

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B	Tot. BA								
1	J3	J3	178	28	2	0	47	jack pine	immature	N		30-39 years	0	
comnts Fmd : K.W. CUT BLK 1. YOE 2030.														
3	A6	U2	9	43	8	100	53	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Small island of quaking aspen poletimber within the jack pines. Old fire plow furrows on north end of stand.														
4	R6	U2	23	45	7	120	47	red pine	immature	N		20-29 years	0	
comnts Fmd : K.W. CUT BLK 1. YOE 2030. Appears to be a partially failed red pine plantation. Stand is mixed in with jack pine. Some oak stump sprouts and cherry present in understory. East end is used for a deer camp.														
5	J3	J2	209	6	0	0	53	jack pine	immature	N		40-49 years	0	
comnts Fmd : K.W. Plantation														
7	J3	J3	402	6	0	0	55	jack pine	immature	N		40-49 years	0	
comnts Fmd : KW plantation														
12	A6	A3	6	43	8	110	53	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Small stand of quaking aspen poletimber. A few scattered pines present.														
13	R9	R1	53	104	15	140	50	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Natural 2 aged red pine stand of fire origin. Large supercanopy trees with younger red pine poletimber/small logs(4"-10") mixed. Some jack pine pole timber scattered about. Red pine saplings found throughout the understory.														
14	R9	U1	61	43	10	110	47	red pine	immature	N		10-19 years	0	
comnts Fmd : Mixed poletimber stand of red and jack pine from last disturbance. Large, old supercanopy red pine found scattered throughout stand.														
16	J3	J3	143	12	0	0	55	jack pine	immature	N		50-59 years	0	
comnts Fmd : PLANTED 1996 AFTER PERRY-HOLT III FIRE 5/95														
17	R9	O3	8	83	16	70	55	red pine	mature	Y	delayed removal	within 0-9 years	1	
comnts Fmd : Large utility pole red pine. Stand was thinned last entry. A few pole and log sized white pine present. Heavy oak understory that has responded to extra light of previous entries harvest. Some red and white pine in the understory as well. Treat stand with overstory removal. Release oak and pine understory. Mark scattered red pine supercanopy trees to stay. Comanage for oak and pine. If current regeneration is not sufficient, plant to red pine. Leave 3-10% retention in the form of islands or strips within the sale boundary.														
24	J5	S2	15	44	5	70	50	jack pine	sparse	N		not scheduled	0	
comnts Fmd : High water table jack pine stand mixed with red pine and black spruce. Many areas are treed bogs with leatherleaf.														
25	U2	J2	25		0	0	59	upland brush	nonstocked	N		30-39 years	0	
comnts Fmd : Mix of pin cherry, oak and jack pine.														
26	A5	A3	13	35	5	60	55	aspen (upland)	immature	N		30-39 years	0	

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					D	B								
27	R 6	U 2	25	53	9	120	50	red pine	immature	N		10-19 years	0	
comnts Fmd : Red pine stand that was thinned last entry. Pin cherry in understory, som places is thick. Hold for 10 years before thinning again?														
28	A 4	J 2	40	24	4	10	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Mix of aspen cherry and some jack pine. Entire stand is approaching pole timber size.														
29	R 9	W 1	35	78	14	110	56	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Red pine stand that was thinned last entry. Good red pine, jack pinem white pine and oak regeneration. Heavy slash. Manage for a mixed stand in future.														
30	R 9	O 1	66	87	13	110	56	red pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
Neighbor														
comnts Fmd :														
32	J 6	U 2	31	52	8	100	54	jack pine	immature	N	final harvest	within 0-9 years	1	planting
comnts Fmd : Jack pine pole timber stand. Some red pine and oak mixed in. More red pine on east end. Final harvest leaving some red pine and oak as super canopy and mast. Plant to jack pine. Leave 3-10% retention in the form of islands or strips to simulate natural wildfire disturbance.														
33	U 2	J 2	23	8	1	0	50	jack pine	sparse	N		within 0-9 years	0	planting
comnts Fmd : Clearcut area that was never planted and now has filled in to a cherry brush. Roller chop and plant jack pine. Avoid aspen clones.														
34	J 3	R 3	38	24	2	10	55	jack pine	immature	N		30-39 years	0	
comnts Fmd : Natural jack pine stand with areas of good red pine regeneration. Scattered low areas and bogs. Wetter areas contain spruce and white pine. High ground has scattered red pine supercanopy trees.														
35	A 6	U 3	76	40	6	100	55	aspen (upland)	immature	N	final harvest	within 0-9 years	1	
comnts Fmd : Quaking aspen pole timber stand. Some trees showing conks and heart rot. Final harvest leaving some super canopy red pine. Leave 3-10% retention in the form of islands or strips within the stand boundaries. Plant jack pine if aspen regeneration fails.														
37	J 6	W 2	8	40	7	90	54	aspen (upland)	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : Small stand of mature jack pine. Some red pine quaking aspen and oak mixed in. Final harvest stand and rely on oak, aspen and white pine regen for the future stand. Allow for a mix of regeneration. If all regeneration falls below full stocking levels, plant jack pine. Apply 3-10% retention in the form of strips, islands, leave trees or buffers.														
38	U 2	U 1	4			0	50	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : UPLAND BRUSH														
39	U 2	U 1	8			0	55	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : FILLING IN WITH PIN CHERRY														
40	V 0	V 0	2			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd :														

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41	R 9	U 2	9	46	14	140	52	red pine	immature	N		10-19 years	0	
comnts Fmd : Red pine saw timber stand that was thinned last entry. Cherry and some aspen in understory.														
42	V 0	V 0	5			0		bog or muskeg	nonstocked	N		not scheduled	0	
43	V 0	V 0	4			0		bog or muskeg	nonstocked	N		not scheduled	0	
44	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
45	V 0	V 0	2			0		bog or muskeg	nonstocked	N		not scheduled	0	
46	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
47	R 6	X 0	10	46	7	170	52	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : Red pine plantation with some jack pine mixed in. 3rd row thin.														
48	R 9	U 1	18	86	15	130	56	red pine	mature	Y	thinning	within 0-9 years	1	
comnts Fmd : Stand of nice mature red pine. Some white pine and quaking aspen mixed in. Understory is a mix of pin cherry and white pine. Thin stand down to 70-90BA to promote white pine regen and to manage as a mixed stand.														
49	U 2	J 1	6			0		upland brush	sparse	N		not scheduled	0	
comnts Fmd : UPLAND BRUSH														
50	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
51	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
101	G 0	G 0	25		0	0	47	grass	sparse	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : Maintain as fuelbreak by periodic RX burning														
105	J 6	U 2	98	45	5	90	53	jack pine	immature	N		10-19 years	0	
comnts Fmd : Natural jack pine stand. Some red pine mixed in especially on the west end. Some small natural openings. Some areas are 2 aged from past wildfire disturbance.														
113	A 6	A 3	4	43	6	70	53	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd :														

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114	U3	J2	16			0	47	upland brush	nonstocked	N		10-19 years	0	
comnts Fmd : UPLAND BRUSH WITH SCATTERED OAK,JP,& RP, SPOTS HAVE J3 OR A3 FILLING IN														
116	G0	G0	96		0	0		grass	nonstocked	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : Maintain as fuelbreak with periodic RX burns														
132	J6	U2	80	52	8	100	54	jack pine	immature	N		10-19 years	0	
comnts Fmd : Jack pine pole timber stand mixed with red pine. More red pine than s.32, just entering sawlog size. Hold for 10 years.														
134	R9	M2	10	106	14	160	52	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Natural red pine stand with some white pine mixed in. Stand has many small wet bogs scattered throughout.														
135	A5	U2	13	40	5	60	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Natural red pine stand with some white pine mixed in. Stand has many small wet bogs scattered throughout.														
137	J6	U2	9	40	5	70	54	jack pine	immature	N		10-19 years	0	
comnts Fmd : Small jack pine stand with a few quaking aspen and red pine mixed in. Cherry understory.														
214	J6	U1	75	43	10	80	47	jack pine	immature	N		10-19 years	0	
comnts Fmd : Jack pine pole timber stand with some poor quality oaks mixed in.														
234	R9	M2	3	106	14	110	52	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed to take advantage of exceptional site quality or growth														
comnts Fmd : Small red pine stand with some white pine mixed in.														
235	A6	U3	77	40	6	100	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Quaking aspen pole timber stand. Some super canopy red pine														
332	J6	U2	13	52	8	100	54	jack pine	immature	N		10-19 years	0	
comnts Fmd : Jack pine pole timber stand mixed with red pine. Potential fuel break														
335	A6	U3	12	40	6	140	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Quaking aspen pole timber stand. Some super canopy red pine														
Total Acres..... 2090														