# BemTrain



The BemTrain program provides a range of value adding facilities for BMX and other cycling disciplines using transponder systems.

#### **Facilities**

- A Training and Coaching aid providing Split Time Reporting from up to 10 timelines. This facility can provide live data from a Training Session or Race Meeting or be run at a later time by importing the passing records. Reports available in an Excel file for detailed analysis or in HTML format or uploaded to the SportsLists Phone App (subscription required) every few minutes during the Training Session.
  - The session can be configured for gate start or first loop start and caters for multiple loops on the one decoder.
- For velodrome or speed skating, a Pursuit training report in Excel or HTML format that shows the leader at each timing point, the gap to following team participants, lap times, half lap splits, cumulative lap times, individual sector times and cumulative time at each sector.
- > A transponder Fitting Station for verification that the correct transponder is fitted to the correct bike.
- ➤ A Track Monitor application for use during practice to check for competitors with an unregistered transponder, identifying riders without or with a faulty or expired transponder subscription and riders practicing outside of their specified session.
  - As an aid to identifying faulty or expired subscription transponders when the event is being scored with the BEM program, a report can be generated that identifies competitors in the BEM event whose transponder has not been seen during practice.
- A real time Scoreboard for commentary, public display or staging check operating in one of the following modes.
  - Time Trial scoreboard with selectable display options:
    - Three fastest times and split times with relative placing in the class for the latest competitor to cross the first, intermediate and finish line loops.
    - Five fastest times.
    - Qualification mode from single runs or multiple laps showing the top 8 qualifiers plus the last 8 completed laps.
  - Pump Track specific scoreboard displays with tailored displays for each of the event formats:
    - Solo Run (P)
    - Pursuit / Head to Head Single.
    - Head to Head Dual. (P)
  - o Multi Lap Race with lap count and cumulative times. P



- Race Progress mode for a single race with the scoreboard progressively updated as riders cross each timeline.
- Race Lap Time, showing lap times and placings for each race.
  Allows for multiple races on the track and multiple loops on the one decoder.
- Single timeline showing gaps between passings.
- Two timelines independently showing gaps between passings.
- o Lap time display mode showing the last 8 or 16 completed lap times.
- Staging Check moto to validate transponder fitting and operation.
- May be used stand alone or in association with the BEM Race program.
- Features flagged with P are available in the Premium version of BemTrain.



Live Split Times



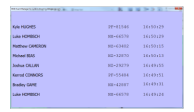
Time Trial Scoreboard



**Transponder Fitting Station** 



**Track Monitor** 



Staging Check



Single Timeline Scoreboard

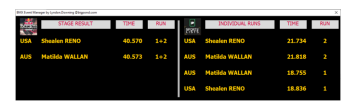




Race Lap Time (overlay on video)



Race Lap Time Scoreboard



Pump Track Head to Head Dual Scoreboard



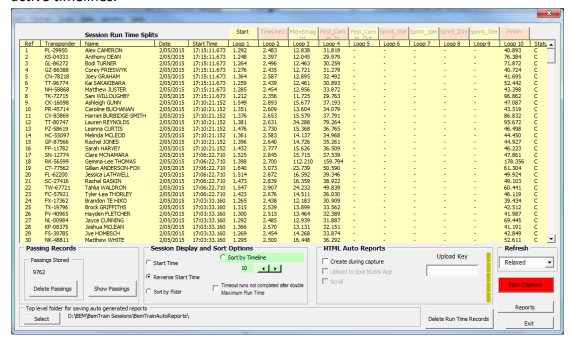
DEM Fain Version 3.1.0.0 00 Apr 2018		Districts to: Semman SHA							
Location in Passing >>> Location Description >>>		Apexi Apex 1		Half Track Back Pursuit		Apex2 Apex 2		Start-Finish Front Pursuit	
Lep 1		Sector 1		Sector 2		Sector 3		Sector 4	
Lap	35.613	Sector	9.560	Sector	7.790	Sector	7.555	Sector	10.708
First Half	17.350	Elapsed	9.560	Elapsed	17.350	Elapsed	24.905	Elepsed	35.613
Second Half	18.263	Fred Frog	0.000	Fred Frog	0.000	Sleepy Hollow	0.000	Sleepy Hollow	0.000
Elapsed	35.613	Sleepy Hollow	0.029	Sleepy Hollow	0.033	Hairy Maclary	0.023	Hairy Maclary	0.040
		Hairy Maclary	0.061	Hairy Maclary	0.066	Postman Pat	0.054	Postman Pat	0.074
		Postman Pat	0.078	Postman Pat	0.088	Fred Frog	0.251	Fred Frog	0.156
Lap 2		Sector 1		Sector 2		Sector 3		Sector 4	
Lap	28.945	Sector	6.638	Sector	7.511	Sector	7.483	Sector	7.313
First Half	14.149	Elepsed	42.251	Elepsed	49.762	Elapsed	57.245	Elepsed	1:04.558
Second Half	14.796	Hairy Maclary	0.000	Hairy Maclary	0.000	Postman Pat	0.000	Postman Pat	0.000
Elapsed	1:04.558	Postman Pat	0.052	Postman Pat	0.031	Fred Frog	0.031	Fred Frog	0.023
		Fred Frog	0.078	Fred Frog	0.065	Hairy Maclary	0.067	Hairy Maclary	0.027
		Sleepy Hollow	0.124	Sleepy Hollow	4.366	ø		۵	



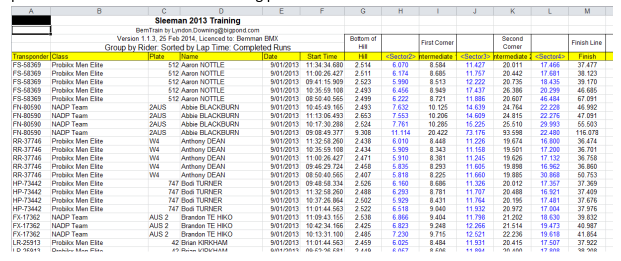
#### **Split Time Training**

Live Split Time screen below with data from a BMXA HPP training session at the Sleeman Sports Complex.

Note: data can be displayed by Start Time, Reverse Start Time, by Rider or by any of the active timelines.



Example below of a BemTrain generated Excel report showing elapsed time to each timing point and sector times between timing points.





Sample HTML report showing elapsed time to each timing point, sector times and speeds.

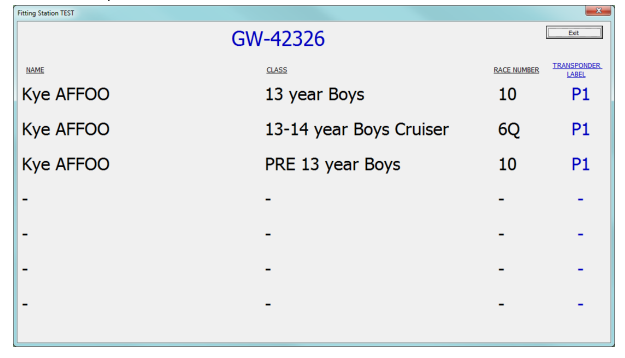
By taking a subscription with SportsLists, training session reports can be uploaded for display on their phone App every few minutes during the training session.



# **Transponder Fitting Station**

Display of competitor data can be based on the content of the passing records or by reference to a BEM Event File which is recommended when the BEM program is to be used for scoring the event.

Fitting Station screenshot (below) using a BEM event file to source the competitor details from the transponder number.





## **Scoreboard Styles**

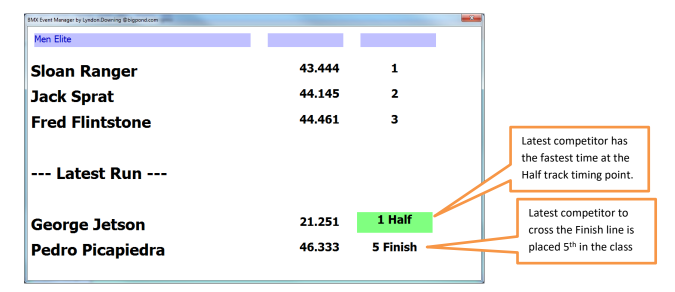
A variety of foreground, background and fonts can be selected by the operator to optimise the display for the particular environment. E.g. high contrast such as yellow on black for outdoors.



#### **Time Trial Scoreboard**

In Time Trial mode with the top 3 option, the scoreboard shows the top three in the class at the top of the screen and the latest finisher at the bottom of the screen.

- Display starts when the first rider crosses the first loop.
- > Optional auto reset and clear at class change.
- Supports concurrent riders on the track.
- New leader at any of the three (max) timing points highlighted in green in the Last Completed area.

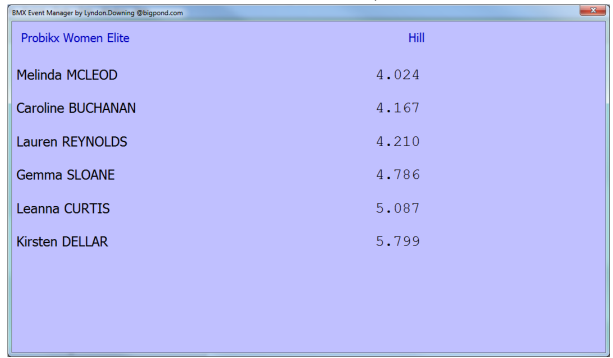


#### **Lap Race Scoreboard**

In this mode, the Scoreboard displays a single lap race with progressive updates from intermediate timelines.

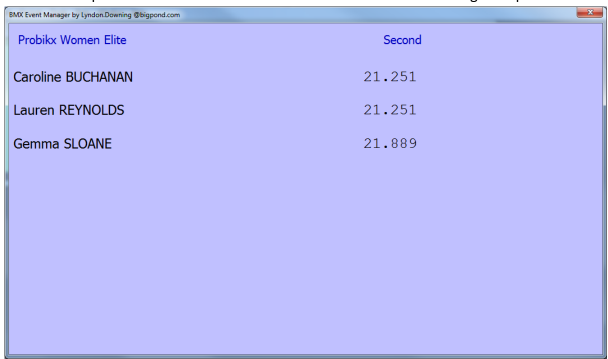
- > Display starts when the first rider crosses the first timeline.
- ➤ Display time for intermediate timelines can be set by an auto-clear timer or cleared when the first rider crosses the next timeline in the run.
- > Finish results displayed until cleared by the operator.
- ➤ Race must be complete before the following race is started.

After riders have crossed the bottom of the Start Hill loop.

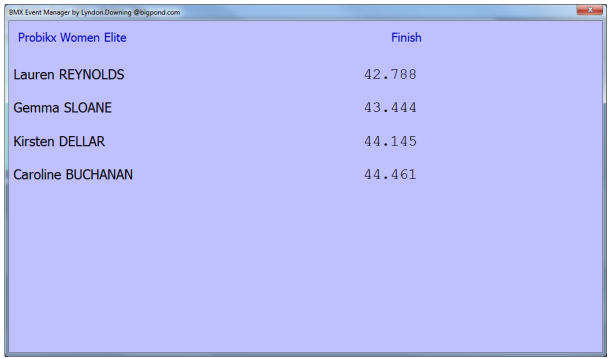




Scoreboard update after first three riders have crossed the Second straight loop.



Subsequent updated after first four riders have crossed the Finish loop.



## **Single Loop Scoreboard**

The scoreboard in this mode shows passing order from a single loop with gaps shown between the riders. An auto clear timer can be applied, typically when this display mode is used for commentary purposes.

- Display starts when the first rider crosses the timeline.
- > Timer controlled or manual display clearing.
- > Photo finish gap setting when displaying the Finish Line.

Example of Finish Line display with Photo Finish active.

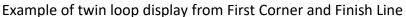




#### **Twin Loop Scoreboard**

In this mode the display shows passings from two loops with gaps shown between the riders with each loop an autonomous display. An auto clear timer can be applied, typically when this display mode is used for commentary purposes.

- Each display starts when the first rider crosses the timeline.
- > Timer controlled or manual display clearing.
- Photo finish gap setting when displaying the Finish Line.





## **Lap Time Display Scoreboard**

In this mode the operator can select to display the last 8 or 16 completed lap times in real time. Typical use of this display mode is for a rider information screen for a race meeting, practice or coaching session.

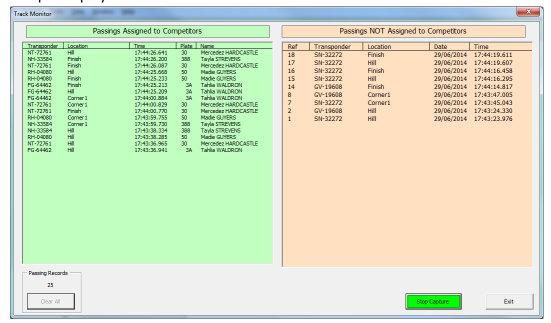




#### **Track Monitor**

The Track Monitor application is designed for use during practice to check for competitors with an unregistered transponder or practicing outside of their specified session. The setup can use from 1 to 10 individual timelines

- ➤ Up to 10 timelines can be monitored to easily track any unassigned transponder around the track or at a transponder test station.
- Each unassigned detection gives and audio alert to the operator.
- When used as a BEM Event File as the name reference, a summary report can be generated showing transponders detected on the track that are not in the BEM Event and a list of riders in the BEM Event with no detected transponder passings.
- > The ability to create a Transponder Registration BEM Event file for use with the BEM Scoring program to update the registration status for riders who have a detected transponder passing.
- Assigned and not assigned transponders shown in separate panes. Sample display:





# **System Requirements**

- Windows XP, Windows Vista, Windows 7, Windows 8 (except for the tablet only Windows 8 RT) or Windows 10
- Excel version Office 2003, 2007 or 2010.

# **Timing System Interface Requirements**

- MyLaps ProChip Transponder System.
  - Interface to the timing system is with either MyLaps DataCollector or Timing and Scoring programs.
- RaceResult Active Transponder System
  - o Interface to the timing system with the RRconnector program.
- BeChronized Active Transponder System
  - o Interface development complete in BemTrain.

# **Pricing**

- ➤ The full version with the Fitting Station, Split Time Training, Live Scoreboard, Staging Check and Track Monitor: AUD \$390 per registered user.
  - Discounts available for the standard version for multi user licencing on a Zone, State or National Association basis.
- For all enquiries regarding BemTrain, please contact Lyndon Downing.

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