

JCapper Platinum PLAYLIST FILE DATA STRUCTURE
last modified: 12-01-2011

Note: Field Mapping found in this document applies to file name: pl_profile.txt
and user created quick index files.

'added 2-25-2010 0=Brisnet 1=HDW
FIELD #1 ... DataVendor

'Data Fields for current horse:
FIELD #2 ... horse 'name of horse
FIELD #3 ... theOdds 'the odds (never tell me the odds!)
FIELD #4 ... officialFinishPosition 'official finish position
FIELD #5 ... winPayoff '\$2.00 win payoff (if any)
FIELD #6 ... placepayoff '\$2.00 place payoff (if any)
FIELD #7 ... showpayoff '\$2.00 show payoff (if any)

'convert payoffs to numbers if needed
If winPayoff = "" Then winPayoff = 0
If placepayoff = "" Then placepayoff = 0
If showpayoff = "" Then showpayoff = 0

FIELD #8 ... exoticWagerType 'exotic wager type(exacta)
FIELD #9 ... exoticWagerPayoff 'exotic mutuel payoff(for exoticWagerType)
FIELD #10 ... exoticWagerType2 'exotic wager type II(other)
FIELD #11 ... exoticWagerPayoff2 'exotic mutuel (for exoticWagerType2)
FIELD #12 ... sizeOfField 'size of field/# of starters
FIELD #13 ... nameOfTrack 'track
FIELD #14 ... raceNumber 'race number
FIELD #15 ... raceNumLastOut 'race number last out
FIELD #16 ... todaysdate 'today's date
FIELD #17 ... dateLastRaced 'date last raced

FIELD #18 ... distToday 'dist in yds today taken from xrd file
FIELD #19 ... surfaceTodayPassed 'surface today (D, d, T, t)
FIELD #20 ... trackConditionToday 'surface run on (FT, FM, GD, YL, MY...)
FIELD #21 ... classDescriptorToday 'M=maiden claimer race today S=maiden special
weight

FIELD #22 ... purseToday 'purse today
FIELD #23 ... weightToday 'wt today

'info about the horse
FIELD #24 ... currRiderStarts 'Jockey Sts Current Meet NUMERIC 9999 4
FIELD #25 ... currRiderWins 'Jockey Wins Current Meet NUMERIC 999 3
FIELD #26 ... ageSexCodeThisRace 'Age Sex Restrictions- 3 char code
FIELD #27 ... ageOfHorse 'age in years of this horse
FIELD #28 ... rankForAgeOfHorse
FIELD #29 ... diffForAgeOfHorse
FIELD #30 ... sexOfHorse 'sex of horse

'info about the horse
FIELD #31 ... ownerName 'name of owner
FIELD #32 ... tnr 'name of trainer
FIELD #33 ... tcat 'trainer category (A, B, C, D, E, F)
FIELD #34 ... trainerWinsPassed '# of wins for trainer
FIELD #35 ... trainerStartsPassed '# of starts for trainer

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FIELD #36 ... jky 'name of jockey
FIELD #37 ... jkyRating 'jockeyStrength(A++T)
FIELD #38 ... railPositionToday 'rail position today

FIELD #39 ... lifeTimeStarts 'number of lifetime starts
FIELD #40 ... lifeTimeWins 'number of lifetime wins

FIELD #41 ... trackLastOut 'track last out
FIELD #42 ... distLastOut 'dist in yds last out
FIELD #43 ... tSurfaceLastOut 'running surface last out (D,d,T,t)
FIELD #44 ... trackConditionLastOut 'surface last out (FT,FM,GD,YL,MY...)
FIELD #45 ... classDescriptorLastOut 'class descriptor string last out
FIELD #46 ... purseLastOut 'purse last out
FIELD #47 ... weightLastOut 'wt last out

```

'immediate family

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FIELD #48 ... nameOfSire 'name of sire
FIELD #49 ... nameOfSiresSire 'sire's sire
FIELD #50 ... nameOfDam 'name of dam
FIELD #51 ... nameOfDamsSire 'dam's sire

FIELD #52 ... medicationToday 'medication today
FIELD #53 ... equipChangeToday 'equipment change(s) today

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quip = Val (equipChangeToday)

FIELD #54 ... qstyl 'Qui rin running style

```

.....
'JCapper (Integer) Values for Brisnet Run Styles:
.....
If IsNumeric(qstyl) Then
  If qstyl = 0 Then qstyl = "Missing"
  If qstyl = 1 Then qstyl = "E"
  If qstyl = 2 Then qstyl = "EP"
  If qstyl = 3 Then qstyl = "P"
  If qstyl = 4 Then qstyl = "S"
  If qstyl = 5 Then qstyl = "NA"
End If
.....

```

JCapper Values for HDW Run Styles:

Numeri c	Text
0 -14	E
15-29	EP
30-44	P
45-59	PS
60-74	S
75-89	SS
90+	U

.....

stylefiller = 8 - Len(Trim(qstyl))

' QSpeedPoi nts

FIELD #55 ... qSpdPts
FIELD #56 ... rankForQSpeedPoi nts
FIELD #57 ... di fffForQSpeedPoi nts

FIELD #58 ... raceShape 'PPRESS "8 + 8"
shapefiller = 10 - Len(raceShape)

FIELD #59 ... rcncy 'Recency(Y or N)
FIELD #60 ... days 'age in days/last race
FIELD #61 ... wdays 'age in days/last workout
FIELD #62 ... eespd 'early speed(0 or 1)
FIELD #63 ... mln 'morning line odds

FIELD #64 ... trueCANTRUN_Atri b_MLFavori te
FIELD #65 ... strAngles
FIELD #66 ... greatestTrai ni ngGap

' Bris speed rating(best of last 10)

FIELD #67 ... Bris
Bris = getSimpl eVal ue(Bris)
FIELD #68 ... rankForBris
FIELD #69 ... di fffForBris

' PCI ass

FIELD #70 ... PCR
PCR = Format(PCR, "###.##")
FIELD #71 ... rankForPCR 'rank for pcr
FIELD #72 ... di fffForPcr 'difference from top pcr (di fff to 2nd i f category leader)
FIELD #73 ... railPosTopPcr 'rail position of top ranked pcr
FIELD #74 ... railPosSecondPcr 'rail position of 2nd ranked pcr
FIELD #75 ... railPosThi rdPcr 'rail position of 3rd ranked pcr
FIELD #76 ... railPosFourthPcr 'rail position of 4th ranked pcr
FIELD #77 ... railPosFi fthPcr 'rail position of 5th ranked pcr

' bris3 speed rating(best bris of last three)

FIELD #78 ... Bris3
Bris3 = Format(Bris3, "###")
FIELD #79 ... rankForBris3 'rank for bris3
FIELD #80 ... di fffForBris3 'difference from top b3 (di fff to 2nd i f category leader)

' 4# pace rating

FIELD #81 ... doi nk4
FIELD #82 ... rankForDoi nk4 'rank for 4# pace rating
FIELD #83 ... di fffForDoi nk4 'difference from top 4# (di fff to 2nd i f category leader)
FIELD #84 ... railPosTopDoi nk4 'rail position of top ranked entrant/this category
FIELD #85 ... railPosSecondDoi nk4 'rail position of 2nd ranked entrant/this category
FIELD #86 ... railPosThi rdDoi nk4 'rail position of 3rd ranked entrant/this category
FIELD #87 ... railPosFourthDoi nk4 'rail position of 4th ranked entrant/this category
FIELD #88 ... railPosFi fthDoi nk4 'rail position of 5th ranked entrant/this category

.....' 07-23-2001
FIELD #89 ... rcyForTopDoi nk4 'recency for top ranked 4#

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FIELD #90 ... rcyForSecDoink4 'recency for second ranked 4#
FIELD #91 ... rcyForThirdDoink4 'recency for third ranked 4#
FIELD #92 ... rcyForFourthDoink4 'recency for fourth ranked 4#

FIELD #93 ... rcyForTopPrime 'recency for top ranked Prime Power
FIELD #94 ... rcyForSecPrime 'recency for second ranked Prime Power
FIELD #95 ... rcyForThirdPrime 'recency for third ranked Prime Power
FIELD #96 ... rcyForFourthPrime 'recency for fourth ranked Prime Power

FIELD #97 ... rcyForTopBris3 'recency for top ranked bris3
FIELD #98 ... rcyForSecBris3 'recency for second ranked bris3
FIELD #99 ... rcyForThirdBris3 'recency for third ranked bris3
FIELD #100 ... rcyForFourthBris3 'recency for fourth ranked bris3

.....
'added 08-07-2001
'positional compos
FIELD #101 ... breakCompos 'composite derived from position at the break
FIELD #102 ... rankForBreakCompos

FIELD #103 ... fstCallCompos 'composite derived from position at the first call
FIELD #104 ... rankForFstCallCompos

FIELD #105 ... secCallCompos 'composite derived from position at the second call
FIELD #106 ... rankForSecCallCompos

FIELD #107 ... strCallCompos 'composite derived from position at the stretch call
FIELD #108 ... rankForStrCallCompos

FIELD #109 ... finCallCompos 'composite derived from position at the finish
FIELD #110 ... rankForFinCallCompos

FIELD #111 ... ClassCompos 'composite derived from pars at the level for each race
FIELD #112 ... rankForClassCompos
FIELD #113 ... diffForClassCompos

'CPace
FIELD #114 ... totalComprehensive
FIELD #115 ... rankForTotalComprehensive
FIELD #116 ... diffForTotalComprehensive

'early pace
FIELD #117 ... earlyPace 'avg bris e1 dirt pace rating
FIELD #118 ... rankForEarlyPace 'rank for early pace rating
FIELD #119 ... diffForEarlyPace 'diff for early pace rating

'Late Pace (Best of Last 3)
FIELD #120 ... jeffsPace
FIELD #121 ... rankForJeffsPace
FIELD #122 ... diffForJeffsPace

'pacelndex
FIELD #123 ... pacelndex 'pacelndex- how hot is the pace in this race?
If Not pacelndex = "" Then pacelndex = Val (pacelndex) Else pacelndex = 0

.....
'Prime Power
FIELD #124 ... primePower 'BRIS Prime Power rating
FIELD #125 ... rankForPrimePower 'rank for BRIS Prime Power rating
FIELD #126 ... diffForPrimePower 'difference for BRIS Prime Power

'energy distribution/percentEarly

FIELD #127 ... percentEarly 'energy distribution/percentEarly
FIELD #128 ... RankForPercentEarly 'rank for energy distribution/percentEarly
FIELD #129 ... diffForPercentEarly 'diff for percent early

'BRIS SPEED PAR for the level (will be zero rank=1 in TSN Files)

FIELD #130 ... ICFive
FIELD #131 ... rankForICFive
FIELD #132 ... diffForICFive

.....' added 09-01-2001

FIELD #133 ... improvE1 'improvement in Bris E1
FIELD #134 ... improvE2 'improvement in Bris E2
FIELD #135 ... improvLate 'improvement in Bris Late Pace

'improvement in weighted fig

FIELD #136 ... improvFinal
FIELD #137 ... rankForImprovFinal
FIELD #138 ... diffForImprovFinal

.....' added 09-03-2001

FIELD #139 ... longestW0 'length, in furlongs, of longest work since last race
FIELD #140 ... numWinsLastFour 'number of wins from last four races
..... (end modification)

.....' added 09-07 factor that might improve comprehensive pace

FIELD #141 ... fimsInLastFour 'number of fims from last four races
..... (end modification)

.....' added 09-15 factor that might improve comprehensive pace

FIELD #142 ... PacelImprov 'improvement in E1 or E2, whichever is greater
FIELD #143 ... rankForPacelImprov 'rank for improvement in E1 or E2, whichever is greater
..... (end modification)

'turn time

FIELD #144 ... turnTime
turnTime = Format(turnTime, "###.#0") 'turn time
FIELD #145 ... rankForTurnTime 'rank for turn time
FIELD #146 ... diffForTurnTime 'difference from top turn time(diff to 2nd if category leader)

'basicfiness

FIELD #147 ... bf 'basicfiness
FIELD #148 ... rankForBf 'rank for basicfiness
FIELD #149 ... diffForBf 'difference from top bf (diff to 2nd if category leader)

'other numbers

FIELD #150 ... rLines 'lines=1 or lines=0
FIELD #151 ... StretchRun 'value of Stretch run (1 or .725)

'Trip1

FIELD #152 ... trip1 'early pace rating

'Trip2

FIELD #153 ... trip2 'late pace rating

' calls last two outings

FIELD #154 ... FirstCallPosLastOut 'First Call Last Out- position
 FIELD #155 ... FirstCallPos2ndOut 'First Call 2nd to last Out- position
 FIELD #156 ... FirstCallLengthsLastOut 'First Call Last Out- beaten lengths
 FIELD #157 ... FirstCallLengths2ndOut 'First Call 2nd to last Out- beaten lengths

 FIELD #158 ... SecondCallPosLastOut 'Second Call Last Out- position
 FIELD #159 ... SecondCallPos2ndOut 'Second Call 2nd to last Out- position
 FIELD #160 ... SecondCallLengthsLastOut 'Second Call Last Out- beaten lengths
 FIELD #161 ... SecondCallLengths2ndOut 'Second Call 2nd to last out- beaten lengths

FIELD #162 ... StretchCallPosLastOut 'Stretch call last out- position
 FIELD #163 ... StretchCallPos2ndOut 'Stretch call 2nd to last out- position
 FIELD #164 ... StretchCallLengthsLastOut 'Stretch call last out- beaten lengths
 FIELD #165 ... StretchCallLengths2ndOut 'Stretch call 2nd to last out- beaten lengths

FIELD #166 ... FinishCallPosLastOut 'finish call last out- position
 FIELD #167 ... FinishCallPos2ndOut 'finish call 2nd to last out- position
 FIELD #168 ... FinishCallLengthsLastOut 'finish call last out- lengths
 FIELD #169 ... FinishCallLengths2ndOut 'finish call 2nd to last out- lengths

' =====(added 09-17-2001)=====

FIELD #170 ... winHorseMarginLO 'Margin of winning horse to second horse, last out
 FIELD #171 ... winHorseMargin20 'Margin of winning horse to second horse, 2nd out
 FIELD #172 ... secondHorseMarginLO 'Margin of second horse to third horse, last out
 FIELD #173 ... secondHorseMargin20 'Margin of second horse to third horse, 2nd out
 FIELD #174 ... thirdHorseMarginLO 'Margin of 3rd horse to 4th horse, last out
 FIELD #175 ... thirdHorseMargin20 'Margin of 3rd horse to 4th horse, 2nd out
 ' =====(end modification)=====

' =====(added 10-01-2001)=====

FIELD #176 ... earlyCount 'raw count of 'E' or 'E-P' style runners in race
 FIELD #177 ... lateCount 'raw count of 'P' or 'S' style runners in race
 ' =====(end modification)=====

' =====(added 10-16-2001)=====

FIELD #178 ... myBestABT 'best ability time (internal fraction) from last race
 FIELD #179 ... rankForBestABT 'rank for best ABT, above
 FIELD #180 ... diffForBestABT 'difference from top bestABT(diff to 2nd if category leader)
 ' =====(end modification)=====

' =====(added 02-19-2002)=====

' V1(best opening quarter mile, in feet per second from 2 most recent starts)
 FIELD #181 ... myVelocity
 If IsNumeric(myVelocity) Then myVelocity = Val(myVelocity) Else myVelocity = 0
 FIELD #182 ... rankForMyVelocity
 FIELD #183 ... diffForMyVelocity
 ' =====(end modification)=====

' =====(added 12-28-2001)=====

FIELD #184 ... myBestE2 'best E2 (4f) number from last 10 starts
 FIELD #185 ... rankForBestE2 'rank for best E2
 FIELD #186 ... diffForBestE2 'diff for best E2
 ' =====(end modification)=====

FIELD #187 ... myComment 'comment: speed`class_wins/starts at the distance`fth

 FIELD #188 ... EStyleCount 'count of the number of 'E' runners in the race
 FIELD #189 ... EPStyleCount 'count of the number of 'E/P' runners in the race

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FIELD #190 ... PStyleCount 'count of the number of 'P' runners in the race
FIELD #191 ... SStyleCount 'count of the number of 'S' runners in the race
FIELD #192 ... NASTyleCount 'count of the number of 'NA' runners in the race

'===== (added 02-17-2002) =====
FIELD #193 ... lastWODist 'distance in furlongs of most recent workout
FIELD #194 ... lastWOTime 'time of most recent workout
FIELD #195 ... lastWORank 'rank for the day at the distance most recent workout
FIELD #196 ... lastOutE1 'E1 Pace rating most recent race
FIELD #197 ... rankForLastOutE1 'Rank/E1 Pace rating most recent race
FIELD #198 ... diffForLastOutE1 'DIFF/E1 Pace rating most recent race
FIELD #199 ... lastOutE2 'E2 Pace rating most recent race
FIELD #200 ... rankForLastOutE2 'Rank/E2 Pace rating most recent race
FIELD #201 ... diffForLastOutE2 'DIFF/E2 Pace rating most recent race
'===== (end modification) =====

'testing for Andy Grossman (Andicap) added 03-14-2002
'=====
FIELD #202 ... AndyLast 'Bris Speed Rating from most recent start
FIELD #203 ... rankForAndyLast 'rank
FIELD #204 ... diffForAndyLast 'difference from top (diff to 2nd if category leader)

FIELD #205 ... andy45 'best Bris Speed Rating in last 45 days
FIELD #206 ... rankForAndy45 'rank
FIELD #207 ... diffForAndy45 'difference from top (diff to 2nd if category leader)

FIELD #208 ... andy90 'best Bris Speed Rating in last 90 days
FIELD #209 ... rankForAndy90 'rank
FIELD #210 ... diffForAndy90 'difference from top (diff to 2nd if category leader)
'===== (end modification) =====

FIELD #211 ... furlongDays 'furlong days
FIELD #212 ... rankForFurlongDays 'rank
FIELD #213 ... diffForFurlongDays 'diff

FIELD #214 ... intReadinessFlag 'readiness flag

'===== (internal numbers from PCalss/pcr) =====
FIELD #215 ... intStartersFaced 'count: number of horses faced
FIELD #216 ... intScndCallCount 'count: sum of 2nd call positions
FIELD #217 ... intFinCallCount 'count: sum of fin call positions
'===== (end modification) =====

FIELD #218 ... dblFoam 'improvement ratio
FIELD #219 ... strClaim 'claim races
FIELD #220 ... claimedDays 'claim days

.....
'horseVelocity(j) added 03-30-2003
.....

FIELD #221 ... hVelocity 'top velocity in fps
FIELD #222 ... rank_hVelocity 'rank- top velocity in fps
FIELD #223 ... diff_hVelocity 'diff- top velocity in fps

FIELD #224 ... WOPct 'WOPct
FIELD #225 ... Logi cal Fi g 'Logi cal Fi g
FIELD #226 ... rankForLogi cal Fi g

FIELD #227 ... diffForLogicalFig
FIELD #228 ... fitnessFlag
bolWoFitnessFlag = fitnessFlag

FIELD #229 ... WoBriII
FIELD #230 ... rankForWoBriII
FIELD #231 ... diffForWoBriII

FIELD #232 ... raBriII
FIELD #233 ... rankForRaBriII
FIELD #234 ... diffForRaBriII

FIELD #235 ... pctEarlyValueOfCP2
FIELD #236 ... pctEarlyRankOfCP2

diffPctE_CP1_CP2 = percentEarly - pctEarlyValueOfCP2
PacePressureTopTwo = topTwoPacePressure(percentEarly, pctEarlyValueOfCP2)

FIELD #237 ... dbiClosingRatio
FIELD #238 ... rankForClosingRatio
FIELD #239 ... diffForClosingRatio

.....
'lastRaceBrisFig(entrant) = brisLast 'Bris in most recent start
.....

FIELD #240 ... lastRaceBrisFig 'fig last race
FIELD #241 ... rankForLastRaceBrisFig 'rank
FIELD #242 ... diffForLastRaceBrisFig 'difference from top (diff to 2nd if category leader)

.....
'avgBrisFig(entrant) = brisAvg 'Bris avg
.....

FIELD #243 ... avgBrisFig 'avg fig
FIELD #244 ... rankForAvgBrisFig 'rank
FIELD #245 ... diffForAvgBrisFig 'difference from top (diff to 2nd if category leader)

.....
'lowBouncePoint(entrant)
.....

FIELD #246 ... lowBouncePoint 'lowBouncePoint
FIELD #247 ... rankForlowBouncePoint 'rank
FIELD #248 ... diffForlowBouncePoint 'difference from top (diff to 2nd if category leader)

.....
'Pace figs from most recent race
.....

FIELD #249 ... PaceFig_2F_InLast '2f fig last race
FIELD #250 ... rankForPaceFig_2F_InLast
FIELD #251 ... diffForPaceFig_2F_InLast

FIELD #252 ... PaceFig_4F_InLast '4f fig last race
FIELD #253 ... rankForPaceFig_4F_InLast
FIELD #254 ... diffForPaceFig_4F_InLast

FIELD #255 ... PaceFig_6F_InLast '6f fig last race
FIELD #256 ... rankForPaceFig_6F_InLast
FIELD #257 ... diffForPaceFig_6F_InLast

FIELD #258 ... PaceFig_Late_InLast 'Late Pace Fig last race

FIELD #259 ... rankForPaceFig_Late_InLast
FIELD #260 ... diffForPaceFig_Late_InLast

FIELD #261 ... tripNote 'chart caller's comment last race

FIELD #262 ... PScore

FIELD #263 ... dbl PredictiveScore
FIELD #264 ... rankFordbl PredictiveScore

.....
FIELD #265 ... topFigDiff
FIELD #266 ... oddsTopFig
FIELD #267 ... oddsRankTopFig
FIELD #268 ... topPrimeDiff
FIELD #269 ... oddsTopPrime
FIELD #270 ... oddsRankTopPrime
FIELD #271 ... oddsRank
FIELD #272 ... oddsForFavorite
FIELD #273 ... ml nForFavorite

FIELD #274 ... WeightedFig
FIELD #275 ... rankForWeightedFig
FIELD #276 ... diffForWeightedFig

FIELD #277 ... PaceLine
FIELD #278 ... rankForPaceLine
FIELD #279 ... diffForPaceLine

FIELD #280 ... weightedFig_2bk
FIELD #281 ... rankForWeightedFig_2bk
FIELD #282 ... diffForWeightedFig_2bk

' bestWtFig
FIELD #283 ... BestWtFig
FIELD #284 ... rankForBestWtFig
FIELD #285 ... diffForBestWtFig

' bestWtFig3
FIELD #286 ... bestWtFig3
FIELD #287 ... rankForBestWtFig3
FIELD #288 ... diffForBestWtFig3

' avgWtFig
FIELD #289 ... avgWtFig
FIELD #290 ... rankForAvgWtFig
FIELD #291 ... diffForAvgWtFig

' avgWtFig3
FIELD #292 ... avgWtFig3
FIELD #293 ... rankForAvgWtFig3
FIELD #294 ... diffForAvgWtFig3

' Thud Factor
FIELD #295 ... thudFactor3
FIELD #296 ... rankForThudFactor3

' JRating (will be zero unless user is JRating enabled)

FIELD #297 ... JRati ng
FIELD #298 ... rankForJRati ng
FIELD #299 ... di fffForJRati ng

FIELD #300 ... pf1
FIELD #301 ... pf2

FIELD #302 ... secondBestBri sFi g
FIELD #303 ... rankForSecondBestBri sFi g
FIELD #304 ... di fffForSecondBestBri sFi g

FIELD #305 ... i ntI ndexFromTop
FIELD #306 ... di fffTowardsDoubl eAdvantage

FIELD #307 ... doubl eAdvantageRati ng
FIELD #308 ... rankForDoubl eAdvantageRati ng
FIELD #309 ... di fffForDoubl eAdvantageRati ng

FIELD #310 ... i ntGUI DWi ns

FIELD #311 ... formPoi nts
FIELD #312 ... rankForFormPoi nts
FIELD #313 ... di fffForFormPoi nts

FIELD #314 ... CXNRati ng
FIELD #315 ... rankForCXNRati ng
FIELD #316 ... di fffForCXNRati ng

FIELD #317 ... JVal idator
FIELD #318 ... rankForJVal idator
FIELD #319 ... di fffForJVal idator

' Race Vol atili ty
FIELD #320 ... dbl Vol ati l i tyScore

' Sustai ned Pace
FIELD #321 ... Sustai nedPace
FIELD #322 ... rankForSustai nedPace
FIELD #323 ... di fffForSustai nedPace

' Race Strength
FIELD #324 ... strengthOfRace
FIELD #325 ... rankForstrengthOfRace
FIELD #326 ... di fffForstrengthOfRace

' AProb (wi ll be zero unles s user i s JRati ng enabl ed)
FIELD #327 ... Assi gnedProbabi l i ty
FIELD #328 ... rankForAssi gnedProbabi l i ty
FIELD #329 ... di fffForAssi gnedProbabi l i ty

FIELD #330 ... paceLi neBri sGap

.....
' Starts for context
.....

FIELD #331 ... xthStartOff0fLayoff
FIELD #332 ... xthStartOfCurrentMeet
FIELD #333 ... xthStartAfterLasi x

FIELD #334 ... Spri ntsUnderBel tAfterLayoff

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FIELD #335 ... RoutesUnderBeltAfterLayoff
FIELD #336 ... intSizeOfFieldLastStart

FIELD #337 ... distCatHistory_LastRace 'distance category in last race'
FIELD #338 ... distCatHistory_2Back 'distance category 2 races back'
FIELD #339 ... xthStartForTrainer

' Morning Line Odds
FIELD #340 ... mLine
FIELD #341 ... mLineRank
FIELD #342 ... mLineDiff
FIELD #343 ... mLineLowForRace

' PAL
FIELD #344 ... dbl PAL
FIELD #345 ... rankForPAL
FIELD #346 ... diffForPAL

' TPace
FIELD #347 ... dbl TPR
FIELD #348 ... rankForTPR
FIELD #349 ... diffForTPR

' Last Race Improvement
FIELD #350 ... LR_Improvement

' Last Race Diff From Top
FIELD #351 ... LR_DiffFromTop

' Pace Model Index (PMI)
FIELD #352 ... dbl PMI
FIELD #353 ... rankForPMI
FIELD #354 ... diffForPMI

' Class Model Index (CMI)
FIELD #355 ... dbl CMI
FIELD #356 ... rankForCMI
FIELD #357 ... diffForCMI

' Optimization Points
FIELD #358 ... dbl Optimal
FIELD #359 ... rankForOptimal
FIELD #360 ... diffForOptimal

' XFORM/CANTRUN attribute of current horse
FIELD #361 ... CANTRUNATTRIB

' First time starter count in the race
FIELD #362 ... intFirstTimeStarterCount

' Simple Stamina (num & rank - but not gap)
FIELD #363 ... stamina_LateOverE2
FIELD #364 ... rankForStamina_LateOverE2

' PaceFig (JCapper PaceFig)

FIELD #365 ... PaceFig
FIELD #366 ... rankForPaceFig
FIELD #367 ... diffForPaceFig

' Pct Dirty

FIELD #368 ... dblPctDirty

' Version Change 08-30-2005

' new items 08-30-2005

FIELD #369 ... trainerWinsMeet
FIELD #370 ... rankForTrainerWinsMeet
FIELD #371 ... trainerStartsMeet
FIELD #372 ... trainerWinsYear
FIELD #373 ... trainerStartsYear
FIELD #374 ... riderWinsMeet
FIELD #375 ... rankForRiderWinsMeet
FIELD #376 ... riderStartsMeet
FIELD #377 ... riderWinsYear
FIELD #378 ... riderStartsYear

' Return To Action Days (RTAD)

FIELD #379 ... intRTAD

' XthStartForRider

FIELD #380 ... intXthStartForRider

.....
' Field Counts for Layoff, Route Debut and Turf Debut horses
.....

FIELD #381 ... intLayoffCount
FIELD #382 ... intRouteDebutCount
FIELD #383 ... intTurfDebutCount

' Odds Last start

FIELD #384 ... oddsLastStart
FIELD #385 ... rankForOddsLastStart
FIELD #386 ... diffForOddsLastStart

' AFR

FIELD #387 ... AFR
FIELD #388 ... rankForAFR
FIELD #389 ... diffForAFR

' CFA

FIELD #390 ... CFA
FIELD #391 ... rankForCFA
FIELD #392 ... diffForCFA

' JPR (Default GroupName Power Rating)

FIELD #393 ... JPR
FIELD #394 ... rankForJPR
FIELD #395 ... diffForJPR

FIELD #396 ... Consistency
FIELD #397 ... rankForConsistency
FIELD #398 ... diffForConsistency

' JPR2 (adjusted for FCR)
FIELD #399 ... JPR2_Rating
FIELD #400 ... rankForJPR2_Rating
FIELD #401 ... diffForJPR2_Rating

' PED_Rating (Composite PED Rating)
FIELD #402 ... PED_Rating
FIELD #403 ... rankForPED_Rating
FIELD #404 ... diffForPED_Rating

' PED_DistRating (Bris Dist PED Rating)
FIELD #405 ... PED_DistRating
FIELD #406 ... rankForPED_DistRating
FIELD #407 ... diffForPED_DistRating

' PED_DirtRating (Bris Dirt PED Rating)
FIELD #408 ... PED_DirtRating
FIELD #409 ... rankForPED_DirtRating
FIELD #410 ... diffForPED_DirtRating

' PED_TurfRating (Bris Turf PED Rating)
FIELD #411 ... PED_TurfRating
FIELD #412 ... rankForPED_TurfRating
FIELD #413 ... diffForPED_TurfRating

' JPR Tote Prob
FIELD #414 ... JPRToteProb
FIELD #415 ... rankForJPRToteProb
FIELD #416 ... diffForJPRToteProb

' JPR Class
FIELD #417 ... JPRClass
FIELD #418 ... rankForJPRClass
FIELD #419 ... diffForJPRClass

' JPRMLProb
FIELD #420 ... JPRMLProb
FIELD #421 ... rankForJPRMLProb
FIELD #422 ... diffForJPRMLProb

' PRating
FIELD #423 ... PRating
FIELD #424 ... rankForPRating
FIELD #425 ... diffForPRating

' QRating
FIELD #426 ... QRating
FIELD #427 ... rankForQRating
FIELD #428 ... diffForQRating

' UPR

FI ELD #429 ... UPR
FI ELD #430 ... rankForUPR
FI ELD #431 ... di fffForUPR

' UPRMLProb

FI ELD #432 ... UPRMLProb
FI ELD #433 ... rankForUPRMLProb
FI ELD #434 ... di fffForUPRMLProb

' JPR Attributes of top 4 ML Choices

FI ELD #435 ... JPROfMLFav1
FI ELD #436 ... JPROfMLFav2
FI ELD #437 ... JPROfMLFav3
FI ELD #438 ... JPROfMLFav4

' UPRToteProb

FI ELD #439 ... UPRToteProb
FI ELD #440 ... rankForUPRToteProb
FI ELD #441 ... di fffForUPRToteProb

' AI chemistry

FI ELD #442 ... AI chemistry
FI ELD #443 ... rankForAI chemistry
FI ELD #444 ... di fffForAI chemistry

' Race level Attributes of UPR horses

FI ELD #445 ... MLRankOfUPR1Horse
FI ELD #446 ... MLRankOfUPR2Horse
FI ELD #447 ... MLRankOfUPR3Horse
FI ELD #448 ... MLRankOfUPR4Horse

FI ELD #449 ... MLOfUPR1Horse
FI ELD #450 ... MLOfUPR2Horse
FI ELD #451 ... MLOfUPR3Horse
FI ELD #452 ... MLOfUPR4Horse

FI ELD #453 ... OddsRankOfUPR1Horse
FI ELD #454 ... OddsRankOfUPR2Horse
FI ELD #455 ... OddsRankOfUPR3Horse
FI ELD #456 ... OddsRankOfUPR4Horse

FI ELD #457 ... theOddsOfUPR1Horse
FI ELD #458 ... theOddsOfUPR2Horse
FI ELD #459 ... theOddsOfUPR3Horse
FI ELD #460 ... theOddsOfUPR4Horse

' Vulnerable Favorite Indicator

FI ELD #461 ... i ntWeakFavoriteI ndicator

FI ELD #462 ... rankForMLOR3
FI ELD #463 ... rankForMLOR4
FI ELD #464 ... rankForOR3
FI ELD #465 ... rankForMLOR6
FI ELD #466 ... rankForOR5

' (new factor currently under development)

FI ELD #467 ... rankForSomeStupidNewNumber

' Compound Pace Array

FI ELD #468 ... CompoundE1
 FI ELD #469 ... rankForCompoundE1
 FI ELD #470 ... di fffForCompoundE1

 FI ELD #471 ... CompoundE2
 FI ELD #472 ... rankForCompoundE2
 FI ELD #473 ... di fffForCompoundE2

 FI ELD #474 ... CompoundTT
 FI ELD #475 ... rankForCompoundTT
 FI ELD #476 ... di fffForCompoundTT

 FI ELD #477 ... CompoundLate
 FI ELD #478 ... rankForCompoundLate
 FI ELD #479 ... di fffForCompoundLate

 FI ELD #480 ... CompoundSP
 FI ELD #481 ... rankForCompoundSP
 FI ELD #482 ... di fffForCompoundSP

 FI ELD #483 ... CompoundAP
 FI ELD #484 ... rankForCompoundAP
 FI ELD #485 ... di fffForCompoundAP

 FI ELD #486 ... CompoundPctE
 FI ELD #487 ... rankForCompoundPctE
 FI ELD #488 ... di fffForCompoundPctE

 FI ELD #489 ... CompoundPaceFit
 FI ELD #490 ... rankForCompoundPaceFit
 FI ELD #491 ... di fffForCompoundPaceFit

 FI ELD #492 ... LateSilent
 FI ELD #493 ... rankForLateSilent
 FI ELD #494 ... di fffForLateSilent

 FI ELD #495 ... CompoundPctM
 FI ELD #496 ... rankForCompoundPctM
 FI ELD #497 ... di fffForCompoundPctM

' UPR User Factors

FI ELD #498 ... UserFactor1
 FI ELD #499 ... rankForUserFactor1
 FI ELD #500 ... di fffForUserFactor1

 FI ELD #501 ... UserFactor2
 FI ELD #502 ... rankForUserFactor2
 FI ELD #503 ... di fffForUserFactor2

 FI ELD #504 ... UserFactor3
 FI ELD #505 ... rankForUserFactor3
 FI ELD #506 ... di fffForUserFactor3

 FI ELD #507 ... UserFactor4
 FI ELD #508 ... rankForUserFactor4
 FI ELD #509 ... di fffForUserFactor4

 FI ELD #510 ... UserFactor5

FI ELD #511 ... rankForUserFactor5
FI ELD #512 ... di fffForUserFactor5

' added 7-21-2008

' UPRZScoreProb

FI ELD #513 ... UPRZScoreProb
FI ELD #514 ... rankForUPRZScoreProb
FI ELD #515 ... di fffForUPRZScoreProb

' BettorsToteProb

FI ELD #516 ... BettorsToteProb
FI ELD #517 ... rankForBettorsToteProb
FI ELD #518 ... di fffForBettorsToteProb

' Changes Added 2-25-2010

FI ELD #519 ... EBettorsToteProb
FI ELD #520 ... rankForEBettorsToteProb
FI ELD #521 ... di fffForEBettorsToteProb

FI ELD #522 ... HDWPScore
FI ELD #523 ... rankForHDWPScore
FI ELD #524 ... di fffForHDWPScore

FI ELD #525 ... RunStyl e_HDW

FI ELD #526 ... QSpeedPoi ntsAl t
FI ELD #527 ... rankForQSpeedPoi ntsAl t
FI ELD #528 ... di fffForQSpeedPoi ntsAl t

' Changes 3-20-2009

' fi ni sh posi ti on by odds rank

FI ELD #529 ... fi ni shPosi ti onFav1
FI ELD #530 ... fi ni shPosi ti onFav2
FI ELD #531 ... fi ni shPosi ti onFav3
FI ELD #532 ... fi ni shPosi ti onFav4
FI ELD #533 ... fi ni shPosi ti onFav5
FI ELD #534 ... fi ni shPosi ti onFav6
FI ELD #535 ... fi ni shPosi ti onFav7
FI ELD #536 ... fi ni shPosi ti onFav8

' fi ni sh posi ti on by UPR rank

FI ELD #537 ... fi ni shPosti onUPR1
FI ELD #538 ... fi ni shPosti onUPR2
FI ELD #539 ... fi ni shPosti onUPR3
FI ELD #540 ... fi ni shPosti onUPR4
FI ELD #541 ... fi ni shPosti onUPR5
FI ELD #542 ... fi ni shPosti onUPR6
FI ELD #543 ... fi ni shPosti onUPR7
FI ELD #544 ... fi ni shPosti onUPR8

' fast-sl ow

FI ELD #545 ... fastSl owBasedOnPace
FI ELD #546 ... rankForFastSl owBasedOnPace
FI ELD #547 ... di fffForFastSl owBasedOnPace

FI ELD #548 ... fastSl owBasedOnFi nal Ti me
FI ELD #549 ... rankForFastSl owBasedOnFi nal Ti me
FI ELD #550 ... di fffForFastSl owBasedOnFi nal Ti me

file dmap_dec012011.txt

```
' TPW WillToWin
FIELD #551 ... willToWin
FIELD #552 ... rankForWillToWin
FIELD #553 ... diffForWillToWin

FIELD #554 ... intHorseType

' changes added 9/16/2009
FIELD #555 ... ESPRaceShape

FIELD #556 ... PIattEarlyConsensus
FIELD #557 ... rankPIattEarlyConsensus
FIELD #558 ... gapPIattEarlyConsensus

FIELD #559 ... PIattLateConsensus
FIELD #560 ... rankPIattLateConsensus
FIELD #561 ... gapPIattLateConsensus

FIELD #562 ... PIattFtgConsensus
FIELD #563 ... rankPIattFtgConsensus
FIELD #564 ... gapPIattFtgConsensus

FIELD #565 ... PIattCl assConsensus
FIELD #566 ... rankPIattCl assConsensus
FIELD #567 ... gapPIattCl assConsensus

FIELD #568 ... PIattFormConsensus
FIELD #569 ... rankPIattFormConsensus
FIELD #570 ... gapPIattFormConsensus

FIELD #571 ... PIattPowerConsensus
FIELD #572 ... rankPIattPowerConsensus
FIELD #573 ... gapPIattPowerConsensus

' End of record Marker
FIELD #574 ... end_of_record_for_horse
```

PARSING THE FILE

Below you will find a sample code snippet written in Visual Basic 6.0 that can be used to parse the file.

Notes:

1. Feel free to modify as you see fit.
2. This code snippet will work when embedded as VBA code within an Excel spreadsheet.
3. The current pl_profile.txt file structure contains more than 255 data fields. If you are using Excel 2003 (or earlier) you will need to break the file up into at least 3 separate files prior to parsing. This is not necessary if you are using Excel 2007 (or later) because Microsoft did away with the upper limit of 255 data fields per record with the introduction of Excel 2007.

file dmap_dec012011.txt

```
' VB CODE SNIPPET --
' declare local variables
Dim sFileName As String
Dim j As Long
Dim lngHdCount As Long
Dim datafield(574) As Variant

' Init file name
sFileName = "c:\2011\pl_profile.txt"

' open the file
Open sFileName For Input As #1

' loop through all records in the file
Do While Not EOF(1)

    ' read a horse record --

    ' increment horse counter
    lngHdCount = lngHdCount + 1

    ' read all 574 data fields for current horse
    For j = 1 To 574

        ' read next data field from file
        Input #1, datafield(j)

        ' Notes:

        ' 1. datafield(j) is the current data field for the current horse
        ' 2. j is the Field#. (Refer to the field mapping section above.)

    Next j

' read next horse record
Loop

' close file
Close #1

' Tell user that we're done.
MsgBox lngHdCount & " Horse records read from file.", vbInformation, "Done."
```