

GUIDELINES FOR DOCUMENTING GRADE 4 VOLUME FOR CUT CONTROL ADJUSTMENT

By way of examples, the following table describes how Section 17 of the Cut Control Regulation would be applied. It is assumed in each scenario that 100 000 m³ was harvested from a licence between January 1, 2007 and June 1, 2008.

Please note that in order to receive the Grade 4 cut control adjustment for 2007, licensees must submit the letter to the regional executive director no later than February 28, 2008. In order to receive the Grade 4 cut control adjustment for 2008, licensees must submit the letter to the regional executive director no later than September 30, 2008.

Scenarios	Grade 4 Volume Eligible for Reduction	Documentation Required
<p>1. Logs from a licence were delivered to a non-lumber/non-veneer facility which had its own scale site. 30 000 m³ was scaled as Grade 4 and no volume left the site as pre-scaled logs.</p>	<p>30 000 m³</p>	<ul style="list-style-type: none"> - the name and number of the scale site, and the scale population number. - the scale site data, including names and numbers of pertinent strata. - the originating forest tenure number and licensee name.
<p>2. Logs from a licence were delivered to a sawmill scale site and 60 000 m³ was scaled as Grade 4. Loads of logs were then sent to a non-lumber/non-veneer facility. The Grade 4 volume, eligible for cut control reduction would be the volume delivered to a non-lumber/non-veneer facility or the Grade 4 volume scaled whichever was less.</p> <p>Examples: a) 40 000 m³ was sent to a pulp mill. b) 80 000 m³ was sent to a pulp mill.</p>	<p>a) 40 000 m³ b) 60 000 m³</p>	<ul style="list-style-type: none"> - the name and number of the scale site, and the scale population number. - the scale site data, including names and numbers of pertinent strata. - the originating forest tenure number and licensee name. - The shipping receipt.
<p>3. Logs from a licence were delivered to a sawmill scale site that was shared by a whole log chipper and a sawmill (or veneer plant) and 60 000 m³ scaled as Grade 4. The chips from the log chipper were weighted and converted to round log volume.</p> <p>The Grade 4 eligible for cut control reduction would be the chip volume or the Grade 4 volume, scaled, whichever was less.</p> <p>Examples: a) the chip volume was 40 000 m³. b) the chip volume was 80 000 m³.</p>	<p>a) 40 000 m³ b) 60 000 m³</p>	<ul style="list-style-type: none"> - the name and number of the scale site, and the scale population number. - the scale site data, including names and numbers of pertinent strata. - the originating forest tenure number and licensee name. - the chip weight and the estimated chip volume.