

ALL-Ways™ Handicapping Profiles for Churchill Downs including the 2011 Breeders' Cup

This set of ALL-Ways Handicapping Profiles for Churchill Downs includes six special profiles to use for handicapping the Breeders' Cup races on Friday November 4th and Saturday November 5th.

bc dirt sprints	Use for all dirt sprints
bc short dirt routes	Use for short dirt routes (1 1/16 mile and shorter)
bc long dirt routes	Use for long dirt routes (1 1/8 mile and longer)
bc turf sprints	Use for all turf sprints
bc short turf routes	Use for all short turf routes (1 1/16 mile and shorter)
bc long turf routes	Use for all long turf routes (1 1/8 mile and longer)

There are two other sets of Handicapping Profiles that can be used at any time for races at Churchill Downs. These profiles all share the following profile naming convention:

ds = dirt sprint	ts = turf sprint	os = off track sprint
dr = dirt route	tr = turf route	or = off track route

MRA Default Profiles:

There are three profiles for each race type including separate profiles for maiden and non-maiden races: Here is how to interpret the dirt sprint MRA Default profiles:

m1: ds	Does not consider pace.
m1: ds early	Favors early running horses.
m1: ds late	Favors late running horses.

MRA Pace Profiles:

Again, there are separate sets of profiles for each race type including separate profiles for maiden and non-maiden races: They are further refined to the specific Race Pace Shape being run. Here is how to select the correct profile for a race.

Fast	Use for fast pace races (ESP = "EEE" and "EE").
Lone	Use for races with lone early runners (ESP = "E" and "EP and "EP-P").
Honest	Use for honest pace races (ESP = "E-EP" and "EP-EP").
Slow	Use for slow paced races (ESP: All other not listed above).

Reminder: You can use three different profiles for handicapping a race. ALL-Ways will handicap the race three times and show you the results for each profile used. A very effective way to use the three profile capability on Breeder's Cup days is as follows:

Profile Position #1	Use the appropriate special Breeder's Cup profile
Profile Position #2	Use the appropriate MRA Pace Profile
Profile Position #3	Use the appropriate non-pace MRA Default