



**PROVINCIAL  
FIELD CHECK CRUISE SUMMARY**

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

**IS CHECK CRUISE REQUIRED?** \_\_\_\_\_

(Note: If no, inform licensee.)

**Cruised by:** \_\_\_\_\_ **Cruise Date:** \_\_\_\_\_ **# plots:** \_\_\_\_\_

**Checked by:** \_\_\_\_\_ **Check Date:** \_\_\_\_\_ **# plots:** \_\_\_\_\_

<b>A. PLOT ESTABLISHMENT &amp; DISTANCE MEASUREMENT:</b>	<b>NUMBER (IF REQUIRED)</b>	<b>ACCEPTABLE (Y/N)</b>	<b>NOT CHECKED</b>
1. Distance AND Bearings between plots			
2. Distance AND Bearings for Reference Trees			
3. Boundaries checked: <i>(Indicate Yes, No or NOT Checked)</i>			
<b>B. SPECIES IDENTIFICATION: - (Section 3.6.3.1, 2)</b>			
4. % of Stems incorrectly identified:			
<b>C. NUMBER OF STEMS: - (Section 3.6.3.1, 1)</b>			
5. Stem count difference for tree classes 1,2,3,5,7,9 ( 1 STEM IN 50 allowed)			
6. Live and dead useless stem count difference ( 1 in 50 allowed) - Interior			
<b>D. BREAST HEIGHT: - (Section 3.6.3.1, 7)</b>			
7. Total Number of Stems Checked:			
8. Number of Stems > 5% HIGH			
9. Number of Stems < 5% LOW			
10. Average Error of All Samples:			
<b>E. DIAMETERS: - (Section 3.6.3.1, 7)</b>			
11. Number of Diameters Checked			
12. % of Diameters in Error by > + 2%:			
13. Average Absolute Variation of all Diameters Checked:			
<b>F. PATHOLOGICAL INDICATORS/DAMAGE CODES: - (Section 3.6.3.1, 4 and 5)</b>			
14. Number of Trees with > 1 Risk Group Change			
15. % Risk Group changes --- all trees			
16. % trees checked with incorrect fire/blowdown/insect codes			
<b>G. HEIGHT SAMPLES: - (Section 3.6.3.1, 3)</b>			
17. Number of Heights Checked			
18. % Average Absolute Variation of all of Heights Checked			
<b>H. AGES: - (Section 3.6.3.1, 6)</b>			
19. 95% of ALL trees in correct maturity class for loss factor deductions			
<b>I. QUALITY (Coast Immature Only): - (Section 3.6.3.2)</b>			
20. i. % trees with path incorrectly coded in 1 <sup>st</sup> and 2 <sup>nd</sup> third			
ii. % of quality indicators ± 1 code change			
iii. Knots and knot indicators - # of 5 m log quarters > 2 quarters difference			
<b>Note</b> Spiral grain – code > 4 does not require checking			
<b>J. PLOT SLOPE: - (Section 3.6.3.3)</b>			
21. i. At least 90% plots within +/- 5 plot slope % (Y/N)			
ii. Average Variation of all check plots within +/- 5 slope % (Y/N)			
<b>K. REMARKS: - (Section 3.6.2, 3.6.5)</b>			

<b>Accepted:</b> _____	<b>Rejected:</b> _____	<b>Date:</b> _____
<b>Action:</b> _____		
<b>Signature:</b> _____	<b>Forest District:</b> _____	
<b>Approval/rejection letter sent by:</b> _____		<b>Date:</b> _____