

# WAX RECOMMENDATION



## Rendezvous Pass Hill Climb

Cub Creek Trailhead, Winthrop, WA

Monday, March 15, through Sunday, March 21

Self-scheduled event, Final three days

Wax tip for March 19-21, assumes an 8 A.M. start

Approx 7K, Free technique

[methowvalleynordic.com/event/methow-valley-qr-code-spring-series/](http://methowvalleynordic.com/event/methow-valley-qr-code-spring-series/)

**Forecast/Conditions:** A 14" to 30" fully transformed snowpack groomed daily at near-freezing temperatures. Overnight lows expected of 30 Thursday night, 28 Friday night and 28 Saturday night. Daytime highs expected of 39/40 Friday through Sunday. A near-freezing wintry mix is predicted Thursday through Friday night which could make a fast time Friday more difficult than Saturday/Sunday if the predictions hold.

**Glidewax:** Apply Base Performance Red Hot Wax, scrape and brush. Spray on Base Performance Yellow Liquid Paraffin, let stand overnight or longer, then polish with the Polishing Brush Liquid Paraffin. If you do not have LP spray, apply BP Yellow Hot Wax, scrape and brush.

**Gripwax:** NA

**Structure:** A universal structure covered by one pass with the Red Structurite tool followed by a pass with the Yellow Structurite tool after scraping and brushing the final Hot Wax or before spraying BP Liquid will best suit these conditions.

Created by David Ford, Toko Tech Team member since 2003. [dave@TokoUS.com](mailto:dave@TokoUS.com)

Check the [Wax Tips](#) page at [TokoUS.com](http://TokoUS.com) before all of your races for the latest waxing information. Toko Race Wax Tips offer racers precise waxing advice on how to make skis perform optimally for a given event. If an event allows fluorinated waxes and you choose to use them, use High Performance or Performance (Liquid Paraffin or Hot Wax) of the same color (Yellow, Red or Blue), as the temperature ranges are the same. To see optimal application procedures for both Glidewax and Gripwax, go to the [How To](#) link at [TokoUS.com](http://TokoUS.com).

Racing - Service