



STAND TENDING RECONNAISSANCE

PREPARED BY			DATE SURVEYED			AIR PHOTO NO.		
LOCATION				OPENING NO.		UNIT NO.		
NET AREA			ha HISTORY		FOREST TYPE			
AREA DESCRIPTION								
B.G.C.SUBZONE			EDATOPE		SITE INDEX			
SOILS		TREE DISTRIBUTION		TEXTURE			COARSE FRAGMENT %	
AVE. SLOPE %		SLOPE POSITION			SLASH CLASS		VQO	
BRUSH CLASS		ASPECT			ELEVATION RANGE			
STAND HEALTH			TERRAIN					
STAND DESCRIPTION								
	SPP		DBH (Ave)		HT. (Ave)		AGE (Ave)	
SPECIES COMPOSITION					EST. NUMBER STEMS/ha			
RECOMMENDED POST JS DENSITY								
AVERAGE LC%					AVERAGE CC%			
INSECT OR DISEASE								
DRAINAGE MANAGEMENT CONSIDERATION (i.e. Protection, Visual Impact)								
SAMPLE TREE HEIGHTS/AGES								
Spp	Ht	Age	Ht	Age	Ht	Age	Ht	Age
STREAM CLASSIFICATION								
	SC1	SC2	SC3	SC4	SC5	SC6		
Stratum A								
Stratum B								
Stratum C								

ACCESS		
ACCESS (2WD or 4WD)	DISTANCE: km FROM	BY TRAVEL TIME (one way):
ROAD IMPROVEMENTS:		
ESTIMATED COST:		
PREFERRED SILVICULTURE SYSTEM:		
STAND PRESCRIPTION		
STAND MANAGEMENT OBJECTIVES (Sawlog or Peeler Mgt.)		
TREATMENT RECOMMENDATIONS:		
PREFERRED SPECIES:		
PRIORITY RATING: <input type="checkbox"/> LOW <input type="checkbox"/> MEDIUM <input type="checkbox"/> HIGH		
PROCEED WITH INTENSIVE SURVEY: <input type="checkbox"/> YES <input type="checkbox"/> NO		
RECOMMENDED FUTURE TREATMENTS:		
OAF 1:	%	OAF2 %
RIPARIAN AREAS:		
NO. WILDLIFE TREES TO RIBBON OUT:		
ROCK OUTCROPS TO RIBBON OUT FOR DELETION FROM TREATMENT AREAS:		
ESTIMATED TREATMENT COST(S) AND PERSON HOURS OF WORK:		