

Block ID	Tech ID/Technology	Consumer	Max. Adv'd Downstream Consumer	Max. Adv'd Upstream Consumer	Bus/ Gov	Max. Contr'd Downstream Bus/Gov	Max. Contr'd Upstream Bus/Gov
530019502001135	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009002082	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003103	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003141	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003146	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003147	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003163	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003168	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003169	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003170	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003178	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003180	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003181	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003182	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003190	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003196	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003202	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003203	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003209	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003210	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003217	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003220	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003221	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003228	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003229	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003231	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009003233	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004200	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004202	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004204	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004211	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004212	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004236	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004238	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004240	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004249	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004250	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004251	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004266	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000

Block ID	Tech ID/Technology	Consumer	Max. Adv'd Downstream Consumer	Max. Adv'd Upstream Consumer	Bus/ Gov	Max. Contr'd Downstream Bus/Gov	Max. Contr'd Upstream Bus/Gov
530750009004267	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004276	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004288	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004292	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004300	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004302	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750009004309	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002051	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002054	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002063	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002068	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002074	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002076	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002078	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002081	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002082	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002084	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002086	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002087	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002088	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002089	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002090	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002091	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002092	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002093	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002095	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002096	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002097	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002098	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002100	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002102	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002103	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002106	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002110	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002111	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002112	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002117	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002118	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002120	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000

Block ID	Tech ID/Technology	Consumer	Max. Adv'd Downstream Consumer	Max. Adv'd Upstream Consumer	Bus/ Gov	Max. Contr'd Downstream Bus/Gov	Max. Contr'd Upstream Bus/Gov
530750010002123	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002124	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002125	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002126	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002131	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002132	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002134	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002135	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002137	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002164	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002168	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002173	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002175	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002176	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002182	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002184	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002185	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002186	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002187	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002188	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002189	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002191	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002194	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002196	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002205	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002232	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002251	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002254	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002260	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002261	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002266	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002300	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002309	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002314	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002328	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002329	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002330	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002331	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002332	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000

Block ID	Tech ID/Technology	Consumer	Max. Adv'd Downstream Consumer	Max. Adv'd Upstream Consumer	Bus/ Gov	Max. Contr'd Downstream Bus/Gov	Max. Contr'd Upstream Bus/Gov
530750010002333	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002334	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002336	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002338	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002339	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002340	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002342	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002343	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002344	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002354	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002356	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002357	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530750010002359	10/Asymmetric xDSL	1	10.000	1.000	1	10.000	1.000
530019502001100	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530019502001113	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530019502001123	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530019502001126	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530019502001128	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530019502001135	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750009003205	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002090	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002176	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002185	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002194	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002195	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002196	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002203	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002205	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002215	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002216	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002217	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002221	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002222	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002223	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002225	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002231	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002232	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002249	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530750010002252	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000

Block ID	Tech ID/Technology	Consumer	Max. Adv'd Downstream Consumer	Max. Adv'd Upstream Consumer	Bus/ Gov	Max. Contr'd Downstream Bus/Gov	Max. Contr'd Upstream Bus/Gov
530750010002277	50/Optical Carrier/F	1	25.000	3.000	1	25.000	3.000
530239703002054	70/Terrestrial Fixed	1	10.000	1.000	1	10.000	1.000
530750010002141	70/Terrestrial Fixed	1	10.000	1.000	1	10.000	1.000
530750010002169	70/Terrestrial Fixed	1	10.000	1.000	1	10.000	1.000
530750010002306	70/Terrestrial Fixed	1	10.000	1.000	1	10.000	1.000
530750010002307	70/Terrestrial Fixed	1	10.000	1.000	1	10.000	1.000
530750010002309	70/Terrestrial Fixed	1	10.000	1.000	1	10.000	1.000
530750010002314	70/Terrestrial Fixed	1	10.000	1.000	1	10.000	1.000
530750010002317	70/Terrestrial Fixed	1	10.000	1.000	1	10.000	1.000

Block Count: 165

<u>Tract ID</u>	<u>Tech Id/Technology</u>	<u>Downstream</u>	<u>Upstream</u>	<u>Connections</u>	<u>Consumer</u>
53023970300	10/Asymmetric xDSL	10.000	1.000	1	0
53075000900	10/Asymmetric xDSL	2.000	1.000	1	1
53075000900	10/Asymmetric xDSL	3.200	1.000	27	27
53075000900	10/Asymmetric xDSL	5.100	1.000	48	48
53075000900	10/Asymmetric xDSL	7.500	1.000	17	17
53075000900	10/Asymmetric xDSL	10.000	1.000	1	0
53075001000	10/Asymmetric xDSL	3.200	1.000	69	63
53075001000	10/Asymmetric xDSL	5.100	1.000	65	62
53075001000	10/Asymmetric xDSL	7.500	1.000	27	22
53075001000	10/Asymmetric xDSL	10.000	1.000	12	6
53001950200	50/Optical Carrier	5.000	3.000	1	1
53001950200	50/Optical Carrier	10.000	3.000	3	3
53001950200	50/Optical Carrier	15.000	3.000	2	2
53075001000	50/Optical Carrier	5.000	3.000	15	14
53075001000	50/Optical Carrier	10.000	3.000	12	10
53075001000	50/Optical Carrier	15.000	3.000	3	3
53075001000	50/Optical Carrier	25.000	3.000	1	1
53023970300	70/Terrestrial fixed	7.500	1.000	2	0
53075001000	70/Terrestrial fixed	5.100	1.000	1	1
53075001000	70/Terrestrial fixed	7.500	1.000	2	1
53075001000	70/Terrestrial fixed	10.000	1.000	2	0
Total:				312	282

8 - Mobile Local Telephone Subscription:
Total Lines 0

Note: this is a count of your Cellular networks being billed as of the date of this report. We cannot differentiate between services provided over your own facilities from those on other company's facilities, SO ONLY USE AND REPORT THIS NUMBER AFTER CAREFUL CONSIDERATION OF YOUR WIRELESS SITUATION AND IN COMPLIANCE WITH THE FCC 477 INSTRUCTIONS.

9 - Local Exchange Telephone Subscription:

Total Lines:	644
Res/Consumer:	450
Bus/Gov:	194

Note: this is a count of your Telephone networks being billed as of the date of this report. We cannot differentiate between services provided over your own facilities from those on other company's facilities, SO ONLY USE AND REPORT THIS NUMBER AFTER CAREFUL CONSIDERATION OF YOUR TELEPHONE NETWORK SITUATION AND IN COMPLIANCE WITH THE FCC 477 INSTRUCTIONS.

<u>Tract</u>	<u>VGE/VoIP Indicator</u>	<u>Subscriptions</u>	<u>Consumers</u>
53001950200	VGE	6	6
53023970300	VGE	4	0
53075000900	VGE	220	180
53075001000	VGE	414	264