

Jan-March 2007 Beetle Probing - Lillooet TSA (IBS-Cayoosh; IBD-Yalakom)																	
Probe_Date	Map_Num	Site_Num	Geographic	Latitude	Longitude	Pest_code	Green_attack	Red_attack	0 = 0, 1 = Few, 2 = many				Green:Red	Stand	Recommendations	Comments	Operating_Area
									Larvae_Sma	Larvae_Lar	Pupae	Adults					
2007-03-01	092J.050	3092A	Boulder Cr	50 29 39.80	122 01 41.50	IBS	23	7	0	2	0	2	3:1	Sx9Bl1	Harvest	1 ha. Small Sx, 50% peeler, 20-50% slope, butts up against imm.	Ainsworth Lumber Co. Ltd.
	092J.050	3094	Boulder Cr	50 29 05.18	122 02 24.46	IBS			0	0	0	0			No Treatment	with MOFR input, decided not to look at due to difficulty accessing.	Ainsworth Lumber Co. Ltd.
	092J.050	3097	Boulder Cr	50 28 10.56	122 02 36.01	IBS			0	0	0	0			No Treatment	with MOFR input, decided not to look at due to difficulty accessing.	Ainsworth Lumber Co. Ltd.
2007-03-01	092J.050	3098	Boulder Cr	50 27 26.00	122 02 46.10	IBS	25	25	0	1	0	2	1:1	Sx6Bl4	No Treatment	1 ha. Vets mixed with small dia SxBI. Scattered grey, 20% spiral frost crack, 10-50% slope. Nearest rd is permanently deactiv.	Ainsworth Lumber Co. Ltd.
2007-03-01	092J.050	3098A	Boulder Cr	50 27 38.90	122 02 28.00	IBS	10	6	0	2	0	1	2:1	Sx6Bl4	No Treatment	1 ha. Vets mixed with small dia, younger SxBI. Scattered grey, 350 m3/ha, 50-65% slope. Nearest rd is permanently deactiv.	Ainsworth Lumber Co. Ltd.
2007-02-28	092J.050	3100	Boulder Cr	50 26 47.50	122 01 59.90	IBS	5	10	0	2	0	2	1:2	Bl6Sx4	No Treatment	1.5 ha. Scattered attack in patchy sub-alpine; crosses creek draw, 15-40% slope, 50+ grey attack, spiral frost cracks, 75 m3, 35% peeler content.	Ainsworth Lumber Co. Ltd.
2007-02-28	092J.050	3101	Boulder Cr	50 27 04.30	122 01 56.40	IBS	6	2	0	1	0	2	3:1	Sx6Bl4	No Treatment	1.25 ha, current attack is all at the southern end (GPS point taken at north end), bench at south end, 65% slope at north end, avg size Sx, much spiral frost crack, limby, 60% grey attack, 40% peeler, no access for ground-skidding.	Ainsworth Lumber Co. Ltd.
2007-02-28	092J.050	3101A	Boulder Cr	50 27 12.10	122 02 05.60	IBS	100+	100+	0	2	0	2	1:1	Sx6Bl4	Harvest	2 -3 ha SSS, total 350 m3, avg size Sx, 30-50% slope, good road access. 25% grey. 65% peeler.	Ainsworth Lumber Co. Ltd.
	092J.050	3102		50 27 25.48	122 01 47.69				0	0	0	0					Ainsworth Lumber Co. Ltd.
	092J.050	3103		50 27 46.96	122 01 39.22				0	0	0	0					Ainsworth Lumber Co. Ltd.
2007-03-01	092J.050	3104	Boulder Cr	50 28 16.20	122 01 39.20	IBS	200	300	1	2	0	2	1:2	Sx8Bl2	Harvest	7-10 ha helicopter hrvt, 2500 m3, good piece size, 20-30% spiral frost crack, 70% peeler. GPS coordinate is southern extent.	Ainsworth Lumber Co. Ltd.
2007-02-28	092J.050	3105	Boulder Cr	50 28 52.00	122 01 50.50	IBS	150+	50	0	2	0	2	3:1	Sx8Bl2	Harvest	2 ha SSS, total 500 m3, avg size Sx mixed w imm., 50-65% slope down to flat above Boulder Cr, need cable yarder to existing rd. 65% peeler.	Ainsworth Lumber Co. Ltd.
2007-02-28	092J.050	3105A	Boulder Cr	50 28 52.70	122 01 42.60	IBS	13	2	0	2	0	1	7:1	Sx8Bl2	Harvest	.25 ha SSS, total 40 m3, small size Sx, 45-65% slope, fell down to road, 50% peeler.	Ainsworth Lumber Co. Ltd.
2007-02-28	092J.050	3105B	Boulder Cr	50 28 46.90	122 01 42.60	IBS	10	2	0	1	0	2	5:1	Sx8Bl2	Harvest	.25 ha SSS, total 50 m3, avg size Sx mixed w imm, 50-65% slope, need cable yarder to existing rd. 65% peeler.	Ainsworth Lumber Co. Ltd.
2007-02-24	092J.050	3118	E. Gott C.	50 27 32.37	122 05 49.28	IBS			0	0	0	0			No treatment	No current beetle activity found.	Ainsworth Lumber Co. Ltd.
2007-02-24	092J.050	3118-A	E. Gott C.	50 27 36.40	122 05 41.10	IBS	130	20	2	2	0	0	7:1	Sx6Bl4	Harvest	Slope range 0-40%, average 25%. Type area 1.75ha. Spruce 75% peeler. Adjacent blocks borderline green up. Select out Spruce, leave Balsam. Riparian values to protect. No road or landing development required. 325m3/ha total volume.	Ainsworth Lumber Co. Ltd.
2007-02-24	092J.050	3119	E. Gott C.	50 27 17.06	122 05 42.33	IBS			0	0	0	0			No treatment	No current beetle activity found.	Ainsworth Lumber Co. Ltd.
	092J.050	3120		50 26 58.13	122 05 42.33				0	0	0	0					Ainsworth Lumber Co. Ltd.
2007-02-24	092J.050	3120-A	E. Gott C.	50 26 40.70	122 05 42.60	IBS	20	20	1	2	0	0	1:1	Bl5Sx5	No treatment	Very large Spruce. Deflection ends very quickly. Low density of susceptible host trees left in type. Slope range 25-70%, average 60%. Volume and value of Spruce to low for Heli-logging.	Ainsworth Lumber Co. Ltd.
	092J.050	3121	E. Gott C.	50 26 35.37	122 05 43.11	IBS			0	0	0	0			No treatment	Due to distance from nearest road, decided not to look at.	Ainsworth Lumber Co. Ltd.

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2007-02-24	092J.050	3122	E. Gott C.	50 26 22.50	122 05 04.30	IBS	40	5	0	2	0	0	8:1	BI6Sx4	No treatment	Wet ground. Very large Spruce but twist and large frost cracks cause poor quality. Attack is scattered but continuous throughout type. 25% slope average.	Ainsworth Lumber Co. Ltd.
2007-02-24	092J.050	3123	E. Gott C.	50 26 09.80	122 04 42.60	IBS	20	5	0	2	0	0	4:1	BI7Sx3	No treatment	Wet ground. Very large Spruce but twist and large frost cracks cause poor quality. Attack is scattered but continuous throughout type. 30% slope average.	Ainsworth Lumber Co. Ltd.
2007-02-24	092J.050	3124	E. Gott C.	50 26 03.40	122 04 20.60	IBS	40	10	0	2	0	0	4:1	BI8Sx2	No treatment	Wet ground. Very large Spruce but twist and large frost cracks cause poor quality. Attack is scattered but continuous throughout type. 30% slope average.	Ainsworth Lumber Co. Ltd.
	092J.050	3125	E. Gott C.	50 26 36.43	122 04 40.80	IBS			0	0	0	0				Due to time constraints, decided not to do; looked at enough attack in the area to provide general data.	Ainsworth Lumber Co. Ltd.
	092J.050	3126	E. Gott C.	50 26 57.58	122 04 56.48	IBS			0	0	0	0				Due to time constraints, decided not to do; looked at enough attack in the area to provide general data.	Ainsworth Lumber Co. Ltd.
	092J.050	3127	E. Gott C.	50 27 06.97	122 05 00.81	IBS			0	0	0	0				Due to time constraints, decided not to do; looked at enough attack in the area to provide general data.	Ainsworth Lumber Co. Ltd.
2007-02-23	092J.050	3128	Gott C.	50 25 26.60	122 09 12.80	IBS	5	1	2	0	0	0	5:1	Sx5BI5	No treatment	Scattered big Spruce. 50% slope average. Access req.	Ainsworth Lumber Co. Ltd.
2007-02-23	092J.050	3129	Gott C.	50 25 26.60	122 09 16.60	IBS	50	5	2	2	0	0	10:1	Sx6BI4	Harvest	1.5 ha type area. 300m3/ha. 50% peeler. Slope 5-30%, slope average 25%. 1km road reconstruction. Bridge required. Coordinate with Ainsworth's development plan.	Ainsworth Lumber Co. Ltd.
	092J.059	3154	Downton C.	50 33 51.02	122 13 10.86	IBS			0	0	0	0				Poor access (slide at start of road); site beside lake-probably not harvest anyway, therefore didn't look at.	Ainsworth Lumber Co. Ltd.
	092J.059	3155		50 34 01.99	122 13 17.20	IBS			0	0	0	0				Poor access (slide at start of road); site above recent cable cutblock with poor logging chance, therefore didn't look at.	Ainsworth Lumber Co. Ltd.
	092J.059	3156		50 34 12.21	122 13 23.68	IBS			0	0	0	0				Poor access (slide at start of road); site above recent cable cutblock with poor logging chance, therefore didn't look at.	Ainsworth Lumber Co. Ltd.
2007-02-26	092J.059	3157	Downton C.	50 35 03.00	122 13 42.90	IBS	110	11	1	2	0	0	10:1	Sx6BI3P11	Harvest	320m3/ha. 1ha type area. 50% peeler content. Slope range 10-35%, average 25%. Adverse skid trail required back to existing landing. Riparian values to protect.	Ainsworth Lumber Co. Ltd.
2007-02-26	092J.059	3158	Downton C.	50 35 03.60	122 12 54.00	IBS	200	100	1	2	0	0	2:1	Sx4BI4PI2	Harvest	65% peeler content in Spruce. 320m3ha. Highlead across creek for deflection. Small ground based portion North of road. Slope range 20-80%, average 60%. Assessment made from road due to time constraints.	Ainsworth Lumber Co. Ltd.
	092J.060	3089	Boulder Cr	50 31 32.58	122 04 10.89	IBS			0	0	0	0				Above previous heli-block, therefore assume poor timber or it would have been removed before (or beyond economic heli-yarding distance; didn't look at.	Ainsworth Lumber Co. Ltd.
	092J.060	3090	Boulder Cr	50 31 27.23	122 04 05.12	IBS			0	0	0	0				Above previous heli-block, therefore assume poor timber or it would have been removed before (or beyond economic heli-yarding distance; didn't look at.	Ainsworth Lumber Co. Ltd.
2007-02-26	092J.060	3109	Lower Gott C.	50 31 27.20	122 06 18.40	IBM, (IBS)	65 (3)	12 (2)	2	1	0	0	5:1 (1:1)	F5PI3Sx2	Harvest	400m3/ha. Good sized PI. Large Fir and Spruce. Slope range 25-70%, average 55%. Highlead from across creek for deflection. Adjacent block is borderline green-up. Large area of red attack North of current attack could be ground based with 200m of roa	Ainsworth Lumber Co. Ltd.
2007-02-26	092J.060	3110	Lower Gott C.	50 30 41.99	122 06 04.51	IBS			0	0	0	0			No treatment	No current beetle activity found.	Ainsworth Lumber Co. Ltd.

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									Larvae_Sma	Larvae_Lar	Pupae	Adults					
2007-02-26	092J.060	3113	Lower Gott C.	50 31 10.25	122 06 21.45	IBS		1	0	0	0	0			No treatment	Very little beetle activity.	Ainsworth Lumber Co. Ltd.
	092J.060	3147	S. Fork Downton Cr	50 34 36.30	122 08 43.47	IBS			0	0	0	0				Bridge removed across Downton Cr- could not access.	Ainsworth Lumber Co. Ltd.
	092J.060	3148	S. Fork Downton Cr	50 34 29.62	122 08 45.51	IBS			0	0	0	0				Bridge removed across Downton Cr- could not access.	Ainsworth Lumber Co. Ltd.
	092J.060	3149	S. Fork Downton Cr	50 34 22.15	122 08 45.66	IBS			0	0	0	0				Bridge removed across Downton Cr- could not access.	Ainsworth Lumber Co. Ltd.
	092J.060	3150	S. Fork Downton Cr	50 34 04.37	122 08 56.93	IBS			0	0	0	0				Bridge removed across Downton Cr- could not access.	Ainsworth Lumber Co. Ltd.
2007-03-14	092J.088	1495	Hog Cr	50 52 59.90	122 27 36.00	IBS	2	5	0	1	0	1	1:3	Sx5PI4BI1	No Treatment	.3 ha, 25-60% slope, tough access, 20 m3, much grey attack.	BCTS
2007-03-15	092J.088	1495A	Hog Cr	50 52 58.90	122 27 43.00	IBS	10	1	0	1	0	2	10:1	PI8Sx2	No Treatment	.2 ha, 10-40% slope, on small bench above steep pitch, scattered small Sx among PI, 6m3 Sx, 20% current attack PI.	BCTS
2007-03-07	092J.088	1503	Marshall 77 km	50 52 54.50	122 30 09.90	IBS		11	0	0	0	0	0	Sx6Ac3Fd1	Harvest	0.1 ha SSS in RRZ/RMZ but dead trees are safety issue for road at bridge. Approx. 15 m3 Sx, mostly grey; checking evident.	Ainsworth Lumber Co. Ltd.
2007-03-07	092J.088	1503A	Marshall 77 km	51 52 57.80	122 30 13.90	IBS		15	0	0	0	0	0	Sx8Fd2	Harvest	0.25 ha SSS in RMZ. Approx. 50m3 Sx, mostly grey; checking evident.	Ainsworth Lumber Co. Ltd.
2007-03-07	092J.088	1504	Marshall C.	50 53 12.20	122 30 13.60	IBS	5	0	0	0	0	1	0	Sx3F3Ct2PI2	Harvest	Very low stocking of susceptible Spruce left in type. Slopes 0-20%. Riparian values to protect, fish bearing. 400+grey attacks. Checking in greys reduces quality. 2 loads off quality peeler could be salvaged. Diameters of attack range between 10-50	BCTS
2007-03-07	092J.088	1505	Marshall C.	50 53 27.70	122 30 41.20	IBS	3	6	0	2	0	2	1:2	Sx5F4Os1	Harvest	Very low stocking of susceptible Spruce left in type. Slopes 5%. Riparian values to protect, fish bearing. 200+grey attacks. Checking in greys reduces quality. 4 loads off quality peeler could be salvaged. Diameters of attack range between 25-50cm.	Ainsworth Lumber Co. Ltd.
2007-03-07	092J.088	1521	Marshall C.	50 53 21.02	122 29 41.35	IBS	0	0	0	0	0	0	0	F7PI2Sx1	No treatment	No attack found in area.	BCTS
2007-03-14	092J.088	1523	Hog Cr	50 53 12.10	122 28 50.70	IBS	5	15	0	1	0	1	1:3	Fd5Sx4BI1	Harvest	2 ha SSS, 0-15% slope, wet ground, at least 1 S-6, 100+ grey, 25% spiral check, 10% peeler, 250 m3.	Ainsworth Lumber Co. Ltd.
2007-03-14	092J.088	1523A	Hog Cr	50 53 03.10	122 28 43.20	IBS	7	3	0	1	0	1	2:1	Fd6PI3Sx1	Harvest?	1 ha, SSS?, 20-40% slope, partly in WTP, RMZ of 2 streams, 10 m3 Sx good size, 75% peeler, good road access.	BCTS
2007-03-14	092J.088	1524	Carrol Lk	50 51 58.10	122 28 40.70	IBS	5	20	0	1	0	2	1:4	Sx6Fd3BI1	No Treatment	2 ha, 0-25% slope, wet hollow + surround, 100+ old grey, smaller dia, tough access.	Ainsworth Lumber Co. Ltd.
2007-03-14	92J088	1524A	Carrol Lk	50 52 25.80	122 29 50.70	IBS	7	1	0	0	0	0	7:1	Sx5Fd5	Harvest	.1ha SSS roadside 10-50% slope, approx. 8 m3, 65% peeler, isolated group of Sx.	BCTS
2007-03-15	092J.089	1411	Buck Cr	50 52 55.87	122 12 24.99	IBD			0	0	0	0		Fd10	No Treatment	viewed with binoculars from main Yalakom Rd, only 1 red tree and a few grey, poor access.	Ainsworth Lumber Co. Ltd.
2007-03-15	092J.089	1412	Buck Cr	50 52 59.83	122 12 38.19	IBD			0	0	0	0		Fd10	No Treatment	viewed with binoculars from main Yalakom Rd, only 1 red tree and a few grey, poor access.	Ainsworth Lumber Co. Ltd.
2007-03-06	092J.089	1468	Doe Cr	50 53 05.86	122 14 28.42	IBD			0	0	0	0		Fd9PI1	No Treatment	could not access site- on rock bluff	Ainsworth Lumber Co. Ltd.
2007-03-06	092J.089	1469	Doe Cr	50 53 16.60	122 14 31.80	IBD	10	8	0	1	0	1	1:1	Fd10	No Treatment	alternative treatment is heli-log 80-100 m3, 0.5 ha, 10-50% slope-bench with S-6 passing thru, large diameter stems (some over-size), tall, 40% grey.	Ainsworth Lumber Co. Ltd.
2007-03-06	92J.089	1469A	Doe Cr	50 53 24.20	122 14 22.90	IBD	8	3	0	1	0	1	3:1	Fd9PI1	No Treatment	alternative treatment is heli-log or possibly cable 40 m3, 0.2 ha, 55-70% slope, gullied/ridged, 70% peeler, 40% grey. 15 current attack PI.	Ainsworth Lumber Co. Ltd.
2007-03-06	092J.089	1470	Doe Cr	50 53 08.00	122 13 50.50	IBD	9	7	0	1	0	1	1:1	Fd9Py1	No Treatment	alternative treatment is heli-log 75 m3, 0.6 ha, 55-70% slope, gullied, 70% peeler, 40% grey.	Ainsworth Lumber Co. Ltd.
2007-03-06	092J.089	1471	Doe Cr	50 53 01.00	122 13 39.10	IBD	0	0	0	0	0	0		Fd10	No Treatment	No current attack found- 10 grey stems.	Ainsworth Lumber Co. Ltd.

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2007-03-15	092J.089	1473	Yankee C.	50 49 20.17	122 13 03.36				0	0	0	0				Couldn't access- Yankee Cr road blocked by rockfall near bottom	Ainsworth Lumber Co. Ltd.
2007-03-15	092J.090	1473 A	Yankee C.	50 49 14.80	122 11 25.60	IBD	6	6	0	0	0	1	1:1	F10	No treatment	Slopes 55-70%. Diameters 20-40cm. Heights 18-23m. Attack volume to low to warrant highlead operations.	Ainsworth Lumber Co. Ltd.
2007-03-15	092J.090	1473 B	Yankee C.	50 49 10.10	122 11 20.10	IBD	3	3	0	0	0	1	1:1	F10	No treatment	Slopes 55-70%. Diameters 40-80cm. Heights 30m. Attack volume to low to warrant highlead operations.	Ainsworth Lumber Co. Ltd.
2007-03-13	092J.098	1509	Marshall Lk	50 54 13.50	122 34 42.40	IBS	2	25	0	1	0	2	1:13	Sx5Fd3PI2	No Treatment	.3 ha, 10-30% slope, isolated patch Sx among PI-dominant types, 10-40% slope, too far from road access.	Ainsworth Lumber Co. Ltd.
2007-03-13	092J.098	1510	Marshall Lk	50 54 08.40	122 34 15.90	IBS	1	30	0	1	0	1	1:30	Sx5Fd3PI2	No Treatment	.4 ha isolated patch Sx among PI-dominant types, 10-35% slope, 50 m3. Too far from road access.	Ainsworth Lumber Co. Ltd.
2007-03-13	092J.098	1510A	Marshall Lk	50 54 09.40	122 34 20.90	IBS	3	70	0	1	0	2	1:23	Sx5PI4Fd1	No Treatment	1.5 ha, 10-30% slope, 20-60 m wide strip of Sx in PI-dominated type, 125 m3, small dia Sx, too far from rd access.	Ainsworth Lumber Co. Ltd.
2007-03-13	092J.098	1510B	Marshall Lk	50 53 50.00	122 33 55.00	IBS	40	35	0	1	0	2	1:1	Fd4Sx4PI1B1	Harvest	1.5 ha SSS, 15-40% slope, isolated patch of Sx in draw, 100m3, small-avg size Sx, 50% peeler, skid trail thru Ainsworth block to rd, a few current attack PI.	Ainsworth Lumber Co. Ltd.
2007-03-13	092J.098	1510C	Marshall Lk	50 54 08.40	122 32 58.60	IBS	40	20	0	1	0	1	2:1	Sx4Fd3PI3	No Treatment	1.25ha, 15-50% slope, small dia Sx, 80 m3, 40% peeler, expensive to access (opening up old rd/lgd + trail), a few current attack PI.	Ainsworth Lumber Co. Ltd.
2007-03-07	092J.098	1519	Marshall L.	50 54 53.40	122 34 09.60	IBS	0	1	0	0	0	0	0	Sx5F5	Harvest	8 grey attack, 2 in lake reserve zone, but they are a hazard to road.	Ainsworth Lumber Co. Ltd.
2007-03-07	092J.098	1519 A	Marshall L.	50 54 51.60	122 34 14.20	IBS (IBD)	0 (4)	0	0	0	0	0 (2)	0	F7Sx2PI1	Harvest	36 grey attacks, 11 of which by recreation site. Slopes range from 10-50%, average 35%. 1 load of salvage. Visual and recreation values to protect. Land owners may have issues. Diameters 15-50cm. Heights 25m. 225m3/ha type volumes.	Ainsworth Lumber Co. Ltd.
2007-03-13	092J.098	1519B	Marshall Lk	50 54 19.60	122 33 06.10	IBS	25	5	0	1	0	1	5:1	Fd5Sx5	Harvest	1.5 ha SSS, 0-15% slope, small Sx, 40m3, 40% peeler, 50% grey.	Ainsworth Lumber Co. Ltd.
2007-03-13	092J.098	1520	Brett Cr	50 54 10.45	122 31 18.77				0	0	0	0		Fd9Sx1	No Treatment	Did not find any attack	Ainsworth Lumber Co. Ltd.
2007-03-13	092J.098	1520A	Brett Cr	50 54 14.40	122 32 34.70	IBS	27	5	0	1	0	1	5:1	Fd5Sx4(AtAc)1	Harvest	1.5ha SSS, 10-40% slope, fish-bearing stream limits salvage, 50m3 small-avg size Sx, 50% peeler, 35% grey attack.	Ainsworth Lumber Co. Ltd.
2007-03-13	092J.098	1520B	Brett Cr	50 54 03.90	122 32 31.90	IBS	6	3	0	1	0	1	2:1	Fd7Sx2PI1	Harvest	.5 ha SSS, 5-15% slope, 15m3 avg size Sx, 60% peeler, 3 current attack PI.	Ainsworth Lumber Co. Ltd.
	092J.099	1271		50 56 29.29	122 12 16.97				0	0	0	0					Ainsworth Lumber Co. Ltd.
2007-03-15	092J.099	1271 A	Ore C.	50 56 27.40	122 12 09.20	IBD	15	5	0	0	0	1	3:1	F10	Harvest	35% peeler. 75% slope average. Close to landing. Trap tree program of 20 trees. Small pockets of attack spread out through valley. 1/2 load with trap trees and greys. Top out trees to road and line skid off road. Close to landing.	Ainsworth Lumber Co. Ltd.
2007-03-15	092J.099	1271 B	Ore C.	50 56 17.20	122 12 46.90	IBD	5	3	0	0	0	1	2:1	F10	Harvest	90% peeler. Slope range 25-65%, average 50%. Can ground base skid attack area with directional falling. Some line skidding. Trap tree program of ten trees for dispersed beetle. Woodworm has reduced quality in some trees. 1 1/2 load with trap trees	Ainsworth Lumber Co. Ltd.

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2007-03-15	092J.099	1272	Ore C.	50 57 08.30	122 12 51.20	IBD (IBS)	13 (2)	6	0	0	0	1	2:1	F9Sx1	Harvest	Root disease and budworm has heavy influence in stand. Riparian values to protect. Adjacency issues. Slope range 30-90%, average 60%. Diameters 30-70cm, heights 30m. High grey attack level. Directional fall and line skid. Landing close. Road upgr	Ainsworth Lumber Co. Ltd.
2007-03-15	092J.099	1273	Ore C.	50 56 56.00	122 13 08.90	IBD (IBS)	3 (2)	2	0	0	0	1	2:1	F9Sx1	No treatment	Riparian management zone. Budworm heavy influence. Very difficult log due to creek draw restricts machine. Landing 75m away.	Ainsworth Lumber Co. Ltd.
2007-03-15	092J.099	1273 A	Ore C.	50 56 46.50	122 13 14.90	IBD	2	3	0	0	0	1	1:2	F10	Harvest	Budworm heavy influence in stand. High grey attack levels. Attack spread out along road. Slopes average 60%. Directional fall one tree length from road and line skid. 1 1/2 loads.	Ainsworth Lumber Co. Ltd.
2007-03-05	092J.099	1274 A	Ore C.	50 55 22.20	122 12 17.80	IBD	4	3	0	0	0	2	1:1	F10	No treatment	Budworm heavy influence. Riparian values to protect. Slopes 60%. Grade line laid out through area. Too difficult to skid logs out of creek draw.	BCTS
2007-03-15	092J.099	1274 B	Ore C.	50 55 35.70	122 13 10.80	IBD	1	2	0	0	0	1	1:2	F10	No treatment	Large diameters and heights. Riparian values to protect. Steep slopes 80%. Too difficult to log due to slopes and creek draw.	Ainsworth Lumber Co. Ltd.
2007-03-05	092J.099	1275	Condor C.	50 56 16.06	122 15 04.40	IBD	5	9	0	0	0	2	1:2	F10	Harvest	Budworm has heavy influence. Slopes average 75%. 0.5ha attack area. Grey attacks quality reduced due to woodworms and decay. 1 load. Directional fall one tree length off road, line skid. Adjacency issues.	Ainsworth Lumber Co. Ltd.
2007-03-05	092J.099	1276	Condor C.	50 57 01.70	122 15 13.00	IBD	0	2	0	0	0	0	0	F9P11	No treatment	100+grey attacks. Budworm has heavy influence in types. 60% slope average. Grey attacks poor quality due to woodworm activity and decay.	Ainsworth Lumber Co. Ltd.
2007-03-05	092J.099	1277	Junction C.	50 59 06.33	122 16 46.86	IBD	0	0	0	0	0	0	0	F10	No treatment	Budworm activity major influence. Scattered grey attack throughout type. Small bench on steep sidehill.	Ainsworth Lumber Co. Ltd.
2007-03-05	092J.099	1282	Junction C.	50 59 01.58	122 18 58.81	IBD	0	0	0	0	0	0	0	F9P11	No treatment	Budworm is very active in types. Numerous old grey attacks, +4years. Decay and woodworms have reduced quality. Slopes range 45-65%.	Ainsworth Lumber Co. Ltd.
2007-03-05	092J.099	1283	Junction C.	50 58 53.54	122 18 32.27	IBD	0	0	0	0	0	0	0	F9P11	No treatment	Budworm is very active in types. Numerous old grey attacks, +4years. Decay and woodworms have reduced quality. Slopes range 45-65%.	Ainsworth Lumber Co. Ltd.
2007-03-05	092J.099	1284	Junction C.	50 58 47.79	122 18 20.22	IBD	0	0	0	0	0	0	0	F9P11	No treatment	Budworm is very active in types. Numerous old grey attacks, +4years. Decay and woodworms have reduced quality. Slopes range 45-65%.	Ainsworth Lumber Co. Ltd.
2007-03-05	092J.099	1285	Junction C.	50 58 35.82	122 18 04.50	IBD	0	0	0	0	0	0	0	F9P11	No treatment	Budworm is very active in types. Numerous old grey attacks, +4years. Decay and woodworms have reduced quality. Slopes range 45-65%.	Ainsworth Lumber Co. Ltd.
2007-03-06	092J.099	1413	Yalakom R.	50 56 26.10	122 16 55.50	IBD	1	1	0	0	0	0	1:1	F10	Harvest	40 grey attacks. Slope range 10-60%, average 40%. Budworm has heavy influence in type. 1 load of ground based salvage. The ground-identified location is well away from the air-call location.	Ainsworth Lumber Co. Ltd.
2007-03-05	092J.099	1414	Yalakom R.	50 57 19.37	122 18 08.07	IBD			0	0	0	0				Could not locate.	Ainsworth Lumber Co. Ltd.
2007-03-05	092J.099	1415	Yalakom R.	50 57 43.66	122 18 44.60	Fire		5	0	0	0	0			No treatment	Over burn from landing piles have caused red tops in standing residuals.	Ainsworth Lumber Co. Ltd.