

CHECKED BY (PRINT)				DATE Y M D			CRUISED BY (PRINT)				DATE Y M D											
SIGNATURE				(I CERTIFY THAT THIS IS A TRUE STATEMENT OF SAMPLING DONE BY ME AT THE PLACE SHOWN.)																		
SIGNATURE				ECOSYSTEM				SNOW DEPTH														
QUALITY CODES						KNOT CODE QUARTERS (Q) WITH KNOTS				CROWN CLASS (CC)		PATH CODE BY TREE THIRD										
ITEM	CODE	LIMITS	ITEM	CODE	LIMITS	0	NONE	5	ONE TO THREE BRANCHES OVER 10 cm	1	DOMINANT	TOP	1	2	3	4	5	6	7			
SPRIAL GRAIN	0	0-5%	SWEEP OR LEAN	0	0-4.9°	1	ONE Q			6	FOUR OR MORE BRANCHES OVER 10 cm	2	CO-DOMINANT	MID								
	1	6-15%		2	TWO Q	3	INTERMEDIATE	BOT														
	2	16-25%		1	5-9.9°	3	THREE Q															
	3-8	26-85%		2	10°+	4	FOUR Q															
9	86+%									4	SURPRESSED	UPROOTED CODES										
TREE CLASS (unless Coast age in 10s = 13 or 14)		INSECT CODES				FIRE CODE				CONDITION												
1	Older Immature	CODE	CONDITION	ALLOWED SPECIES		A	Scorched bark and foilage, no charring in merch portion of trunk.			E	LESS THAN OR EQUAL TO ONE CLEAN BREAK											
2	Older Immature - Suspect	1	GREEN ATTACK	B, PL, Py, Pw		B	Charring of wood fibre > 100 cm but < 1/3 of tree radius in merch portion of trunk.			G	MORE THAN ONE CLEAN BREAK OR ONE OR MORE SHATTERED BREAKS											
3	Older Imm Dead Potential	2	RED ATTACK			S, F	C	Charring of wood fibre in 3 or more areas > 100 cm ² > 1/3 of tree radius or > 1 check > 1/3 of tree radius if dbh < 30 cm			For Age in 10's/Tree classes refer to Tree Class Modification of Loss Factor Tables at the end of Table 17 in Cruising Manual.											
4	Dead Useless	3	GREY ATTACK	F only	All												REMARKS (OTHER DEFECTS AND QUALITY FACTORS AFFECTING LOGGING)					
5	Mature	5	GREEN (ALIVE) STRIP			All	DISEASE CODES															
6	Live Useless	6	GREEN (DEAD) FULL	All	ROOT ROT																	
7	Mature-Dead Potential	7	GREY ATTACK								All	J LIGHT										
8	Younger Immature	8	RED ATTACK	All	K MODERATE																	
9	Younger Imm Dead Potential	X	DEFOLIATORS (LIVE)								All	L HEAVY										
		Y	DEFOLIATORS (DEAD)																			
		COMMENTS																				