



. 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=0/ertopped
Saplin ' /i ' or	1=%ealt%5 (=moderate decline =poor %ealt%
. ause of deat%	1 !=insect (!=disease ! =fire 4 !=animal 0! = " eat%er @-=/e ' etation (suppressed# competition& 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%is 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 @=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 10= ' ra, in ' 1@=ot%er

