ERRATA

Figure 1 requires two corrections. First, the DC standard moisture equivalent equation (MC=800/e^{(DC/400)}) should be replaced by the national standard equation for moisture content (MC=400/e^{(DC/400)}), where the DC has been assigned a maximum theoretical moisture content of 400%.

Second, there is an error in the equation for southern interior B.C. (Nelson) forests (MC=1392.7/e^{(DC/79.1)}). This equation should be replaced with the following: MC=285.8/e^{(DC/304.5)}.

The four corrected equations are plotted in a revised Figure 1 below, with corrected caption.

![Graph showing calibration curves for forest floor moisture content as a function of Drought Code (DC): national standard, coastal British Columbia cedar-hemlock (CWH) forests, southern interior British Columbia forests, and southern Yukon white spruce forests.]

Figure 1. Calibration curves for forest floor moisture content as a function of Drought Code (DC): national standard, coastal British Columbia cedar-hemlock (CWH) forests, southern interior British Columbia forests, and southern Yukon white spruce forests.


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