

. ause of Dama ' e 1	8
. ause of Dama'e (8=-
. ause of Dama'e	8=-
4ield!	8=-
Species code	!1(=balsam fir
	!60=blac> spruce
	!6A=red spruce
	1(6= "%ite pine
	(@1=%emloc>
	10=striped maple
	1@=red maple
	1B=su'ar maple
	16=mountain maple
	A1=5ello "birc%
	A0=paper birc%
	A6= ' ra5 birc%
	0 1=beec%
	041= "%ite as%
	A4@=qua>in' aspen
	A@1=pin c%err5
	A@(=blac> c%err5
	B =nort%ern red oa>
	6 0=mountain as%
	601=bass " ood
. ro " n class	1=open 'ro"n
	(=dominant
	=codominant
	4=intermediate
	0=suppress=o/ertopped
Saplin' /i'or	1=%ealt%5
	(=moderate decline
	=poor %ealt%
. ause of deat%	1!=insect
	(!=disease
	!=fire
	4!=animal
	0!="eat%er
	A!=un>no " n
	B!=%uman-caused
	6!=p%5sical
: ortalit5 5ear	Estimated 5ear t%at tree died
Deca5 class	1-0 (see c%art&
Total len ' t%	tree %ei ' %t include estimate of " %at is missin ' (feet&
- ctual len ' t%	tree %ei'%t of "%at is t%ere(feet&
7en ' t% met%od	1=total and actual len't%s measured "it% clinometer ? tape
	(=total len't% /isuall5 estimated# actual len't% is measured
	=total and actual len' %ts are /isuall5 estimated
Disturbance	!=none
	1=%ar/est
	(=commercial t%innin'
	=selecti/e cuttin ' and %i '% 'radin '
	4=ot%er cuttin '
	0=site preparation
	0=site preparation @=artificial re ' eneration on e2istin ' forest
	0=site preparation @=artificial re ' eneration on e2istin ' forest A=artificial re ' eneration on nonforest
	0=site preparation @=artificial re ' eneration on e2istin ' forest A=artificial re ' eneration on nonforest B=prescribed burnin '
	0=site preparation @=artificial re 'eneration on e2istin' forest A=artificial re 'eneration on nonforest B=prescribed burnin' 6=ot%er sil/icultural
	0=site preparation @=artificial re ' eneration on e2istin' forest A=artificial re ' eneration on nonforest B=prescribed burnin' 6=ot%er sil/icultural 1!=natural re/ersion on nonforest
	0=site preparation @=artificial re 'eneration on e2istin' forest A=artificial re 'eneration on nonforest B=prescribed burnin' 6=ot%er sil/icultural 1!=natural re/ersion on nonforest 11=disease
	0=site preparation @=artificial re 'eneration on e2istin' forest A=artificial re 'eneration on nonforest B=prescribed burnin' 6=ot%er sil/icultural 1!=natural re/ersion on nonforest 11=disease 1 (=insects
	0=site preparation @=artificial re 'eneration on e2istin' forest A=artificial re 'eneration on nonforest B=prescribed burnin' 6=ot%er sil/icultural 1!=natural re/ersion on nonforest 11=disease 1 (=insects) 1 = "eat%er
	0=site preparation @=artificial re 'eneration on e2istin' forest A=artificial re 'eneration on nonforest B=prescribed burnin' 6=ot%er sil/icultural 1!=natural re/ersion on nonforest 11=disease 1 (=insects) 1 = "eat%er 14= "ildfire
	0=site preparation @=artificial re 'eneration on e2istin' forest A=artificial re 'eneration on nonforest B=prescribed burnin' 6=ot%er sil/icultural 1!=natural re/ersion on nonforest 11=disease 1 (=insects) 1 = "eat%er