

The 'NEUTRAL or BETTER WINNER'

The '**Neutral or Better Winner**, or **NBW**, is an original Racing Flow™ concept that has become a favorite for catching repeat winners while betting with so-called 'house money'.

There are **two rules** for qualifying as an '**NBW**':

- 1) The horse must have won its most recent start in a *Neutral CFR event* (the *neutral* part), or did so under less than favorable dynamics (the '*better*' part).
- 2) This last out winner must have been a Racing Flow™ upgrade in its prior start.

The reasoning behind the angle is simple. Since the upgrade just won for us, and did so without benefitting from a favorable CFR, we carry the upgrade still open to the possibility that this same runner may catch a favorable scenario next time. Our advantage is in the pocketed profit and in the likelihood that a step up in class will bring higher odds. Thus, we are potentially one favorable Flow away from a win-win, with personal handicapping and betting style determining how much of the profit is to be re-invested.

* Click on the link below for direct viewing of the **Racing Flow™ enhanced DRF Formulator PPs** for the '*Neutral or Better Winner*' *exacta* Flow players caught on Saturday at Santa Anita. The Flow figures are found in bold type under the company lines.

1 W. Giles: upgraded two back for a pace-setting effort in an *Xtreme for Closers*. Won last under a *neutral CFR* when facing common foes.

8 Alpine Luck: upgraded two back for a '**Quick to Zip**' move into an *Xtreme for Closers*. Won for us last out in a *neutral CFR* event.

***Forever Unbrilded**, an \$11.40 winner in '*Neutral or Better*' *fashion* for Flow players as a bold upgrade in the **Comely**, repeated on Saturday night in the G3 Houston Ladies Classic. It was her effort in the *Xtreme for Speed* Raven Run that put the wheels in motion.

She returned backers just \$4.40 this time and while we do not have figures for HOU, the race looked anything but easy for an off the pace type. Carry the grade when next seen.

Get Flow