I have reviewed the relevant documents and conducted a field assessment on the area(s) authorized for harvest under FLTC A ___. Reporting requirements, per license and Forest Planning and Practices Regulation (FPPR) Section 86(3), are attached. I attest that the obligations set out in FLTC A ___, including the Salvage Plan are complete, subject to specific comments below:

Driving Directions (from Vernon to the site):

Circle Post-harvest access type: ( 2WD / 4WD / ATV / Walk-in )

<table>
<thead>
<tr>
<th>Gross Area: Ha</th>
<th>Harvested Area: Ha</th>
<th>NAR*: Ha</th>
<th>Silviculture System (Harvest Type):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Harvest Start Date:</td>
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<tr>
<td></td>
<td>Harvest End Date:</td>
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<tr>
<td></td>
<td>Post-Harvest Basal Area: m²</td>
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Obligations

1. The salvage area contains a minimum of 20m²/ha basal area.
   Yes  No
2. Stand is stocked in accordance with Section 46 of the FPPR.
   Yes  No
3. Stand is free growing in accordance with Section 46 of the FPPR.
   Yes  No
4. Accurate inventory/silviculture label has been submitted with the RESULTS spatial update.
   Yes  No
5. Post-harvest fuel levels on the harvest area meet requirements of Section 7 of the Wildfire Act.
   Yes  No
6. The License Area contains NSR openings larger than 0.5 ha in size.
   Yes  No
7. Block boundary is clearly marked in the field.
   Yes  No
8. Percent distribution of slash and its average height:
   %: m
9. Site preparation will be required (by license holder) to achieve target stocking on the site. If Yes, then specify actions and timelines:
   Yes  No
10. Harvesting has been conducted in a manner consistent with the FLTC and Salvage Plan.
    Yes  No
11. Waste and residue is clearly below benchmarks (see Residue and Waste Manual Appendix for benchmarks) based on walkthrough. If not, then complete and submit an ocular estimate as per Sec 3.3 of Provincial Logging Residue and Waste Measurement Procedures Manual (RW01 Estimate Form – Interior).
    Yes  No
12. All timber required to be harvested has been removed from the site.
    Yes  No
13. All roads, landings and trails have been deactivated to acceptable standards.
    Yes  No
14. A map is included with this declaration.
    Yes  No
15. The salvage area includes RMZs, WTPs, OGMAs (circle). If Yes, then show on the attached map.
    Yes  No
16. The salvage area includes Terrain class 4 or 5. If Yes, then show on the attached map.
    Yes  No
17. Harvested area differs from Exhibit A area (E.g. part of block not harvested) and is shown on the attached map.
    Yes  No
18. Grass seeding completed where necessary for erosion or weed prevention.
    Yes  No  N/A
19. Measures undertaken to protect soil, water, archeological features, wildlife habitat have achieved the desired results.
    Yes  No  N/A
20. Opening has been created and updated in RESULTS, per FLNR’s current “RESULTS Information Submission Specifications.”
    Yes  No

Footnotes:
A. For openings with un-mappable retention there is a need to track and prescribe more accurate areas for treatments and planning. There is a capability within RESULTS to determine a total area for an SU, and then deduct a % of reserve from the NAR in order to net the NAR down to a more refined estimate of the actual NAR of the SU. This SU maybe an aggregate of many small openings as per the nature of small scale salvage. The estimate of the deduction must be assessed by a field estimate using an accurate sampling of crown closure (using Crown Closure diagrams from section 27a of FS660 Silviculture Survey Reference at http://www.for.gov.bc.ca/isb/forms/lib/FS660_PDF ).
Locations of debris piles yet to be burned:

<table>
<thead>
<tr>
<th>Pile #</th>
<th>UTM coordinates</th>
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Post Harvest Assessment of Salvage Plan Reforestation Prescription

1. Describe dispersion of standing timber, advanced regen, and NSR polygons on post-harvest site: (E.g. NSR strips or patches between standing timber, or contains scattered retention patches, etc.).

2. Number of plantable spots per hectare: If <1200 sph, then list actions with timelines to be taken by the license holder:
   ____________________________________________________________
   ________sph

3. Percent reduction of NAR due to unmappable, unplantable spots such as retention patches, rock, brush, wet, specify other:
   __________________
   ________%

4. Expected brush concerns? If Yes, then list species of expected competing vegetation:
   ____________________________________________________________
   Yes ☐ No ☐

5. Expected risk of damage to regenerating stand due to cattle.
   Yes ☐ No ☐

6. Expected risk of root disease to regenerating stand.
   Yes ☐ No ☐

7. If Yes to #6, then are planting requirements in the SP consistent with current management strategies for root disease? If No, then submit SP amendment.
   Yes ☐ No ☐

8. Digital photos of post-harvest site included.
   Yes ☐ No ☐

Please attach additional notes if necessary
Comments: 

R.P.F. Name, number __________________________

☐ I certify that the work described herein fulfills the standards expected of a member of the Association of British Columbia Forest Professionals and that I did personally supervise the work; or

☐ I certify that I have reviewed this document and, while I did not personally supervise the work described, I have determined that this work has been done to the standards expected of a member of the Association of British Columbia Forest Professionals.

__________________________________________________________

R.P.F. Signature                        Date