Sub CalcWBR()

ResetMissCount

WBR = GIV(1) + GIV(26) + GIV(38) + GIV(50) + \_

GIV(62) + GIV(74) + GIV(85) + GIV(97) + \_

GIV(109) + GIV(121) + GIV(133) + GIV(144)

WBR = Prorate(WBR, 12)

WBR = CInt(WBR)

ScoreArray(1 + ItemOffset) = WBR

End Sub

Sub CalcSPR()

ResetMissCount

SPR = GIV(2) + GIV(15) + GIV(39) + GIV(51) + \_

GIV(75) + GIV(87) + GIV(110) + GIV(63, True) + \_

GIV(98, True) + GIV(122, True) + GIV(134, True) + GIV(145, True)

SPR = Prorate(SPR, 12)

SPR = CInt(SPR)

ScoreArray(2 + ItemOffset) = SPR

End Sub

Sub CalcACR()

ResetMissCount

ACR = GIV(3) + GIV(16) + GIV(27) + GIV(52) + \_

GIV(76) + GIV(88) + GIV(111) + GIV(123) + \_

GIV(135) + GIV(146) + GIV(64, True) + GIV(99, True)

ACR = Prorate(ACR, 12)

ACR = CInt(ACR)

ScoreArray(3 + ItemOffset) = ACR

End Sub

Sub CalcSCR()

ResetMissCount

SCR = GIV(5) + GIV(17) + GIV(40) + GIV(77) + GIV(112) + \_

GIV(28, True) + GIV(65, True) + GIV(89, True) + \_

GIV(100, True) + GIV(124, True) + GIV(136, True) + GIV(148, True)

SCR = Prorate(SCR, 12)

SCR = CInt(SCR)

ScoreArray(4 + ItemOffset) = SCR

End Sub

Sub CalcSRR()

ResetMissCount

SRR = GIV(6) + GIV(18) + GIV(29) + GIV(41) + \_

GIV(53) + GIV(78) + GIV(90) + GIV(101) + \_

GIV(113) + GIV(125) + GIV(137) + GIV(149)

SRR = Prorate(SRR, 12)

SRR = CInt(SRR)

ScoreArray(5 + ItemOffset) = SRR

End Sub

Sub CalcALR()

ResetMissCount

ALR = GIV(7) + GIV(19) + GIV(30) + GIV(42) + \_

GIV(54) + GIV(66) + GIV(91) + GIV(102) + \_

GIV(114) + GIV(126) + GIV(138) + GIV(150)

ALR = Prorate(ALR, 12)

ALR = CInt(ALR)

ScoreArray(6 + ItemOffset) = ALR

End Sub

Sub CalcAGR()

ResetMissCount

AGR = GIV(8) + GIV(20) + GIV(31) + GIV(43) + \_

GIV(55) + GIV(67) + GIV(103) + GIV(115) + \_

GIV(127) + GIV(139) + GIV(151) + GIV(79, True)

AGR = Prorate(AGR, 12)

AGR = CInt(AGR)

ScoreArray(7 + ItemOffset) = AGR

End Sub

Sub CalcCLR()

ResetMissCount

CLR = GIV(9) + GIV(44) + GIV(56) + GIV(68) + \_

GIV(92) + GIV(116) + GIV(128) + GIV(140) + \_

GIV(21, True) + GIV(33, True) + GIV(80, True) + GIV(152, True)

CLR = Prorate(CLR, 12)

CLR = CInt(CLR)

ScoreArray(8 + ItemOffset) = CLR

End Sub

Sub CalcHAR()

ResetMissCount

HAR = GIV(34) + GIV(69) + GIV(81) + GIV(93) + \_

GIV(105) + GIV(129) + GIV(11, True) + GIV(22, True) + \_

GIV(46, True) + GIV(57, True) + GIV(141, True) + GIV(153, True)

HAR = Prorate(HAR, 12)

HAR = CInt(HAR)

ScoreArray(9 + ItemOffset) = HAR

End Sub

Sub CalcTDR()

ResetMissCount

TDR = GIV(12) + GIV(23) + GIV(35) + GIV(58) + \_

GIV(70) + GIV(82) + GIV(94) + GIV(106) + \_

GIV(142) + GIV(154) + GIV(47, True) + GIV(118, True)

TDR = Prorate(TDR, 12)

TDR = CInt(TDR)

ScoreArray(10 + ItemOffset) = TDR

End Sub

Sub CalcABR()

ResetMissCount

ABR = GIV(13) + GIV(24) + GIV(36) + GIV(48) + \_

GIV(59) + GIV(71) + GIV(83) + GIV(95) + \_

GIV(107) + GIV(119) + GIV(130) + GIV(155)

ABR = Prorate(ABR, 12)

ABR = CInt(ABR)

ScoreArray(11 + ItemOffset) = ABR

End Sub

Sub CalcBT()

If ScaleMiss Then

PEM = MVC

NEM = MVC

CON = MVC

PAG = MVC

PCO = MVC

NAG = MVC

NAL = MVC

Else

PEM = CInt(1.933 \* WBR + 1.669 \* SPR + 1.671 \* ACR + 1.95 \* SCR + \_

0.085 \* SRR + 0.292 \* ALR + 0.13 \* AGR + 0.048 \* CLR + \_

0.015 \* HAR + 0.07 \* TDR + 13.712)

NEM = CInt(0.127 \* WBR + 0.15 \* SPR + 0.038 \* ACR + 0.279 \* SCR + \_

1.904 \* SRR + 3.061 \* ALR + 2.551 \* AGR + 0.045 \* CLR + \_

0.126 \* HAR + 0.147 \* TDR + 6.27)

CON = CInt(-0.085 \* WBR + -0.052 \* SPR + 0.241 \* ACR + -0.068 \* SCR + \_

0.046 \* SRR + -0.302 \* ALR + 0.296 \* AGR + 2.717 \* CLR + \_

2.579 \* HAR + 2.199 \* TDR + 20.742)

End If