<table>
<thead>
<tr>
<th>Title</th>
<th>Norway Spruce Stock Trial in the ICHg4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Officer i/c</td>
<td>Kim Haworth</td>
</tr>
<tr>
<td>Region/District</td>
<td>Prince Rupert/Kalum</td>
</tr>
<tr>
<td>Objective</td>
<td>To determine the growth potential of Norway Spruce in comparison to native tree species.</td>
</tr>
<tr>
<td>Scheduled Assessment</td>
<td>Fall of 1989</td>
</tr>
</tbody>
</table>

**Report Distribution**

- Research Officer - Smithers
- Sx Trial Specialist - Victoria
- Sx Trial Specialist - Smithers
TRIAL SUMMARY FORMAT

SX 891142

TITLE  Norway Spruce Stock Trial in the ICHG + ICHG

OFFICER I/C  Kim Haworth - Rocky Chan

LOCATION  Van Dyke

REGION/DISTRICT  Rupert / Kalam

OBJECTIVE  To determine the potential of Norway Spruce as a potential crop tree in the Tuxliner Cedar Hemlock zone of the Kalam Forest District.

PROGRESS  Planting was completed in spring of 1989 and the area has been mapped and filed.

EXIT SCHEDULED

ASSESSMENT/TREATMENT  Trees are to be assessed in spring of 1991.

REPORT DISTRIBUTION  Victoria, Rupert Region, District files.
Sx89114 R, NORWAY SPRUCE STOCK TRIAL

A) Objective: To determine the growth potential of Norway Spruce.

B) Location: Region: Prince Rupert
District: Kalum - Terrace
Opening: 103P15D - 019
Approximately 111 Km north of Kitwanga on H37N.

C) Trial Stock:

<table>
<thead>
<tr>
<th>Species</th>
<th>Seedlot</th>
<th>Location</th>
<th>Stock Type</th>
<th># Trees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picea abies (Norway Spruce)</td>
<td>3233</td>
<td>Estonia</td>
<td>PSB 313A</td>
<td>21 K</td>
</tr>
</tbody>
</table>

D) History: Planting was completed in mid May of 1988.

E) Sample/Design/Methodology:

The planted area will be staked and mapped. One hundred trees will be selected, tagged, staked, mapped and measured. Heights, RCD's, mortality levels, pest and brush concerns will be recorded and recommendations proposed.

F) Assessment:

1st assessment will be carried out in early spring of 1992.