

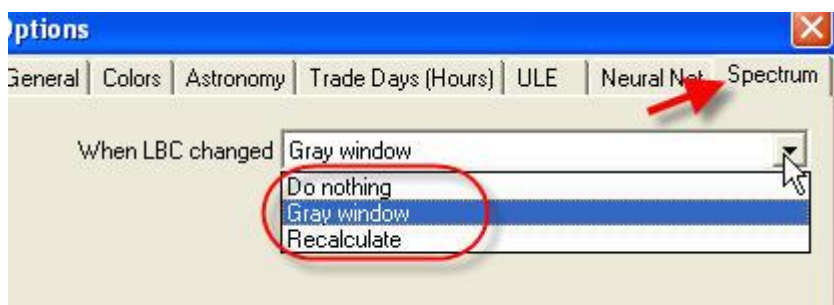
**Sergey**

**From:** "Sergey" <tarassov@rogers.com>  
**To:** <timingsolution@yahoogroups.com>  
**Sent:** Tuesday, February 20, 2007 8:14 PM  
**Subject:** [timingsolution] BETA Feb 200

Hello, Group

In today's BETA you will find two options regarding Spectrum module:

1) When you run the Spectrum module and then change the LBC position (learning border cursor), the program automatically grays the spectrum module and you are forced to calculate it once again. Now there are three possible actions in respect to LBC changes:

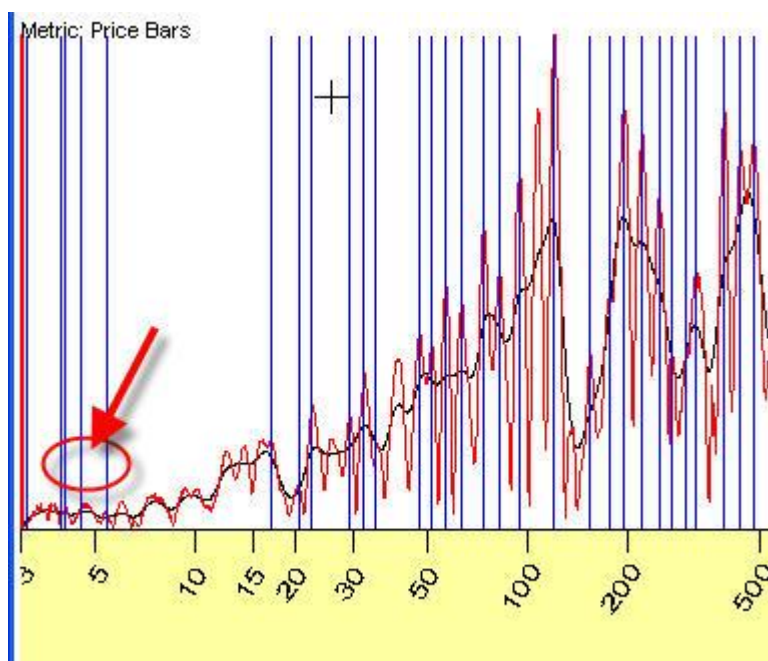


They are in "Options"->"Spectrum" tab

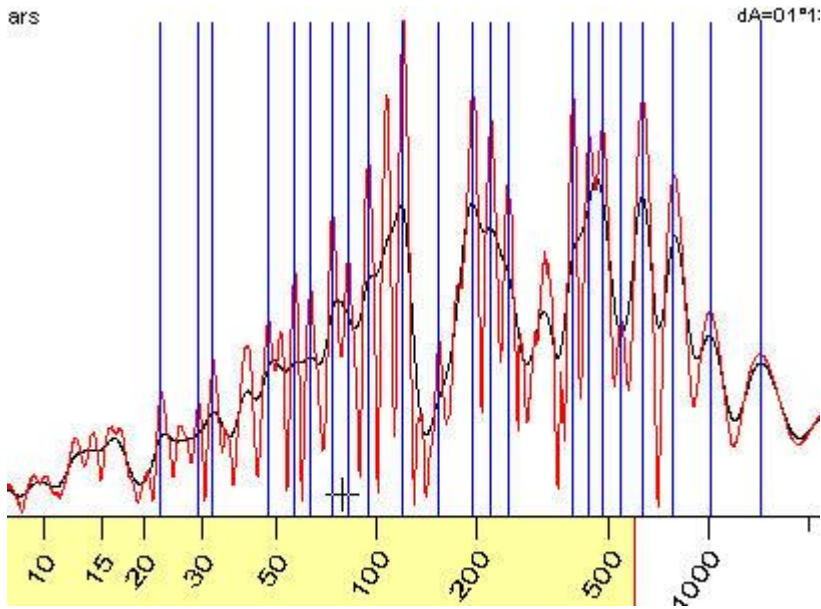
2) Also there is one more option regarding the cycle extraction in Spectrum module:



This parameter allows to eliminate the cycles that are not strong. For example, I set this parameter to 3 and extract cycles. I receive this window:



Non strong cycles are circled.  
 Now I set this parameter to 12:



As you see, now the program picks up the stronger cycles only. This approach is better for creating a projection line, because the not strong cycles are not considered as they only make a noise.

Best regards.  
Sergey.

— · — · — · —

---

Your email settings: Individual Email|Traditional  
[Change settings via the Web](#) (Yahoo! ID required)  
Change settings via email: [Switch delivery to Daily Digest](#) | [Switch to Fully Featured](#)  
[Visit Your Group](#) | [Yahoo! Groups Terms of Use](#) | [Unsubscribe](#)

— · — · — · —