Southcoast Database - Punting Form Enabled

Quick Start Guide – Screenshots (Click Index to Navigate)

Figure 1 – Auto-Download of Data	2
Figure 2 - One-Click Update of Data	3
Figure 3 - KwikPikLoad Meeting Files	4
Figure 4 - Kwik ListSelect Meeting Date	5
Figure 5 - KwikPikRace List	6
Figure 6 - KwikPikField List, PF Enabled Default Column Setting	7
Figure 7 - KwikPikField List, PF Enabled User Defined Column Setting	8
Figure 8 - KwikPikField List, PF Enabled User Defined 'Plus' Column Setting	<u>9</u>
Figure 9 - KwikPikField List, PF Enabled Custom 1 Column Setting	10
Figure 10 - KwikPikField List, PF Enabled Custom 1 'Plus' Column Setting	11
Figure 11 - KwikPikField List, PF Enabled Custom 2 Column Setting	12
Figure 12 – Race Detail, PF Enabled Default Column Setting	13
Figure 13 - Race Detail, PF Enabled User Defined Column Setting	14
Figure 14 - Race Detail, PF Enabled Custom 1 Column Setting	15
Figure 15 - Race Detail, PF Enabled Custom 1 'Plus' Column Setting	16
Figure 16 - Race Detail, PF Enabled Custom 1 'Plus-Plus' Column Setting	17
Figure 17 - Race Detail, PF Enabled Custom 2 Column Setting	18
Figure 18 - Previous Runs, PF Enabled Default Column Setting	19
Figure 19 - Previous Runs, PF Enabled User Defined Column Setting	20
Figure 20 - Previous Runs, PF Enabled Custom 1 Column Setting	21
Figure 21 - Previous Runs, PF Enabled Custom 1 'Plus' Column Setting	22
Figure 22 - Previous Runs, PF Enabled Custom 2 Column Setting	23
Figure 23 - Previous Runs, PF Enabled Custom 2 'Plus' Column Setting	
Figure 24 - SuperTuneDate Selection	25
Figure 25 - SuperTuneMeeting List for Date	
Figure 26 - SuperTuneTrack Selection	27
Figure 27 - SuperTuneMeeting Date List for Track	28

Figure 1 – Auto-Download of Data

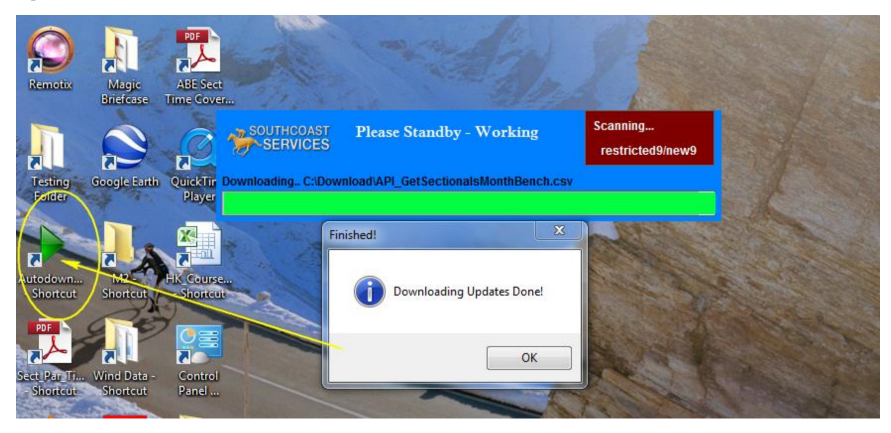


Figure 2 - One-Click Update of Data



Figure 3 - KwikPik....Load Meeting Files

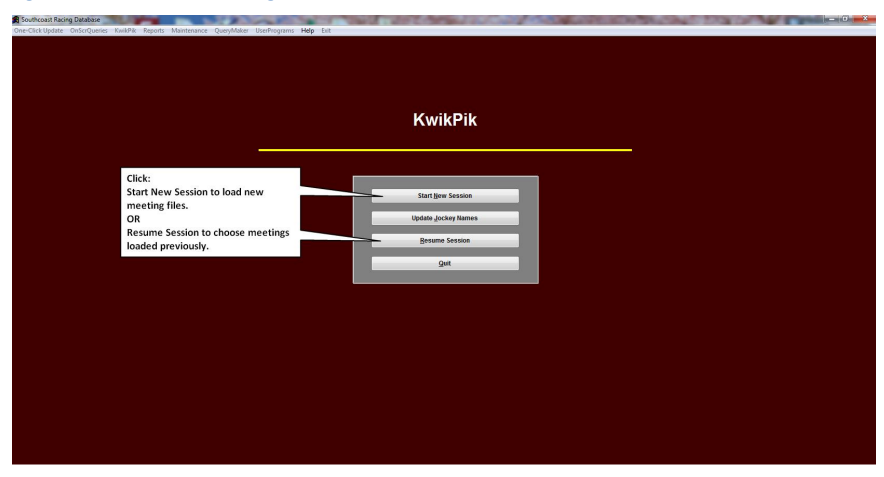


Figure 4 - Kwik List....Select Meeting Date



Figure 5 - KwikPikRace List

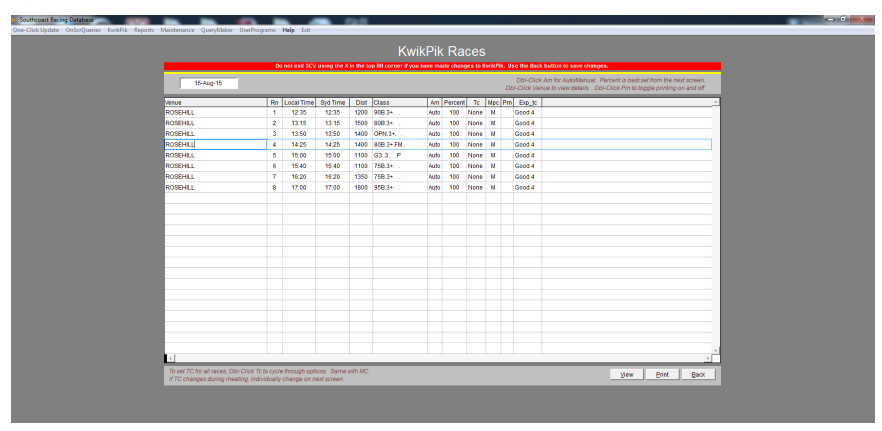
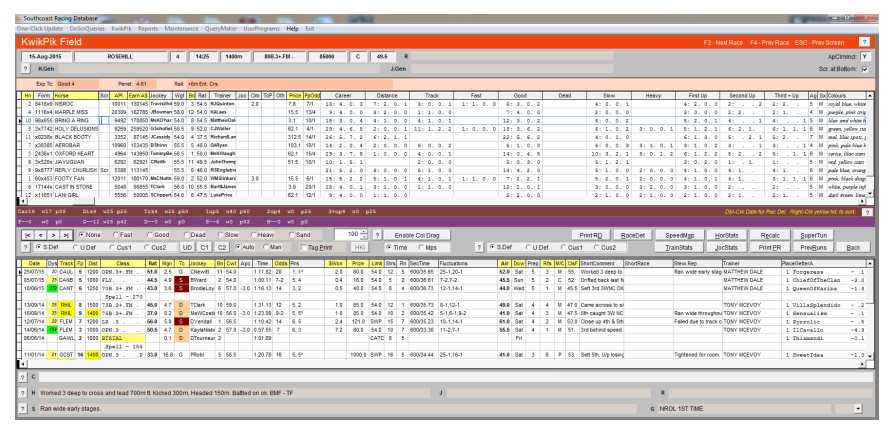


Figure 6 - KwikPik....Field List, PF Enabled Default Column Setting

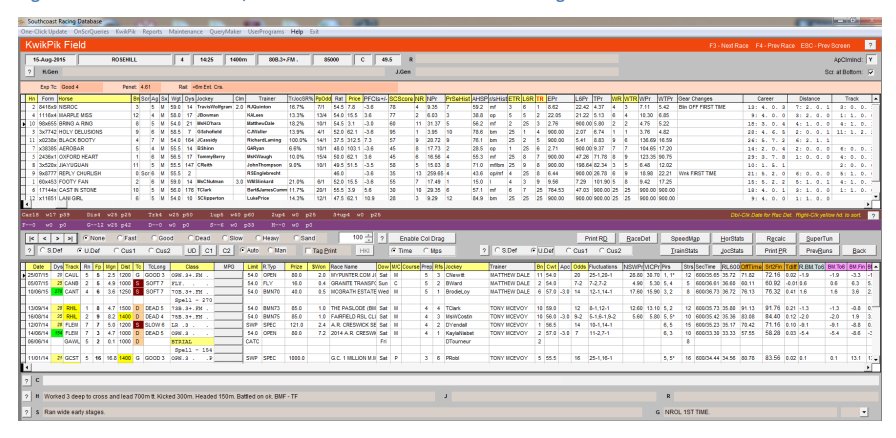


S.Def Column Setting is selected for both the Top and Bottom Pane (see Radio Buttons – mid screen).

The Top Pane shows the Race Field for an Upcoming Race along with key statistics for each runner.

The Bottom Pane shows Previous Run Data for the runner selected (Bring A Ring) in the Top Pane (from the most recent run).

Figure 7 - KwikPik....Field List, PF Enabled User Defined Column Setting

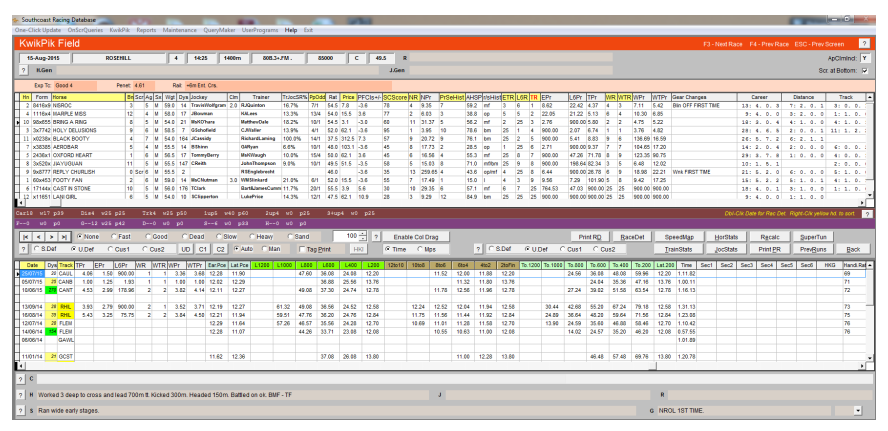


U.Def Column Setting is selected for both the Top and Bottom Pane (see Radio Buttons – mid screen).

Punting Form ratings are now shown in the Top Pane (sorted by the Overall Time Rating, TR). See Appendix 1 – page 29 - for an explanation of the various types of ratings data.

A comparison of the Official Race Time Versus the Punting Form Digital Time is shown in the Bottom Pane (orange headings).

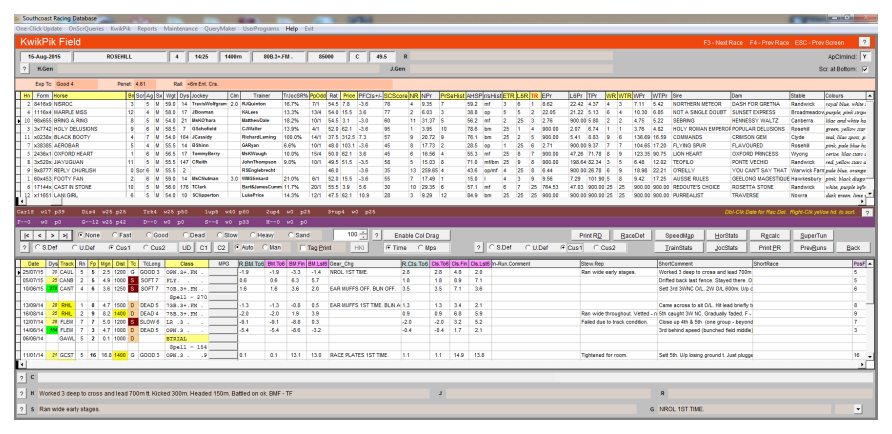
Figure 8 - KwikPik....Field List, PF Enabled User Defined 'Plus' Column Setting



U.Def Column Setting is selected for both the Top and Bottom Pane (see Radio Buttons – mid screen). The Bottom Pane has also been scrolled to the right in this view.

The runners 'individual' early pace (ave per 200m to the 800m or 600m marker) and raw time sectional/split data is shown.

Figure 9 - KwikPik....Field List, PF Enabled Custom 1 Column Setting

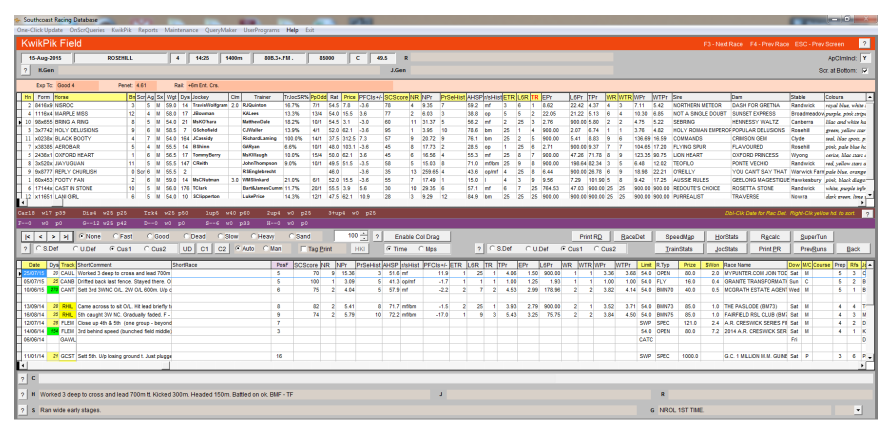


Cus 1 Column Setting is selected for both the Top and Bottom Pane (see Radio Buttons – mid screen).

'Race' Benchmarks To the 600m (light blue header) and 'Individual' runner Benchmarks (pink header) are shown in the Bottom Pane.

The All Average Benchmark (BM) - is a figure in Lengths, which allows performance comparison between any race regardless of class or distance (the smaller or more -ve the number, the better the performance). The Class Benchmark (Cls) - is a figure in Lengths, which allows performance comparison against what would be considered average, for that Class of race. Useful for making 'true' race-pace determinations.

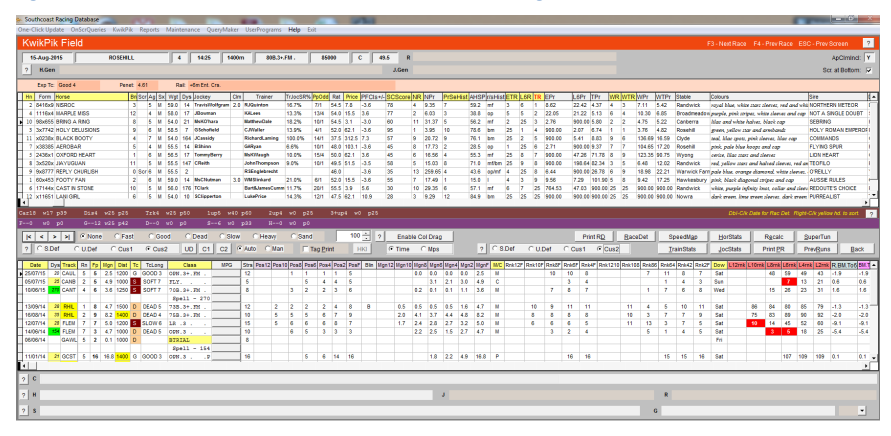
Figure 10 - KwikPik....Field List, PF Enabled Custom 1 'Plus' Column Setting



Cus 1 Column Setting is selected for both the Top and Bottom Pane (see Radio Buttons – mid screen). The Bottom Pane has also been scrolled to the right in this view.

Punting Form Ratings Data (generated prior to the relevant past run) is shown in the Bottom Pane. This gives a 'summary' view of the pre-race/predictive data previously generated for this horse and enables a comparison with 'actual' performance/outcomes.

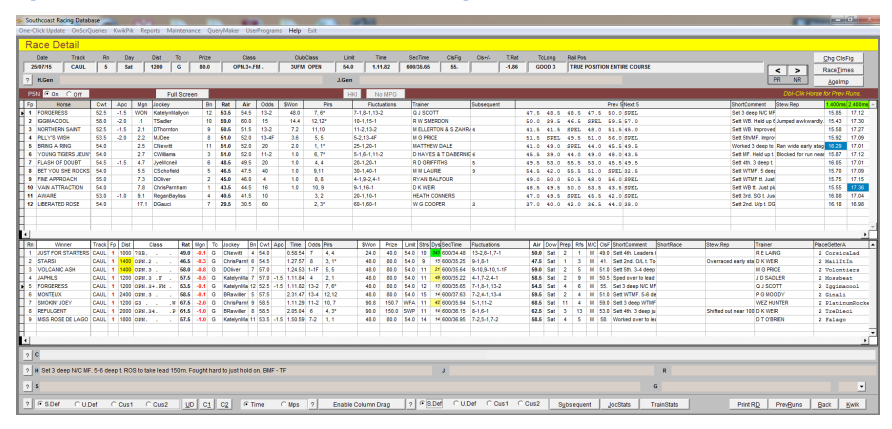
Figure 11 - KwikPik....Field List, PF Enabled Custom 2 Column Setting



Cus 2 Column Setting is selected for both the Top and Bottom Pane (see Radio Buttons – mid screen).

The Bottom Pane shows Positions and Margins In Running, Individual Sectional and 200m Split Ranks for the race contested and Sectional Ranks considering the meeting as a whole (all races run on that day, top 10 ranks shown in red).

Figure 12 – Race Detail, PF Enabled Default Column Setting

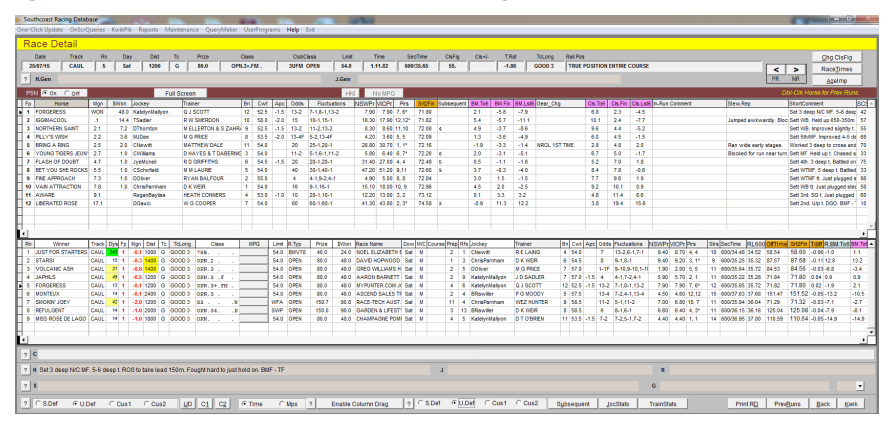


S.Def Column Setting is selected for both the Top and Bottom Pane (see Radio Buttons – bottom of screen).

Race Detail (in finishing order) complete with subsequent run information is shown in the Top Pane.

The Lower Pane provides a Meeting Summary showing details for the winner of each race.

Figure 13 - Race Detail, PF Enabled User Defined Column Setting



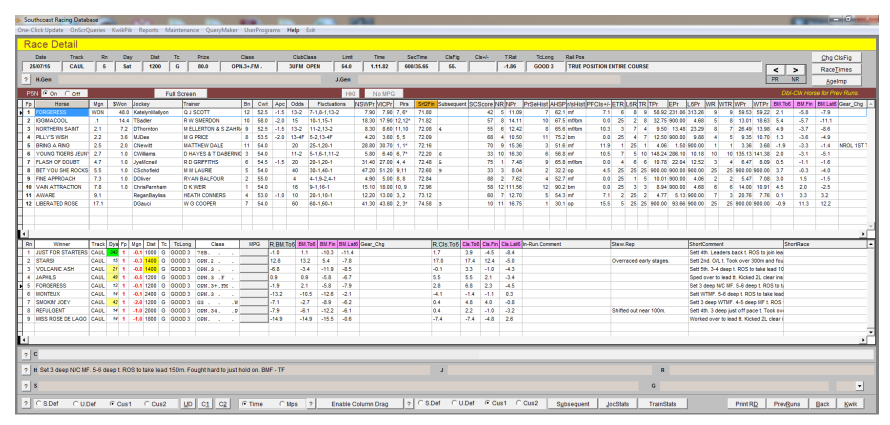
U.Def Column Setting is selected for both the Top and Bottom Pane (see Radio Buttons – bottom of screen).

Race Detail (in finishing order) complete with All Average and Class Benchmarks for each runner is shown in the Top Pane.

The Lower Pane provides a Meeting Summary showing details for the winner of each race (incl price and Official Vs Digital time comparisons).

Refer to Figure 9 for Benchmarks explanation.

Figure 14 - Race Detail, PF Enabled Custom 1 Column Setting

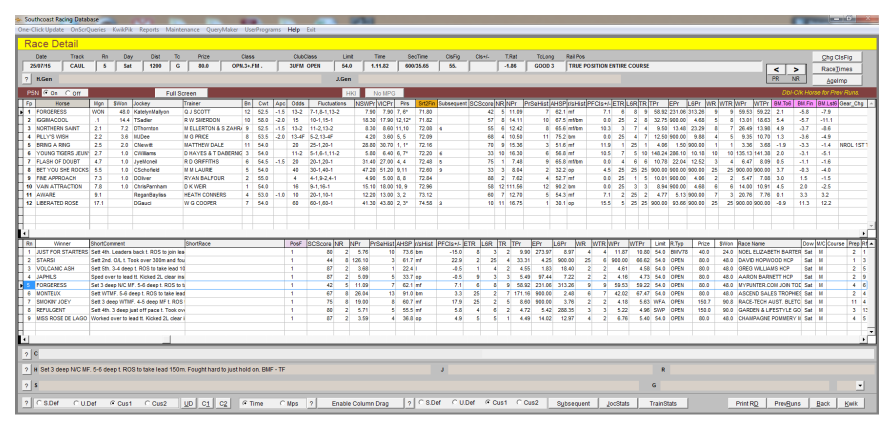


Cus 1 Column Setting is selected for both the Top and Bottom Pane (see Radio Buttons – bottom of screen).

Race Detail (in finishing order) complete with pre-race Punting Form Rating Data for each runner is shown in the Top Pane.

The Lower Pane provides a Meeting Summary showing details for the winner of each race (incl All Average and Class Benchmarks, along with the Early Race Pace - to the 600m marker). Refer to Figure 9 for Benchmarks explanation.

Figure 15 - Race Detail, PF Enabled Custom 1 'Plus' Column Setting

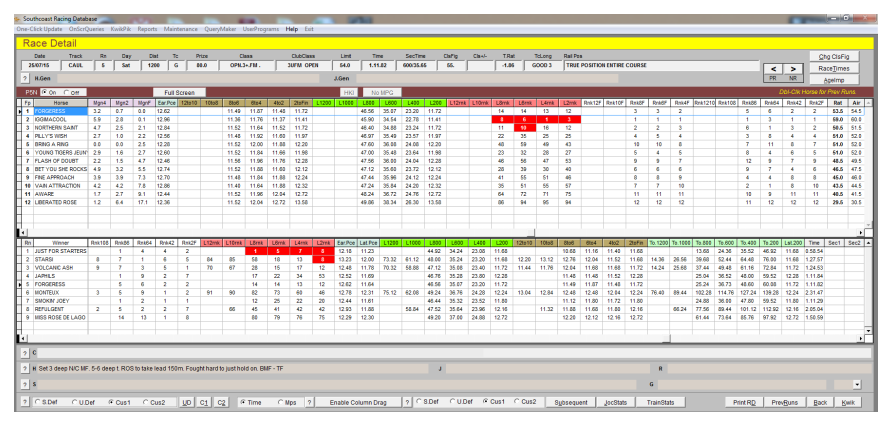


Cus 1 Column Setting is selected for both the Top and Bottom Pane (see Radio Buttons – bottom of screen). The Bottom Pane has also been scrolled to the right in this view.

Race Detail (in finishing order) complete with pre-race Punting Form Rating Data for each runner is shown in the Top Pane.

The Lower Pane provides a Meeting Summary showing details for the winner of each race (incl pre-race Punting Form Rating Data).

Figure 16 - Race Detail, PF Enabled Custom 1 'Plus-Plus' Column Setting

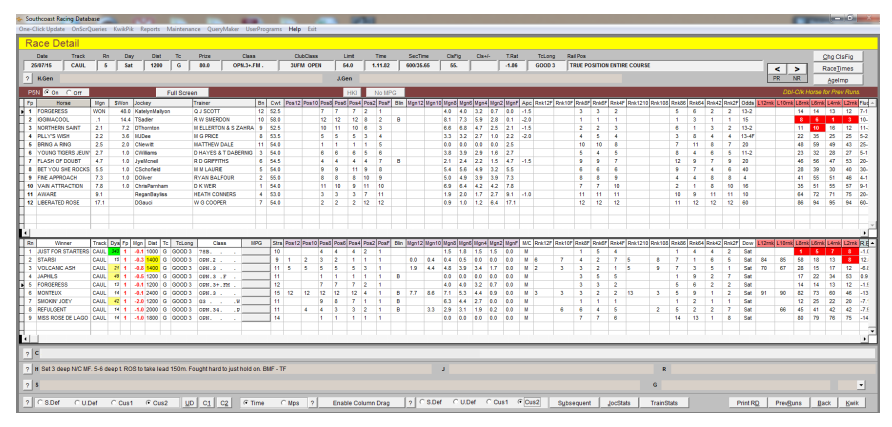


Cus 1 Column Setting is selected for both the Top and Bottom Pane (see Radio Buttons – bottom of screen). The Top and Bottom Pane has also been scrolled to the right in this view.

Race Detail (in finishing order) complete with Sectional and 200m Split raw time data for each runner is shown in the Top Pane.

The Lower Pane provides a Meeting Summary showing details for the winner of each race (incl Sectional and Split raw time data).

Figure 17 - Race Detail, PF Enabled Custom 2 Column Setting

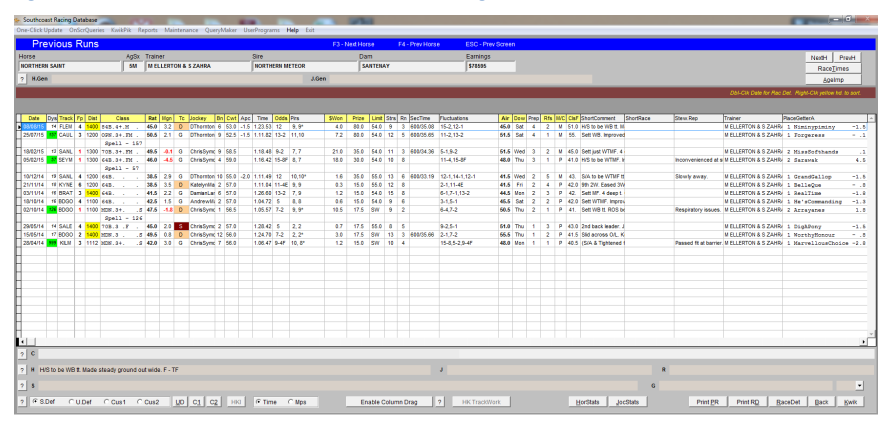


Cus 2 Column Setting is selected for both the Top and Bottom Pane (see Radio Buttons – bottom of screen).

Race Detail (in finishing order) complete with Positions and Margins In Running, Individual Sectional and 200m Split Ranks for the race contested and Sectional Ranks considering the meeting as a whole (all races run on that day, top 10 ranks shown in **red**) is shown for each runner in the Top Pane.

The Lower Pane provides a Meeting Summary showing similar details for the winner of each race. This view can be useful for determining potential 'meeting pace-bias' at-a-glance.

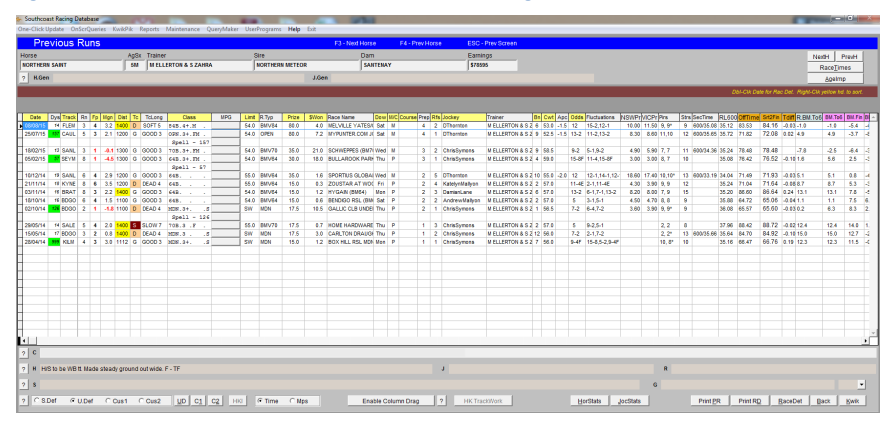
Figure 18 - Previous Runs, PF Enabled Default Column Setting



S.Def Column Setting is selected (see Radio Buttons – bottom of screen).

This view shows key statistics for all previous runs of a selected horse.

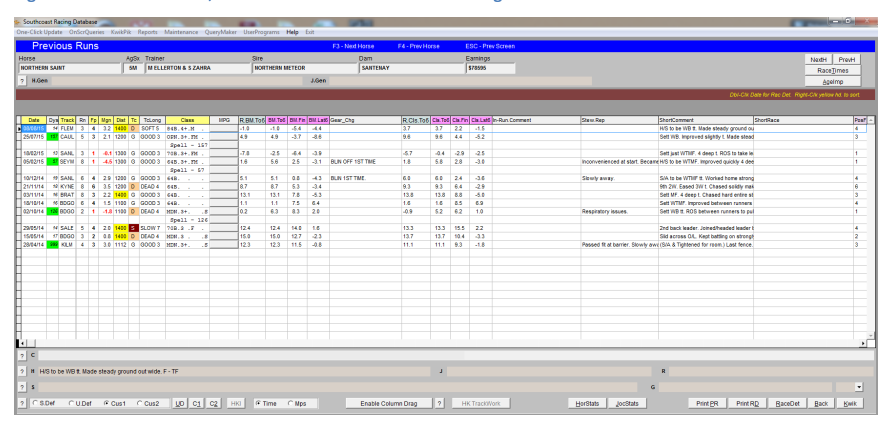
Figure 19 - Previous Runs, PF Enabled User Defined Column Setting



U.Def Column Setting is selected (see Radio Buttons – bottom of screen).

This view shows a comparison of the Official Race Time Versus the Punting Form Digital Time (orange headings) for all previous runs of a selected horse.

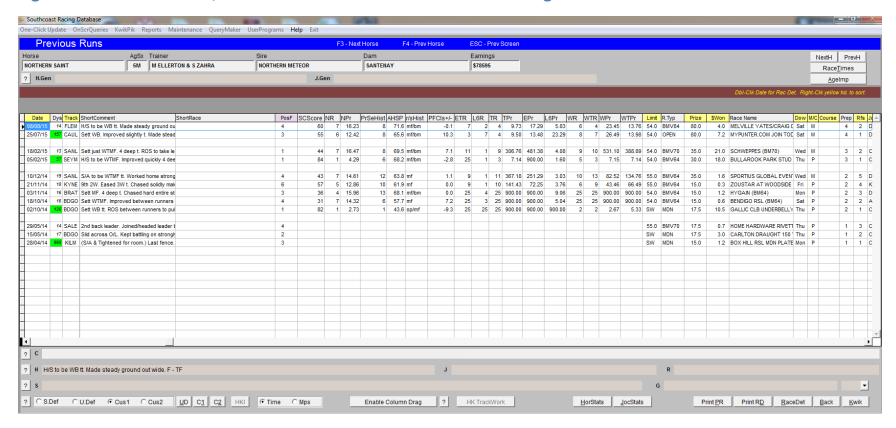
Figure 20 - Previous Runs, PF Enabled Custom 1 Column Setting



Cus 1 Column Setting is selected (see Radio Buttons – bottom of screen).

This view shows the All Average and Class Benchmarks, along with the Early Race Pace - to the 600m marker, for all previous runs of a selected horse. Refer to Figure 9 for Benchmarks explanation.

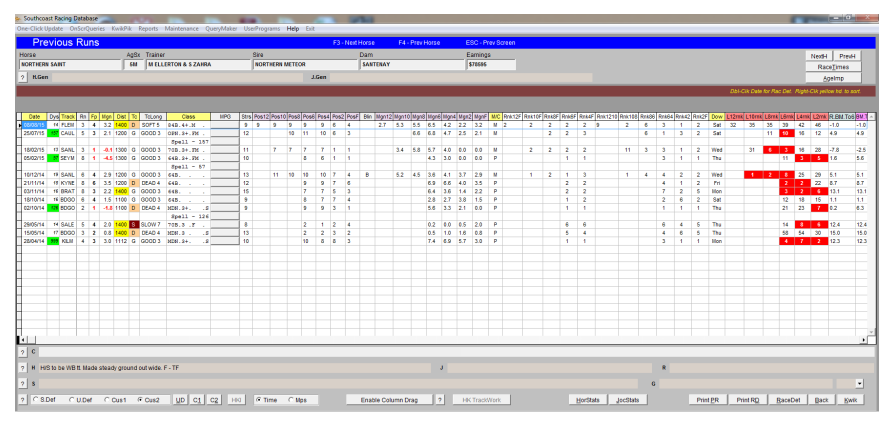
Figure 21 - Previous Runs, PF Enabled Custom 1 'Plus' Column Setting



Cus 1 Column Setting is selected (see Radio Buttons – bottom of screen). The screen has been scrolled to the right.

This view shows the pre-race Punting Form Rating Data for all previous runs of a selected horse.

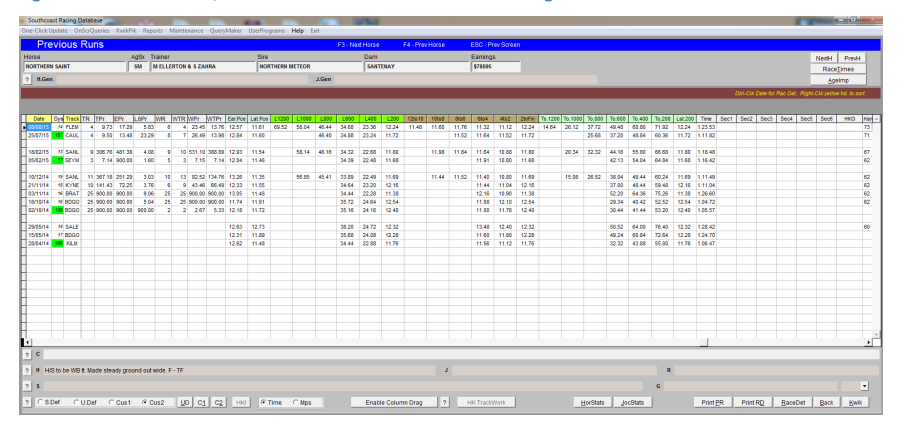
Figure 22 - Previous Runs, PF Enabled Custom 2 Column Setting



Cus 2 Column Setting is selected (see Radio Buttons – bottom of screen).

This view shows Positions and Margins In Running, Individual Sectional and 200m Split Ranks for the race contested and Sectional Ranks considering the meeting as a whole (all races run on that day, top 10 ranks shown in red), for all previous runs of a selected horse.

Figure 23 - Previous Runs, PF Enabled Custom 2 'Plus' Column Setting



Cus 2 Column Setting is selected (see Radio Buttons – bottom of screen). The screen has been scrolled to the right.

This view shows the Sectional and 200m Split raw time data for all previous runs of a selected horse.

Figure 24 - SuperTune....Date Selection

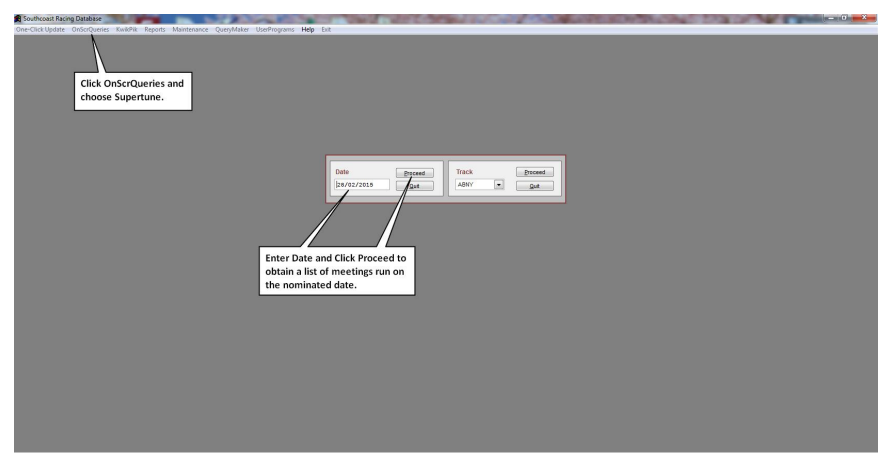


Figure 25 - SuperTune....Meeting List for Date

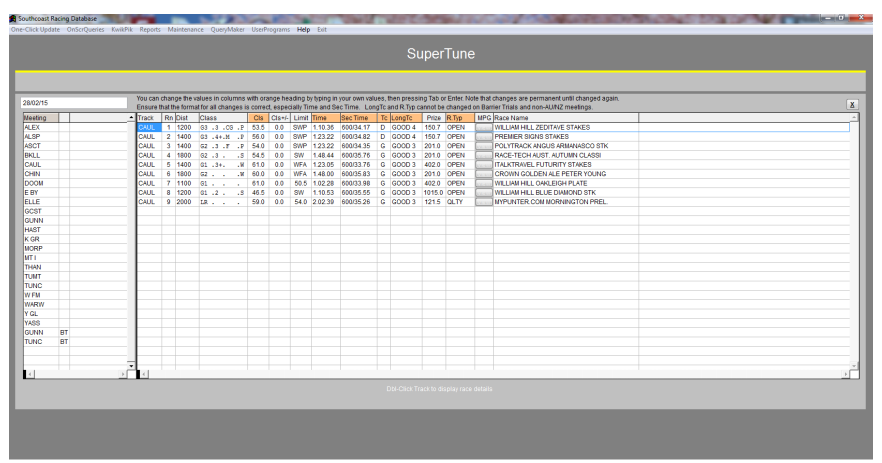


Figure 26 - SuperTune....Track Selection

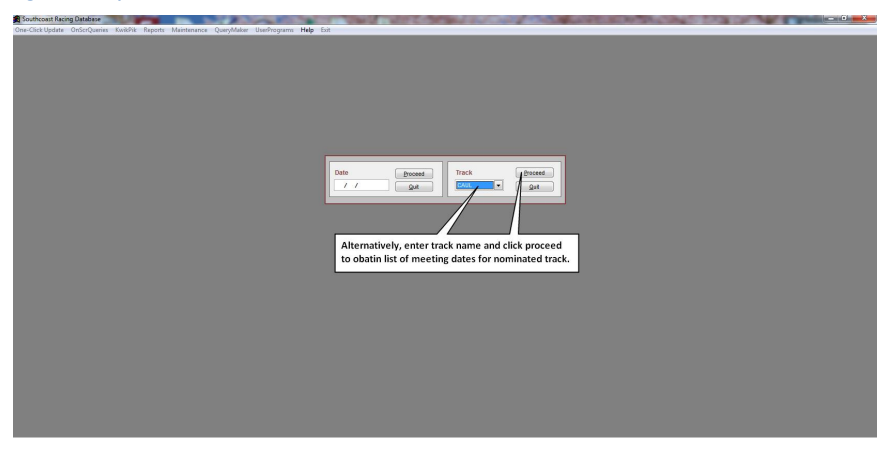
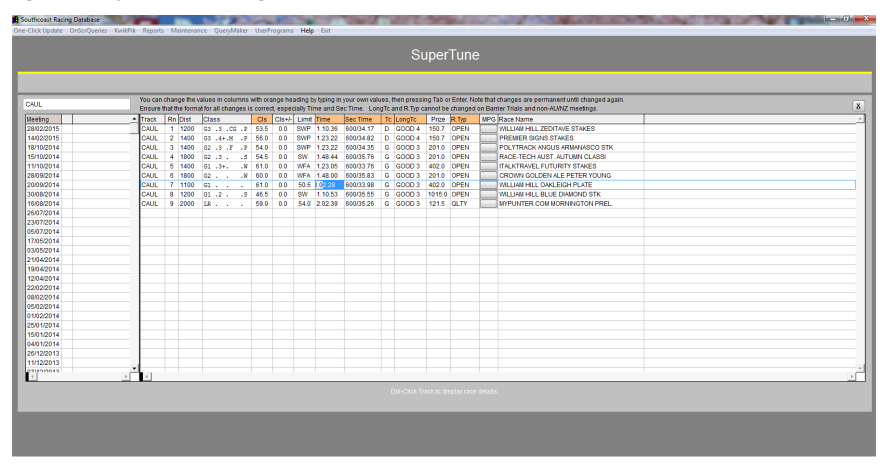


Figure 27 - SuperTune....Meeting Date List for Track



Appendix 1 – Punting Form Rating Explanations

Neural Rating (NR, NPr)

This is essentially a rating based on a broad spread of statistical factors. Achievements are measured relative to the horse population as a whole (and sometimes market expectations), rather than being specifically based on individual performance. Twenty factors are used within the calculation and this rating is likely to be the most closely aligned with market expectations for an upcoming race. That is, the neural rated price, when looked at over a very large sample, will generally have a strike rate which is in line with the winning probability associated with that price.

Class or Weight rating (WR, WPr)

Every class of race is given a numerical value (in kg) and runner ratings are determined by taking the assigned Class value for the race, adding the WOL (weight over limit) amount and subtracting a beaten margin adjustment. The beaten margin adjustment involves converting the amount a horse has been beaten in lengths, to an equivalent weight value (in kilograms). This type of rating has the benefit of not being influenced by race pace, time or track conditions etc.

Race Time rating (TR, TPr)

Each runner is rated purely using their overall race time. The rating is a performance measure which compares the race time against a benchmark or Par time for the track and distance. Each rating contains adjustments for par time 'strength', potential weight for age improvement, race pace, weight carried and prevailing track conditions. These adjustments are made so we can compare 'apples with apples', regardless of when, where, or how races have been run. This type of rating does not have any race Class considerations.

Sectional Time Rating (L6R, L6Pr)

Each runner is rated purely using their last 600m sectional time. All other comments relating the overall race time rating (above) apply to the sectional time rating. The unique aspect of this rating is that we have individual sectional times (spanning several years) on which to base the rating, available for all runners, across most metropolitan and provincial race meetings conducted throughout Australia (we use digital timing, off race videos to obtain these ourselves).

SC Score

This encompasses each of the previous four ratings methodologies and takes the form of a 'consensus score' from 0 to 100. How each runner has 'ranked' in each of the four ratings categories (or three, where there is no sectional rating available) contributes to the final consensus score. This value appears for all runners listed in the meeting form guides (provided you have a current monthly ratings subscription) and links to the relevant Ratings Suite published for that meeting (as well as providing a link for individual meeting purchases).

PFCIs+/-

The Punting form Class Change indicator indicates traditional 'weight-style' class movement . A –ve value indicates a class drop compared to the previous start.

Run Style (r/sHist)

The run style indicator categorises where each runner has typically settled in its past performances. Our research has shown that regardless of early speed ability a horse will try and take up its 'usual' position in running. Early speed ability is the factor which will determine how easily it is likely to be able to attain this position and how much energy it will have available to finish the race off.

Predicted Settle Position (PrSeHist)

As the name suggests, the predicted settle position is where we are predicting the runner to settle in the upcoming field of horses (based on AHSP – Average Historical Settle Position %). This is a useful indicator when looked at in combination with run style and early time rating. For instance, a horse with L (leader) as a run style, which is predicted to settle 4th in running and mid-field based on ETR, will most likely have to work hard to hold a prominent position.

Early Time Rating (ETR, EPr)

Each runner is rated purely using their To 600m sectional time. All other comments relating the overall race time rating and L600 sectional time rating (above) apply to the early time rating.

Time Adjusted Weight Rating (WTR, WTPr)

Each runner is rated using a combination of the traditional Weight and Time rating factors.

How are the various Rating Ranks (and Prices) arrived at?

These rankings are NOT based on career best performance or any sort of average rating figure etc. Our ranking (and pricing) algorithm is based on what is known as a 'paradox of odds' approach. We determine a likely 'performance envelope' for each horse based on past ratings and have each horse participate in what amounts to thousands of simulated contests, to determine a winning probability for each runner in an upcoming race.

Other Notes:

PpOdds – Pre Post Odds.

Rat – Southcoast Weight Rating.

Price – Southcoast Weight Rated Price.