Release Notes FieldLynx Lite 1.93

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Obtaining Lynx Products and Information

There are three ways to obtain Lynx products and information:

- >> Go to the Lynx website (<u>http://www.finishlynx.com/product/</u>)
- >> 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/)
- >> 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

Scoreboard Improvements

ResulTV - Display white/red (foul) flag

FieldLynx can be used to send trigger (F1=Foul; F2=Valid) information to **ResulTV** and show the status of an attempt (valid/foul) on a video display.

- >> To show white/red (foul) flags to ResulTV using standard layouts:
- 1. Create a scoreboard object using the resultv_results-trigger.lss script
 - a. Note: In ResulTV, setup a new source using the *FieldLynx_results.rss* and insert bitmap objects using trigger F1/F2. Set a time value to each trigger to remove the flag after x seconds. Foul.tga and Valid.tga samples are included with ResulTV 6.31.
- 2. Select an athlete from the Athlete List.
- 3. When X is entered to assign a foul to the athlete, trigger F1 is sent with the next scoreboard update.
- 4. For a valid attempt, hit **Alt-M** to send the F2 trigger.
- >> To show white/red (foul) flags to **ResulTV** using video display layouts:
- 1. Create a scoreboard object using the Resultv_Video_results-trigger.lss script
 - a. In ResulTV, setup a new source using the Video Display.rss and open the Video Display.rtv layout.
- 2. Select an athlete from the Athlete List.
- 3. When X is entered to assign a foul to the athlete, the video display object will turn red. Every scoreboard update will toggle red/off.
- 4. For a valid attempt, hit Alt-M to toggle between white/off.

VeriLight

VeriLight is a multi-level signal tower that can be controlled from FieldLynx to show the foul status of each attempt.

- >> To show green/red (foul) lights on VeriLight from FieldLynx:
- 1. Create a scoreboard object using the VeriLight. Iss script (default IP/Port: 192.168.0.99/10000).
- 2. Select an athlete from the Athlete List.
- 3. When X is entered to assign a foul to the athlete, VeriLight will turn red. Alt-I (Scoreboard|Initialize) to turn off.
- 4. For a valid attempt, hit Alt-M to toggle between green/off.

Advanced Scoreboard Settings Dialog

The **Scoreboard** tab of the **Preferences** dialog presents a new **Advanced** button which opens the *Advanced scoreboard settings* dialog. This dialog has two settings that default to ON (checked) and offer the legacy behavior.

Send scoreboard data byte-by-byte (Legacy) - when checked, a scoreboard update will be sent in multiple packets of data. When unchecked, a scoreboard update will package all data into a single packet. Send scoreboard data line-by-line (Legacy) - when checked, each section of a script (e.g. ResultsHeader, Results, ResultsTrailer) is sent separately. When unchecked, related sections are be packaged together and sent in a single update.

TIP: VeriLight requires that both settings be unchecked.

New/Updated scripts (LSS)

- Inew] ResultV_Video_Results-360.lss designed for Video Display objects in ResultV for the Lynx 360 display.
- Inew] ResulTV_Video_Standings-360.lss designed for Video Display objects in ResulTV for the Lynx 360 display.
- Inew] ResulTV_Video_Results-trigger.lss designed to show white/red (foul) flag for Video Display objects in ResulTV.
- >> [updated] ResulTV_Video_Results.lss updated to show the wind reading in the header row when available.
- >> [new] resultv_results-trigger.lss designed to send triggers to ResulTV standard layouts and show white/red (foul) flag.

LaserLynx Improvements

- >> Test measurements show precision down to the millimeter
- >> Support for the Sokkia SET5A

Rulebook Updates

The high school rule book sets the rounding for discus and javelin to nearest inch (rounded down) regardless of the mark. Previously, this was only applied for marks < 100 feet.</p>

