

COMMENT DETAILS (TREE)

COMMENT CODE

COMMENT DETAIL

AD	ANIMAL DAMAGE - SPECIFY LOCATION (DO NOT USE FOR BROWSE OR ANTLER RUB)
AR	ANTLER RUB
BB	BROKEN BOLE
BD	BOLE DAMAGE
BL	BROKEN LEADER
BO	BRANCH ORIGIN
BR	BROWSED - INDICATE SEVERITY (L,M,H)
BS	BASAL SCAR - INDICATE RECENCY (OLD,FRESH)
BT	BROKEN TOP
BY	BY - IN COMMENT IF IN ODD LOCATION (BY 57)
CH	CHLOROTIC - YELLOW FOLIAGE ( <b>MAY</b> INDICATE ROOT ROT)
CR	CROOK (STEM)
CT	CUT
DD	DEAD
DI	DISEASE/SICK/DYING
DL	DOWN LIVE
DT	DEAD TOP
GL	GALL
FB	FORKED BOLE
FL	FORKED LEADER
FT	FORKED TOP
HA	HIGH ANGLE BRANCH
IT	FIRST TREE <b>IN ROW</b>
LA	LEAF ABNORMALITIES (BLISTERS, RUST, CURLING)
LB	LIMBED BOLE (PRUNED)
LD	DEAD LEADER - LEADER IS CURRENT YEAR GROWTH
LM	LATERAL MEASURED FOR HEIGHT - IF CENTRAL LEADER NOT MEASURED
MI	MISTLETOE
ML	MULTIPLE LEADERS
MS	MISSING
MT	MULTIPLE TOP
RS	RESIDUAL TREE FROM PREVIOUS STAND
RU	BLISTER RUST (ON WHITE PINE)
SB	BASAL SWEEP (PISTOL BUTT)
SC	STEM CANKER
SG	STEMS GROWN TOGETHER (CAN'T MEASURE SEPARATELY)
SI	SINUOSITY
SP	SAPSUCKER
SS	SUN SCALD
SW	SWEEP (ABOVE BASE)
TB	TAG HUNG ON BRANCH
TC	TAG ON BARLOCK CIRCLING STEM
TD	TIP DIE BACK (FROST DAMAGE)
VE	VERIFIED MEASUREMENT - PUT IN COMMENTS IF UNUSUAL HT/DBH RELATIONSHIP
WB	WOOD BORERS (ESP ON HARDWOODS)
XL	EXCESSIVE LEAN

---

### TREE OR TAG POSITION

BY	BY - IN COMMENT IF IN ODD LOCATION (BY 57)
IT	FIRST TREE IN ROW
TB	TAG HUNG ON BRANCH
TC	TAG ON BARLOCK CIRCLING STEM
VE	VERIFIED MEASUREMENT- PUT IN COMMENTS IF UNUSUAL HT/DBH RELATIONSHIP

### STEM PARTS

#### BROKEN OR DEAD

BB	BROKEN BOLE
BL	BROKEN LEADER
BT	BROKEN TOP
CT	CUT
DD	DEAD
DL	DOWN LJVE
DT	DEAD TOP
LB	LIMBED BOLE (PRUNED)
LO	DEAD LEADER - LEADER IS CURRENT YEAR GROWTH
MS	MISSING
TD	TIP DIE BACK (FROST DAMAGE)

### DAMAGE/DISEASE

AD	ANIMAL DAMAGE -SPECIFY LOCATION (DO NOT USE FOR BROWSE OR ANTLER RUB)
AR	ANTLER RUB
BO	BOLE DAMAGE
BG	GALL
BR	BROWSED - INDICATE SEVERITY (L,M,H)
BS	BASAL SCAR - INDICATE RECENCY (OLD,FRESH)
CH	CHLOROTIC - YELLOW FOLIAGE ( <b>MAY</b> INDICATE ROOT ROT)
DI	DISEASE/SICK/DYING
LA	LEAF ABNORMALITIES (BLISTERS, RUST, CURLING)
MI	-: MISTLETOE
RU	BLISTER RUST (ON WHITE PINE)
SC	STEM CANKER
SP	SAPSUCKER
SS	SUN SCALD
WB	WOOD BORERS (ESP ON HARDWOODS)

### STEM FORM

BO	BRANCH ORIGIN
CR	CROOK (STEM)
HA	HIGH ANGLE BRANCH
FB	FORKED BOLE
FL	FORKED LEADER
FT	FORKED TOP
LM	LATERAL MEASURED FOR HEIGHT - IF CENTRAL LEADER NOT MEASURED
ML	MULTIPLE LEADERS
MT	MULTIPLE TOP
RS	RESIDUAL TREE FROM PREVIOUS STAND
SB	BASAL SWEEP (PISTOL BUTT)
SG	STEMS GROWN TOGETHER (CAN'T MEASURE SEPARATELY)
SI	SINUOSITY
SW	SWEEP (ABOVE BASE)
XL	EXCESSIVE LEAN