

Release Notes

ReactTime Championship 2.02

Obtaining Lynx Products and Information	1
Obtaining Technical Support	1
What's New	2
Improved Lane Mask Support	2
Previous Version	4
Set Competitor Status	4

Obtaining Lynx Products and Information

There are three ways to obtain Lynx products and information:

- » Go to the Lynx website (<http://www.finishlynx.com/product/>)
- » Call (978) 556-9780 and ask to speak with someone in sales, or
- » Send an email to...
 - » Domestic Sales: domsales@finishlynx.com
 - » International Sales: intlsales@finishlynx.com

Obtaining Technical Support

There are three ways to obtain technical support for Lynx products:

- » Go to the Lynx website (<http://www.finishlynx.com/support/>)
- » Call (978) 556-9780 and ask to speak with someone in tech support, or
- » Send an email to...
 - » Technical support: support@finishlynx.com

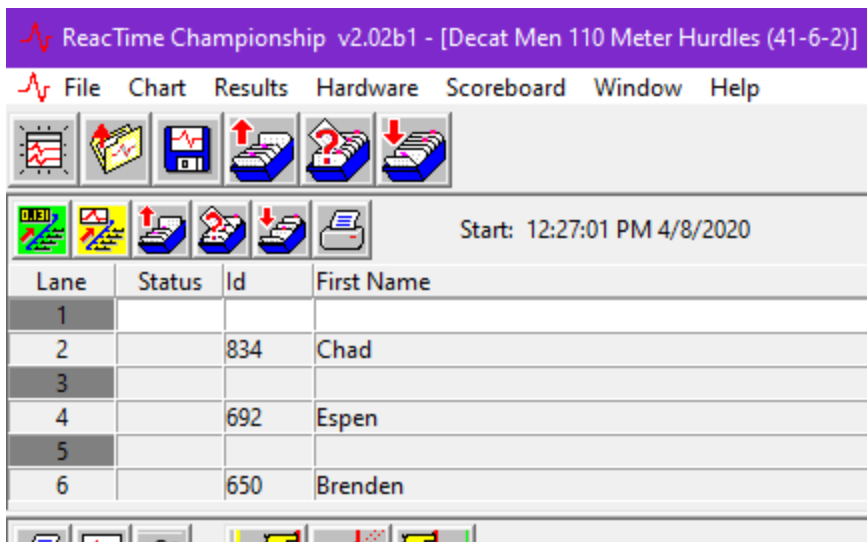


What's New

Improved Lane Mask Support

ReacTime Championship now supports **Missing** lanes. When a lane is set to **Missing**, the Command Center will not try to establish communication with that block sensor. This can be useful when lane 1 is never used. The lane 1 block sensor does not need to be connected to the Command Center.

When loading a new event from a database, omitted lanes in the lynx.evt file will automatically be set to **Missing**. On the main window, the Lane cell of the results grid will appear in dark grey.

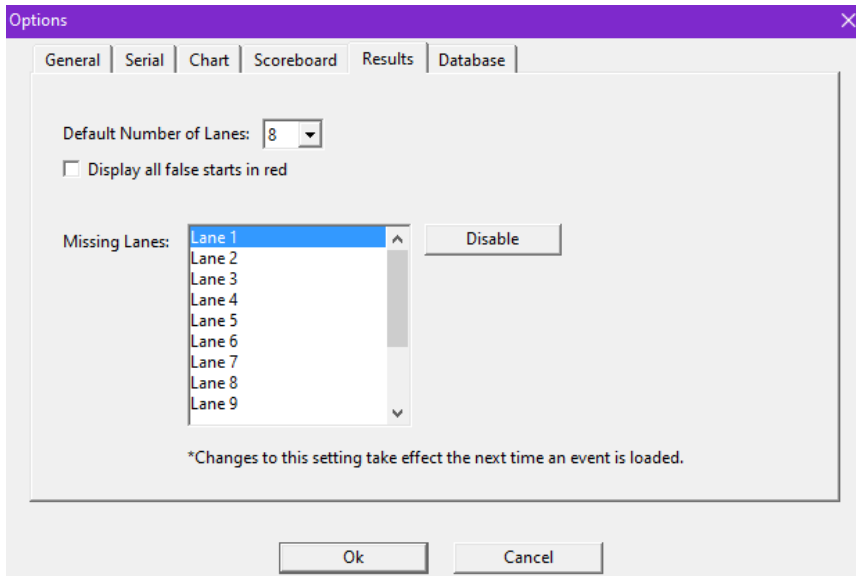


Missing lanes can also be configured manually. When a new blank event (not from a database file) is created, the lanes manually defined as **Missing** in the **Results Options** will be ignored.

» To manually set a lane to missing:

1. Click **File|Options...**
2. Select the **Results** tab.
3. Select the lane number from the **Missing Lanes:** list.
4. Click the **Disable** button.
 - a. **Note:** When a lane has been disabled, the same button is used to **Enable** that lane.
5. Click **Ok**.

Results Options



NOTE: If a lane is set to Missing in the Results Options but is included in the Lynx.evt file, the lane will be set to Active. If an athlete's status is set to DNS or FS, that lane's block sensor will be set to Empty. Empty block sensors are not reported by the Command Center but a reaction time does appear on the block sensor's screen if needed.



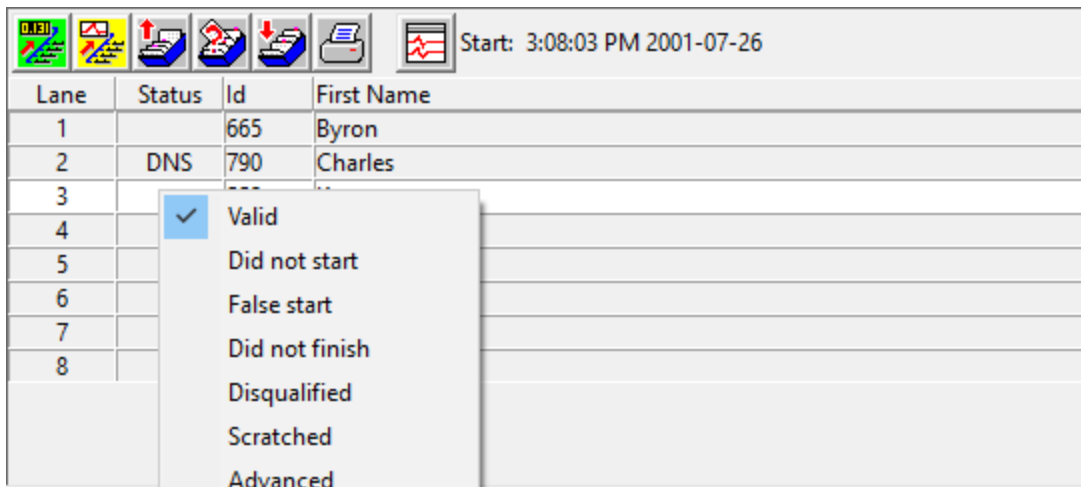
Previous Version

Set Competitor Status

The Status field is added to the Results Zone.

- » To change the *Status* for a competitor:
1. Right-click in *Status* field for the selected competitor.
 2. Select the relevant status from the pop-up box.

Status field



Lane	Status	Id	First Name
1		665	Byron
2	DNS	790	Charles
3			
4			
5			
6			
7			
8			

NOTE: If anything other than valid is chosen, that lane is disabled in the *Command Center* and printout. Reaction time data is still available on the block sensor display screen.

