Forest Management Unit   County   Alpena   Cruised By: Natzke   Scale   1:7,920   2   2   2   2   2   2   3   3   3   3	Michigan Department of Natural Reso TIMBER SA This information provided by authority o					AP		Sale Number <b>54-024-24</b>		
Township Range Section(s) and Sec. 13 NENE, \$1/2NE, N1/2SE, \$2.5SE;  COVER TYPE  A. Apper J. 3 - 3 batch Pine Coult Under the Section of Sec. 13 NENE, \$1/2NE, N1/2SE, \$2.5SE;  COVER TYPE  A. Apper J. 3 - 3 batch Pine Coult Under the Section Section of Section Se	Forest Manageme			a by authority	1		ao amenaea.	Scale		
Township   Range   Section(s) and   GeE   Subdivision(s) Sec. 13 NENE, S1/2NE, N11/2SE, SESE;  Cover Type   J = Agpen   J = Jack Pine   Ge   Gak   U = Upland Brush					Cruised E	 By: Natzke		1:7,920	2	2
Cover Type  A = Aspen  J = Jack Pine  O = Oak  A = Paper Birch  K = Rock  C = Codar  C = Swamph Individuods M = Magle, Beech, Birch S = Bilck Spruce  F = Synuc/Fir  MD = Mixed Deciduous  T = Tamanack  T = Tamanack  T = Water  D = Non Stocked  S = Pole Timber Medium  S = Souding Saping Medium  S = Souding Saping Medium  S = Swamph Medium			-							
B = Apper Birch   C = Cedar   C = Lowland Brush   C = Lowland Brush   C = Cedar   C = Lowland Brush   C = Cedar   C = Lowland Brush   C = Cedar   C = Lowland Mix Forest   C = Cedar   C = Sorticing Sapling Poor   2 = Seedling Sapling Model   S = Saw Timber Well   2 = Seedling Sapling Model   S = Saw Timber Well   C = Mixed Confer   C = Gross   M	31N 06E	Subdivis			1/2NE,N1/	2SE,SESE;		D		
OB O O O O O O O O O O O O O O O O O O	B = Paper Birch C = Cedar D = Treed Bog E = Swamp Hardwood F = Spruce/Fir G = Grass H = Hemlock	K = Rock L = Lowland LM = Lowland Is M = Maple, MC = Mixed MD = Mixed	d Brush nd Mix Forest Beech, Birch I Conifer I Deciduous	O = Oak P = Lowland I Q = Mixed Sw R = Red Pine S = Black Spr T = Tamarack	vamp Conifer ruce	UM = Upland N V = Bog or Mai W = White Pine X = Non Stocke Y = Sand	1 = 5   2 = 5   3 = 5   4 = F	Non Stocked 5 Seedling Sapling Poor 6 Seedling Sapling Medium 7 Seedling Sapling Well 8	5 = Pole Timbe 5 = Pole Timbe 7 = Saw Timbe 8 = Saw Timbe	er Well er Poor er Medium
C5	Q6	ened culv	P6 LN vert	D.25	P6.	Q6	O.5 Miles  Miles  P2  A  X0  P2  A  X0  A  A  A  A  A  A  A  A  A  A  A  A  A	Wet area  Most road wor these marker	Lo Lo Lo Rivers	in the second of