

TFL 3 VRI		Map Label Attributes																					
September 2001																							
PRJ	Mapsheet	Polygon	Sample	Cluster	Poly Area									Map lead	Map 2nd	Stratum h	Total area in	Pih	ITG_NO	Age-in	Ht-in	S_AGE_IN	S_HT_IN
DATE	No.	No.	ID code			type_id	BCL							species	species		Stratum h	= poly area / total area in stratum h					
								FIZ	PSYU	rank	Inventory												
											Species Composition												
	082F051	2238	0001	3031-0001-QO1	3.7400	2	VTUTCOP	G	303	1	BL 60 SE 40			BL	SE	B	16689.25	0.0002241	20	130.0	18.0	200.0	22.0
	082F061	1902	0002	3031-0002-QO1	6.0000	2	VTUTCOP	G	303	1	B 60 S 30 PL 10			B	S	B	16689.25	0.0003595	20	200.0	27.0	200.0	28.0
	082F071	2011	0003	3031-0003-QO1	104.6200	2	VTUTCDE	G	303	1	PL 100			PL		FPLD	18588.81	0.0056281	28	85.0	24.0	0.0	0.0
	082F061	2462	0005	3031-0005-QO1	7.0800	1	VTUTCSP	G	303	1	B 80 L 20			B	L	B	16689.25	0.0004242	20	35.0	6.0	40.0	9.0
	082F062	1846	0006	3031-0006-QO1	9.0500	1	VTUTCOP	G	303	1	FD 40 PL 30 L 30			FD	PL	FPLD	18588.81	0.0004869	5	95.0	27.0	100.0	25.0
	082F062	1796	0007	3031-0007-QO1	11.0900	1	VTWTCOP	G	303	1	S 40 L 30 H 20 CW 10			S	L	S	15304.99	0.0007246	22	90.0	24.0	100.0	27.0
	082F062	2642	0008	3031-0008-QO1	6.7400	1	VTUTCOP	G	303	1	B 80 S 20			B	S	B	16689.25	0.0004039	20	95.0	21.0	100.0	24.0
	082F051	1571	0010	3031-0010-QO1	21.2900	1	VTUTCOP	G	303	1	H 40 S 30 B 20 CW 10			H	S	CH	8208.61	0.0025936	16	40.0	9.0	40.0	11.0
	082F061	2427	0011	3031-0011-QO1	13.3600	1	VTUTCDE	G	303	1	L 50 CW 30 FD 10 S 10			L	CW	FPLD	18588.81	0.0007187	34	65.0	20.0	65.0	23.0
	082F072	1783	0012	3031-0012-QO1	6.5100	2	VTUTCOP	G	303	1	CW 60 S 30 BL 5 HW 5			CW	S	CH	8208.61	0.0007931	11	240.0	38.0	240.0	38.0
	082F062	1611	0013	3031-0013-QO1	9.8200	2	VTUTCOP	G	303	1	L 80 FD 20			L	FD	FPLD	18588.81	0.0005283	33	270.0	40.0	250.0	35.0
	082F062	2311	0014	3031-0014-QO1	70.2300	1	VTUTCDE	G	303	1	L 60 PL 20 FD 15 EP 5			L	PL	FPLD	18588.81	0.0037781	34	65.0	26.0	65.0	24.0
	082F071	2173	0015	3031-0015-QO1	45.3100	1	VTUTCDE	G	303	1	L 50 FD 40 PW 10			L	FD	FPLD	18588.81	0.0024375	33	65.0	23.0	65.0	23.0
	082F061	1863	0016	3031-0016-QO1	29.8000	1	VTUTCSP	G	303	1	S 60 B 40			S	B	S	15304.99	0.0019471	24	60.0	18.0	60.0	13.0
	082F062	1864	0017	3031-0017-QO1	36.9800	2	VTUTCDE	G	303	1	FD 80 CW 10 L 5 H 5			FD	CW	FPLD	18588.81	0.0019894	2	130.0	31.0	100.0	27.0
	082F073	1526	0020	3031-0020-QO1	7.3100	1	VTUTMOP	G	303	1	AT 50 PL 25 FD 10 EP 10 S 5			AT	PL	FPLD	18588.81	0.0003932	41	60.0	18.0	70.0	20.0
	082F071	2011	0021	3031-0021-QO1	104.6200	2	VTUTCDE	G	303	1	PL 100			PL		FPLD	18588.81	0.0056281	28	85.0	24.0	0.0	0.0
	082F051	1901	0022	3031-0022-QO1	10.1200	2	VTUTCSP	G	303	1	S 80 B 20			S	B	S	15304.99	0.0006612	24	180.0	30.0	160.0	22.0
	082F072	1727	0023	3031-0023-QO1	4.4500	2	VTUTCOP	G	303	1	SE 90 BL 10			SE	BL	S	15304.99	0.0002908	21	200.0	30.0	150.0	24.0
	082F061	2561	0024	3031-0024-QO1	34.2800	1	VTUTCOP	G	303	1	S 30 FD 20 B 20 PL 20 L 10			S	FD	S	15304.99	0.0022398	22	90.0	27.0	150.0	24.0
	082F052	1768	0025	3031-0025-QO1	3.9400	2	VTUTCOP	G	303	1	S 50 B 50			S	B	S	15304.99	0.0002574	24	200.0	30.0	180.0	24.0
	082F051	1905	0027	3031-0027-QO1	37.5400	2	VTUTCOP	G	303	1	S 60 B 40			S	B	S	15304.99	0.0024528	24	180.0	34.0	160.0	20.0
	082F062	2442	0028	3031-0028-QO1	8.1500	1	VTUTCOP	G	303	1	FD 60 PL 30 S 10			FD	PL	FPLD	18588.81	0.0004384	5	90.0	24.0	90.0	21.0
	082F061	1894	0029	3031-0029-QO1	22.5700	1	VTUTCSP	G	303	1	B 60 PL 30 S 10			B	PL	B	16689.25	0.0013524	20	75.0	16.0	75.0	16.0
	082F081	1589	0030	3031-0030-QO1	45.9300	2	VTUTCOP	G	303	1	BL 80 S 20			BL	S	B	16689.25	0.0027521	20	211.0	24.5	220.0	27.0
	082F071	2094	0031	3031-0031-QO1	8.2000	2	VTUTCOP	G	303	1	S 50 B 50			S	B	S	15304.99	0.0005358	24	200.0	32.0	180.0	27.0
	082F063	1505	0032	3031-0032-QO1	44.7100	1	VTUTCOP	G	303	1	B 50 S 30 PL 20			B	S	B	16689.25	0.0026790	20	70.0	18.0	75.0	20.0
	082F051	2220	0033	3031-0033-QO1	5.5400	2	VTUTCSP	G	303	1	B 70 S 30			B	S	B	16689.25	0.0003320	20	170.0	18.0	200.0	18.0
	082F061	2465	0034	3031-0034-QO1	38.8400	1	VTUTCDE	G	303	1	L 80 B 10 S 10			L	B	FPLD	18588.81	0.0020894	34	65.0	23.0	60.0	18.0
	082F051	2036	0035	3031-0035-QO1	13.3400	2	VTUTCSP	G	303	1	B 60 S 35 PW 5			B	S	B	16689.25	0.0007993	20	200.0	26.0	200.0	26.0
	082F051	2045	0036	3031-0036-QO1	58.2600	2	VTUTCSP	G	303	1	BL 80 SE 20			BL	SE	B	16689.25	0.0034909	20	150.0	14.0	150.0	16.0
	082F061	2019	0037	3031-0037-QO1	9.8400	2	VTUTCOP	G	303	1	B 90 S 10			B	S	B	16689.25	0.0005896	18	180.0	21.0	180.0	25.0
	082F063	1556	0038	3031-0038-QO1	8.0600	1	VTUTCOP	G	303	1	S 70 L 20 B 10			S	L	S	15304.99	0.0005266	22	110.0	29.0	120.0	32.0
	082F072	2166	0039	3031-0039-QO1	12.2100	2	VTUTCOP	G	303	1	S 55 B 30 PL 15			S	B	S	15304.99	0.0007978	24	247.0	30.3	200.0	24.0
	082F071	1690	0040	3031-0040-QO1	51.3500	2	VTUTCOP	G	303	1	S 70 B 30			S	B	S	15304.99	0.0033551	24	180.0	27.0	180.0	25.0
	082F072	2295	0041	3031-0041-QO1	19.6600	2	VTUTCOP	G	303	1	S 60 B 40			S	B	S	15304.99	0.0012845	24	260.0	32.0	230.0	25.0
	082F052	1558	0042	3031-0042-QO1	10.5500	1	VTUTCOP	G	303	1	L 60 FD 40			L	FD	FPLD	18588.81	0.0005675	33	100.0	22.0	100.0	22.0
	082F061	1762	0043	3031-0043-QO1	58.2100	1	VTUTCDE	G	303	1	H 50 CW 40 S 10			H	CW	CH	8208.61	0.0070913	14	40.0	14.0	40.0	14.0
	082F082	1506	0044	3031-0044-QO1	26.8500	2	VTUTCSP	G	303	1	B 70 S 30			B	S	B	16689.25	0.0016088	20	180.0	18.0	180.0	20.0
	082F071	1611	0045	3031-0045-QO1	82.5300	1	VTUTCSP	G	303	1	B 90 S 10			B	S	B	16689.25	0.0049451	18	100.0	14.0	140.0	19.0
	082F052	1937	0046	3031-0046-QO1	76.1800	1	VTUTCDE	G	303	1	H 60 CW 30 FD 10			H	CW	CH	8208.61	0.0092805	14	70.0	14.0	70.0	16.0
	082F061	1909	0047	3031-0047-QO1	18.7300	2	VTUTCOP	G	303	1	B 60 S 40			B	S	B	16689.25	0.0011223	20	150.0	22.0	150.0	24.0
	082F052	1599	0048	3031-0048-QO1	12.9600	1	VTUTCDE	G	303	1	LW 80 FD 20			LW	FD	FPLD	18588.81	0.0006972	33	80.0	20.0	80.0	24.0
	082F052	1910	0049	3031-0049-QO1	40.5600	2	VTUTCDE	G	303	1	H 70 CW 20 PW 10			H	CW	CH	8208.61	0.0049412	14	135.0	24.0	135.0	28.0
	082F052	1574	0051	3031-0051-QO1	61.7200	1	VTUTCDE	G	303	1	L 60 FD 30 PW 5 CW 5			L	FD	FPLD	18588.81	0.0033203	33	85.0	32.0	80.0	30.0
	082F072	44	0052	3031-0052-QO1	40.1600	1	VTUTCSP	G	303	1	BL 70 SE 30			BL	SE	B	16689.25	0.0024063	20	80.0	7.0	80.0	7.0
	082F071	1982	0053	3031-0053-QO1	98.6900	1	VTUTCDE	G	303	1	L 55 FD 25 S 15 H 5			L	FD	FPLD	18588.81	0.0053091	33	65.0	23.0	65.0	23.0
	082F061	1505	0055	3031-0055-QO1	20.7700	2	VTUTCOP	G	303	1	S 50 B 50			S	B	S	15304.99	0.0013571	24	220.0	37.0	220.0	27.0
	082F071	1647	0057	3031-0057-QO1	38.3800	1	VTUTCOP	G	303	1	FD 60 S 20 L 15 H 5			FD	S	FPLD	18588.81	0.0020647	4	70.0	21.0	75.0	19.0
	082F072	1963	0058	3031-0058-QO1	5.6900	2	VTUTCOP	G	303	1	S 50 B 50			S	B	S	15304.99	0.0003718	24	200.0	26.0	175.0	21.0
	082F062	2238	0059	3031-0059-QO1	28.8600	1	VTUTCOP	G	303	1	B 70 S 30			B	S	B	16689.25	0.0017293	20	95.0	21.0	100.0	24.0
	082F051	1926	0060	3031-0060-QO1	17.5700	2	VTUTCOP	G	303	1	H 60 S 20 CW 20			H	S	CH	8208.61	0.0021404	16	250.0	35.0	180.0	35.0
	082F072	1586	0061	3031-0061-QO1	22.2600	2	VTUTCSP	G	303	1	BL 60 SE 40			BL	SE	B	16689.25	0.0013338	20	200.0	18.0	200.0	25.0
	082F051	1534	0062	3031-0062-QO1	47.0600	2	VTUTCOP	G	303	1	S 60 CW 20 H 10 B 10			S	CW	S	15304.99	0.0030748	23	146.0	44.0	250.0	38.0
	082F061	1524	0063	3031-0063-QO1	46.9300	1	VTUTCOP	G	303	1	L 50 H 40 B 10			L	H	FPLD	18588.81	0.0025246	34	55.0	18.0	55.0	18.0
	082F071	1511	0064	3031-0064-QO1	39.8000	2																	

September 2001																									
Map Label Attributes																									
PRJ	Mapsheet	Polygon	Sample								Map lead	Map 2nd				Pih									
DATE	No.	No.		Cluster	Poly Area						species	species	Stratum h	Total area in Stratum h	= poly area / total area in stratum h	ITG_NO	Age-in	Ht-in	S_AGE_IN	S_HT_IN					
				ID code		type_id	BCL																		
								FIZ	PSYU	rank	Inventory														
											Species Composition														
082F062	1740	0070	3031-0070-QO1	35.6700	1	VTUTMDE	G	303	1		EP 55	FD 20	PL 10	L 10	S 5	EP	FD	FPLD	18588.81	0.0019189	40	60.0	19.5	50.0	18.0
082F071	2158	0071	3031-0071-QO1	27.5700	1	VTUTCDE	G	303	1		H 40	L 30	PL 10	FD 10	CW 10	H	L	CH	8208.61	0.0033587	13	70.0	23.0	70.0	23.0
082F061	1523	0072	3031-0072-QO1	107.5400	1	VTUTCDE	G	303	1		L 50	FD 25	CW 10	HW 10	PW 5	L	FD	FPLD	18588.81	0.0057852	33	65.0	25.0	65.0	25.0
082F071	1664	0073	3031-0073-QO1	43.3000	1	VTUTCOP	G	303	1		FD 50	PL 30	L 10	S 10		FD	PL	FPLD	18588.81	0.0023294	5	75.0	21.0	75.0	21.0
082F051	1703	0074	3031-0074-QO1	4.2800	2	VTUTCSP	G	303	1		FD 90	SE 10				FD	SE	FPLD	18588.81	0.0002302	1	120.0	24.0	120.0	20.0
082F061	2735	0075	3031-0075-QO1	28.6300	2	VTUTCSP	G	303	1		B 90	S 10				B	S	B	16689.25	0.0017155	18	160.0	16.0	160.0	19.0
082F072	1683	0076	3031-0076-QO1	59.4400	2	VTUTCSP	G	303	1		S 80	BL 20				S	BL	S	15304.99	0.0038837	24	280.0	30.0	200.0	21.0
082F071	1783	0077	3031-0077-QO1	166.2600	2	VTUTCOP	G	303	1		S 60	B 30	PL 10			S	B	S	15304.99	0.0108631	24	180.0	32.0	150.0	26.0
082F062	2241	0078	3031-0078-QO1	4.4200	2	VTUTCOP	G	303	1		S 80	B 20				S	B	S	15304.99	0.0002888	24	150.0	28.0	150.0	25.0
082F052	1511	0079	3031-0079-QO1	7.5100	2	VTUTCOP	G	303	1		S 60	B 40				S	B	S	15304.99	0.0004907	24	160.0	27.0	160.0	25.0
082F072	1966	0080	3031-0080-QO1	6.8200	2	VTUTCSP	G	303	1		S 70	B 20	H 10			S	B	S	15304.99	0.0004456	24	200.0	35.0	175.0	27.0
082F062	2368	0081	3031-0081-QO1	160.1800	1	VTUTCDE	G	303	1		FD 45	L 25	PL 15	PY 15		FD	L	FPLD	18588.81	0.0086170	7	91.0	31.5	91.0	33.0
082F061	1924	0082	3031-0082-QO1	24.8900	1	VTUTCOP	G	303	1		H 40	CW 30	L 20	FD 10		H	CW	CH	8208.61	0.0030322	14	45.0	11.0	45.0	11.0
082F062	1687	0083	3031-0083-QO1	45.3500	1	VTUTCDE	G	303	1		FD 89	CW 11				FD	CW	FPLD	18588.81	0.0024396	1	88.0	33.0	80.0	27.0
082F061	1919	0084	3031-0084-QO1	26.2200	1	VTUTCDE	G	303	1		H 40	L 30	FD 20	CW 10		H	L	CH	8208.61	0.0031942	13	65.0	20.0	60.0	18.0
082F072	1868	0086	3031-0086-QO1	12.3600	1	VTUTCOP	G	303	1		B 60	PL 30	S 10			B	PL	B	16689.25	0.0007406	20	60.0	10.0	60.0	12.0
082F062	2242	0087	3031-0087-QO1	98.0300	1	VTUTCOP	G	303	1		B 50	S 40	PL 10			B	S	B	16689.25	0.0058738	20	95.0	22.0	100.0	25.0
082F061	1929	0088	3031-0088-QO1	24.0400	1	VTUTCDE	G	303	1		PW 50	L 30	H 10	CW 10		PW	L	FPLD	18588.81	0.0012933	27	60.0	21.0	50.0	15.0
082F062	2330	0089	3031-0089-QO1	42.7000	1	VTUTCOP	G	303	1		FD 90	EP 10				FD	EP	FPLD	18588.81	0.0022971	1	75.0	24.0	75.0	21.0
082F061	2472	0090	3031-0090-QO1	6.2100	1	VTUTCDE	G	303	1		L 80	CW 10	FD 10			L	CW	FPLD	18588.81	0.0003341	34	50.0	18.0	50.0	18.0
082F061	2213	0091	3031-0091-QO1	23.1200	1	VTUTCOP	G	303	1		B 60	PL 30	FD 10			B	PL	B	16689.25	0.0013853	20	60.0	17.0	60.0	15.0
082F072	1689	0092	3031-0092-QO1	81.2000	1	VTUTCSP	G	303	1		BL 100					BL		B	16689.25	0.0048654	18	35.0	6.0	0.0	0.0
082F081	1590	0093	3031-0093-QO1	30.5500	2	VTUTCOP	G	303	1		BL 76	S 24				BL	S	B	16689.25	0.0018305	20	214.0	27.7	220.0	32.0
082F062	2556	0105	3031-0105-QO1	17.0700	1	VTUTCDE	G	303	1		H 50	FD 20	CW 20	L 10		H	FD	CH	8208.61	0.0020795	13	95.0	26.0	95.0	30.0
082F051	12	0501	3031-0501-QO1	22.4500	1	VTUTCSP	G	303	1		BL 50	SE 40	HW 10			BL	SE	B	16689.25	0.0013452	20	22.0	2.6	22.0	6.0
082F052	79	0503	3031-0503-QO1	9.9200	1	VTUTCOP	G	303	1		CW 60	EP 10	AT 10	HW 10	FD 10	CW	EP	CH	8208.61	0.0012085	10	80.0	21.0	80.0	21.0
082F052	43	0504	3031-0504-QO1	21.6200	1	VTUTCOP	G	303	1		HW 37	CW 32	SE 15	BL 12	FD 4	HW	CW	CH	8208.61	0.0026338	14	26.0	9.3	26.0	9.0

										Ground (Audit) Attributes								
Projected S_AGE (sitetools)	Projected S_HT (sitetools)	Age-prj 2001	Ht-prj 2001	Site Index	CRWN_CLS	Proj'd STK CLS	Map Label Volume			SPECIES % by BA at 4 cm + dbh utilization		Basal area/ha (live) 4cm+ dbh utilin.	SPECIES % by BA at 7.5 cm + dbh utilization		Basal area/ha (live) 7.5 cm+ dbh utilin.	SPECIES % by BA at 12.5 cm + dbh utilization		Basal area/ha (live) 12.5 cm+ dbh utilin.
							(VDYP Projected)	less dwb	"mix"									
							12.5	17.5	"mix"									
			139.0	18.9	10.2	30 1	138.3	138.3	138.3	Bl 97 Pa 03		4.09	Bl 100		2.77		0.00	
			209.0	27.6	11.7	50 1	290.7	281.9	281.9	Hw 61 Se 22 Fd 11 Bl 06	42.00	Hw 61 Se 22 Fd 11 Bl 06	42.00	Hw 59 Se 24 Fd 12 Bl 05		39.67		
			93.0	24.9	19.5	70 3	321.3	243.6	321.3	Pl 100	40.60	Pl 100	40.60	Pl 100		36.40		
			44.0	8.3	13.2	20 0	41.4	18.9	18.9	S 50 Bl 31 Hw 16 Fd 01 Tw 01 Cw 01	19.68	S 52 Bl 32 Hw 16	19.19	S 56 Bl 35 Hw 09		17.61		
			104.0	28.4	19.3	50 0	245.9	231.2	231.2	Fd 78 Cw 10 Pl 10 Py 02	56.00	Fd 82 Pl 11 Cw 05 Py 02	53.20	Fd 82 Pl 11 Cw 05 Py 02		53.20		
			99.0	25.7	17.7	30 0	280.3	261.2	261.2	Cw 75 S 13 Pw 12	14.00	Cw 75 S 13 Pw 12	14.00	Cw 75 S 13 Pw 12		14.00		
			104.0	22.5	14.9	40 0	223.1	210.1	210.1	Bl 73 S 27	30.80	Bl 70 S 30	28.00	Bl 57 S 43		19.60		
			49.0	11.6	14.5	50 0	76.7	44.6	44.6	Hw 44 Bl 31 Cw 19 S 06	28.00	Bl 42 Cw 25 Hw 25 S 08	21.00	Bl 45 Cw 27 Hw 18 S 10		19.25		
74.0	25.3	74.0	22.2	18.3	70 0	186.3	159.5	159.5	Cw 39 Lw 24 Bl 20 Hw 12 Sx 05	68.60	Cw 38 Lw 27 Bl 22 Hw 09 S	63.00	Cw 33 Lw 31 Bl 26 Hw 05 S		54.60			
			249.0	38.5	18.2	30 1	579.1	574.2	574.2	Cw 88 S 12	100.00	Cw 88 S 12	100.00	Cw 88 S 12		100.00		
			279.0	40.1	21.3	40 1	315.5	315.5	315.5	Fd 81 Bl 08 Lw 04 S 04 Cw 03	67.20	Fd 81 Bl 08 Lw 04 S 04 Cw	67.20	Fd 82 Bl 09 Lw 04 Cw 02 S		63.00		
			73.0	28.1	23.6	70 0	253	225.7	225.7	Cw 46 Hw 38 Fd 08 Lw 08	22.75	Hw 45 Cw 36 Fd 09 Lw 10	19.25	Hw 50 Fd 17 Cw 17 Lw 16		10.50		
			73.0	25.0	20.9	75 0	206.8	176.6	176.6	Hw 57 Fd 19 Cw 11 Se 05 Lw 05 Pw 03	51.80	Hw 56 Fd 26 Cw 11 Lw 07	37.80	Hw 45 Fd 27 Lw 18 Cw 10		15.40		
			69.0	20.8	19.2	20 0	172.6	155.9	155.9	Se 56 Bl 44	16.00	Se 56 Bl 44	16.00	Se 56 Bl 44		16.00		
108.0	28.2	138.0	31.9	18.8	65 1	332.3	327.1	327.1	Cw 40 Fd 27 Hw 27 S 06	72.00	Cw 40 Fd 27 Hw 27 S 06	72.00	Cw 37 Fd 30 Hw 26 S 07		64.80			
79.0	21.3	69.0	19.5	16.8	30 0	88.5	73	73	Fd 60 Ep 20 Pl 20	6.25	Fd 60 Ep 20 Pl 20	6.25	Fd 60 Ep 20 Pl 20		6.25			
			93.0	24.9	19.5	70 3	321.3	243.6	321.3	Pl 100	40.60	Pl 100	39.20	Pl 100		33.60		
169.0	22.8	189.0	30.6	13.5	20 1	302.9	297.6	297.6	Bl 100	18.33	Bl 100	18.33	Bl 100		15.00			
			209.0	30.6	12.3	40 1	348.5	341.4	341.4	Se 53 Bl 47	21.00	Se 53 Bl 47	21.00	Se 53 Bl 47		21.00		
			99.0	28.7	20.3	40 0	318.1	301.6	301.6	Bl 47 Se 41 Hw 06 Fd 06	30.60	Bl 47 Se 41 Hw 06 Fd 06	30.60	Se 50 Bl 36 Hw 07 Fd 07		25.20		
189.0	24.7	209.0	30.6	12.3	40 1	302.6	295.5	295.5	Bl 92 Se 08	16.80	Bl 92 Se 08	16.80	Bl 91 Se 09		15.40			
169.0	20.7	189.0	34.6	17.1	35 1	357.6	353.3	353.3	Bl 85 Se 15	18.20	Bl 85 Se 15	18.20	Bl 83 Se 17		16.80			
			99.0	25.4	17.8	60 0	251.8	233.5	233.5	Se 31 Lw 25 Fd 19 Bl 13 Pw 06 Cw 06	22.40	Se 31 Lw 25 Fd 19 Bl 13 Pw	22.40	Se 33 Lw 27 Fd 20 Bl 13 Pw		21.00		
84.0	17.1	84.0	17.6	13.9	10 0	131.7	116.5	116.5	Pl 56 Fd 33 S 11	9.00	Pl 56 Fd 33 S 11	9.00	Pl 56 Fd 33 S 11		9.00			
			219.0	25.0	10.2	40 1	257.6	249.9	249.9	Bl 67 Se 33	46.00	Bl 67 Se 33	46.00	Bl 66 Se 34		44.00		
189.0	27.7	209.0	32.5	14.0	30 1	311.3	307.1	307.1	Bl 79 Se 14 Pa 07	23.33	Bl 85 Se 15	21.67	Bl 85 Se 15		21.67			
			79.0	19.9	16.3	50 0	168.3	168.3	168.3	Bl 74 S 22 Lw 04	37.80	Bl 73 S 23 Lw 04	36.40	Bl 70 S 26 Lw 04		32.20		
			179.0	18.6	8.5	10 2	73.3	59.1	59.1	Bl 100 Se tr	14.89	Bl 100	14.71	Bl 100		14.29		
			74.0	25.3	20.9	70 0	199.1	172.8	172.8	Cw 42 Lw 27 Bl 19 Hw 08 Fd 04	46.80	Cw 42 Lw 27 Bl 19 Hw 08 F	46.80	Cw 40 Lw 28 Bl 20 Hw 08 F		45.00		
			209.0	26.6	11.3	25 1	235.1	228.5	228.5	Bl 74 Se 16 Pa 05 Hm 05	26.60	Bl 74 Se 16 Pa 05 Hm 05	26.60	Bl 76 Se 18 Pa 06		23.80		
159.0	17.0	159.0	14.6	7.3	10 2	56.4	42	42	Se 49 Bl 47 Pa 04	11.02	Se 51 Bl 45 Pa 04	10.09	Se 64 Bl 30 Pa 06		7.30			
			189.0	21.6	9.6	40 1	205.4	194	194	Bl 57 Se 38 Pa 05	36.75	Bl 55 Se 40 Pa 05	35.00	Bl 55 Se 40 Pa 05		35.00		
			119.0	30.3	18.9	55 0	369.2	354.8	354.8	Cw 26 Hw 26 Bl 21 S 18 Lw 09	61.20	Hw 27 Cw 24 Bl 21 S 18 Lw	59.40	Hw 28 Cw 22 Bl 22 S 19 Lw		57.60		
208.0	24.5	255.0	30.7	10.2	45 1	321.9	316.2	316.2	Bl 55 S 31 Pl 14	71.40	Bl 55 S 31 Pl 14	71.40	Bl 54 S 32 Pl 14		70.00			
189.0	25.7	189.0	27.7	11.1	45 1	286.8	276.3	276.3	Bl 39 Pl 36 Se 25	25.15	Pl 37 Bl 37 Se 26	24.38	Pl 38 Bl 35 Se 27		23.80			
238.0	25.4	268.0	32.3	11.2	50 1	345.8	339.8	339.8	Bl 74 Se 26	32.20	Bl 74 Se 26	32.20	Bl 71 Se 29		29.40			
			108.0	23.1	14.3	50 0	151.8	133.4	133.4	Cw 39 Fd 18 Lw 12 Se 12 Bl 06 Pw 06 Hw	59.40	Cw 39 Fd 18 Lw 12 Se 12 E	59.40	Cw 35 Fd 19 Lw 13 Se 13 B		55.80		
			48.0	17.0	19.7	70 0	163.1	126.9	126.9	Cw 48 Hw 42 Fd 06 Lw 04	43.40	Cw 46 Hw 43 Fd 07 Lw 04	39.20	Cw 62 Hw 24 Fd 10 Lw 04		29.40		
			189.0	18.6	8.2	25 2	78.8	63.5	63.5	Bl 87 Se 13	15.00	Bl 85 Se 15	13.00	Bl 91 Se 09		11.00		
			109.0	15.0	9.8	10 0	108	90.2	90.2	Bl 73 P 14 Se 13	30.80	Bl 71 P 14 Se 15	29.40	Bl 70 P 15 Se 15		28.00		
79.0	17.5	79.0	15.8	12.3	80 0	156	122.3	122.3	Cw 51 Hw 46 S 03	66.60	Cw 51 Hw 46 S 03	66.60	Cw 50 Hw 47 S 03		61.20			
			159.0	22.8	11.3	40 1	209.3	196.7	196.7	Bl 60 Se 40	31.25	Bl 57 Se 43	28.75	Se 56 Bl 44		22.50		
			89.0	21.7	15.5	70 0	129.6	104.8	104.8	Hw 35 Lw 20 Fd 15 Pl 15 Ep 05 Cw 05 Pw	60.00	Hw 33 Lw 22 Pl 17 Fd 11 E	54.00	Lw 27 Hw 20 Pl 20 Fd 13 C		45.00		
			144.0	24.9	12.4	70 1	340.2	313.9	313.9	Hw 59 Cw 37 Pw 04	48.60	Hw 58 Cw 38 Pw 04	46.80	Hw 58 Cw 38 Pw 04		46.80		
88.0	31.9	93.0	33.6	24.5	70 0	340.9	318.2	318.2	Fd 58 Cw 29 Lw 08 Hw 05	42.00	Fd 58 Cw 29 Lw 08 Hw 05	42.00	Fd 64 Cw 27 Lw 09		38.50			
			85.0	7.4	6.3	5 0	10.6	3.7	3.7	Bl 92 S 08	4.78	Bl 94 S 06	4.57	Bl 100		3.83		
			73.0	25.0	20.9	70 0	209.2	179.2	179.2	Lw 33 Fd 29 Hw 19 Cw 19	37.80	Lw 37 Fd 32 Hw 16 Cw 15	34.20	Lw 39 Fd 28 Hw 17 Cw 16		32.40		
229.0	27.6	229.0	37.4	18.1	55 1	418.7	413.9	413.9	Bl 70 Se 30	48.60	Bl 70 Se 30	48.60	Bl 68 Se 32		45.00			
			79.0	22.9	18.5	35 0	194.8	166.2	166.2	Fd 67 Pl 25 S 04 Pw 04	33.60	Fd 67 Pl 25 S 04 Pw 04	33.60	Fd 67 Pl 24 S 05 Pw 04		29.40		
184.0	21.7	209.0	26.7	9.2	30 1	241.3	232.5	232.5	Bl 67 Se 33	21.00	Bl 67 Se 33	21.00	Bl 60 Se 40		17.50			
			103.0	22.3	14.9	50 0	213.3	198.3	198.3	Bl 79 S 21	52.20	Bl 79 S 21	52.20	Bl 75 S 25		43.20		
			258.0	35.3	15.3	50 1	606.4	595.1	595.1	Hw 75 S 13 Cw 08 Bl 04	43.20	Hw 75 S 13 Cw 08 Bl 04	43.20	Hw 74 S 13 Cw 09 Bl 04		41.40		
			209.0	18.5	7.7	20 2	77.1	62.1	62.1	Bl 50 Se 30 Tw 20	20.00	Bl 47 Se 32 Tw 21	19.00	Bl 60 Se 40		15.00		
259.0	38.5	155.0	44.6	29.7	60 1	577.8	568.8	568.8	Cw 45 Hw 30 Se 20 Bl 05	64.00	Cw 45 Hw 30 Se 20 Bl 05	64.00	Cw 45 Hw 30 Se 20 Bl 05		64.00			
			63.0	20.2	19.0	60 0	173.2	140	140	Bl 37 Hw 23 Se 23 Lw 10 Pl 03 Fd 04	42.00	Bl 41 Se 22 Hw 19 Lw 11 P	37.80	Bl 43 Se 19 Hw 14 Lw 14 P		29.40		
248.0	34.3	248.0	34.5	13.8	50 1	386	381	381	Se 57 Bl 43	39.20	Se 57 Bl 43	39.20	Se 59 Bl 41		37.80			
			79.0	16.7	13.8	10 0	122	105.3	105.3	Bl 52 Se 48	10.86	Se 51 Bl 49	9.46	Se 58 Bl 42		6.72		
			44.0	7.0	11.7	30 0	33	9	9	Bl 100	20.21	Bl 100	14.63	Bl 100		4.94		
89.0	27.8	144.0	31.9	18.5	50 1	412.2	395.5	395.5	Hw 68 Cw 32	45.00	Hw 68 Cw 32	45.00	Hw 68 Cw 32		45.00			
			209.0	37.4	19.1	50 1	480	475.9	475.9	Se 67 Bl 33	45.00	Se 67 Bl 33	45.00	Se 67 Bl 33		45.00		
			238.0	27.5	8.5	60 1	303.7	292.7	292.7	Se 50 Bl 44 P 06	38.40	Se 50 Bl 44 P 06	38.40	Se 50 Bl 44 P 06		38.40		

										Ground (Audit) Attributes							
Projected S_AGE (sitetools)	Projected S_HT (sitetools)	Age-prj 2001	Ht-prj 2001	Site Index	CRWN_CLS	Map Label Volume			SPECIES % by BA		Basal area/ha (live)	SPECIES % by BA		Basal area/ha (live)	SPECIES % by BA		Basal area/ha (live)
						Proj'd STK	(VDYP Projected)		at 4 cm + dbh utilization		4cm+ dbh utilin.	at 7.5 cm + dbh utilization		7.5 cm+ dbh utilin.	at 12.5 cm + dbh utilization		12.5 cm+ dbh utilin.
						CLS	less dwb	"mix"									
						12.5	17.5										
		68.0	20.9	18.1	65	0	119.4	101	101	Ep 35 Hw 17 Pl 17 Lw 13 Cw 09 Fd 09	23.00	Ep 32 Hw 18 Pl 18 Lw 14 C	22.00	Ep 24 Pl 24 Lw 18 Hw 12 Fd		17.00	
		79.0	25.1	19.2	70	0	305.3	274.6	274.6	Hw 40 Fd 32 Se 16 Cw 08 Lw 04	35.00	Fd 40 Hw 35 Se 20 Lw 05	28.00	Fd 42 Hw 32 Se 21 Lw 05		26.60	
73.0	27.2	73.0	27.1	22.7	80	0	255.4	222.9	222.9	Fd 44 Hw 22 Cw 15 Lw 15 Sx 04	37.80	Fd 44 Hw 22 Cw 15 Lw 15 S	37.80	Fd 50 Cw 17 Lw 17 Hw 13 S		33.60	
84.0	22.3	84.0	22.7	17.6	40	0	177.2	154.2	154.2	Pl 38 Cw 19 Fd 19 Se 19 Ac 05	16.00	Pl 40 Cw 20 Se 20 Fd 13 A	15.00	Pl 43 Se 21 Fd 14 Cw 14 A		14.00	
		129.0	24.9	15.1	10	2	79.9	78.1	78.1	Fd 86 Bl 14	7.00	Fd 86 Bl 14	7.00	Fd 86 Bl 14		7.00	
169.0	19.9	169.0	16.6	7.9	10	2	71.9	55.9	55.9	Se 86 Bl 14	15.88	Se 86 Bl 14	15.88	Se 92 Bl 08		14.83	
208.0	21.5	288.0	30.4	8.7	15	2	128.2	117.1	117.1	Bl 76 S 24	23.80	Bl 75 S 25	22.40	Bl 73 S 27		21.00	
159.0	26.9	189.0	32.6	15.3	50	1	361.3	354	354	Bl 58 Se 35 Cw 07	31.00	Bl 59 Se 34 Cw 07	29.00	Bl 59 Se 32 Cw 09		22.00	
		159.0	28.9	14.0	45	1	313.6	302.9	302.9	S 65 Bl 35	46.67	S 65 Bl 35	46.67	S 65 Bl 35		46.67	
		169.0	27.8	12.4	40	1	274.1	263.8	263.8	Se 76 Hw 20 Bl 04	31.25	Se 76 Hw 20 Bl 04	31.25	Se 76 Hw 20 Bl 04		31.25	
		209.0	35.5	17.0	25	1	380.9	377.7	377.7	Se 41 Hw 36 Bl 14 Pw 05 Cw 04	52.80	Se 43 Hw 38 Bl 14 Pw 05	50.40	Se 43 Hw 38 Bl 14 Pw 05		50.40	
		99.0	33.1	23.1	70	0	360.3	349	349	Cw 62 Fd 23 Hw 08 Lw 07	23.40	Cw 62 Fd 23 Hw 08 Lw 07	23.40	Cw 58 Fd 25 Hw 08 Lw 09		21.60	
		54.0	13.6	15.0	55	0	81.3	53.1	53.1	Hw 71 Sx 19 Fd 06 Cw 04	74.40	Hw 75 Fd 10 Sx 10 Cw 05	48.00	Hw 60 Fd 20 Sx 20		24.00	
		96.0	34.7	24.7	70	0	404.1	401.4	401.4	Fd 70 Cw 17 Ep 09 Py 04	41.40	Fd 70 Cw 17 Ep 09 Py 04	41.40	Fd 76 Cw 14 Ep 05 Py 05		37.80	
69.0	20.3	74.0	22.2	17.8	65	0	246	216.1	216.1	Lw 31 Hw 21 Fd 17 Cw 14 Se 14 Bl 03	40.60	Lw 38 Fd 21 Cw 17 Se 17 E	33.60	Lw 41 Cw 18 Fd 18 Se 14 E		30.80	
		69.0	11.9	11.4	20	0	71	51.1	51.1	S 57 Bl 43	19.19	S 57 Bl 43	18.48	S 58 Bl 42		17.61	
		104.0	23.5	15.6	50	0	236	220.4	220.4	Bl 83 S 17	32.20	Bl 83 S 17	32.20	Bl 82 S 18		30.80	
		69.0	24.2	20.8	80	0	252.9	220.9	220.9	Hw 68 Lw 32	61.20	Lw 52 Hw 48	37.80	Lw 100		19.80	
		83.0	25.7	20.0	55	0	204.5	186.8	186.8	Fd 39 Ep 28 Cw 22 Lw 06 Pw 05	64.80	Fd 39 Ep 28 Cw 22 Lw 06 F	64.80	Fd 50 Ep 21 Cw 14 Lw 07 P		50.40	
		59.0	20.8	20.5	80	0	135.8	107.7	107.7	Lw 55 Cw 36 Hw 05 Bl 04	39.60	Lw 55 Cw 36 Hw 05 Bl 04	39.60	Lw 55 Cw 35 Hw 05 Bl 05		36.00	
		69.0	19.5	17.7	50	0	174.9	150.5	150.5	Bl 68 Se 26 Pl 06	26.60	Bl 68 Se 26 Pl 06	26.60	Bl 67 Se 28 Pl 05		25.20	
		44.0	8.3	13.2	15	0	54.1	26.2	26.2	Bl 100	5.94	Bl 100	4.71	Bl 100		3.38	
		222.0	28.2	11.6	40	1	282.7	276	276	Bl 74 Se 26	19.00	Bl 72 Se 28	18.00	Bl 71 Se 29		17.00	
		104.0	27.4	17.5	70	0	364.6	342.7	342.7	Cw 44 Hw 20 Ep 12 Lw 12 Fd 08 Pw 04	45.00	Cw 41 Hw 18 Ep 14 Lw 14	39.60	Cw 35 Hw 20 Ep 15 Lw 15 F		36.00	
		30.0	3.5	11.0	10	0	1.1	0	0	Cw 43 Bl 39 Hw 12 Se 06	26.00	Cw 46 Bl 37 Hw 13 Se 04	22.13	Cw 47 Bl 35 Hw 15 Se 03		14.98	
		85.0	21.9	17.0	50	0	222.7	199.9	199.9	Cw 64 At 23 Hw 13	22.00	Cw 64 At 23 Hw 13	22.00	Cw 64 At 23 Hw 13		22.00	
33.0	12.1	33.0	9.7	18.0	30	0	22.8	5.5	5.5	Cw 50 Bl 38 Hw 09 S 03	10.75	Cw 46 Bl 42 Hw 10 S 02	9.89	Bl 61 Cw 26 Hw 08 S 05		5.53	

SPECIES % by BA	Basal area/ha (live)	Ph II	Mean total	Mean top	Map lead	Map 2nd	Case #	Map age	Map ht	Grd age	Grd ht	October 31, 2001 compilation	
at 17.5 cm + dbh utilization	17.5 cm+ dbh utilin.	leading spp	age	height	spp.	spp.	for match	for	for	for	for	Live trees, clsgrs NEW_DWB	
		at 4cm+	(TSL-trees)	(TSL-trees)				match	match	match	match	vol/Ha live -less dwb loss factors,top&s	
												12.5	17.5
	0.00	BL	97	6.2	BL	SE	1	139.0	18.9	97	6.2	0.000	0.000
Hw 62 Se 25 Fd 13	37.33	HW	212	20.6	B	S	5	209.0	27.6	212	20.6	286.845	281.282
Pl 100	23.80	PL	74	22.1	PL		1	93.0	24.9	74	22.1	263.089	172.020
S 62 Bl 38	16.05	S			B	L	5	44.0	8.3			180.025	164.581
Fd 82 Pl 11 Cw 05 Py 02	53.20	FD	72	26.1	FD	PL	1	104.0	28.4	72	26.1	376.420	376.420
Cw 75 S 13 Pw 12	14.00	CW	146	14.6	S	L	5	99.0	25.7	146	14.6	68.837	68.837
Bl 54 S 46	18.20	BL	202	16.4	B	S	3	104.0	22.5	202	16.4	120.953	113.105
Bl 44 Cw 33 S 11 Hw 12	15.75	HW	53	10.3	H	S	3	49.0	11.6	53	10.3	157.467	131.716
Lw 38 Cw 31 Bl 25 Sx 06	44.80	CW	59	15.5	L	CW	2	74.0	25.3	59	15.5	283.994	266.960
Cw 88 S 12	96.00	CW	187	30.5	CW	S	1	249.0	38.5	187	30.5	536.683	564.385
Fd 78 Bl 11 Lw 05 Cw 03 S	51.80	FD	72	22.0	FD	L	1	69	26.7	72	22.0	452.969	430.067
Hw 40 Fd 20 Cw 20 Lw 20	8.75	CW	70	11.0	L	PL	5	73.0	28.1	70	11.0	77.208	65.920
Fd 38 Hw 38 Cw 13 Lw 11	11.20	HW	72	15.3	L	FD	5	73.0	25.0	72	15.3	125.751	89.222
Se 56 Bl 44	16.00	SE	50	17.4	S	B	3	69.0	20.8	50	17.4	92.367	92.367
Cw 36 Fd 32 Hw 24 S 08	60.00	CW	197	30.2	FD	CW	2	108.0	28.2	197	30.2	532.045	561.545
Fd 60 Ep 20 Pl 20	6.25	FD	58	24.7	AT	PL	6	79.0	21.3	58	24.7	49.250	49.250
Pl 100	19.60	PL	77	20.3	PL		1	93.0	24.9	77	20.3	211.067	136.857
Bl 100	13.33	BL	135	18.9	S	B	2	169.0	22.8	135	18.9	140.434	124.830
Se 57 Bl 43	19.60	SE	221	32.8	SE	BL	1	209.0	30.6	221	32.8	160.973	152.639
Se 54 Bl 31 Hw 08 Fd 07	23.40	BL	230	22.6	S	FD	5	99.0	28.7	230	22.6	196.029	183.938
Bl 90 Se 10	14.00	BL	145	16.3	S	B	2	189.0	24.7	145	16.3	99.666	90.997
Bl 83 Se 17	16.80	BL	168	26.3	S	B	2	169.0	20.7	168	26.3	106.169	106.169
Fd 25 Lw 25 Se 25 Bl 17 Pw	16.80	SE	68	17.3	FD	PL	5	99.0	25.4	68	17.3	109.193	118.625
Pl 50 Fd 38 S 12	8.00	PL	33	10.8	B	PL	2	84.0	17.1	33	10.8	28.120	41.111
Bl 63 Se 37	41.00	BL	174	21.5	BL	S	1	219.0	25.0	174	21.5	278.805	280.546
Bl 83 Se 17	20.00	BL	246	20.2	S	B	2	189.0	27.7	246	20.2	125.837	116.516
Bl 71 S 24 Lw 05	29.40	BL	106	24.5	B	S	1	79.0	19.9	106	24.5	284.927	261.549
Bl 100	13.23	BL	94	9.9	B	S	1	179.0	18.6	94	9.9	46.302	48.845
Cw 42 Lw 32 Bl 21 Fd 05	34.20	CW	56	20.2	L	B	5	74.0	25.3	56	20.2	288.193	227.182
Bl 71 Se 21 Pa 08	19.60	BL	176	17.1	B	S	1	209.0	26.6	176	17.1	95.999	100.144
Se 78 Bl 22	5.36	SE	61	5.1	BL	SE	2	159.0	17.0	61	5.1	51.150	50.321
Bl 53 Se 42 Pa 05	33.25	BL	143	20.7	B	S	1	189.0	21.6	143	20.7	168.812	255.460
Hw 28 Cw 22 Bl 22 S 19 Lw	57.60	HW*	343	28.0	S	L	5	119.0	30.3	343	28.0	460.513	460.513
Bl 49 S 35 Pl 16	60.20	BL	131	21.2	S	B	2	208.0	24.5	131	21.2	339.961	313.744
Pl 43 Se 31 Bl 26	20.71	BL	133	22.6	S	B	2	189.0	25.7	133	22.6	136.831	148.783
Bl 68 Se 32	26.60	BL	146	23.1	S	B	2	238.0	25.4	146	23.1	252.185	232.716
Cw 35 Fd 19 Lw 13 Se 13 Bl	55.80	CW	169	23.1	L	FD	5	108.0	23.1	169	23.1	391.791	391.791
Cw 72 Fd 11 Hw 11 Lw 06	25.20	CW			H	CW	1	48.0	17.0			184.438	172.652
Bl 91 Se 09	11.00	BL	142	19.5	B	S	1	189.0	18.6	142	19.5	53.140	53.140
Bl 65 P 18 Se 17	23.80	BL	103	18.6	B	S	1	109.0	15.0	103	18.6	155.765	142.436
Cw 55 Hw 42 S 03	55.80	CW	57	21.3	H	CW	2	79.0	17.5	57	21.3	465.487	415.996
Se 60 Bl 40	18.75	BL	88	20.7	B	S	1	159.0	22.8	88	20.7	127.251	115.809
Hw 27 Lw 27 Pl 27 Ep 09 Pw	33.00	HW	99	22.6	LW	FD	5	89.0	21.7	99	22.6	348.603	258.500
Hw 50 Cw 45 Pw 05	39.60	HW	114	28.7	H	CW	3	144.0	24.9	114	28.7	339.528	340.415
Fd 63 Cw 26 Lw 11	33.25	FD	100	30.3	L	FD	2	88.0	31.9	100	30.3	252.431	300.242
Bl 100	1.16	BL	64	8.4	BL	SE	1	85.0	7.4	64	8.4	6.233	8.686
Lw 50 Fd 29 Cw 14 Hw 07	25.20	LW	70	25.8	L	FD	1	73.0	25.0	70	25.8	225.248	184.870
Bl 67 Se 33	37.80	BL	141	26.5	S	B	2	229.0	27.6	141	26.5	347.590	293.233
Fd 68 Pl 21 S 05 Pw 06	26.60	FD	74	17.9	FD	S	1	79.0	22.9	74	17.9	188.054	173.798
Bl 56 Se 44	15.75	BL	163	23.0	S	B	2	184.0	21.7	163	23.0	145.389	130.449
Bl 74 S 26	34.20	BL	116	22.3	B	S	1	103.0	22.3	116	22.3	402.080	317.039
Hw 74 S 13 Cw 09 Bl 04	41.40	HW	265	29.6	H	S	5	258.0	35.3	265	29.6	235.818	235.818
Bl 57 Se 43	14.00	BL	82	12.7	BL	SE	1	209.0	18.5	82	12.7	136.216	128.549
Cw 45 Hw 30 Se 20 Bl 05	64.00	CW	230	31.1	S	CW	2	259.0	38.5	230	31.1	395.206	395.206
Bl 50 Hw 17 Lw 17 Se 11 Fd	25.20	BL	69	18.1	L	H	5	63.0	20.2	69	18.1	168.384	170.158
Se 62 Bl 38	36.40	SE	214	26.5	B	S	2	248.0	34.3	214	26.5	324.210	313.717
Se 61 Bl 39	6.42	BL	51	9.8	B	S	1	79.0	16.7	51	9.8	59.901	57.658
	0.00	BL	77	7.3	BL	SE	1	44.0	7.0	77	7.3	37.027	0.000
Hw 68 Cw 32	39.60	HW	112	27.3	FD	H	2	89.0	27.8	112	27.3	338.334	299.096
Se 67 Bl 33	45.00	SE	278	40.8	S	B	1	209.0	37.4	278	40.8	460.918	460.918
Se 50 Bl 44 P 06	38.40	SE	273	31.3	S	B	1	238.0	27.5	273	31.3	270.525	270.525

SPECIES % by BA	Basal area/ha (live)	Ph II	Mean total	Mean top	Map lead	Map 2nd	Case #	Map age	Map ht	Grd age	Grd ht	October 31, 2001 compilation	
at 17.5 cm + dbh utilization	17.5 cm+ dbh utiln.	leading spp at 4cm+	age (TSL-trees)	height (TSL-trees)	spp.	spp.	for match	for match	for match	for match	for match	Live trees, clsgrs NEW_DWB	
												vol/Ha live -less dbw loss factors,top&s	
												less DWB (loss factors)	
												12.5	17.5
Pl 29 Lw 21 Fd 14 Hw 14 Cw	14.00	EP	69	18.9	EP	FD	1	68.0	20.9	69	18.9	140.038	128.756
Se 38 Hw 25 Fd 25 Lw 12	11.20	HW	86	14.8	H	L	1	79.0	25.1	86	14.8	116.335	91.677
Fd 59 Lw 24 Cw 17	23.80	FD	71	24.0	L	FD	2	73.0	27.2	71	24.0	246.945	181.215
Pl 43 Se 21 Fd 14 Cw 14 Ac	14.00	PL	66	17.3	FD	PL	2	84.0	22.3	66	17.3	99.936	99.936
Fd 86 Bl 14	7.00	FD	133	16.5	FD	SE	1	129.0	24.9	133	16.5	31.863	31.863
Se 100	13.58	SE	170	20.9	B	S	2	169.0	19.9	170	20.9	84.447	82.215
Bl 73 S 27	15.40	BL	115	15.1	S	BL	2	208.0	21.5	115	15.1	99.260	76.413
Bl 59 Se 29 Cw 12	17.00	BL	125.3	16.8	S	B	2	159.0	26.9	125.3	16.8	115.079	89.926
S 65 Bl 35	46.67	S	107.5	25.2	S	B	1	159.0	28.9	107.5	25.2	420.132	420.132
Se 76 Hw 20 Bl 04	31.25	SE	328.3	25.0	S	B	1	169.0	27.8	328.3	25.0	288.274	288.274
Se 45 Hw 35 Bl 15 Pw 05	48.00	SE	197.9	39.3	S	B	1	209.0	35.5	197.9	39.3	561.231	537.992
Cw 60 Fd 20 Hw 10 Lw 10	18.00	CW	108.6	30.1	FD	L	5	99.0	33.1	108.6	30.1	230.171	191.215
Hw 43 Fd 29 Sx 28	16.80	HW	66.1	16.9	H	CW	1	54.0	13.6	66.1	16.9	129.653	110.700
Fd 83 Cw 11 Py 06	32.40	FD	94.2	34.3	FD	CW	1	96.0	34.7	94.2	34.3	366.715	332.279
Lw 47 Fd 21 Se 16 Cw 11 Bl	26.60	LW	67.5	24.0	H	L	2	69.0	20.3	67.5	24.0	198.476	190.927
S 55 Bl 45	13.85	S	146.7	17.0	B	PL	5	69.0	11.9	146.7	17.0	116.585	90.262
Bl 81 S 19	29.40	BL	101.1	24.5	B	S	1	104.0	23.5	101.1	24.5	253.257	273.267
Lw 100	14.40	HW	76.2	11.4	PW	L	5	69.0	24.2	76.2	11.4	92.928	71.306
Fd 60 Cw 20 Lw 10 Pw 10	36.00	FD	76.5	27.4	FD	EP	1	83.0	25.7	76.5	27.4	291.686	323.555
Lw 60 Cw 33 Bl 07	27.00	LW	68.9	24.8	L	CW	1	59.0	20.8	68.9	24.8	219.923	177.163
Bl 65 Se 29 Pl 06	23.80	BL	102.8	22.0	B	PL	1	69.0	19.5	102.8	22.0	221.652	208.007
	0.00	BL	57.6	5.6	BL		1	44.0	8.3	57.6	5.6	25.335	0.000
Bl 71 Se 29	17.00	BL	199.4	42.4	BL	S	1	222.0	28.2	199.4	42.4	125.540	125.540
Cw 33 Ep 17 Hw 17 Lw 17 F	32.40	CW	79.7	27.8	H	FD	5	104.0	27.4	79.7	27.8	178.008	224.389
Cw 50 Bl 33 Hw 17	10.63	CW			BL	SE	5	30.0	3.5			55.119	70.078
Cw 60 At 25 Hw 15	20.00	CW	95.1	20.3	CW	EP	1	85.0	21.9	95.1	20.3	101.437	100.612
Bl 100	3.04	CW	42.54	7.2	HW	CW	2	33.0	12.1	42.54	7.2	30.277	22.799