



**PROVINCIAL  
COMPILATION CHECK FORM**

TENURE: \_\_\_\_\_ C.P.: \_\_\_\_\_

<b>A. CRUISE/TENURE INFORMATION</b>	<b>YES</b>	<b>NO</b>
1. Was this cruise field checked?		
2. Licensee		
3. Forest District		
4. a) Forest Inventory Zone (FIZ)		
b) Forest Sustained Yield Unit (PSYU)		
c) Forest Inventory Region No.		
d) Forest Inventory Compartment No.		
<b>B. MAP AREA STATEMENT</b>	<b>YES</b>	<b>NO</b>
5. Net Merchantable Area agree with appraisal?		
6. a) Do the map merchantable areas agree with compilation and appraisal?		
b) Do the number and area of the Cutblocks on the map agree with the compilation and appraisal?		
c) Do the number and area of the Timber Types on map agree with compilation?		

**COMPILATION DATA**

<b>C. COMPILATION VERSION</b>	<b>YES</b>	<b>NO</b>
7. Is the compilation version correct?		
<b>D. SAMPLE ERROR ACHIEVEMENT (Total Volume Compilation)</b>	<b>YES</b>	<b>NO</b>
8. SE % ACHIEVED? (See Section 2.1.2 Cruising Manual)		
9. If SE % NOT ACHIEVED, have minimum number of trees/plot and 1 plot per hectare been achieved?		
<b>E. FIR LRFs</b>	<b>YES</b>	<b>NO</b>
10. a) Type of Compilation..... <b>WET</b> or <b>DRY</b> Belt Fir (see Chapter 7, Position 14 of the Cruising Manual)		
11. b) Proper Fir LRF's used? ( <b>Wet Belt/Dry Belt</b> ) - (see LRF Reports)		
<b>F. PLOT SUMMARIES AND LOSS FACTORS</b>	<b>YES</b>	<b>NO</b>
12. Have the correct Forest Inventory Loss Factors been used for each species? (Table 17 & Figure T.1 of Cruising Manual)		
13. Are the plots in the compilation and appraisal only from the harvest area?		
<b>G. REDUCTION COMPILATIONS (Factored, Partial Cut, etc)</b>	<b>YES</b>	<b>NO</b>
14. Total (Full) volume compilation submitted (NO REDUCTIONS)?		
15. Factored compilation consistent with source documentation?		
<b>H. APPRAISAL DATA SHEET --- CRUISE DATA</b>	<b>YES</b>	<b>NO</b>
16. Is the cruise data entered on the Appraisal Data Sheet the same as the compilation?		

**REMARKS :**

Accepted:	Rejected:	Date:
Action:		
Signature:		
Approval/rejection letter sent by:		Date: