

Location	Channel	From		Interval		Sample #	Sample Type	UTM Zone 15, NAD83			Au (g/t)	
		(m)	To (m)	Length (m)				Azimuth	Easting	Northing		Elevation
VG1	VG1-C1	0	1	1		B702322	Channel	130	419522.9	5656055.3	409.8	22.3
	VG1-C1	1	2	1		B702271	Channel	136	419523.6	5656054.6	409.8	12.7
	VG1-C1	2	3	1		B702272	Channel	136	419524.3	5656053.9	409.7	64.9
	VG1-C1	3	4	1		B702273	Channel	131	419525.0	5656053.2	409.6	236
	VG1-C1	4	5	1		B702274	Channel	123	419525.8	5656052.6	409.6	43.6
	VG1-C1	5	6	1		B702275	Channel	123	419526.6	5656052.0	409.5	39.9
	VG1-C1	6	7	1		B702276	Channel	132	419527.5	5656051.5	409.5	2.33
	VG1-C2	0	1	1		B702329	Channel	134	419518.1	5656054.2	409.8	40.2
	VG1-C2	0	1	1		B702330	Duplicate					40.7
	VG1-C2	1	2	1		B702331	Channel	134	419518.8	5656053.4	409.7	28.9
	VG1-C2	2	3	1		B702332	Channel	131	419519.5	5656052.7	409.7	37
	VG1-C2	3	4	1		B702333	Channel	135	419520.3	5656052.1	409.6	29.3
	VG1-C2	4	5	1		B702334	Channel	135	419521.0	5656051.3	409.5	40.6
	VG1-C2	5	6	1		B702335	Channel	145	419521.7	5656050.6	409.5	26.7
	VG1-C3	0	1	1		B702336	Channel	138	419516.6	5656051.3	409.5	44.6
	VG1-C3	1	2	1		B702338	Channel	138	419517.2	5656050.6	409.5	18.1
	VG1-C3	2	3	1		B702339	Channel	138	419517.9	5656049.9	409.4	17.9
	VG1-C3	3	4	1		B702340	Channel	138	419518.6	5656049.1	409.3	1.16
	VG1-C3	4	5	1		B702341	Channel	138	419519.2	5656048.3	409.3	4.38
VG1-C3	5	6	1		B702342	Channel	138	419519.9	5656047.5	409.2	2.76	
VG2	VG2-C1	0	1	1		B702277	Channel	320	419548.9	5656078.0	410.7	0.54
	VG2-C1	1	2	1		B702278	Channel	320	419548.5	5656078.9	410.7	23.1
	VG2-C1	2	3	1		B702279	Channel	315	419548.0	5656079.7	410.8	30.3
	VG2-C1	2	3	1		B702280	Duplicate					28.7
	VG2-C1	3	4	1		B702281	Channel	313	419547.2	5656080.5	410.8	14.4
	VG2-C1	4	5	1		B702282	Channel	313	419546.6	5656081.2	410.8	10.4
	VG2-C1	5	6	1		B702283	Channel	313	419545.8	5656081.8	410.8	2.49
	VG2-C1	6	6.6	0.6		B702284	Channel	313	419545.1	5656082.4	410.8	6.39
RV21-34	RV21-34 C1	0	1	1		B702285	Channel	287	419684.3	5656061.3	404.3	1.01
	RV21-34 C2	0	1	1		B702286	Channel	10	419681.1	5656061.9	404.4	0.348
	RV21-34 C3	0	1	1		B702288	Channel	272	419681.9	5656062.1	404.4	0.03
	RV21-34 C3	1	2	1		B702289	Channel	283	419681.0	5656062.1	404.5	0.095
	RV21-34 C4	0	1	1		B702290	Channel	326	419681.1	5656060.1	404.3	0.007
	RV21-34 C4	1	2	1		B702291	Channel	321	419680.5	5656061.0	404.4	0.16
	RV21-34 C4	2	3	1		B702292	Channel	314	419679.9	5656061.7	404.5	0.043
	RV21-34 C4	3	4	1		B702293	Channel	314	419679.1	5656062.4	404.6	0.0025
	RV21-34 C4	4	5	1		B702294	Channel	319	419678.4	5656063.1	404.7	0.345
	RV21-34 C5	0	1	1		B702296	Channel	311	419684.7	5656056.7	403.9	0.082
	RV21-34 C5	1	2	1		B702297	Channel	304	419684.0	5656057.4	403.9	0.029
	RV21-34 C5	2	3	1		B702298	Channel	309	419683.1	5656057.9	404.0	0.317
	RV21-34 C5	3	4	1		B702299	Channel	310	419682.3	5656058.6	404.1	3.08
	RV21-34 C6	0	0.6	0.6		B702300	Channel	355	419677.8	5656063.8	404.7	0.912
	RV21-34 C6	0.6	1.6	1		B702301	Channel	313	419677.7	5656064.5	404.8	5.88
	RV21-34 C6	1.6	2.6	1		B702302	Channel	313	419677.0	5656065.2	404.9	2.2
	RV21-34 C6	2.6	3.6	1		B702303	Channel	313	419676.2	5656065.9	405.0	0.936
	RV21-34 C6	3.6	4	0.4		B702304	Channel	311	419675.5	5656066.6	405.1	5.87
	RV21-34 C6	3.6	4	0.4		B702305	Duplicate					5.83
	RV21-34 C7	0	1	1		B702306	Channel	310	419697.6	5656051.4	402.8	1.93
	RV21-34 C7	1	2	1		B702307	Channel	305	419696.8	5656052.0	402.9	34
	RV21-34 C7	2	3	1		B702308	Channel	315	419696.0	5656052.6	403.0	0.748
	RV21-34 C7	4	5	1		B702309	Channel	299	419694.6	5656053.9	403.1	2.83
	RV21-34 C7	5	6	1		B702310	Channel	314	419693.7	5656054.4	403.2	7.68
	RV21-34 C7	6	7	1		B702311	Channel	318	419693.0	5656055.1	403.3	6.16
	RV21-34 C8	0	0.9	0.9		B702313	Channel	309	419675.7	5656068.7	403.2	12.4
	RV21-34 C8	0.9	1.9	1		B702314	Channel	309	419674.9	5656069.4	403.3	9.86
RV21-34 C9	0	1	1		B702315	Channel	335	419707.0	5656052.8	402.4	0.998	
RV21-34 C9	1	2	1		B702316	Channel	335	419706.6	5656053.7	402.5	0.477	
RV21-34 C9	2	3	1		B702317	Channel	324	419706.1	5656054.6	402.6	0.94	
RV21-34 C9	3	4	1		B702318	Channel	324	419705.6	5656055.4	402.7	2.33	
RV21-34 C9	4	5	1		B702319	Channel	306	419702.7	5656057.6	403.2	2.32	
RV21-34 C9	5	5.4	0.4		B702321	Channel	306	419701.9	5656058.1	403.3	0.14	
Rusty Can	RC21-C1	0	1	1		B702017	Channel	145	420008.5	5655855.4	392.8	0.009
	RC21-C1	1	2	1		B702018	Channel	145	420009.0	5655854.6	392.8	0.094
	RC21-C1	2	3	1		B702019	Channel	145	420009.5	5655853.7	392.8	0.721
	RC21-C1	3	4	1		B702021	Channel	145	420010.1	5655852.9	392.8	0.021
	RC21-C1	4	5	1		B702022	Channel	145	420010.7	5655852.1	392.8	0.039
	RC21-C1	5	6	1		B702023	Channel	145	420011.3	5655851.2	392.9	0.183
	RC21-C2	0	1	1		B702024	Channel	148	420006.2	5655854.9	392.9	0.005
	RC21-C2	1	2	1		B702025	Channel	148	420006.7	5655854.1	392.9	0.009
	RC21-C2	2	3	1		B702026	Channel	148	420007.2	5655853.2	392.9	0.226
	RC21-C2	3	4	1		B702027	Channel	148	420007.7	5655852.3	393.0	0.104
	RC21-C3	0	1	1		B702028	Channel	140	420004.3	5655852.7	393.0	0.044
	RC21-C3	1	2	1		B702029	Channel	140	420004.9	5655851.9	393.1	0.119
	RC21-C3	1	2	1		B702030	Duplicate					0.182

Location	Channel	From		Interval		Sample #	Sample Type	UTM Zone 15, NAD83				
		(m)	To (m)	Length (m)				Azimuth	Easting	Northing	Elevation	Au (g/t)
RC21-C3		2	3	1		B702031	Channel	146	420005.6	5655851.2	393.1	0.019
RC21-C3		3	4	1		B702032	Channel	153	420006.1	5655850.3	393.1	0.026
RC21-C4		0	1	1		B702033	Channel	151	420006.9	5655849.0	393.1	0.007
RC21-C4		1	2	1		B702034	Channel	151	420007.4	5655848.1	393.1	0.427
RC21-C4		2	3	1		B702035	Channel	151	420007.8	5655847.2	393.1	0.048
RC21-C4		3	4	1		B702036	Channel	151	420008.3	5655846.4	393.1	0.207
RC21-C4		4	5	1		B702038	Channel	151	420008.8	5655845.5	393.0	0.112
RC21-C4		5	6	1		B702039	Channel	151	420009.3	5655844.6	393.0	0.016
RC21-C4		6	7	1		B702040	Channel	151	420009.8	5655843.7	393.0	0.031
RC21-C4		7	8	1		B702041	Channel	150	420010.3	5655842.8	393.0	0.008
RC21-C4		8	9	1		B702042	Channel	150	420010.8	5655841.9	393.0	0.225
RC21-C4		9	10	1		B702043	Channel	150	420011.3	5655841.0	392.9	0.165
RC21-C5		0	1	1		B702044	Channel	28	420009.6	5655844.6	393.0	0.064
RC21-C5		1	2	1		B702046	Channel	28	420010.1	5655845.5	393.0	0.055
RC21-C5		2	3	1		B702047	Channel	24	420010.5	5655846.4	393.0	0.06
RC21-C6		0	1	1		B702048	Channel	136	420017.9	5655847.0	392.5	0.026
RC21-C6		1	2	1		B702049	Channel	136	420018.5	5655846.2	392.5	0.007
RC21-C6		2	3	1		B702050	Channel	136	420019.2	5655845.4	392.4	0.024
RC21-C6		3	4	1		B702051	Channel	136	420020.0	5655844.7	392.4	0.0025
RC21-C6		4	5	1		B702052	Channel	136	420020.5	5655844.2	392.3	0.0025
RC21-C7		0	1	1		B702053	Channel	134	420020.4	5655841.3	392.4	0.071
RC21-C7		1	2	1		B702054	Channel	134	420021.1	5655840.7	392.3	0.041
RC21-C7		1	2	1		B702055	Duplicate					0.038
RC21-C7		2	3	1		B702056	Channel	128	420021.9	5655839.9	392.3	0.042
RC21-C8		0	1	1		B702057	Channel	141	420029.2	5655832.1	391.4	0.019
RC21-C8		1	2	1		B702058	Channel	141	420029.9	5655831.3	391.3	0.037
RC21-C8		2	3	1		B702059	Channel	150	420030.5	5655830.5	391.2	0.101
RC21-C8		3	4	1		B702060	Channel	166	420031.0	5655829.6	391.1	0.243
RC21-C8		4	5	1		B702061	Channel	176	420031.3	5655828.6	391.0	0.107
RC21-C8		5	6	1		B702063	Channel	182	420031.3	5655827.6	391.0	0.068
RC21-C8		6	7	1		B702064	Channel	186	420031.3	5655826.7	390.9	0.065
RV21-C9		0	1	1		B702066	Channel	165	420027.1	5655833.1	391.7	0.13
RV21-C9		1	2	1		B702067	Channel	170	420027.3	5655832.1	391.6	0.03
RV21-C9		2	3	1		B702068	Channel	174	420027.5	5655831.2	391.5	0.08
RV21-C9		3	4	1		B702069	Channel	174	420027.6	5655830.2	391.5	0.061
RV21-C9		4	5	1		B702071	Channel	174	420027.7	5655829.2	391.4	0.013
RC21-C10		0	1	1		B702065	Channel	195	420030.7	5655826.4	391.0	0.14
RC21-C10		2.3	3.3	1		B702072	Channel	200	420030.5	5655825.5	390.9	0.07
RC21-C10		3.3	4.3	1		B702073	Channel	199	420030.0	5655824.3	390.9	1.2
RC21-C10		4.3	5.3	1		B702074	Channel	201	420029.6	5655823.0	390.9	0.317
RC21-C10		5.3	6.3	1		B702075	Channel	195	420029.3	5655822.4	390.8	0.09
RC21-C10		6.3	7.3	1		B702076	Channel	182	420029.1	5655821.4	390.8	0.436
RC21-C10		7.3	8.3	1		B702077	Channel	179	420029.0	5655820.5	390.7	0.089
RC21-C10		8.3	9.3	1		B702078	Channel	180.5	420029.0	5655819.5	390.7	0.184
RC21-C10		9.3	10.3	1		B702079	Channel	180.5	420029.0	5655818.5	390.6	0.022
RC21-C10		9.3	10.3	1		B702080	Duplicate					0.023
RC21-C11		0	1	1		B702081	Channel	179	420028.2	5655818.9	390.7	0.112
RC21-C11		1	2	1		B702082	Channel	179	420028.2	5655817.9	390.6	0.124
RC21-C12		0	1	1		B702083	Channel	185.5	420028.2	5655816.9	390.5	0.067
RC21-C13		0	0.5	0.5		B702084	Channel	180	420026.4	5655831.6	391.7	0.527
RC21-C14		0	0.5	0.5		B702085	Channel	160	420025.0	5655831.4	391.8	0.021
RC21-C15		0	1	1		B702086	Channel	180	420029.9	5655820.1	390.6	0.491
RC21-C16		0	0.5	0.5		B702088	Channel	213	420026.7	5655822.4	391.1	0.227
RC21-C17		0	0.5	0.5		B702089	Channel	220	420025.1	5655813.3	390.5	0.388
RC21-C18		0	0.3	0.3		B702090	Channel	220	420026.8	5655812.3	390.3	0.045
RC21-C19		0	0.3	0.3		B702091	Channel	230	420024.5	5655794.9	388.5	0.03
RC21-C20		0	0.3	0.3		B702092	Channel	230	420021.9	5655797.3	389.0	0.099
RC21-C21		0	1.3	1.3		B702093	Channel	310	420035.4	5655843.0	390.5	0.044
RC21-C22		0	1	1		B702094	Channel	307	420019.9	5655838.8	392.4	0.031
RC21-C22		1	1.7	0.7		B702096	Channel	307	420019.1	5655839.4	392.5	0.017
RC21-C22		1.7	2.7	1		B702097	Channel	307	420018.5	5655839.8	392.6	0.013
RC21-C23		0	1	1		B702098	Channel	316	420017.6	5655846.2	392.5	0.073
RC21-C23		1	1.7	0.7		B702099	Channel	316	420016.9	5655846.9	392.6	0.114
RC21-C24		0	0.5	0.5		B702100	Channel	46	420016.6	5655845.2	392.6	0.103
RC21-C24		0.5	1.3	0.8		B702101	Channel	46	420016.9	5655845.6	392.6	0.083
RC21-C25		0	0.5	0.5		B702102	Channel	34	420018.2	5655841.0	392.6	0.014
RC21-C25		0.5	1	0.5		B702103	Channel	34	420018.4	5655841.4	392.6	0.047
RC21-C25		1	1.5	0.5		B702104	Channel	34	420018.7	5655841.8	392.5	0.106
RC21-C25		1	1.5	0.5		B702105	Duplicate					0.075
RC21-C26		0	0.6	0.6		B702106	Channel	314	420013.9	5655844.1	392.8	0.467
RC21-C26		0.6	1	0.4		B702107	Channel	314	420013.5	5655844.5	392.8	0.429
RC21-C26		1	1.4	0.4		B702108	Channel	314	420013.2	5655844.8	392.8	0.408
RC21-C27		0	0.5	0.5		B702109	Channel	39	420013.0	5655845.1	392.8	0.381
RC21-C27		0.5	1	0.5		B702110	Channel	39	420013.3	5655845.5	392.8	0.449

Location	Channel	From		Interval		Sample #	Sample Type	UTM Zone 15, NAD83				
		(m)	To (m)	Length (m)				Azimuth	Easting	Northing	Elevation	Au (g/t)
	RC21-C27	1	1.5	0.5		B702111	Channel	39	420013.6	5655845.9	392.8	0.374
	RC21-C28	0	1	1		B702113	Channel	141	419997.7	5655848.5	393.2	0.009
	RC21-C28	1	1.5	0.5		B702114	Channel	141	419998.3	5655847.8	393.2	0.069
	RC21-C28	1.5	2.5	1		B702115	Channel	141	419998.6	5655847.4	393.2	0.009
	RC21-C28	2.5	3.8	1.3		B702116	Channel	141	419999.3	5655846.6	393.2	0.0025
	RC21-C29	0	1	1		B702192	Channel	170	420004.7	5655754.9	381.8	0.097
	RC21-C29	1	2	1		B702193	Channel	170	420004.9	5655753.9	381.6	0.0025
	RC21-C29	2	3	1		B702194	Channel	170	420005.1	5655752.9	381.4	0.013
	RC21-C29	4	5	1		B702196	Channel	143	420006.0	5655750.5	380.9	0.0025
	RC21-C29	5	5.5	0.5		B702197	Channel	143	420006.5	5655749.9	380.7	0.031
	RC21-C30	0	1	1		B702198	Channel	150	420004.0	5655750.1	381.1	0.0025
Access	ACC21-C1	0	1	1		B702117	Channel	303	419889.7	5655739.2	385.7	0.0025
	ACC21-C1	1	2	1		B702118	Channel	303	419888.9	5655739.9	385.8	0.0025
	ACC21-C1	4	5			B702119	Channel	303	419886.7	5655742.0	386.1	0.025
	ACC21-C1	5	6	1		B702121	Channel	303	419885.9	5655742.7	386.2	0.029
	ACC21-C1	6	7	1		B702122	Channel	303	419885.2	5655743.4	386.2	0.058
	ACC21-C1	7	7.9	0.9		B702123	Channel	303	419884.5	5655744.0	386.3	0.007
	ACC21-C2	0	1	1		B702124	Channel	359	419887.8	5655737.1	385.6	0.0025
	ACC21-C2	1	1.8	0.8		B702125	Channel	0	419887.8	5655738.1	385.7	0.0025
	ACC21-C3	0	1	1		B702126	Channel	0	419879.2	5655742.5	386.3	0.0025
	ACC21-C4	0	1	1		B702127	Channel	47	419850.9	5655711.6	385.1	0.026
	ACC21-C4	1	1.3	0.3		B702128	Channel	47	419851.6	5655712.4	385.1	0.0025
	ACC21-C4	1.3	2.4	1.1		B702129	Channel	47	419851.8	5655712.6	385.1	0.005
	ACC21-C4	1.3	2.4	1.1		B702130	Duplicate					0.005
	ACC21-C5	0	1	1		B702131	Channel	54	419857.3	5655711.4	384.9	0.015
	ACC21-C5	1	2	1		B702132	Channel	54	419858.1	5655712.0	385.0	0.059
	ACC21-C5	2	3	1		B702133	Channel	54	419858.9	5655712.6	385.0	0.031
	ACC21-C5	3	4	1		B702134	Channel	54	419859.7	5655713.2	385.0	0.008
	ACC21-C5	5	6			B702135	Channel	54	419861.3	5655714.3	385.1	0.005
	ACC21-C5	6	7	1		B702136	Channel	54	419862.2	5655714.8	385.1	0.015
	ACC21-C5	7	8	1		B702138	Channel	54	419863.1	5655715.2	385.1	0.429
	ACC21-C5	8	9	1		B702139	Channel	54	419864.0	5655715.6	385.1	0.075
	ACC21-C5	9	10	1		B702140	Channel	54	419864.9	5655716.1	385.1	0.673
	ACC21-C5	10	10.7	0.7		B702141	Channel	54	419865.8	5655716.5	385.1	0.236
	ACC21-C6	0	1	1		B702142	Channel	81	419866.8	5655716.2	385.0	0.021
	ACC21-C6	1	2	1		B702143	Channel	81	419867.7	5655716.3	385.0	0.01
	ACC21-C6	2	3	1		B702144	Channel	81	419868.7	5655716.5	384.9	0.019
	ACC21-C6	3	4	1		B702146	Channel	81	419869.7	5655716.7	384.9	0.0025
	ACC21-C7	0	1.1	1.1		B702147	Channel	84	419868.1	5655715.4	384.9	0.068
	ACC21-C7	1.1	2.2	1.1		B702148	Channel	84	419869.2	5655715.5	384.8	0.311
	ACC21-C8	0	1	1		B702149	Channel	39	419875.9	5655720.1	384.9	0.082
	ACC21-C8	1	2	1		B702150	Channel	39	419876.5	5655720.9	384.9	0.066
	ACC21-C8	2	3	1		B702151	Channel	39	419877.2	5655721.6	384.9	0.08
	ACC21-C9	0	1	1		B702152	Channel	51	419875.7	5655713.2	384.4	0.131
	ACC21-C9	1	2	1		B702153	Channel	51	419876.5	5655713.8	384.4	0.055
	ACC21-C9	2	3	1		B702154	Channel	51	419877.3	5655714.5	384.4	0.029
	ACC21-C9	2	3	1		B702155	Duplicate					0.024
	ACC21-C9	3	4	1		B702156	Channel	51	419878.1	5655715.1	384.4	0.022
	ACC21-C9	4	5	1		B702157	Channel	51	419878.9	5655715.7	384.4	0.021
	ACC21-C9	5	6	1		B702158	Channel	51	419879.6	5655716.3	384.3	0.141
	ACC21-C9	6	7	1		B702159	Channel	51	419880.4	5655717.0	384.3	1.32
	ACC21-C9	7	8	1		B702160	Channel	51	419881.2	5655717.6	384.4	1.43
	ACC21-C9	8	8.8	0.8		B702161	Channel	51	419882.0	5655718.2	384.4	0.444
	ACC21-C10	0	1	1		B702163	Channel	43	419879.1	5655713.8	384.2	0.125
	ACC21-C10	1	1.3	0.3		B702164	Channel	43	419879.9	5655714.5	384.2	0.024
	ACC21-C10	1.3	2.3	1		B702165	Channel	43	419880.2	5655714.7	384.2	0.175
	ACC21-C10	2.3	3	0.7		B702166	Channel	43	419881.0	5655715.3	384.2	0.169
	ACC21-C11	0	1	1		B702167	Channel	73	419877.4	5655722.3	385.0	0.201
	ACC21-C11	1	2	1		B702168	Channel	73	419878.3	5655722.6	384.9	0.173
	ACC21-C11	2	3	1		B702169	Channel	73	419879.3	5655722.9	384.9	0.113
	ACC21-C11	3	4	1		B702171	Channel	61	419880.2	5655723.2	384.9	0.424
	ACC21-C11	4	5	1		B702172	Channel	61	419881.1	5655723.7	384.9	0.106
	ACC21-C11	5	6	1		B702173	Channel	61	419882.0	5655724.1	384.9	0.097
	ACC21-C12	0	1	1		B702174	Channel	70	419883.1	5655724.2	384.9	0.012
	ACC21-C12	1	2	1		B702175	Channel	70	419884.1	5655724.6	384.8	0.017
	ACC21-C12	2	2.5	0.5		B702176	Channel	70	419885.0	5655724.9	384.8	0.017
	ACC21-C12	3.5	4.5	1		B702177	Channel	75	419886.8	5655725.5	384.8	0.16
	ACC21-C13	0	1	1		B702178	Channel	8	419883.3	5655724.9	384.9	0.166
	ACC21-C13	1	2	1		B702179	Channel	8	419883.5	5655725.9	385.0	0.283
	ACC21-C13	1	2	1		B702180	Duplicate					0.322
	ACC21-C13	2	3	1		B702181	Channel	8	419883.6	5655726.9	385.0	0.043
	ACC21-C13	3	4	1		B702182	Channel	8	419883.7	5655727.9	385.1	0.105
	ACC21-C13	4	5	1		B702183	Channel	8	419883.8	5655728.9	385.2	0.306
	ACC21-C14	0	1	1		B702184	Channel	2	419882.8	5655719.0	384.4	1.45

Location	Channel	From		Interval		Sample #	Sample Type	UTM Zone 15, NAD83				
		(m)	To (m)	Length (m)				Azimuth	Easting	Northing	Elevation	Au (g/t)
	ACC21-C14	1	2	1		B702185	Channel	2	419882.9	5655720.0	384.5	0.227
	ACC21-C14	2	3	1		B702186	Channel	2	419882.9	5655721.0	384.6	2.63
	ACC21-C14	3	4	1		B702188	Channel	2	419882.9	5655722.0	384.7	0.115
	ACC21-C14	4	5	1		B702189	Channel	2	419882.9	5655723.0	384.8	0.085
	ACC21-C14	5	6	1		B702190	Channel	2	419882.9	5655724.0	384.8	0.189
	ACC21-C15	0	0.5	0.5		B702191	Channel	39	419862.5	5655711.2	384.9	0.344
RV21-29	RV21-CN1	0	1	1		B702213	Channel	170	419580.7	5656220.5	406.2	0.188
	RV21-CN2	0	1	1		B702214	Channel	140	419580.7	5656214.2	406.7	0.501
	RV21-CN2	1	2	1		B702215	Channel	135	419581.5	5656213.4	406.8	1.51
	RV21-CN3	0	1	1		B702216	Channel	135	419581.2	5656212.3	406.9	0.823
	RV21-CN3	1	2	1		B702217	Channel	135	419581.9	5656211.5	407.0	0.211
	RV21-CN4	0	1	1		B702218	Channel	145	419583.3	5656210.1	407.2	1.66
	RV21-CN5	0	1	1		B702219	Channel	130	419594.7	5656223.3	406.9	0.149
	RV21-CS1	0	1	1		B702221	Channel	134	419612.3	5656201.5	408.7	0.382
	RV21-CS1	1	1.92	0.92		B702222	Channel	128	419613.0	5656200.8	408.7	0.439
	RV21-CS1	1.92	2.92	1		B702223	Channel	131.4	419613.7	5656200.3	408.8	0.85
	RV21-CS1	2.92	3.92	1		B702224	Channel	131.4	419614.4	5656199.6	408.8	0.474
	RV21-CS2	0	0.3	0.3		B702225	Channel	42	419612.9	5656200.7	408.7	0.121
	RV21-CS3	0	0.3	0.3		B702226	Channel	33	419614.4	5656199.5	408.8	0.138
	RV21-CS4	0	1	1		B702227	Channel	118	419612.4	5656199.1	408.8	0.139
	RV21-CS5	0	0.3	0.3		B702228	Channel	22	419611.9	5656199.1	408.8	0.116
	RV21-CS6	0	0.3	0.3		B702229	Channel	33	419613.4	5656198.3	408.8	0.102
	RV21-CS6	0	0.3	0.3		B702230	Duplicate					0.111
	RV21-CS7	0	1	1		B702231	Channel	130	419625.9	5656186.6	409.3	0.007
	RV21-CS8	0	1	1		B702232	Channel	145	419624.6	5656188.1	409.3	0.124
	RV21-CS9	0	1	1		B702233	Channel	147	419641.6	5656191.4	409.3	0.498
	RV21-CS9	1	2	1		B702234	Channel	140	419642.1	5656190.6	409.3	0.0025
	RV21-CS9	2	3	1		B702235	Channel	140	419642.7	5656189.8	409.3	0.0025
	RV21-CS10	0	0.8	0.8		B702236	Channel	153	419645.9	5656186.6	409.3	0.037
North QV1	NQV1-C1	0	0.7	0.7		B702238	Channel	319	419747.6	5656263.8	407.2	0.225
	NQV1-C1	0.7	1.4	0.7		B702239	Channel	323	419747.1	5656264.3	407.3	0.102
	NQV1-C2	0	1	1		B702240	Channel	342	419733.1	5656270.4	410.1	0.523
	NQV1-C2	2	3	1		B702241	Channel	342	419732.3	5656272.3	410.3	0.295
	NQV1-C3	0	1	1		B702242	Channel	13	419730.7	5656276.3	410.5	1.34
	NQV1-C4	0	1	1		B702243	Channel	29	419729.3	5656273.9	410.5	0.038
	NQV1-C5	0	1	1		B702244	Channel	313	419732.5	5656279.6	410.4	0.0025
	NQV1-C5	1	2	1		B702246	Channel	325	419731.7	5656280.3	410.5	0.074
	NQV1-C6	0	1	1		B702247	Channel	15	419731.7	5656281.9	410.5	0.074
	NQV1-C6	1	2	1		B702248	Channel	19	419732.0	5656282.8	410.5	0.216
	NQV1-C7	0	1	1		B702249	Channel	320	419734.5	5656291.3	410.2	0.01
	NQV1-C8	0	1	1		B702250	Channel	15	419735.1	5656292.6	410.1	0.48
	NQV1-C9	0	1	1		B702251	Channel	333	419729.8	5656288.2	410.7	4.79
	NQV1-C10	0	1	1		B702252	Channel	45	419729.9	5656296.3	410.6	0.029
	NQV1-C11	0	1	1		B702253	Channel	307	419729.1	5656296.3	410.6	0.557
	NQV1-C12	0	0.5	0.5		B702254	Channel	325	419724.0	5656301.8	410.7	0.27
	NQV1-C12	0	0.5	0.5		B702255	Duplicate					0.315
Big East	BE-C1	0	1	1		B702256	Channel	336	419575.1	5656025.2	404.4	0.327
	BE-C1	1	2.3	1.3		B702257	Channel	14	419574.6	5656026.1	404.5	0.677
	BE-C1	2.3	3.3	1		B702258	Channel	351.5	419575.0	5656027.3	404.7	0.247
	BE-C1	3.3	4.3	1		B702259	Channel	355.5	419574.8	5656028.3	404.9	0.043
	BE-C1	4.3	4.6	0.3		B702260	Channel	355.5	419574.7	5656029.3	405.1	0.017
	BE-C2	0	1	1		B702261	Channel	320	419578.4	5656032.6	405.5	0.025
	BE-C2	1	2	1		B702263	Channel	325	419577.8	5656033.4	405.6	0.332
	BE-C2	2	3	1		B702264	Channel	327	419577.2	5656034.2	405.7	0.009
	BE-C2	3	3.82	0.82		B702265	Channel	327	419576.6	5656035.0	405.9	0.037
	BE-C3	0	0.95	0.95		B702266	Channel	274	419575.8	5656028.1	404.8	0.175
	BE-C4	0	1	1		B702267	Channel	22	419576.3	5656026.4	404.6	0.008
	BE-C4	1	2	1		B702268	Channel	22	419576.7	5656027.3	404.7	0.047
	BE-C4	2	3	1		B702269	Channel	13	419577.0	5656028.2	404.8	0.077
Rivard West VQ-OC2	RWVQ-C1	0	0.6	0.6		B702364	Channel	48	419463.2	5655822.1	371.1	0.079
	RWVQ-C2	0	0.6	0.6		B702365	Channel	10	419463.8	5655822.1	371.1	0.01
	RWVQ-C3	0	0.5	0.5		B702366	Channel	90	419465.4	5655824.2	371.5	0.037
	RWVQ-C4	0	0.7	0.7		B702367	Channel	72	419464.7	5655824.2	371.5	0.116
	RWVQ-C5	0	0.9	1		B702368	Channel	83	419463.3	5655826.4	371.8	0.079
	RWVQ-C5	0.9	1.8	1		B702369	Channel	83	419464.2	5655826.5	371.9	0.084
	RWVQ-C5	1.8	2.8	1		B702371	Channel	83	419465.1	5655826.6	371.9	0.189
	RWVQ-C6	0	0.8			B702372	Channel	345	419467.0	5655827.4	372.1	0.013
	RWVQ-C7	0	0.9			B702373	Channel	90	419470.9	5655825.1	371.7	0.006
	RWVQ-C8	0	0.8			B702374	Channel	345	419471.9	5655823.4	371.5	0.007
	RWVQ-C9	0	0.9			B702375	Channel	90	419468.2	5655822.8	371.3	0.021
	RWVQ-C9	0.9	1.8			B702376	Channel	90	419469.1	5655822.7	371.3	0.282
	RWVQ-C10	0	1			B702377	Channel	96	419467.8	5655822.2	371.2	0.372
	RWVQ-C11	0	0.9			B702378	Channel	360	419469.3	5655821.8	371.2	0.012
	RWVQ-C12	0	0.5	0.5		B702363	Channel	90	419442.6	5655819.9	370.5	0.311