

Date:		Block Number:	CP:	Area/Road:
Contractors				

Conformance:	Yes	No	N/A	Conformance:	Yes	No	N/A
Operational Commitments:				15. Site rehabilitation complete (trails, landings, pits, slumps, scars)			
1. All tracked items completed				16. Necessary grass seeding done or planned			
2. Stream prescription respected /achieved, crossings, felling and yarding strategy, 5 m zone.				17. Necessary measures for invasive plants applied			
3. Prescribed stream cleaning done				18. Slash accumulations (in setting and roadside) allow plantability at target or site preparation planned			
4. Boundaries respected (no trespass) and harvested to plan.				19. Released for waste assessment			
5. All approved timber harvested				20. Site free of evidence of spills (oil, fuel etc.)			
6. Retention respected & achieved				21. Site free of litter (cable, jug, etc.)			
7. Leave trees in good condition				22. All other CP specific requirements met			
8. Edge treatment done (feather, top, prune)				23. All inspection / pre-work action items done			
9. Special features management prescriptions followed (reserves, caves, karst, CMT, etc.)				24. Fire Hazard assessment completed			
Operational Obligations				25. Necessary hazard abatement done			
10. MoFL&NRO inspection items addressed				Plan Effectiveness:			
11. Permanent access structures within limits				26. Silviculture instructions and SU boundaries confirmed			
12. Road Deactivation completed or planned				27. Site plan appropriate			
13. Soil disturbance within limits				28. Harvest instructions effective			
14. Drainage structures functioning (ditches, culverts)							

Inspected By:

Comments:

Corrective Action Plan

ITS #	Action Item:	Responsibility:	Due Date:

Instructions: This form is to be used by the Operations Forester on each completed cut block. The Post Harvest Assessment is to be carried out not more than 60 days after the Final Harvest Inspection. Once completed, the OF forwards the inspection form to the person responsible for records and documentation. The Corrective Action Log is used to track the results of the inspection.