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 ... official FinishPosition '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 ... thr '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

fieldmap_dec012011.txt 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 #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 FIELD #48 ... nameOfSire 'name of sire 'sire's sire 'name of dam FIELD #49 ... nameOfSiresSire FIELD #50 ... nameOfDam FIELD #51 ... nameOfDamsSire 'dam's sire FIELD #52 ... medicationToday 'medication today FIELD #53 ... equi pChangeToday 'equi pment change(s) today qui p = Val (equi pChangeToday) FIELD #54 ... qstyl 'Quirin 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:

Numeric Text _____ ---0 -14 Ε EΡ 15-29 30-44 Ρ 45-59 PS S 60-74 75-89 SS 90+ U

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stylefiller = 8 - Len(Trim(qstyl))
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'QSpeedPoints FIELD #55 ... qSpdPts FIELD #56 ... rankForQSpeedPoints FIELD #57 ... diffForQSpeedPoints 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_Atrib_MLFavorite FIELD #65 ... strAngles FIELD #66 ... greatestTrainingGap 'Bris speed rating(best of last 10) FIELD #67 ... Bris Bris = getSimpleValue(Bris) FIELD #68 ... rankForBris FIELD #69 ... diffForBris ' PCI ass FIELD #70 ... PCR PCR = Format(PCR, "###. ##") FIELD #71 ... rankForPCR 'rank for pcr FIELD #72 ... diffForPcr 'difference from top pcr (diff to 2nd if category leader) FIELD #73 ... railPosTopPcr 'rail position of top ranked pcr FIELD #74 ... railPosSecondPcr 'rail position of 2nd ranked pcr FIELD #75 ... railPosThirdPcr 'rail position of 3rd ranked pcr FIELD #76 ... railPosFourthPcr 'rail position of 4th ranked pcr FIELD #77 ... railPosFifthPcr '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 ... diffForBris3 'difference from top b3 (diff to 2nd if category leader) '4# pace rating FIELD #81 ... doink4 FIELD #82 ... rankForDoink4 'rank for 4# pace rating FIELD #82 ... diffForDoink4 'difference from top 4# (diff to 2nd if category leader) FIELD #83 ... diffForDoink4 'rail position of top ranked entrant/this category FIELD #85 ... railPosSecondDoink4 'rail position of 2nd ranked entrant/this category FIELD #86 ... railPosThirdDoink4 'rail position of 3rd ranked entrant/this category FIELD #86 ... railPosThirdDoink4 'rail position of 3rd ranked entrant/this category FIELD #87 ... railPosFourthDoink4 'rail position of 4th ranked entrant/this category FIELD #88 ... railPosFifthDoink4 'rail position of 5th ranked entrant/this category FIELD #89 ... rcyForTopDoink4 'recency for top ranked 4#

fieldmap_dec012011.txt 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 composites 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 total Comprehensive FIELD #115 rankForTotal Comprehensive FIELD #116 diffForTotal Comprehensive
'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
'paceIndex FIELD #123 paceIndex 'paceIndex- how hot is the pace in this race? If Not paceIndex = "" Then paceIndex = Val(paceIndex) Else paceIndex = 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

fieldmap_dec012011.txt

'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 ... diffForICFiveadded 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 ... diffForImprovFinaladded 09-03-2001 FIELD #139 ... longestWO 'length, in furlongs, of longest work since last race FIELD #140 ... numWinsLastFour ' number of wins from last four races 'added 09-15 factor that might improve comprehensive pace FIELD #142 ... PaceImprov 'improvement in E1 or E2, whichever is greater FIELD #143 ... rankForPaceImprov '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) ' basi cfi tness FIELD #147 ... bf 'basicfitness FIELD #148 ... rankForBf 'rank for basicfitness 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 Tri p2 FIELD #153 ... trip2 ' late pace rating

fieldmap_dec012011.txt '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 FIELD #170 ... winHorseMarginLO 'Margin of winning horse to second horse, last out FIELD #171 ... winHorseMargin2O 'Margin of winning horse to second horse, 2nd out FIELD #172 ... secondHorseMarginLO 'Margin of second horse to third horse, last out FIELD #173 ... secondHorseMargin2O 'Margin of second horse to third horse, last out FIELD #173 ... secondHorseMargin2O '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 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 leader) '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 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 FIELD #187 ... myComment 'comment: speed`class_wins/starts at the distance`fth <code>FIELD #188 ... EStyleCount</code> 'count of the number of 'E' runners in the race <code>FIELD #189 ... EPStyleCount</code> 'count of the number of 'E/P' runners in the race

fieldmap_dec012011.txt 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
'=====================================
'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) '====================================
FIELD #211 furl ongDays 'furl ong days FIELD #212 rankForFurl ongDays 'rank FIELD #213 di ffForFurl ongDays 'di ff
FLELD #214 intReadinessFLag 'readiness flag
'=====================================
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 LogicalFig 'LogicalFig FIELD #226 rankForLogicalFig

fieldmap_dec012011.txt FIELD #227 ... diffForLogicalFig FIELD #228 ... fitnessFlag bolWoFitnessFlag = fitnessFlag FIELD #229 ... WoBrill FIELD #230 ... rankForWoBrill FIELD #231 ... diffForWoBrill FIELD #232 ... raBrill FIELD #233 ... rankForRaBrill FIELD #234 ... diffForRaBrill FIELD #235 ... pctEarlyValueOfCP2 FIELD #236 ... pctEarlyRankOfCP2 diffPctE_CP1_CP2 = percentEarly - pctEarlyValueOfCP2 PacePressureTopTwo = topTwoPacePressure(percentEarly, pctEarlyValueOfCP2) FIELD #237 ... dbl ClosingRatio 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 ... IowBouncePoint 'IowBouncePoint 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

fieldmap_dec012011.txt FIELD #259 ... rankForPaceFig_Late_InLast FIELD #260 ... di ffForPaceFig_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 ... mInForFavorite 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 ... rankForÄvgWtFig3 FIELD #294 ... diffForAvgWtFig3 'Thud Factor FIELD #295 ... thudFactor3 FIELD #296 ... rankForThudFactor3 'JRating (will be zero unless user is JRating enabled)

fieldmap_dec012011.txt FIELD #297 ... JRating FIELD #298 ... rankForJRating FIELD #299 ... diffForJRating FIELD #300 ... pf1 FIELD #301 ... pf2 FIELD #302 ... secondBestBrisFig FIELD #303 ... rankForSecondBestBrisFig FIELD #304 ... diffForSecondBestBrisFig FIELD #305 ... intlndexFromTop
FIELD #306 ... diffTowardsDoubleAdvantage FIELD #307 ... doubleAdvantageRating FIELD #308 ... rankForDoubleAdvantageRating FIELD #309 ... di ffForDoubl eAdvantageRating FIELD #310 ... intGUIDWins FIELD #311 ... formPoints FIELD #312 ... rankForFormPoints FIELD #313 ... diffForFormPoints FIELD #314 ... CXNRating FIELD #315 ... rankForCXNRating FIELD #316 ... diffForCXNRating FIELD #317 ... JValidator FIELD #318 ... rankForJValidator FIELD #319 ... diffForJValidator 'Race Volatility FIELD #320 ... dbl VolatilityScore 'Sustained Pace FI ELD #321 ... Sustai nedPace FI ELD #322 ... rankForSustai nedPace FI ELD #323 ... di ffForSustai nedPace 'Race Strength FIELD #324 ... strengthOfRace FIELD #325 ... rankForstrengthOfRace FIELD #326 ... diffForstrengthOfRace 'AProb (will be zero unless user is JRating enabled) FIELD #327 ... AssignedProbability FIELD #328 ... rankForAssignedProbability FIELD #329 ... diffForAssignedProbability FIELD #330 ... paceLineBrisGap Starts for context FIELD #331 ... xthStartOffOfLayoff FIELD #332 ... xthStartOfCurrentMeet FIELD #333 ... xthStartAfterLasix FIELD #334 ... SprintsUnderBeltAfterLayoff

fieldmap_dec012011.txt 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 ... mLi neRank FIELD #342 ... mLi neDi ff FIELD #343 ... mLi neLowForRace ' 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 ... di ffForPMI 'Class Model Index (CMI) FIELD #355 ... dbl CMI FIELD #356 ... rankForCMI FIELD #357 ... di ffForCMI '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 ... dbl PctDirty '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 ... JPRCI ass FIELD #418 ... rankForJPRCI ass FIELD #419 ... diffForJPRCI ass '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

	fieldmap_
FIELD #429 FIELD #430 FIELD #431	UPR rankForUPR
'UPRMLPROD FIELD #432 FIELD #433 FIELD #434	
'JPR Attribute FIELD #435 FIELD #436 FIELD #437 FIELD #438	JPROfMLFav2 JPROfMLFav3
'UPRToteProb FIELD #439 FIELD #440 FIELD #441	rankForUPRToteProb
' AI chemy FIELD #442 FIELD #443 FIELD #444	rankForAl chemy
FIELD #445 FIELD #446	MLRankOfUPR2Horse MLRankOfUPR3Horse
FIELD #449 FIELD #450 FIELD #451 FIELD #452	MLOfUPR2Horse MLOfUPR3Horse
FIELD #453 FIELD #454 FIELD #455 FIELD #456	OddsRankOfUPR2Horse
FIELD #459	theOddsOfUPR1Horse theOddsOfUPR2Horse theOddsOfUPR3Horse theOddsOfUPR4Horse
	ivori te Indi cator intWeakFavori telndi cator
FIELD #462	rankForMLOR3 rankForMLOR4

FIELD #462 ... FankForMLOR3 FIELD #463 ... rankForMLOR4 FIELD #464 ... rankForOR3 FIELD #465 ... rankForMLOR6 FIELD #466 ... rankForOR5

'(new factor currently under development)

	fieldmap_dec012011.txt
FIELD #467	rankForSomeStupi dNewNumber

'Compound Pace	Array
FIELD #468	CompoundE1
FIELD #469	rankForCompoundE1
FIELD #470	diffForCompoundE1
FIELD #471	CompoundE2
FIELD #472	rankForCompoundE2
FIELD #473	diffForCompoundE2
FIELD #474	CompoundTT
FIELD #475	rankForCompoundTT
FIELD #476	diffForCompoundTT
FIELD #477	CompoundLate
FIELD #478	rankForCompoundLate
FIELD #479	diffForCompoundlate
FIELD #480	CompoundSP
FIELD #481	rankForCompoundSP
FIELD #482	diffForCompoundSP
FIELD #483	CompoundAP
FIELD #484	rankForCompoundAP
FIELD #485	diffForCompoundAP
FIELD #486	CompoundPctE
FIELD #487	rankForCompoundPctE
FIELD #488	diffForCompoundPctE
FIELD #489	CompoundPaceFit
FIELD #490	rankForCompoundPaceFit
FIELD #491	diffForCompoundPaceFit
FIELD #492	LateSI ant
FIELD #493	rankForLateSI ant
FIELD #494	di ffForLateSI ant
FIELD #495	CompoundPctM
FIELD #496	rankForCompoundPctM
FIELD #497	diffForCompoundPctM
'UPR User Facto FIELD #498 FIELD #499 FIELD #500	UserFactor1 rankForUserFactor1
FIELD #501	UserFactor2
FIELD #502	rankForUserFactor2
FIELD #503	di ffForUserFactor2
FIELD #504	UserFactor3
FIELD #505	rankForUserFactor3
FIELD #506	di ffForUserFactor3
FIELD #507	UserFactor4
FIELD #508	rankForUserFactor4
FIELD #509	di ffForUserFactor4
FIELD #510	UserFactor5

fieldmap_dec012011.txt
FIELD #511 rankForUserFactor5 FIELD #512 diffForUserFactor5
'added 7-21-2008 'UPRZScoreProb
FIELD #513 UPRZScoreProb FIELD #514 rankForUPRZScoreProb
FIELD #515 diffForUPRZScoreProb
'BettorsToteProb FIELD #516 BettorsToteProb FIELD #517 rankForBettorsToteProb FIELD #518 diffForBettorsToteProb
'Changes Added 2-25-2010
FIELD #519 EBettorsToteProb FIELD #520 rankForEBettorsToteProb FIELD #521 diffForEBettorsToteProb
FIELD #522 HDWPScore
FIELD #523 rankForHDWPScore FIELD #524 diffForHDWPScore
FIELD #525 RunStyle_HDW
FIELD #526 QSpeedPointsAlt FIELD #527 rankForQSpeedPointsAlt FIELD #528 diffForQSpeedPointsAlt
- Changes 2, 20, 2000
'Changes 3-20-2009 'finish position by odds rank
FIELD #529 finishPositionFav1 FIELD #530 finishPositionFav2
FIELD #531 finishPositionFav3 FIELD #532 finishPositionFav4
FIELD #533 finishPositionFav5 FIELD #534 finishPositionFav6
FIELD #535 finishPositionFav7 FIELD #536 finishPositionFav8
'finish position by UPR rank
FIELD #537 finishPostionUPR1 FIELD #538 finishPostionUPR2 FIELD #539 finishPostionUPR3
FIELD #540 finishPostionUPR4 FIELD #541 finishPostionUPR5
FIELD #542 finishPostionUPR6 FIELD #543 finishPostionUPR7
FIELD #544 finishPostionUPR8

FIELD #546	fastSI owBasedOnPace rankForFastSI owBasedOnPace di ffForFastSI owBasedOnPace
FIELD #549	fastSI owBasedOnFi nal Ti me rankForFastSI owBasedOnFi nal Ti me di ffForFastSI owBasedOnFi nal Ti me

'TPW WillToWin FIELD #551 FIELD #552 FIELD #553	rankForWillToWin
FIELD #554	intHorseType
'changes added	9/16/2009
FIELD #555	ESPRaceShape
FIELD #556	PI attEarl yConsensus
FIELD #557	rankPI attEarl yConsensus
FIELD #558	gapPI attEarl yConsensus
FIELD #559	PI attLateConsensus
FIELD #560	rankPI attLateConsensus
FIELD #561	gapPI attLateConsensus
FIELD #562	PI attFi gConsensus
FIELD #563	rankPI attFi gConsensus
FIELD #564	gapPI attFi gConsensus
FIELD #565	PI attCl assConsensus
FIELD #566	rankPl attCl assConsensus
FIELD #567	gapPl attCl assConsensus
FIELD #568	PlattFormConsensus
FIELD #569	rankPlattFormConsensus
FIELD #570	gapPlattFormConsensus
FIELD #571	PI attPowerConsensus
FIELD #572	rankPI attPowerConsensus
FIELD #573	gapPI attPowerConsensus
'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.

 $2. \ \mbox{This code snippet will work when embedded as VBA code within an Excel spreadsheet.}$

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.

'VB CODE SNIPPET --'declare local variables Dim sFileName As String Dim j As Long Dim IngHdCount 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 IngHdCount = IngHdCount + 1 <code>'read all 574 data fields for current horse For j = 1 To 574</code> '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 IngHdCount & " Horse records read from file.", vbInformation, "Done."