Release Notes

FieldLynx 1.96

| Obtaining Lynx Products and Information | |
|---|---|
| Obtaining Technical Support | 1 |
| What's New | 2 |
| FieldLynx Plug-in Compatibility | 2 |
| General improvements | 2 |
| Wind Updates | 2 |
| LaserLynx Updates | 2 |
| Language (LNG) Updates | 3 |

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 four ways to obtain technical support for Lynx products:

- >> Go to the Lynx website (http://www.finishlynx.com/support/)
- >> Find our latest video tutorials on YouTube (https://www.youtube.com/c/FinishLynx/videos)
- >> 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

FieldLynx Plug-in Compatibility

The scoreboard, wind and LaserLynx interfaces in FieldLynx 1.96 require at least these versions of the plug-ins:

- >> Scoreboard plug-in 1.55
- >> Wind plug-in 1.23
- >> LaserLynx plug-in 1.22

NOTE: Contact Tech Support to obtain the latest version of plug-ins.

General improvements

- >> Added a **Events|View Bar Heights** menu item to the *Athlete List* menu for vertical events
- >> Removed Minimize box from Data Entry dialog
- >> Fixed an issue with Select Jump Board/Opening Bar Height when checking in an athlete using the "Check in Flight" dialog.
- >> NCAA Rule Update athletes are no longer carried to the final if they don't have a valid mark

Wind Updates

- >> No wind reading is now "NW" as opposed to -0.0 for display and scoreboard output. LFF still contains -0.0
- >> Manually entered wind readings require only a single decimal place
- >> Removed the confirmation screen when receiving a wind reading from a wind gauge
- >> Removed overwrite mark warning when overwriting a wind reading from a wind gauge
- >> Fixed inability to edit mark or wind after canceling wind update

LaserLynx Updates

- >> Option for Global (legacy) or By Flight (new) laser calibration.
- >> Support for negative Test Measurement
- >> Fixed an issue where the laser mark would appear in the wrong field after a Test measurement

TIP: By Flight LaserLynx cablibration can be useful if a single laser is in a permanent position for an entire session and will be used for a variety of events. It allows and stores LaserLynx calibration for all events/flights prior to the start of the session.

Language (LNG) Updates

- >> Added French language file fr_FR.lng
- >> Added English (UK) language file en_UK.lng