

Table 2a
Community-Specific General Information (Alberta)

Community Information							Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Customer Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³
1	AB003	Alder Flats	2010	2010	Alder Flats	E	#	#	
2	AB007	Altario	2010	2010	Altario	E	#	#	
3	AB013	Arrowwood	2009	2009	Arrowwood	E	#	#	
4	AB009	Ashmont	2008	2008	Ashmont	E	#	#	
5	AB022	Bear Canyon	2010	2010	Bear Canyon	E	#	#	
6	AB017	Bellevue	2010	2010	Bellevue	E	#	#	
7	AB032	Berwyn	2010	2010	Berwyn	E	#	#	
8	AB014	Bindloss	2009	2009	Bindloss	E	#	#	
9	AB249	Blairmore	2010	2010	Blairmore	D	#	#	
10	AB018	Blue Ridge	2007	2007	Blue Ridge	E	#	#	
11	AB019	Bonanza	2010	2010	Bonanza	E	#	#	
12	AB030	Bowden	2010	2010	Bowden	E	#	#	
13	AB021	Brocket	2008	2008	Brocket	E	#	#	
14	AB024	Bruderheim	2010	2010	Bruderheim	E	#	#	
15	AB004	Buck Lake	2010	2010	Alder Flats	?	#	#	
16	AB023	Burdett	2010	2010	Burdett	E	#	#	
17	AB033	Bymr/Byemoor	2008	2008	Byemoor	E	#	#	
18	AB292	Cardiff Echos	2009	2009	Morinville	?	#	#	
19	AB047	Cereal	2010	2010	Cereal	E	#	#	
20	AB049	Clairmont	2010	2010	Clairmont	E	#	#	
21	AB039	Clive	2010	2010	Clive	E	#	#	
22	AB040	Coleman	2010	2010	Coleman	E	#	#	
23	AB045	Coutts	2010	2010	Coutts	E	#	#	
24	AB052	Cowley	2008	2008	Cowley	E	#	#	
25	AB035	Craigmyle	2010	2010	Craigmyle	E	#	#	
26	AB055	Debolt	2010	2010	Debolt	E	#	#	

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required).

Table 2a
Community-Specific General Information (Alberta)

Community Information							Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Customer Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³
27	AB057	Delia	2010	2010	Delia	E	#	#	
28	AB062	Derwent	2008	2008	Derwent	E	#	#	
29	AB063	Dixonville	2008	2008	Dixonville	E	#	#	
30	AB059	Donalda	2008	2008	Donalda	E	#	#	
31	AB060	Donalda (Dnldab03)	2008	2008	Donalda	E	#	#	
32	AB061	Donnelly	2007	2007	Donnelly	E	#	#	
33	AB065	East Coulee	2009	2009	East Coulee	E	#	#	
34	AB068	Elkwater	2009	2009	Elkwater	E	#	#	
35	AB070	Empress	2009	2009	Empress	E	#	#	
36	AB072	Etzikom	2009	2009	Etzikom	E	#	#	
37	AB075	Faust	2007	2007	Faust	E	#	#	
38	AB078	Ferintosh	2009	2009	Ferintosh	E	#	#	
39	AB076	Flatbush	2008	2008	Flatbush	E	#	#	
40	AB077	Foremost	2010	2010	Foremost	E	#	#	
41	AB086	Gadsby	2010	2010	Gadsby	E	#	#	
42	AB087	Gift Lake	2010	2010	Gift Lake	E	#	#	
43	AB094	Girouxville	2007	2007	Girouxville	E	#	#	
44	AB225	Gleichen	2009	2009	Gleichen	F	#	#	
45	AB089	Glendon	2007	2007	Glendon	E	#	#	
46	AB095	Grassy Lake	2009	2009	Grassy Lake	E	#	#	
47	AB101	Halkirk	2010	2010	Halkirk	E	#	#	
48	AB109	Hay Lakes	2010	2010	Hay Lakes	E	#	#	
49	AB099	Hilda	2008	2008	Hilda	E	#	#	
50	AB102	Hines Creek	2008	2008	Hines Creek	E	#	#	
51	AB226	Hobbema	2007	2007	Hobbema	F	#	#	

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required).

Table 2a cont'd
Community-Specific General Information (Alberta)

Community Information							Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Customer Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³
52	AB100	Holden	2007	2007	Holden	E	#	#	
53	AB108	Hussar	2010	2010	Hussar	E	#	#	
54	AB110	Hythe	2010	2010	Hythe	E	#	#	
55	AB113	Irma	2007	2007	Irma	E	#	#	
56	AB118	Jarvie	2008	2008	Jarvie	E	#	#	
57	AB119	Joussard	2007	2007	Joussard	E	#	#	
58	AB122	Keephills	2008	2008	Keephills	E	#	#	
59	AB245	Keg River	2008	2008	Keg River	G	#	#	
60	AB132	Leslieville	2008	2008	Leslieville	E	#	#	
61	AB130	Lomond	2009	2009	Lomond	E	#	#	
62	AB128	Longview	2009	2009	Longview	E	#	#	
63	AB127	Lougheed	2010	2010	Lougheed	E	#	#	
64	AB138	Ma-Me-O-Beach	2007	2007	Ma-Me-O-Beach	E	#	#	
65	AB148	Manyberries	2009	2009	Manyberries	E	#	#	
66	AB143	Marlboro	2009	2009	Marlboro	E	#	#	
67	AB137	Mclennan	2007	2007	Mclennan	E	#	#	
68	AB133	Milo	2009	2009	Milo	E	#	#	
69	AB136	Mulhurst	2010	2010	Mulhurst	E	#	#	
70	AB140	Mundare	2008	2008	Mundare	E	#	#	
71	AB151	New Dayton	2010	2010	New Dayton	E	#	#	
72	AB153	New Norway	2009	2009	New Norway	E	#	#	
73	AB155	New Sarepta	2010	2010	New Sarepta	E	#	#	
74	AB156	Niton Juncton	2008	2008	Niton Juncton	E	#	#	
75	AB154	Nordegg	2008	2008	Nordegg	E	#	#	
76	AB228	Onoway	2008	2008	Onoway	F	#	#	
77	AB160	Peerless Lake	2007	2007	Peerless Lake	E	#	#	
78	AB158	Peers	2007	2007	Peers	E	#	#	

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required).

Table 2a cont'd
Community-Specific General Information (Alberta)

Community Information							Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Customer Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³
79	AB167	Ralston	2010	2010	Ralston	E	#	#	
80	AB170	Robb	2008	2008	Robb	E	#	#	
81	AB166	Rolling Hills	2009	2009	Rolling Hills	E	#	#	
82	AB173	Rosalind	2010	2010	Rosalind	E	#	#	
83	AB172	Rosebud	2009	2009	Rosebud	E	#	#	
84	AB174	Rycroft	2010	2010	Rycroft	E	#	#	
85	AB010	Saddle Lake I.R.	2010	2010	Ashmont	E	#	#	
86	AB183	Sangudo	2007	2007	Sangudo	E	#	#	
87	AB178	Schuler	2008	2008	Schuler	E	#	#	
88	AB176	Seba Beach	2008	2008	Seba Beach	E	#	#	
89	AB191	Seven Persons	2010	2010	Seven Persons	E	#	#	
90	AB177	Sibbald	2010	2010	Sibbald	E	#	#	
91	AB265	Silver Valley	2009	2009	Silver Valley	?	#	#	
92	AB182	Smith	2010	2010	Smith	E	#	#	
93	AB181	Smoky Lake	2008	2008	Smoky Lake	E	#	#	
94	AB276	South Cooking Lake - CkIkab02	2010	2010	Ardrossan	?	#	#	
95	AB221	South Cooking Lake - CkIkab03	2010	2010	Ardrossan	F	#	#	
96	AB186	St Michael	2010	2010	St Michael	E	#	#	
97	AB187	Stirling	2010	2010	Stirling	E	#	#	
98	AB194	Tilley	2009	2009	Tilley	E	#	#	
99	AB199	Vilna	2008	2008	Vilna	E	#	#	
100	AB206	Walsh	2009	2009	Walsh	E	#	#	
101	AB212	Warburg	2010	2010	Warburg	E	#	#	
102	AB214	Warner	2010	2010	Warner	E	#	#	
103	AB216	Waterton Park	2010	2010	Waterton Park	E	#	#	

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required).

Table 2a cont'd
Community-Specific General Information (Alberta)

Community Information							Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Customer Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³
104 AB208 Wembley	2010	2010	Wembley	E	#	#			
105 AB202 Widewater	2007	2007	Widewater	E	#	#			
106 AB207 Wildwood	2009	2009	Wildwood	E	#	#			
107 AB256 Winfield	2010	2010	Winfield	D	#	#			
108 AB215 Worsley	2008	2008	Worsley	E	#	#			
109 AB213 Wrentham	2010	2010	Wrentham	E	#	#			
110 AB218 Youngstown	2010	2010	Youngstown	E	#	#			

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required)

Table 2a cont'd
Community-Specific General Information (Alberta)

Community Information							Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Customer Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³
Supplemental Communities									
111	AB241	Chipewyan Lake	2009	2009	Chipewyan Lake	G	#	#	
112	AB126	Legal	2009	2009	Legal	E	#	#	
113	AB041	Clyde	2009	2009	Clyde	E	#	#	
114	AB171	Rochester	2009	2009	Rochester	E	#	#	
115	AB157	Picture Butte	2010	2010	Picture Butte	E	#	#	
116	AB114	Iron Springs	2010	2010	Iron Springs	E	#	#	
117	AB201	Vauxhall	2009	2009	Vauxhall	E	#	#	
118	AB071	Enchant	2009	2009	Enchant	E	#	#	
119	AB096	Hays	2009	2009	Hays	E	#	#	
120	AB219	Bragg Creek	2009	2009	Bragg Creek	F	#	#	
121	AB204	Waskatenau	2010	2010	Waskatenau	E	#	#	
122	AB217	Warspite	2010	2010	Warspite	E	#	#	
123	AB239	Calling Lake	2010	2010	Calling Lake	G	#	#	
124	AB231	Rosshaven	2010	2010	Onoway	?	#	#	
125	AB229	Gunn	2010	2010	Onoway	?	#	#	
126	AB230	Yellowstone	2010	2010	Onoway	?	#	#	
127	AB006	Alliance	2010	2010	Alliance	E	#	#	
128	AB107	Hslr/Heisler	2010	2010	Heisler	E	#	#	
129	AB275	Halfmoon Lake	2010	2010	Ardrossan	?	#	#	
130	AB203	Whitelaw	2010	2010	Whitelaw	E	#	#	
131	AB287	Pickardville	2010	2010	Westlock	?	#	#	
132	AB105	Heinsburg	2010	2010	Heinsburg	E	#	#	
133	AB272	Kavanaugh	2010	2010	Leduc	?	#	#	
134	AB125	Lodgepole	2010	2010	Lodgepole	E	#	#	
135	AB267	English Bay	2010	2010	Coldlake	?	#	#	
136	AB282	Bruce	2010	2010	Holden	?	#	#	
137	AB120	Jasper East	2010	2010	Jasper	E	#	#	

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required).

Table 2b
Community-Specific General Information (BC)

Community Information							Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³
1	BC125	Alexandria No. 3	2008	2008	Dragon Lake	D	#	#	
2	BC086	Anahim's Flat 1	2008	2008	Alexis Creek	G	#	#	
3	BC202	Appledale	2009	2009	Vallican	E	#	#	
4	BC065	Ashton Creek	2008	2008	Enderby	F	#	#	
5	BC516	Avola	2008	2008	Avola	G	#	#	
6	BC119	Beaver Valley	2010	2010	Beaver Valley	G	#	#	
7	BC382	Beaver Valley (Big Lake Road N)	2010	2010	Beaver Valley	G	#	#	
8	BC383	Beaver Valley (Big Lake Road W)	2010	2010	Beaver Valley	G	#	#	
9	BC482	Beaver Valley (Marguerite Lake)	2010	2010	Beaver Valley	G	#	#	
10	BC481	Beaver Valley (McInnes Lake)	2010	2010	Beaver Valley	G	#	#	
11	BC483	Beaver Valley (Overton Road)	2010	2010	Beaver Valley	G	#	#	
12	BC121	Blackpool	2009	2009	Blackpool	F	#	#	
13	BC244	Blueberry River First Nations (Blueberry River 205)	2009	2009	Prespatou	G	#	#	
14	BC111	Boswell	2010	2010	Boswell	E	#	#	
15	BC462	Boswell (Akokli Creek)	2010	2010	Boswell	E	#	#	
16	BC358	Boswell (Hepher Road)	2010	2010	Boswell	E	#	#	
17	BC357	Boswell (Mountain Shores)	2010	2010	Boswell	E	#	#	
18	BC359	Boswell (Redmond Road)	2010	2010	Boswell	E	#	#	
19	BC360	Boswell (Sanca Creek)	2010	2010	Boswell	E	#	#	
20	BC082	Bouchie Lake	2010	2010	Bouchie Lake	E	#	#	
21	BC615	Bouchie Lake (Centennial Park Road)	2010	2010	Bouchie Lake	E	#	#	
22	BC606	Bouchie Lake (Gunner Road)	2010	2010	Bouchie Lake	E	#	#	
23	BC614	Bouchie Lake (Nazko Store)	2010	2010	Bouchie Lake	E	#	#	
24	BC611	Bouchie Lake (Penny Road)	2010	2010	Bouchie Lake	E	#	#	
25	BC609	Bouchie Lake (Puntchesakut Lake)	2010	2010	Bouchie Lake	E	#	#	
26	BC604	Bouchie Lake (Whitier Road)	2010	2010	Bouchie Lake	E	#	#	
27	BC608	Bouchie Lake (Yetta Road)	2010	2010	Bouchie Lake	E	#	#	

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required)

Table 2b cont'd
Community-Specific General Information (BC)

Community Information							Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³
28	BC128	Bridge River No. 1	2009	2009	Lilloet	F	#	#	
29	BC143	Canim Lake No. 1 (Canim Lake 1)	2009	2009	Forest Grove	E	#	#	
30	BC296	Canoe Creek	2010	2010	Alkali Lake	G	#	#	
31	BC523	Cayoos Creek (Cayoosh Creek 1)	2008	2008	Lilloet	F	#	#	
32	BC205	Celista (Anglemont Golf Course)	2008	2008	Celista	F	#	#	
33	BC204	Celista (Estate Drive)	2008	2008	Celista	F	#	#	
34	BC334	Celista (Leopold Road)	2008	2008	Celista	F	#	#	
35	BC203	Celista (Magna Bay)	2008	2008	Celista	F	#	#	
36	BC194	Celista (Scotch Creek)	2008	2008	Celista	F	#	#	
37	BC246	Chawathil	2010	2010	Hope	D	#	#	
38	BC307	Cheslatta Carrier Nation (Cheslatta 1)	2010	2010	Grassy Plains	E	#	#	
39	BC102	Chief Lake	2009	2009	Chief Lake	E	#	#	
40	BC015	Christina Lake	2009	2009	Christina Lake	E	#	#	
41	BC281	Christina Lake (Cascade City)	2009	2009	Christina Lake	E	#	#	
42	BC215	Christina Lake (English Point)	2009	2009	Christina Lake	E	#	#	
43	BC248	Clinton (Loon Lake)	2007	2007	Clinton	E	#	#	
44	BC159	Cluculz Lake	2008	2008	Cluculz Lake	E	#	#	
45	BC430	Cluculz Lake (Bednesti Lake)	2008	2008	Cluculz Lake	E	#	#	
46	BC219	Cluculz Lake (Bednesti)	2008	2008	Cluculz Lake	E	#	#	
47	BC304	Cluculz Lake (Cluculz Creek)	2008	2008	Cluculz Lake	E	#	#	
48	BC464	Cluculz Lake (Eagle Nest)	2008	2008	Cluculz Lake	E	#	#	
49	BC216	Cluculz Lake (East Bay)	2008	2008	Cluculz Lake	E	#	#	
50	BC090	Cluculz Lake (Isle Pierre)	2008	2008	Cluculz Lake	E	#	#	
51	BC217	Cluculz Lake (Lloyd Road)	2008	2008	Cluculz Lake	E	#	#	
52	BC465	Cluculz Lake (Meier Road E)	2008	2008	Cluculz Lake	E	#	#	
53	BC218	Cluculz Lake (Somerset Road)	2008	2008	Cluculz Lake	E	#	#	
54	BC429	Cluculz Lake (Telachick Road)	2008	2008	Cluculz Lake	E	#	#	

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required)

Table 2b cont'd
Community-Specific General Information (BC)

Community Information							Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³
55	BC059	Coffin Point	2008	2008	Ladysmith	F	#	#	
56	BC081	Compton Island No. 6	2008	2008	Beaver Cove	G	#	#	
57	BC388	Da'Naxda'Xw First Nation (Dead Point No. 5)	2008	2008	Beaver Cove	G	#	#	
58	BC338	D'Arcy (Gates Lake)	2010	2010	D'Arcy	G	#	#	
59	BC112	Decker Lake	2009	2009	Decker Lake	E	#	#	
60	BC220	Decker Lake (Palling Road West)	2009	2009	Decker Lake	E	#	#	
61	BC431	Decker Lake (Rose Lake)	2009	2009	Decker Lake	E	#	#	
62	BC239	Deer Lake	2009	2009	Cypress	B	#	#	
63	BC309	Doig River (Doig River 206)	2009	2009	Montney	E	#	#	
64	BC130	Donald	2008	2008	Donald	E	#	#	
65	BC291	Douglas No. 8	2010	2010	Agassiz	E	#	#	
66	BC033	Duncan Lake	2008	2008	Duncan Lake	E	#	#	
67	BC363	Duncan Lake (Argenta)	2008	2008	Duncan Lake	E	#	#	
68	BC535	Duncan Lake (Howser)	2008	2008	Duncan Lake	E	#	#	
69	BC466	Duncan Lake (Johnsons Landing)	2008	2008	Duncan Lake	E	#	#	
70	BC537	Duncan Lake (Lardeau)	2008	2008	Duncan Lake	E	#	#	
71	BC536	Duncan Lake (Marblehead)	2008	2008	Duncan Lake	E	#	#	
72	BC353	Duncan Lake (Meadow Creek)	2008	2008	Duncan Lake	E	#	#	
73	BC305	East Pine	2010	2010	Chetwynd	E	#	#	
74	BC034	Elko	2008	2008	Elko	E	#	#	
75	BC260	Elko (Baynes Lake)	2008	2008	Elko	E	#	#	
76	BC325	Elko (Caithness)	2008	2008	Elko	E	#	#	
77	BC364	Elko (Waldo Road)	2008	2008	Elko	E	#	#	
78	BC184	Englishman	2009	2009	Parksville	D	#	#	
79	BC170	Flatrock	2010	2010	Flatrock	G	#	#	
80	BC486	Flatrock (Boundary Lake)	2010	2010	Flatrock	G	#	#	

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required)

Table 2b cont'd
Community-Specific General Information (BC)

Community Information								Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³	
81	BC365	Francois Lake (Gallacher Road)	2010	2010	Francois Lake	E	#	#		
82	BC366	Francois Lake (Tchesinkut Lake)	2010	2010	Francois Lake	E	#	#		
83	BC155	Gitsegukla (Gitsegukla 1)	2009	2009	Kitwanga	F	#	#		
84	BC210	Glen Eagles	2009	2009	Whytecliff	D	#	#		
85	BC312	Glen Vowell (Sik-E-Dakh 2)	2009	2009	Hazelton	F	#	#		
86	BC311	Grandview Flats	2008	2008	White Rock	F	#	#		
87	BC138	Halfway River First Nations (Halfway River 168)	2009	2009	Fort St John	D	#	#		
88	BC290	Hansard	2010	2010	Hansard	E	#	#		
89	BC043	Hesquiaht	2008	2008	Tofino	D	#	#		
90	BC346	Hesquiaht (Refuge Cove 6)	2009	2009	Tofino	D	#	#		
91	BC101	High Bar No. 1	2008	2008	Clinton	E	#	#		
92	BC300	Homalco	2010	2010	Willow Point	D	#	#		
93	BC080	Hope Island No. 1	2008	2008	Zeballos	F	#	#		
94	BC178	Inklyuhkinatko No. 2	2009	2009	Lytton	E	#	#		
95	BC021	Iltatsoo No. 1	2008	2008	Ucluelet	D	#	#		
96	BC399	Jaffray (Bull River)	2009	2009	Jaffray	E	#	#		
97	BC326	Jaffray (Galloway)	2009	2009	Jaffray	E	#	#		
98	BC222	Jaffray (Tie Lake)	2009	2009	Jaffray	E	#	#		
99	BC513	Jaffray (Wardner)	2009	2009	Jaffray	E	#	#		
100	BC208	Jordan River	2009	2009	Jordan River	E	#	#		
101	BC411	Ka:'Yu:'K'T'H'/Che:K:Tles7Et'H' First Nations (Houpsitas 6)	2010	2010	Kyuquot	G	#	#		
102	BC247	Kahmoose No. 4	2010	2010	Boston Bar	E	#	#		
103	BC179	Kanaka Bar No. 1A	2009	2009	Lytton	E	#	#		
104	BC237	Kingsgate	2008	2008	Yahk	G	#	#		
105	BC397	Kitselas (Kulspai 6)	2010	2010	Terrace	D	#	#		
106	BC076	Kitwanga	2010	2010	Kitwanga	E	#	#		

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required)

Table 2b cont'd
Community-Specific General Information (BC)

Community Information							Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³
107	BC433	Kitwanga (Boulder Creek)	2010	2010	Kitwanga	E	#	#	
108	BC432	Kitwanga (Cedarvale)	2010	2010	Kitwanga	E	#	#	
109	BC224	Kitwanga (Kitseguecla)	2010	2010	Kitwanga	E	#	#	
110	BC223	Kitwanga (Kitwancool)	2010	2010	Kitwanga	E	#	#	
111	BC042	Kluskus No. 1	2008	2008	Bouchie Lake	D	#	#	
112	BC162	Knobhill	2008	2008	Armstrong	F	#	#	
113	BC077	Kwiakah	2010	2010	Sayward	E	#	#	
114	BC259	Kwicksutaineuk-Ah-Kwaw-Ah-Mish (Gwayasdums No. 1)	2010	2010	Port McNeill	D	#	#	
115	BC445	Lake Babine Nation (Babine 6)	2010	2010	Granisle	G	#	#	
116	BC394	Lake Babine Nation Tachet Lake (Babine 25)	2010	2010	Granisle	G	#	#	
117	BC160	Lakelse Lake	2009	2009	Lakelse Lake	E	#	#	
118	BC020	Little Shuswap Lake (Chum Creek)	2008	2008	Chase	F	#	#	
119	BC047	Little Shuswap Lake (Quaaout 1)	2008	2008	Chase	F	#	#	
120	BC775	Little Shuswap Lake (Quaaout 1)	2010	2010	Chase	F	#	#	
121	BC048	Little Shuswap Lake (Scotch Creek)	2008	2008	Celista	F	#	#	
122	BC517	Loos	2010	2010	Loos	G	#	#	
123	BC243	Manning Park	2010	2010	Manning Park	G	#	#	
124	BC286	Manning Park (East Gate)	2010	2010	Manning Park	G	#	#	
125	BC457	Marble Bay	2009	2009	Lake Cowichan	D	#	#	
126	BC395	Mcleod Lake	2009	2009	McLeod Lake	G	#	#	
127	BC273	Mcleod Lake (Mcleod Lake 1)	2008	2008	McLeod Lake	G	#	#	
128	BC139	Montney	2008	2008	Montney	E	#	#	
129	BC474	Montney (Beatton River)	2008	2008	Montney	E	#	#	
130	BC434	Montney (Blackhall Subdivision)	2008	2008	Montney	E	#	#	
131	BC327	Montney (Coffee Creek)	2008	2008	Montney	E	#	#	
132	BC369	Montney (Doig River)	2008	2008	Montney	E	#	#	

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required)

Table 2b cont'd
Community-Specific General Information (BC)

Community Information								Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³	
133	BC475	Montney (Indian Creek)	2008	2008	Montney	E	#	#		
134	BC271	Montney (Mile 66)	2008	2008	Montney	E	#	#		
135	BC024	Mowachaht	2007	2007	Gold River	E	#	#		
136	BC064	Mowachaht	2008	2008	Gold River	E	#	#		
137	BC347	Mowachaht (Ahaminaquus 12)	2009	2009	Gold River	E	#	#		
138	BC114	Moyie	2009	2009	Moyie	E	#	#		
139	BC185	Mt Newton (Lochside)	2009	2009	Keating	B	#	#		
140	BC176	Nadleh Whuten (Nautley 1)	2010	2010	Fort Fraser	E	#	#		
141	BC037	Naramata	2007	2007	Naramata	E	#	#		
142	BC013	Neskonlith (Neskonlith No. 1)	2008	2008	Chase	F	#	#		
143	BC073	Neskonlith (Neskonlith No. 2)	2008	2008	Chase	F	#	#		
144	BC199	Ness Lake	2009	2009	Chief Lake	E	#	#		
145	BC180	Nicomen	2009	2009	Lytton	E	#	#		
146	BC120	Nimpo Lake	2009	2009	Nimpo Lake	G	#	#		
147	BC154	Nooaitch No. 10	2009	2009	Merritt	F	#	#		
148	BC103	North Nelson	2009	2009	Nelson	E	#	#		
149	BC262	North Nelson (Kokanee Creek)	2009	2009	Nelson	E	#	#		
150	BC045	Oclucje No. 7	2008	2008	Tahsis	G	#	#		
151	BC292	Ohamil 1 (Sachteen No. 2)	2010	2010	Rosedale	E	#	#		
152	BC293	Ohamil No. 1 (Ohamil 1)	2010	2010	Rosedale	D	#	#		
153	BC067	Okanagan Mission	2008	2008	Okanagan Mission	F	#	#		
154	BC093	Okanagan Mission (Okmsbcp0001)	2008	2008	Okanagan Mission	F	#	#		
155	BC094	Okanagan Mission (Okmsbcp0002)	2008	2008	Okanagan Mission	F	#	#		
156	BC258	Oregan Jack Creek No. 3	2010	2010	Ashcroft	E	#	#		
157	BC174	Pender Harbour (Earls Cove)	2009	2009	Pender Harbour	D	#	#		
158	BC252	Pender Harbour (Egmont)	2009	2009	Pender Harbour	D	#	#		
159	BC299	Penelakut (Kuper Island 7)	2009	2009	Chemainus	F	#	#		
160	BC349	Peters No. 1 (Peters 1)	2010	2010	Rosedale	D	24 #	11 #		

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required)

Table 2b cont'd
Community-Specific General Information (BC)

Community Information								Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³	
161	BC031	Port Simpson	2008	2008	Port Simpson	G	#	#		
162	BC551	Prespatou (169 Road)	2009	2009	Prespatou	G	#	#		
163	BC552	Prespatou (Altona)	2009	2009	Prespatou	G	#	#		
164	BC594	Prespatou (Anderson Corner)	2009	2009	Prespatou	G	#	#		
165	BC518	Prespatou (Blueberry I.R.)	2010	2010	Prespatou	G	#	#		
166	BC571	Prespatou (Buick Creek)	2010	2010	Prespatou	G	#	#		
167	BC593	Prespatou (Copeland Road)	2010	2010	Prespatou	G	#	#		
168	BC454	Prespatou (Prespatou Store)	2010	2010	Prespatou	G	#	#		
169	BC455	Prespatou (Rosefield Road)	2010	2010	Prespatou	G	#	#		
170	BC115	Pritchard	2009	2009	Pritchard	E	#	#		
171	BC270	Prophet River (Prophet River 4)	2010	2010	NWT	?	#	#		
172	BC350	Puckatholechin No. 11	2010	2010	Hope	D	#	#		
173	BC227	Red Mountian (Red Mtn Ski Area)	2009	2009	Rossland	D	#	#		
174	BC275	Red Rock	2010	2010	Red Rock	E	#	#		
175	BC543	Red Rock (Courval)	2010	2010	Red Rock	E	#	#		
176	BC451	Red Rock (Patterson)	2010	2010	Red Rock	E	#	#		
177	BC544	Red Rock (Rdrccb P0002)	2010	2010	Red Rock	E	#	#		
178	BC058	Reid Lake (Reid Lake Road)	2008	2008	Chief Lake	E	#	#		
179	BC242	Sahhaltkum No. 4	2009	2009	Chase	F	#	#		
180	BC266	Salmon Valley	2010	2010	Salmon Valley	E	#	#		
181	BC477	Salmon Valley (Beale Road)	2010	2010	Salmon Valley	E	#	#		
182	BC589	Salmon Valley (Blackmore Road)	2010	2010	Salmon Valley	E	#	#		
183	BC376	Salmon Valley (Trout Road)	2010	2010	Salmon Valley	E	#	#		
184	BC377	Salmon Valley (Valley Road)	2010	2010	Salmon Valley	E	#	#		
185	BC375	Salmon Valley (Walnut Road)	2010	2010	Salmon Valley	E	#	#		
186	BC588	Salmon Valley (Wright Creek)	2010	2010	Salmon Valley	E	#	#		
187	BC295	Saltery Bay	2010	2010	Black Point	E	#	#		
188	BC268	Saulteau (East Moberly Lake 169)	2010	2010	Chetwynd	F	#	#		

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required)

Table 2b cont'd
Community-Specific General Information (BC)

Community Information							Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³
189	BC181	Shackan No. 11	2009	2009	Spences Bridge	E	#	#	
190	BC054	Shuswap	2009	2009	Invermere	F	#	#	
191	BC308	Siska (Siska Flat No. 3)	2008	2008	Lytton	E	#	#	
192	BC392	Skatin Nations (Skookumchuck 4)	2010	2010	Skookumchuck	E	#	#	
193	BC061	Skeetchestn	2008	2008	Savona	G	#	#	
194	BC510	Skin Tye (Skins Lake No. 16A)	2010	2010	Grassy Plains	E	#	#	
195	BC435	Skookumchuk (Lazy Lake)	2010	2010	Skookumchuck	E	#	#	
196	BC126	Snuneymuxw	2009	2009	Nanaimo	B	#	#	
197	BC097	Spaht Creek	2008	2008	Port Alberni	D	#	#	
198	BC250	Spuzzum (Spuzzum 1)	2010	2010	Yale	E	#	#	
199	BC265	Stellat'En (Stellaquo 1)	2010	2010	Fraser Lake	E	#	#	
200	BC145	Stone No. 1	2009	2009	Alexis Creek	G	#	#	
201	BC186	Stony Creek	2009	2009	Vanderhoof	F	#	#	
202	BC245	Tachie	2010	2010	Tachie	G	#	#	
203	BC387	Tachie (Pinchi)	2010	2010	Tachie	G	#	#	
204	BC283	Tappen (Balmoral)	2009	2009	Tappen	E	#	#	
205	BC330	Tappen (Canoe Point)	2009	2009	Tappen	E	#	#	
206	BC436	Tappen (Carlin Road)	2009	2009	Tappen	E	#	#	
207	BC229	Tappen (Cementary Road)	2009	2009	Tappen	E	#	#	
208	BC228	Tappen (Paradise Point)	2009	2009	Tappen	E	#	#	
209	BC284	Tappen (Pullen Road)	2009	2009	Tappen	E	#	#	
210	BC331	Tappen (Skimikin Road)	2009	2009	Tappen	E	#	#	
211	BC192	Tappen (Sunnybrae)	2009	2009	Tappen	E	#	#	
212	BC191	Tappen (White Lake)	2009	2009	Tappen	E	#	#	
213	BC118	Thrms	2009	2009	Castlegar	E	#	#	
214	BC173	Toosey No. 1	2009	2009	Riske Creek	G	#	#	
215	BC396	Trout Lake	2010	2010	Trout Lake	G	#	#	
216	BC254	Tsimpsean No. 2	2009	2009	Port Edward	G	#	#	

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required)

Table 2b cont'd
Community-Specific General Information (BC)

Community Information								Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³	
217 BC153	Upper Nicola (Douglas Lake 3)	2009	2009	Douglas Lake	F	#	#			
218 BC040	Vallican	2009	2009	Vallican	E	#	#			
219 BC332	Westwold (Monte Lake)	2009	2009	Westwold	E	#	#			
220 BC313	Wet'Suwet'En (Palling No. 1)	2009	2009	Decker Lake	G	#	#			
221 BC079	Whispering Pines	2008	2008	Westsyde	E	#	#			
222 BC010	Wildwood	2008	2008	Powell River	D	#	#			
223 BC167	Woodhaven	2009	2009	Port Moody	E	#	#			
224 BC344	Yakweawkwoose No. 12	2009	2009	Sardis	C	#	#			
225 BC123	Yellowpoint	2009	2009	Ladysmith	F	#	#			

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required)

Table 2b cont'd
Community-Specific General Information (BC)

Community Information							Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³
Supplemental Communities									
226	BC521	Aitchelitch (Aitchelitch No. 9)	2008	2008	Chilliwack	C	#	#	
227	BC522	Bonaparte (Bonaparte 3)	2008	2008	Cache Creek	E	#	#	
228	BC520	Lake Babine Nation (Pinkut Lake 23)	2010	2010	Burns Lake	D	#	#	
229	BC553	Ehattesah (Chenahkint 12)	2009	2009	Zeballos	G	#	#	
230	BC554	Klahoose Fn (Tork 7)	2010	2010	Cortes Island	G	#	#	
231	BC555	Tsawatanineuk (Quaee 7)	2010	2010	Alert Bay	G	#	#	
232	BC779	Ditidaht (Malachan 11)	2008	2008	Youbou	E	#	#	
233	BC603	Nee-Tahi-Buhn (Uncha Lake 13A)	2008	2008	Grassy Plains	E	#	#	
234	BC777	Tl'Azt'En Nation (Dzitline Lee 9)	2009	2009	Tachie	G	#	#	
235	BC778	Xeni Gwet'In First Nations Government (Chilco Lake No. 1A)	2010	2010	Tatla Lake	G	#	#	

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio.

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required)

Table 2c
Community-Specific General Information (Québec)

Community Information							Type of Technology		
Community Name	Construction Start Year	Service Introduction Year	Exchange Name	Rate Band	Customer Premises Passed	Number of Subscribers after 5 yrs	Backbone Outside Plant ¹	Backbone electronics ²	Access ³
1	Anse au Griffon	2009	2009	Cap des Rosiers	E	#	#		
2	Baie-Trinité	2009	2009	Baie-Trinité	E	#	#		
3	Cap des Rosiers	2009	2009	Cap des Rosiers	E	#	#		
4	Clordorme	2007	2007	Clordorme	E	#	#		
5	Gesgapegiag 2	2007	2007	Maria	D	#	#		
6	Joly	2008	2008	St-Flavien	F	#	#		
7	La Romaine	2008	2008	La Romaine	G	#	#		
8	Longue Pointe de Mingan	2008	2008	Rivière St Jean	E	#	#		
9	Lourdes de Blanc Sablon	2007	2007	Lourdes de Blanc Sablon	G	#	#		
10	Mingan	2008	2008	Rivière St Jean	E	#	#		
11	Natashquan	2009	2009	Natashquan	E	#	#		
12	Ristigouche-Partie-Sud-Est Cabinet	2009	2009	Pointe à la Croix	F	#	#		
13	Saint-Alexis-de-Matapédia	2007	2007	St-Alexis	E	#	#		
14	Saint-François-d'Assise	2009	2009	St-Alexis	E	#	#		
15	Saint-Maxime-du-Mont-Louis	2007	2007	Mont-Louis	E	#	#		
16	St-Augustin	2008	2008	St-Augustin	G	#	#		
17	St-Joseph-des-Érables	2009	2009	St-Joseph	D	#	#		
Supplemental Communities									
18	Colombier	2007	2007	Colombier	E	#	#		
19	Gros Morne	2007	2007	Mont-Louis	E	#	#		
20	Lac Sacré-Coeur	2007	2007	St-Apollinaire	D	#	#		
21	Marsoui	2007	2007	La Martre	E	#	#		
22	St-Jean de la Lande	2007	2007	St-Georges	C	#	#		
23	St-Théophile	2007	2007	St-Théophile	E	#	#		

¹ Backbone Outside Plant is primarily fibre for the DA communities, but in some instances could be copper or microwave radio

² Backbone Electronics are primarily Nortel equipment in a SONET ring architecture.

³ Access is primarily Alcatel DSLAM's deployed in the serving wire centre of the community, or in remote walk-in cabinets, and DSL is provided to the households in the community over existing copper infrastructure - the specific DSLAM equipment is based on the forecasted number of users and the size of the community it would be serving (number of ports required).