3-Event in LINC 2.0

(NOTE: Final artwork/graphics may not be 100% accurate with this document)
“Hard” buttons will always go to that particular menu, with the exception of the Preferences button.

“Soft” buttons will change depending on which hard button menu is selected.
Opening screen

LINC takes approximately 8 seconds to boot up from this screen
Opening animation

Blue graphic area will expand once the booting sequence has finished
The “Home” screen will always be the first screen to appear.
Press the 3 Event Button on the left side of the display to access the Zero Off 3-Event screens and settings
This is the Zero Off 3-Event Screen. The interface on this screen features 3-Event specific settings and graphics. The “user profile” in the upper left hand corner of the display will change to “Event Mode” by default if the operator was using a non-3-Event user profile prior to entering the Zero Off 3-Event Screen.
To turn Zero Off Speed Control ON or OFF press the first button down on the right side of the display.
Mapping a Course

(Slalom - 6 Buoy shown, but similar method for mapping Slalom - 4 and 8 Buoy courses and Jump Courses)
Pressing “more”, the seventh button down on the right side, will bring up more button menus and options on the right hand side of the screen.
This second button menu features the Recreation/Tournament mode toggle, “wait time”, and the “course manager”.
Press “course manager” to create, edit, and select Slalom and Jump courses.
When “course auto detect” is on, Zero Off automatically searches and selects the closest course to the boat.
Press the top button on the right side to turn off "course auto detect"
When “course auto detect” is off, the operator must select one of the listed ski courses from the course manager screen.
Press “edit course” to select the course type, map the course, and to name the course.
Press “map course” to begin the live course mapping process.
The operator must select the proper course type.
The operator must select the proper course type.
The operator will then follow the on-screen instructions to successfully map the course.
LINC will save the course once the last gate is passed and successfully mapped.
Adjusting Pull Type

(Similar method for adjusting Jump Letter, Power Factor, Second Segment Adder, and wait time)
Press “pull type” to adjust the pull type setting
The pull type setting will become highlighted.
Pressing Up or Down will instantly change the setting.

The "+" PLUS adjustment is activated using the x-factor ON/OFF Soft Key
Pressing “exit” will save the displayed pull type setting
The setting is saved and Zero Off 3-Event is ready to use
Driving the Course/ Timing Recap

(Slalom - 6 Buoy course shown, but similar method for Slalom - 4 and 8 Buoys and Jump Event)
Before driving through the course, please check that Zero-Off is turned on by making sure the upper right hand button is highlighted, and that the graphic to the upper right of the speedometer is green and says “ON”. Also, check to see if Zero Off is in “Tournament” or “Recreation” mode by looking at the text above the course graphic.
Accelerate to the set speed before entering the first gate.
After completing the course, the timing recap screen can be accessed to compare the times of the previous two passes.
The timing recap screen will list whether the passes were in Tournament or Recreation mode.

The “LATEST” column represents the most recent pass and the “LAST” column represents the pass prior to the most recent pass.
Adjusting Set Speed

(Same method as shown for all Events)
If in Tournament mode (in any event), pressing Speed Up/Down will increase/decrease the set speed to the next tournament approved set speed.

If in Recreation mode (in any event), pressing Speed Up/Down will increase/decrease the set speed by a 0.1 increment.
The speed instantly changes and saves as soon as the operator presses Speed Up/Down
Changing Event Type
Pressing “change event” will allow the operator to change the event type.
After pressing “change event”, a button menu appears with all events listed in Tournament and Recreation modes.
Once the operator selects the desired event, the on-screen graphics and settings change accordingly.

The set speed and settings will remain where they were when that event was last used.
Additional Screenshots
Jump event - after driving through course
Trick Event - at Set Speed
Trick Event - at idle
Trick Event - Turning River Mode on
Trick Event - River Mode screen
Wake - at Set Speed
Wake - at idle