

BDR A recommended LiveTime FPV settings.

The screenshot shows the 'Create Event' configuration screen in the LiveTime ScoringEngine FPV 3.9.3. The interface is divided into several panels:

- Event Details:** Name: Test Event, Track: Track, Start Date/Time: 31/3/2022 12:00 AM, End Date/Time: 31/3/2022 11:59 PM, Type: Qualify to Final.
- Final Result Criteria:**
 - Qualifying Result:** Use Results, Best 5, Qualifying Round(s) Count, Tie Breaker: Best Individual Result.
 - Letter Multi-Main Results:** Double Final Result/Tie Breaker: Best Combined Positions, Triple Final Result/Tie Breaker: Total.
 - Bracket Last Main Results:** Last Final Result/Tie Breaker: Single Race.
- Points:**
 - Position Points:** A table with columns 'Position' and 'Points'. Values: 1:10, 2:7, 3:5, 4:3, 5:1, 6:0. No Position: 998.
 - Point Wizard:** First Place Points: 1, Bonus For First: 1, Increment Value: 1, Up To Position: 999.
 - Replacements:** No Laps In Race: 998, Disqualification: 999.
 - Adjustments:** Each Valid Lap: 0, Each Joker Lane Lap: 0, Each Position Gained: 0.
- Management:** Registration Options: Require Active Membership to Register, Use Late Registration Tracking, Use Registration Numbers.

The screenshot shows the 'Test Event' configuration screen in the LiveTime ScoringEngine FPV 3.9.3. The interface is divided into several panels:

- Event Summary:** Date/Time: 31/3/2022 12:00 AM - 31/3/2022 11:59 PM, Type/Seeding: Qualify to Final, Require Membership: False.
- Available Classes:** 1s Whoop, 2s Whoop.
- Classes in Event Order:** 1 Open.
- Open Class Settings:**
 - Start Settings:** Heads-Up Start type, Force start pilots in a staggered start after a pilot completes a lap, Allow the use of multiple transponders.
 - Length Settings:** Race: 6 # of pilots, Limit to 5 lap(s), Allow 1 lap(s) after time expires.
 - Sort Settings:** Per Class Class sorting type, Result Sorting type.

LiveTime ScoringEngine FPV 3.9.3

Home Tracks Classes **Events** Pilots Practice Schedule Racing Series

Track Test Event

Test Event Date/Time: 31/3/2022 12:00 AM - 31/3/2022 11:59 PM
 Type/Seeding: Qualify to Final
 Require Membership: False

Classes Seats Registrations Transponder Rentals Imports Exports Timing Results

Available Classes
 Drag/drop over to add
 Add Class

1s Whoop
 2s Whoop

Classes in Event Order
 Drag/drop to reorder or remove
 Remove Class

Open
 Change class options for this event

Timing Rounds Audio Splits

Start Audio Settings

Countdown to Start Countdown audio type
 3 Countdown ticks
 1 Delay between ticks (seconds)
 Random start delay between 1 and 5 (seconds)
 0 Start delay (seconds)
 Callout staggered starts after 0 second(s) by Phonetic Name with 1 second delays
 Lap Crossed Staggered first passing audio type

0615
 31/03/2022

LiveTime ScoringEngine FPV 3.9.3

Home Tracks Classes **Events** Pilots Practice Schedule Racing Series

Track Test Event

Test Event Date/Time: 31/3/2022 12:00 AM - 31/3/2022 11:59 PM
 Type/Seeding: Qualify to Final
 Require Membership: False

Classes Seats Registrations Transponder Rentals Imports Exports Timing Results

Seats
 Set the seat video frequencies for the event

Available Frequencies to add

Band	Frequency	Individual	Seat	Frequencies in Event	Color	Camera
				Info	Polarity	Grid Position
Co1	5180	<input type="button" value="Add"/>	1	R1 5658	Not Set	#D9534 1
Co2	5200	<input type="button" value="Add"/>	2	R2 5695	Not Set	#337AB 2
Co3	5220	<input type="button" value="Swap"/>	3	R3 5732	Not Set	#F0AD4 3
Co4	5240	<input type="button" value="Remove"/>	4	R4 5769	Not Set	#5CB85 4
L1	5362	<input type="button" value="Remove All"/>	5	R5 5806	Not Set	#33333 5
L2	5399		6	R6 5843	Not Set	#BF00C 6
L3	5436		7	R7 5880	Not Set	#F880C 7
L4	5473		8	R8 5917	Not Set	#FF9AD 8
L5	5510					
L6	5547					
L7	5584					
L8	5621					
C4	5645					
E4	5645					
C3	5665					
E3	5665					
C2	5685					
E2	5685					
C1	5705					
E1	5705					
A8	5725					
B1	5733					
D1	5740					

Custom

Profiles
 Raceband 8
 IMD 5
 IMD 5A
 IMD 5B
 IMD 6
 IMD 6A
 IMD 6C
 AU 4

Color

LiveTime ScoringEngine FPV 3.9.3

Home Tracks Classes Events Pilots Practice Schedule Racing Series

Track Test Event

Pilots

Create and configure pilots


Name Transponder Number

First Name Last Name Call Sign

Find first match

First Name	Last Name	Call
Athir	.	
Pudsey	.	
Seb	.	
Josh	?	
Luke	Abandon Ship Brook	
Marc	Abbott	Stc
Jonthan	Allen	
Athir	Altraplasi	Atf
Will	Annisson	Wii
Paul	ARCher	
Jamie	Armitage	jdc
Adam	Atchinson	
Chris	Atkin	Fre
John	Atkin	
Noah	Atkin	
Paul	Atkinson	Par
Matty	Austen	No
Karl	Balley	Bo
Mark	Baker	bal
Martyn	Ball	
Rhys	Barber	

Create Pilot



No Pilots Selected

Create or select a pilot to view details

LiveTime ScoringEngine FPV 3.9.3

Home Tracks Classes Events Pilots Practice Schedule Racing Series

Track Test Event

Round

Create or select a round to seed into

New Round Type

Choose the type of round to create

Type: Qualifying Round

Classes

Select the classes you'd like to seed

Class Selection

Choose the classes to seed

Select all

Open

Seeding Options

Choose how you'd like to seed

Data

Determine what prior data will be used to seed

Pilot seeding data selection

Random Order

Other Options

Set modifiers to the seeding

Drone Numbers

Manage the numbers between rounds

Keep the same drone numbers (if possible)

FPV Frequencies

Manage the video frequencies between rounds

Keep the same FPV frequency

Complete

Seed the round

Generate

Cancel

LiveTime ScoringEngine FPV 3.9.3

Home Tracks Classes Events Pilots Practice Schedule Racing Series

Track Test Event Q1 1 Open (Heat 1/1)

Setup
Configure rounds and races

Round - Selection
Q1

Change to Seeding

Round - Management
Reorder Races
Seed Q1 Round
Delete Q1 Round

Round - Creation
Create Next Round

Round - Copy
Copy 1 (times)
Create Q1 Copies

Round - Frequencies
Clear Frequencies
Assign Frequencies

Race - Management
Class: Open
Add Race
Number All Races
Delete Empty Races
Delete Incomplete Races

Races
View and adjust races for the selected round

1 Open
Heat 1/1

1	Dave Sanderson	R1 5658
2	Elliot Naseby	R2 5695
3	Adam Gooch	R3 5732
4	Will Annison	R4 5769
5	Brett Collis	R5 5806
6	Jamie Cole	R6 5843

LiveTime ScoringEngine FPV 3.9.3

Home Tracks Classes Events Pilots Practice Schedule Racing Series

Track Test Event Q1 1 Open (Heat 1/1)

Time Table
Set up the event time table and automatic progression of races

Mode
Advance through the event with Countdowns Between Races

Countdowns Between Races

- Automatically advance to the next race 20 seconds after a race is finished
- Automatically count down to the start of the race for 120 seconds
 - Automatically start the race when the timer reaches zero
- Automatically finish the race when everyone is done (completed, broken, or disqualified)
- Automatically finish the race 30 seconds after timer/laps expire

Update Countdown Time Set countdown time to coincide with a 6:26 AM race start

LiveTime ScoringEngine FPV 3.9.3

Home Tracks Classes Events Pilots Practice Schedule Racing Series

Track Test Event Q1 1 Open (Heat 1/1)

Settings

Configure settings for this workstation

General Keys Flags Reports Printers Archives Sound Effects Announcer Rentals

- Announce less than five seconds to start

During the Race

- Announce unknown transponders/video frequencies each lap
- Announce pilot each lap by Phonetic Name
- Announce lap time each lap by Full Lap Time
- Announce final 10 lap(s) left for each pilot
- Announce current position each lap
- Announce speed trap
- Announce joker lane as Joker
- Announce top 1 pilot(s) by Phonetic Name every 45 second(s)
- Also announce their current pace
- Also announce lap count
- Also announce laps left
- Announce final 3 lap(s) left overall
- Announce minute(s) remaining (except at race start) starting at 2 minute(s)
- Announce fifteen second intervals in the last minute
- Announce seconds left starting at 10 second(s)
- Announce pilots completed race by Phonetic Name
 - Also announce their finishing times
- Announce all pilots finished
- Announce race completed

Custom Announcements