61	39.09	40.75
23.72	24.42	24.38	24.23
25.33	27.27	28.22	28.79

17.56	18.98	20.05	21.36
35.12	38.01	38.59	39.53
15.50	17.28	19.26	20.18
14.88	16.00	17.72	18.55
9.30	10.48	12.55	13.37
14.09	15.57	15.63	17.66
18.36	19.81	21.16	23.12
14.55	16.50	16.40	16.96
16.53	16.32	17.11	19.24
30.21	30.76	31.65	32.35
38.39	40.86	41.51	41.58
25.01	25.18	25.72	27.22
25.39	24.75	25.94	26.51
28.40	27.75	28.59	30.37
25.66	25.55	26.89	25.74
35.26	36.10	37.21	38.91
37.26	38.11	38.21	39.25
35.09	35.16	34.92	36.78
44.19	46.27	45.85	46.70
34.32	34.66	35.43	36.01
33.02	33.53	33.82	34.52
25.00	23.03	30.77	32.05
31.40	32.19	33.40	34.84
42.08	43.08	43.65	44.62
30.92	30.25	31.67	33.74
26.49	27.48	28.15	28.41

28.34	29.33	30.12	30.38
27.41	28.20	28.92	29.24
36.03	37.15	37.71	37.40
29.19	29.94	29.82	30.19
26.36	28.72	27.86	26.83
30.17	32.21	31.41	31.86
28.13	29.34	30.47	30.90
25.83	27.06	26.15	26.51
22.47	23.32	24.09	24.04
23.52	24.49	25.32	25.70
24.12	25.13	26.10	26.37
22.14	22.68	23.40	22.98
31.47	31.58	31.85	32.84
23.86	24.50	25.55	25.95
22.18	23.98	24.36	24.42
27.86	29.93	30.82	30.17
26.73	28.26	29.05	30.41
26.11	27.03	27.67	27.72
19.66	21.37	21.38	23.15
33.56	35.35	36.68	38.76
18.40	20.34	20.83	22.83
22.68	23.92	24.54	24.82
31.51	33.69	34.00	34.74
16.01	17.79	19.56	19.50
17.23	18.54	19.38	18.74
19.02	20.71	20.93	21.65
19.19	18.97	18.33	19.50
19.36	20.01	20.36	20.34
20.29	20.17	21.36	20.97
28.05	29.52	31.02	31.68
38.92	40.40	40.78	..
21.04	21.47	24.66	..
38.94	39.91	41.45	42.76



35.31	35.24	35.55	37.62
40.19	41.52	43.47	44.55
63.60	64.65	57.32	58.48
51.12	55.54	45.52	46.02
44.55	47.72	38.21	39.07
54.52	54.39	46.48	46.53
55.15	55.48	47.40	48.19
54.41	54.53	48.99	50.34
45.21	43.97	38.80	39.95
17.03	17.27	17.93	18.62
15.47	15.58	16.61	17.57
11.89	13.02	15.73	17.38
20.21	19.72	20.56	21.98
17.58	17.93	18.35	19.11
12.42	12.83	13.68	15.24
17.39	18.19	18.27	18.09
15.07	15.24	15.00	16.73
15.09	15.18	18.49	18.89
16.96	17.96	18.96	19.25
16.88	17.67	17.85	17.99
18.14	18.54	19.59	20.98
17.17	16.67	18.16	19.23
21.50	21.83	22.24	22.73
18.63	19.53	18.43	18.78
17.31	17.28	17.98	18.29
17.34	16.55	17.80	18.10
14.59	14.74	15.84	16.43
15.27	15.11	16.28	18.56
17.48	16.76	17.96	17.71
15.77	15.79	16.27	17.03
14.36	15.71	16.56	15.82
34.70			
26.86			

22.54			
29.22			
46.41			
27.39			
32.62			
37.88			
31.68			
28.94			
28.28			
38.88	39.95	41.00	42.18
43.51	44.87	45.99	46.83
35.66	35.45	36.52	38.22
33.71	35.21	36.66	37.87
32.88	34.23	35.38	36.67
34.72	34.96	35.57	37.68
29.18	30.26	31.50	33.46
36.72	40.36	39.61	39.59
37.20	40.03	41.30	43.00
20.78	..	..	..
23.28	..	..	..
19.59	..	..	..
21.85	..	..	..
22.27	..	..	..
25.05	..	..	..
22.01	..	..	..
13.50	..	..	..
19.22	..	..	..
33.20	..	..	..
19.04	..	..	..
14.94	..	..	..
16.02	..	..	..
16.37	..	..	..

21.39	..	..	..
19.68	..	..	..
15.10	..	..	..
20.17	..	..	..
20.67	..	..	..
27.59	..	..	..
13.80	..	..	..
18.17	..	..	..
22.84	..	..	..
19.84	..	..	..
19.62	..	..	..
25.62	..	..	..
23.02	..	..	..
20.63	..	..	..
22.55	..	..	..
18.58	..	..	..
18.19	..	..	..
19.38	..	..	..
16.68	..	..	..
31.38	31.53	32.12	32.74
28.34	27.51	27.81	28.53
28.50	28.48	29.29	30.24
34.85	35.15	35.38	35.96
27.99	28.37	29.63	29.95
38.15	38.54	37.76	
38.73	38.94	38.32	
36.54	37.42	36.16	
35.83	36.50	37.37	38.30
46.90	47.42	49.00	49.68
30.07	28.98	30.87	30.22
30.36	31.95	33.32	34.02
32.04	32.98	33.93	34.96
34.02	33.80	34.41	36.10

34.94	36.63	36.21	36.39
32.06	32.57	31.19	33.40
25.88	26.81	28.17	29.55

16.01	18.07	19.48	20.44
13.92	16.15	17.62	18.02
15.27	16.09	17.34	18.44
11.64	14.75	17.05	17.35
24.29	25.35	26.31	28.37
14.35	15.59	15.44	17.28
10.98	11.86	13.85	14.02
13.91	15.59	16.80	18.28
18.27	19.55	19.79	20.51
35.17	38.67	38.47	37.72
14.73	16.06	16.13	17.42
17.58	17.45	18.19	19.11
15.66	17.22	17.40	17.96
25.41	27.36	28.97	30.25
33.08	34.02	34.83	35.84
33.81	34.45	34.89	36.06
38.32	40.68	41.92	42.21
39.25	39.08	39.12	41.09
49.23	49.59	51.31	52.08
41.94	43.12	42.37	42.76
37.77	35.76	36.99	38.25
35.58	37.44	38.10	37.22
42.29	43.98	45.59	46.80
34.83	36.47	37.25	37.18

26.16	27.70	27.43	28.38
26.78	27.36	26.97	27.50
33.00	33.92	34.77	36.45
29.43	31.36	31.88	32.56
23.11	24.31	25.31	27.23
27.66	27.62	28.14	29.12
25.79	26.98	27.85	29.62
24.62	21.13	24.35	24.71
24.14	27.65	26.32	27.68
25.60	25.23	27.51	29.26
32.33	32.99	33.95	35.33
40.26	41.35	42.07	43.50
29.26	29.93	31.37	33.55
24.57	25.69	27.14	27.74
34.86	34.45	34.86	35.99
31.38	32.43	33.76	35.03
25.43	25.53	26.30	26.71
28.40	27.66	27.75	28.53
30.10	30.98	31.44	33.35
32.88	32.87	34.31	36.56
36.31	36.85	37.09	37.50
30.16	29.75	32.02	34.26
34.24	33.64	35.08	38.69
38.14	39.36	41.37	44.29
28.4	27.8	27.95	30.03
30.61	29.65	32.1	33.54
29.21	29.66	30.53	33.48
15.83	16.74	18.26	19.04
19.53	21.27	24.84	25.82
14.23	15.17	17.42	17.62
12.64	15.36	16.38	17.19
23.41	22.43	23.34	22.33
13.96	14.70	13.69	13.50

12.07	12.14	10.55	10.56
14.95	16.44	19.04	20.28
15.01	16.29	18.05	21.57
31.55	32.08	34.32	33.93
13.55	14.16	15.43	15.56
16.13	17.30	17.40	18.35
12.88	14.44	16.69	17.06
9.09	11.05	13.64	13.66
12.92	13.55	16.24	16.87
15.25	12.43	13.20	18.61
12.51	14.10	13.25	13.48
11.04	11.57	12.49	13.30
13.24	12.48	12.99	12.62
10.46	11.74	11.27	13.90
11.53	11.68	16.72	16.65
8.33	8.17	10.23	8.80
12.25	14.65	13.50	12.66
9.56	10.16	10.46	9.56
9.74	10.20	11.66	15.49
12.52	12.18	10.14	10.76
10.48	14.66	15.67	13.96
35.38	36.63	38.11	39.16
30.62	30.91	30.29	30.93
33.42	32.54	34.02	35.47
29.93	30.92	33.15	33.55
31.73	31.84	31.01	34.17

29.22	30.56	32.49	32.53
32.01	31.49	35.44	35.75
48.37	52.52	54.11	55.65
37.09	39.08	40.60	41.73
34.16	35.70	36.84	36.76
34.86	34.14	34.01	35.31
37.99	41.32	42.70	43.85
33.04	30.21	33.48	33.71
25.64	25.95	26.50	..
19.78	20.25	21.16	..
24.42	23.33	24.73	..
23.26	23.91	24.67	..
17.69	18.52	19.15	..
26.96	27.18	27.83	..
33.17	33.33	34.01	..
32.92	33.38	34.14	..
25.21	26.39	26.81	..
46.38	47.67	48.41	..
23.63	23.66	24.58	..
24.50	24.72	25.31	..
26.67	26.46	27.41	..
22.00	22.60	22.96	..
28.34	28.59	29.15	..
20.66	20.96	21.39	..
23.02	23.67	24.17	..
26.91	27.22	27.31	..
18.80	19.24	19.93	..
19.40	19.07	19.93	..
24.78	26.47	25.87	..
33.23	33.73	33.78	..
35.97	35.87	36.08	..
22.98	23.41	23.70	..
29.27	29.70	30.59	..

17.57	17.94	18.35	..
23.42	23.94	24.12	..
25.96	25.80	26.62	..
25.97	25.52	26.56	..
19.63	20.39	20.33	..
30.13	30.66	31.62	..
32.81	32.74	33.66	..
22.40	22.72	23.26	..
30.24	30.44	30.94	..
24.04	24.48	24.84	..
25.04	23.48	24.85	..
22.64	22.58	23.23	..
20.67	21.51	21.47	..
26.19	26.66	27.24	..
25.10	24.97	25.78	..
27.52	28.46	28.59	..
22.35	21.67	22.69	..
23.98	23.53	23.70	..
21.11	21.58	22.33	..
23.28	23.70	24.00	..
25.29	25.70	26.78	..
30.52	32.21	32.40	..
31.23	32.09	32.31	..
28.19	29.01	28.89	..
16.39	17.33	17.39	..
24.22	24.16	24.98	..
21.83	22.38	22.22	..