

Addition to Prospectus

Deck T27-1 is located at 43.658372N, -109.956789W NAD 1983 datum. T27-1 is painted in blue tracer paint on the deck as well as written on black and yellow cutting unit boundary signs which are stapled on the deck. The deck volume is approximately 6 CCF composed of 90% lodgepole pine, % subalpine fir, 10% Engelmann spruce, and % Douglas fir. The deck will need to be processed before loading.
Deck T27-2 is located at 43.659919N, -109.957417W NAD 1983 datum. T27-2 is painted in blue tracer paint on the deck as well as written on black and yellow cutting unit boundary signs which are stapled on the deck. The deck volume is approximately 7 CCF composed of 95% lodgepole pine, 1% subalpine fir, 4% Engelmann spruce, and % Douglas fir. The deck will need to be processed before loading.
Deck T27-3 is located at 43.660224N, -109.957325W NAD 1983 datum. T27-3 is painted in blue tracer paint on the deck as well as written on black and yellow cutting unit boundary signs which are stapled on the deck. The deck volume is approximately 13 CCF composed of 95% lodgepole pine, 3% subalpine fir, 2% Engelmann spruce, and % Douglas fir. The deck will need to be processed before loading.
Deck T27-4 is located at 43.660344N, -109.95709W NAD 1983 datum. T27-4 is painted in blue tracer paint on the deck as well as written on black and yellow cutting unit boundary signs which are stapled on the deck. The deck volume is approximately 58 CCF composed of 90% lodgepole pine, 2% subalpine fir, 8% Engelmann spruce, and % Douglas fir. The deck will need to be processed before loading.
Deck T27-5 is located at 43.661298N, -109.959312W NAD 1983 datum. T27-5 is painted in blue tracer paint on the deck as well as written on black and yellow cutting unit boundary signs which are stapled on the deck. The deck volume is approximately 5 CCF composed of 80% lodgepole pine, % subalpine fir, 20% Engelmann spruce, and % Douglas fir. The deck will need to be processed before loading.
Deck T27-6 is located at 43.661399N, -109.959405W NAD 1983 datum. T27-6 is painted in blue tracer paint on the deck as well as written on black and yellow cutting unit boundary signs which are stapled on the deck. The deck volume is approximately 23 CCF composed of 58% lodgepole pine, 4% subalpine fir, 38% Engelmann spruce, and % Douglas fir. The deck will need to be processed before loading.
Deck T5-7 is located at 43.660908N, -109.952444W NAD 1983 datum. T5-7 is painted in blue tracer paint on the deck as well as written on black and yellow cutting unit boundary signs which are stapled on the deck. The deck volume is approximately 14 CCF composed of 100% lodgepole pine, % subalpine fir, % Engelmann spruce, and % Douglas fir. The deck will need to be processed before loading.
Deck T5-8 is located at 43.660792N, -109.953027W NAD 1983 datum. T5-8 is painted in blue tracer paint on the deck as well as written on black and yellow cutting unit boundary signs which are stapled on the deck. The deck volume is approximately 67 CCF composed of 98% lodgepole pine, % subalpine fir, 2% Engelmann spruce, and % Douglas fir. The deck will need to be processed before loading.
Deck T5-9 is located at 43.660712N, -109.952978W NAD 1983 datum. T5-9 is painted in blue tracer paint on the deck as well as written on black and yellow cutting unit boundary signs which are stapled on the deck. The deck volume is approximately 109 CCF composed of 98% lodgepole pine, % subalpine fir, 2% Engelmann spruce, and % Douglas fir. The deck will need to be processed before loading.
Deck T5-10 is located at 43.660878N, -109.954385W NAD 1983 datum. T5-10 is painted in blue tracer paint on the deck as well as written on black and yellow cutting unit boundary signs which are stapled on the deck. The deck volume is approximately 17 CCF composed of 100% lodgepole pine, % subalpine fir, % Engelmann spruce, and % Douglas fir. The deck will need to be processed before loading.
Deck T5-11 is located at 43.662451N, -109.954221W NAD 1983 datum. T5-11 is painted in blue tracer paint on the deck as well as written on black and yellow cutting unit boundary signs which are stapled on the deck. The deck volume is approximately 9 CCF composed of 100% lodgepole pine, % subalpine fir, % Engelmann spruce, and % Douglas fir. The deck will need to be processed before loading.
Deck T5-12 is located at 43.662515N, -109.954334W NAD 1983 datum. T5-12 is painted in blue tracer paint on the deck as well as written on black and yellow cutting unit boundary signs which are stapled on the deck. The deck volume is approximately 99 CCF composed of 97% lodgepole pine, 2% subalpine fir, 1% Engelmann spruce, and % Douglas fir. The deck will need to be processed before loading.