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Subject: Re: Caliber 45 (17J) - Madretsch Precision - 13" Hunter  
Configuration

Posted by [thesnark17](#) on Wed, 15 Jul 2020 19:27:45 GMT

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I popped the front off one of my parts LV1 movements, and found the full SN there (122,xxx). And also in one after the renumbering (329,xxx). Both are marked DEPOSE. For obvious reasons, I would think; yet it isn't marked on the V-series early movements...

This lends credence to the idea that LV-series Verithin movements were built in a different factory than the movement family referenced in this thread. But not the V-series "Precision" line! The V3 movement I just checked (and earliest that I have ever seen) shows a SN of 129k/4k....

Also lends credence to a SN allocation idea: each factory was given blocks of SNs to use, but built out their watches at different rates. I have been de facto following this theory by keeping the movement families separate in my tables (initially because the dates didn't seem to align, later because it was convenient to have movement family groups).

The switch of the LV-series from 129k SNs to 327k SNs would point to this as well: the LV-series was not positioned as "Precision" and was demoted from using the "Precision" SNs.

Maybe I should start some threads for all of the movements under discussion. I have them all...

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