```
******************PSEUDOCODE FOR MDS-RCA STATE OF MAINE GROUP*****************
*******************************Version 2000********************************************
*****Last update September 2002
**** This is the psuedocode to be used by vendors - it does not include the code for older version
** This document contains a long documentation section followed by the actual pseudocode.
**CALCULATION TYPES USED IN THIS PSEUDOCODE:
** This code allows for }15\mathrm{ group classifications, using the Hierarchical type and the Index maximizing
** calculation types.
** For Hierarchical type, a resident is placed in the first group for which they qualify. The order of the
**groups in this grouper is Impaired, Complex, Behavioral Health, and Physical.
** For the Index maximizing calculation type, there is no order of precedence for the groups. For this latter
**method, all groups for which a resident would qualify are determined, and the resident is placed in the
**group with the highest CMI (Case Mix Index). For the Index maximizing method a CMI SET is provided
** RugGroup *2 alpha characters and the numeric character 1
** Hier order - 5 hierarchical group (Impaired, Complex, Behavioral Health, Physical and Not Classified)
** Order - rug group order by Hierarchical and further subdivided by ADL scores
** MedicaidWeight - CMI (Case Mix Index)
** Short description - description of group
** Hier - the 5 hierarchical groups
** the calculation type (hierarchical or index maximizing) used is indicated by local variables:
** strCinicalGroup indicates the hierarchical rug group, dblClinicMedicaidWgt is the hierarchical CMI
** strPaymentGroup indicates index maximizing rug group, dblPayMedicaidWgt is the index maximizing CMI
```

$\left.\begin{array}{llllll}* * & \text { Rug Group } & \text { Hier } & \text { HierOrder } & \text { Order } & \text { Short Description } \\ * * & \text { IC1 } & \text { IMPAIRED } & 1 & 1 & \text { IMPAIRED 15-28 }\end{array}\right]$ MedicaidWgt

** SYNTAX USED IN THIS PSEUDOCODE:

1. All lines with asteriks $\left({ }^{* *}\right)$ as the first nonblank characters in the line are documentation or comment lines. All command lines start with characters other than asteriks
2. Any command line which ends with _ is continued on the next line. An underscore _ is the continuation character and this is the only punctuation used in command lines.
** PROCESSING REQUIRED BEFORE EXECUTION OF PSEUDOCODE:
** 1. Run edits on MDS-RCA records. All fields with invalid data must have been replaced with "*".
** 2. All mds-rca records will be stored with all values from all mds-rca fields used in this pseudocode. ** 3. Records with invalid values $\left(^{*}\right)$ in ANY required MDS-RCA variable will be assigned (BC1) and the
** DECLARE RUGiii VARIABLES
strClinicalGroup As String
strPaymentGroup As String dblPayMedicaidWgt As Double dblClinicMedicaidWgt As Double
bolComplex As Boolean
bolUnclassified as boolean
bolMood As Boolean
intADL_Bed As Integer
intADL_Transfer As Integer
intADL_Locomotion As Integer
intADL_Dressing As Integer
intADL_Eating As Integer
intADL_Toilet As Integer
intADL_Hygiene As Integer
intADL As Integer
intE1Count As Integer
```
intP2Count As Integer
strCriteria As String
intRsCount As Integer ** record count
intI As Integer **Loop counter
        intI = 1
```

**** MDS-RCA FIELDS USED IN GROUPER ${ }^{* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * ~}$
** Cognitive Skill for daily decision making
** B3 Made decisions regarding tasks of daily liFe
** Indicators of Anxiety, depression and sad mood
** E1a Negative statements
** E1b Repetitive questions
** E1c Repetitive verbalizations
** E1d Persistent anger with self or others
** E1e Self deprecation
** E1f Unrealistic fears
** E1g Recurrent statements that something bad will happen
** E1h Repetitive health complaints
** E1i Repetitive anxious complaints/concerns
** E1j Unpleasant mood in morning
** E1k Insomnia/change in sleep pattern
** E1l Sad, pained, worried facial expressions
** E1m Crying, tearfulness
** E1n Repetitive physical movements
** E1o Withdrawal from activities of interest
** E1p Reduced social intervention
** E1q Inflated self-worth, arrogance
** E1r Excited behavior, motor excitation
** Physical functioning - ADL Self-performance
** G1aa Bed mobility
** G1ba Transfer
** G1ca Locomotion out of room
** G1da Dressing
** G1ea Eating
** G1fa Toilet use
** G1ga Personal hygiene
** Diagnoses
** I1a Diabetes Mellitus
** I1r Aphasia
** I1s Cerebral Palsy
** I1v Hemiplegia/hemiparesis
** I1w Mutiple sclerosis
** I1z Quadriplegia
** I1ww Explicit terminal prognosis
** Health conditions
** J1e Delusions
** J1f Hallucinations

```
    ** Skin condition
    ** M1b Burns
** Skin condition - Ulcers
    ** M2a Ulcers - Stage 1
    ** M2b Ulcers - Stage 2
    ** M2c Ulcers - Stage 3
    ** M2d Ulcers - Stage 4
    ** Injections
    ** O3 Injections = 30
    ** Special treatments and procedures
    ** Special care
    ** P1aa Chemotherapy or radiation
    ** P1ab Oxygen
    ** Therapy
    ** P1bda Respiratory therapy
    ** Intervention Programs for mood, behavior, cognitive loss
    ** P2a Special behavior symptom evaluation program
    ** P2b Special behavior management program
    ** P2c Evaluation by licensed mental health specialist in last 90 days
    ** P2d Group therapy
    ** P2e Resident-specIFic deliberate changes in envirnoment
    ** P2f Reorientation - cueing
    ** P2g Validation/redirection
    ** P2h Crisis intervention in facility
    ** P2i Crisis stabilization unit in last 90 days
    ** P2j Other
    ** Need for ongoing monitoring
    ** P3a Acute physical or psychiatric condition
    ** P3b New treatment/medication
    ** Physician Orders
    ** P10 Physician orders in last 14 days
**
```

intRsCount = number of records to be grouped
move to the first record
** loop through records one at a time and execute code

FOR <each record>
** assigns starting values to rugiii variables

```
strFieldPutInComplex = ""
strFieldPutInUnclassified = ""
strFieldPutInBehavioral = ""
strFieldPutInImpaired = ""
strClinicalGroup = "BC1"
strPaymentGroup = "BC1"
dblPayMedicaidWgt = -999.9
dblClinicMedicaidWgt = -999.9
bolComplex = FALSE
bolMood = FALSE
intADL_Bed = 0
intADL_Transfer = 0
intADL_Locomotion = 0
intADL_Dressing = 0
intADL_Eating = 0
intADL_Toilet = 0
intADL_Hygiene = 0
intADL = 0
intE1Count = 0
intP2Count = 0
```

**************************************************************************
** Catch stars for unclassified here (records with invalid values)

IF <r_B3> = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1a = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1b = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1c = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1d = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1e = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1f = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1g = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1h = "*" THEN bolUnclassified $=$ TRUE
ELSEIF r_E1i $=$ "*" THEN bolUnclassified = TRUE
ELSEIF r_E1j = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1k = "*" THEN bolUnclassified $=$ TRUE
ELSEIF r_E1l = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1m = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1n = "*" THEN
bolUnclassified = TRUE
ELSEIF r_E1o = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1p = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1q = "*" THEN bolUnclassified = TRUE
ELSEIF r_E1r = "*" THEN bolUnclassified = TRUE
ELSEIF r_G1aa = "*" THEN bolUnclassified = TRUE
ELSEIF r_G1ba = "*" THEN bolUnclassified = TRUE
ELSEIF r_G1ca = "*" THEN bolUnclassified = TRUE
ELSEIF r_G1da = "*" THEN bolUnclassified = TRUE
ELSEIF r_G1ea = "*" THEN bolUnclassified = TRUE
ELSEIF r_G1fa = "*" THEN bolUnclassified = TRUE
ELSEIF r_G1ga = "*" THEN bolUnclassified = TRUE
ELSEIF r_I1a = "*" THEN bolUnclassified = TRUE
ELSEIF r_I1r = "*" THEN bolUnclassified = TRUE
ELSEIF r_I1s = "*" THEN bolUnclassified = TRUE
ELSEIF r_I1v = "*" THEN
bolUnclassified = TRUE
ELSEIF r_I1w = "*" THEN bolUnclassified = TRUE
ELSEIF r_I1z = "*" THEN
bolUnclassified = TRUE
ELSEIF r_I1ww = "*" THEN
bolUnclassified = TRUE
ELSEIF r_J1e = "*" THEN
bolUnclassified = TRUE
ELSEIF r_J1f = "*" THEN
bolUnclassified = TRUE
ELSEIF r_M1b = "*" THEN bolUnclassified = TRUE
ELSEIF r_M2a = "*" THEN
bolUnclassified $=$ TRUE
ELSEIF r_M2b = "*" THEN bolUnclassified = TRUE
ELSEIF r_M2c = "*" THEN bolUnclassified = TRUE
ELSEIF r_M2d = "*" THEN
bolUnclassified = TRUE
ELSEIF r_O4ag = "*" THEN
bolUnclassified = TRUE
ELSEIF r_P1aa = "*" THEN
bolUnclassified = TRUE
ELSEIF r_P1ab = "*" THEN
bolUnclassified = TRUE
ELSEIF r_P1bda = "*" THEN
bolUnclassified = TRUE
ELSEIF r_P2a = "*" THEN bolUnclassified = TRUE
ELSEIF r_P2b = "*" THEN bolUnclassified = TRUE
ELSEIF r_P2c = "*" THEN bolUnclassified = TRUE
ELSEIF r_P2d = "*" THEN bolUnclassified = TRUE
ELSEIF r_P2e = "*" THEN bolUnclassified = TRUE
ELSEIF r_P2f = "*" THEN bolUnclassified = TRUE
ELSEIF r_P2g = "*" THEN bolUnclassified = TRUE
ELSEIF r_P2h = "*" THEN bolUnclassified = TRUE
ELSEIF r_P2i = "*" THEN bolUnclassified = TRUE
ELSEIF r_P2j = "*" THEN bolUnclassified = TRUE
ELSEIF r_P3a = "*" THEN bolUnclassified = TRUE
ELSEIF r_P3b = "*" THEN bolUnclassified = TRUE
ELSEIF r_P10 = "**" Or r_P10 = "*" THEN bolUnclassified $=$ TRUE
End IF
IF bolUnclassified = TRUE THEN
strClinical Group = "BC1"
strPaymentGroup = "BC1"
dblClinicMedicaidWgt $=\mathrm{CMI}$ for BC 1 rug group
dblPayMedicaidWgt $=\mathrm{CMI}$ for BC 1 rug group
ELSE 'if all valid values then do the following
$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$
** Calculate ADL scores
************************************************************************

```
IF r_G1aa = "0" THEN
    intADL_Bed = 0
ELSEIF r_G1aa = "1" THEN
    intADL_Bed = 1
ELSEIF r_G1aa = "2" THEN
    intADL_Bed = 2
ELSEIF r_G1aa = "3" THEN
    intADL_Bed = 3
ELSEIF (r_G1aa = "4" Or r_G1aa = "8") THEN
    intADL_Bed \(=4\)
End IF
```

**ADL SCORE FOR TRANSFER
IF r_G1ba = "0" THEN
intADL_Transfer $=0$
ELSEIF r_G1ba = "1" THEN intADL_Transfer = 1
ELSEIF r_G1ba = "2" THEN
intADL_Transfer = 2
ELSEIF r_G1ba = "3" THEN
intADL_Transfer = 3
ELSEIF (r_G1ba = "4" Or r_G1ba = "8") THEN intADL_Transfer = 4
End IF
**ADL SCORE FOR LOCOMOTION
IF r_G1ca = "0" THEN
intADL_Locomotion = 0
ELSEIF r_G1ca = "1" THEN
intADL_Locomotion = 1
ELSEIF r_G1ca = "2" THEN
intADL_Locomotion = 2
ELSEIF r_G1ca = "3" THEN
intADL_Locomotion = 3
ELSEIF (r_G1ca = "4" Or r_G1ca = "8") THEN
intADL_Locomotion = 4
End IF
**ADL SCORE FOR DRESSING

IF r_G1da = "0" THEN
intADL_Dressing $=0$
ELSEIF r_G1da = "1" THEN
intADL_Dressing = 1
ELSEIF r_G1da = "2" THEN
intADL_Dressing = 2
ELSEIF r_G1da = "3" THEN
intADL_Dressing = 3
ELSEIF (r_G1da = "4" Or r_G1da = "8") THEN intADL_Dressing = 4
End IF
**ADL SCORE FOR EATING
IF r_G1ea = "0" THEN
intADL_Eating $=0$
ELSEIF r_G1ea = "1" THEN
intADL_Eating = 1
ELSEIF r_G1ea = "2" THEN
intADL_Eating = 2
ELSEIF r_G1ea = "3" THEN
intADL_Eating = 3
ELSEIF (r_G1ea = "4" Or r_G1ea = "8") THEN intADL_Eating = 4
End IF
**ADL SCORE FOR TOILET

IF r_G1fa = "0" THEN
intADL_Toilet $=0$
ELSEIF r_G1fa = "1" THEN intADL_Toilet = 1
ELSEIF r_G1fa = "2" THEN
intADL_Toilet = 2
ELSEIF r_G1fa = "3" THEN intADL_Toilet = 3
ELSEIF (r_G1fa = "4" Or r_G1fa = "8") THEN intADL_Toilet = 4
End IF
**ADL SCORE FOR HYGIENE

IF r_G1ga = "0" THEN intADL_Hygiene $=0$
ELSEIF r_G1ga = "1" THEN intADL_Hygiene = 1
ELSEIF r_G1ga = "2" THEN
intADL_Hygiene $=2$
ELSEIF r_G1ga = "3" THEN intADL_Hygiene = 3
ELSEIF (r_G1ga = "4" Or r_G1ga = "8") THEN intADL_Hygiene = 4
End IF
**************************************************************************
** get total ADL SCORE
***************************************************************************
intADL $=$ intADL_Bed + intADL_Transfer + intADL_Locomotion + intADL_Dressing intADL $=$ intADL + intADL_Eating + intADL_Toilet + intADL_Hygiene
**SET COMPLEX FLAG

IF r_I1a = "1" And r_O4ag = "7" THEN bolComplex = TRUE
ELSEIF r_I1r = "1" Or r_I1s = "1" Or r_I1v = "1" THEN bolComplex = TRUE
ELSEIF r_I1w = "1" Or r_I1ww = "1" Or r_I1z = "1" Or r_M1b = "1" THEN bolComplex = TRUE
ELSEIF r_P3a = "1" Or r_P3a = "2" Or r_P3a = "3" THEN bolComplex = TRUE
ELSEIF r_P3b = "1" Or r_P3b = "2" _ Or r_P3b = "3" THEN bolComplex = TRUE
ELSEIF r_P1aa = "1" Or r_P1ab = "1" THEN
bolComplex = TRUE
ELSEIF VAL(r_P1bda) >= 5 Or VAL(r_P10) >= 4 THEN
bolComplex = TRUE
ELSEIF r_M2a > "0" Or r_M2b > "0" Or r_M2c > "0" Or r_M2d > "0" THEN
bolComplex = TRUE
End IF
** end SET complex flag
**Calculate BEHAVIOR COUNTS
IF r_E1a > "0" THEN
intE1Count $=$ intE1Count +1
End IF
IF r_E1b > "0" THEN
intE1Count $=$ intE1Count +1
End IF
IF r_E1c > "0" THEN
intE1Count $=$ intE1Count +1
End IF
IF r_E1d > "0" THEN
intE1Count $=$ intE1Count +1
End IF
IF r_E1e > "0" THEN
intE1Count $=$ intE1Count +1
End IF
IF r_E1f > "0" THEN intE1Count $=$ intE1Count +1
End IF
IF r_E1g > "0" THEN intE1Count $=$ intE1Count +1
End IF
IF r_E1h > "0" THEN intE1Count $=$ intE1Count +1
End IF
IF r_E1i > "0" THEN intE1Count $=$ intE1Count +1
End IF
IF r_E1j > "0" THEN intE1Count $=$ intE1Count +1
IF r_E1k > "0" THEN
intE1Count $=$ intE1Count +1
End IF
IF r_E1l > "0" THEN intE1Count $=$ intE1Count +1
End IF
IF r_E1m > "0" THEN
intE1Count $=$ intE1Count +1
End IF
IF r_E1n > "0" THEN
intE1Count $=$ intE1Count +1
End IF
IF r_E1o > "0" THEN
intE1Count $=$ intE1Count +1
End IF

```
IF r_E1p > "0" THEN
    intE1Count = intE1Count + 1
End IF
IF r_E1q > "0" THEN
    intE1Count = intE1Count + 1
End IF
IF r_E1r > "0" THEN
    intE1Count = intE1Count + 1
End IF
IF r_P2a = "1" THEN
    intP2Count = intP2Count + 1
End IF
IF r_P2b = "1" THEN
    intP2Count = intP2Count + 1
End IF
IF r_P2c = "1" THEN
    intP2Count = intP2Count + 1
End IF
IF r_P2d = "1" THEN
    intP2Count = intP2Count + 1
End IF
IF r_P2e = "1" THEN
    intP2Count = intP2Count + 1
End IF
IF r_P2f = "1" THEN
    intP2Count = intP2Count + 1
End IF
IF r_P2g = "1" THEN
    intP2Count = intP2Count + 1
End IF
IF r_P2h = "1" THEN
    intP2Count = intP2Count + 1
End IF
IF r_P2i = "1" THEN
    intP2Count = intP2Count + 1
End IF
IF r_P2j = "1" THEN
    intP2Count = intP2Count + 1
End IF
** sets mood indicated to TRUE if condition is met
IF intE1Count > 1 Or intP2Count > 2 THEN
    bolMood = TRUE
End IF
IF r_J1e = "1" THEN
    bolMood = TRUE
End IF
IF r_J1f = "1" THEN
    bolMood = TRUE
End IF
```

** CALCULATE CLINICAL GROUP and PAYMENT GROUP
** checks if B3 equals 3 then record falls into the Impaired Hier group for the Hierarchical Group
IF r_B3 = "3" THEN
** checks ADL score to determine which of the Impair subgroups will the record fall into
IF intADL >= 15 THEN strClinicalGroup = "IC1" strPaymentGroup = "IC1" dblPayMedicaidWgt = CMI for the IC1 group dblClinicMedicaidWgt $=$ CMI for the IC1 group
ELSEIF intADL >= 12 And intADL <= 14 THEN strClinicalGroup = "IB1" strPaymentGroup = "IB1" dblPayMedicaidWgt = CMI for the IB1 group dblClinicMedicaidWgt = CMI for the IB1 group

ELSEIF intADL >= 0 And intADL <= 11 THEN strClinicalGroup = "IA1" strPaymentGroup = "IA1"
dblPayMedicaidWgt = CMI for the IA1 group
dblClinicMedicaidWgt = CMI for the IA1 group
End IF ** intADL >=15
End IF ${ }^{* *}$ b3 $=3$
** checks for complex flag if TRUE then using ADL score determines which of the Complex subgroup the record falls into
** for the Hierarchical Group then checks the CMI to see if its lower than the current CMI if it is then the dblPayMedicaidWgt
** is set to the current CMI
IF bolComplex = TRUE THEN
IF intADL >= 12 THEN
IF strClinicalGroup = "BC1" THEN ** clinical group has not been previously set by qualifying for a rug group thus far strClinicalGroup = "CD1"
dblClinicMedicaidWgt = CMI for the CD1 rug group

## End IF

IF dblPayMedicaidWgt < dblClinicMedicaidWgt THEN dblPayMedicaidWgt = CMI for the CD1 rug group strPaymentGroup = "CD1"
End IF
ELSEIF intADL >= 7 And intADL <= 11 THEN
IF strClinicalGroup $=$ "BC1" THEN strClinicalGroup = "CC1" dblClinicMedicaidWgt = CMI for the CC1 rug group

## End IF

IF dblPayMedicaidWgt < CMI for the CC1 rug group THEN dblPayMedicaidWgt = CMI for the CC1 rug group strPaymentGroup = "CC1"
End IF

```
    ELSEIF intADL >= 2 And intADL <= 6 THEN
        IF strClinicalGroup = "BC1" THEN
        strClinicalGroup = "CB1"
        dblClinicMedicaidWgt = CMI for the CB1 rug group
    End IF
    IF dblPayMedicaidWgt < CMI for the CB1 rug group THEN
        dblPayMedicaidWgt = CMI for the CB1 rug group
        strPaymentGroup = "CB1"
        End IF
    ELSEIF intADL >= 0 And intADL <= 1 THEN
        IF strClinicalGroup = "BC1" THEN
        strClinicalGroup = "CA1"
        dblClinicMedicaidWgt = CMI for the CA1 rug group
    End IF
    IF dblPayMedicaidWgt < CMI for the CA1 rug group THEN
        dblPayMedicaidWgt = CMI for the CA1 rug group
        strPaymentGroup = "CA1"
        End IF
    End IF ** intADL >= 12
    End IF ** end complex group
** checks for mood flag if TRUE then using ADL score determines which of the mod subgroup the record falls into for the
** Hierarchical group
    IF bolMood = TRUE THEN
        IF intADL >= 16 THEN
            IF strClinicalGroup = "BC1" THEN
                strClinicalGroup = "MC1"
                dblClinicMedicaidWgt = CMI for the MC1 rug group
            End IF
            IF dblPayMedicaidWgt < CMI for the MC1 rug group THEN
                dblPayMedicaidWgt = CMI for the MC1 rug group
                strPaymentGroup = "MC1"
            End IF
        ELSEIF intADL >= 5 And intADL <= 15 THEN
            IF strClinicalGroup = "BC1" THEN
                strClinicalGroup = "MB1"
                dblClinicMedicaidWgt = CMI for the MB1 rug group
            End IF
            IF dblPayMedicaidWgt < CMI for the MB1 rug group THEN
                dblPayMedicaidWgt = CMI for the MB1 rug group
                strPaymentGroup = "MB1"
            End IF
    ELSEIF intADL >= 0 And intADL <= 4 THEN
            IF strClinicalGroup = "BC1" THEN
                strClinicalGroup = "MA1"
                dblClinicMedicaidWgt = CMI for the MA1 rug group
            End IF
            IF dblPayMedicaidWgt CMI for the MA1 rug group THEN
                dblPayMedicaidWgt = CMI for the MA1 rug group
                strPaymentGroup = "MA1"
            End IF
        End IF ** intadl>=16
    End IF **end bolMood = TRUE
** sets to which physical group dependent on adl score
```

IF strClinicalGroup = "BC1" THEN
strClinicalGroup = "PD1"
dblClinicMedicaidWgt = CMI for the PD1 rug group
End IF
IF dblPayMedicaidWgt < CMI for the PD1 rug group THEN dblPayMedicaidWgt = CMI for the PD1 rug group strPaymentGroup = "PD1"
End IF
ELSEIF intADL >= 8 And intADL <= 10 THEN
IF strClinicalGroup = "BC1" THEN
strClinicalGroup = "PC1"
dblClinicMedicaidWgt $=$ CMI for the PC1 rug group
End IF
IF dblPayMedicaidWgt < CMI for the PC1 rug group THEN dblPayMedicaidWgt CMI for the PC1 rug group strPaymentGroup = "PC1"
End IF
ELSEIF intADL $>=4$ And intADL $<=7$ THEN
IF strClinicalGroup = "BC1" THEN
strClinicalGroup = "PB1" dblClinicMedicaidWgt $=$ CMI for the PB 1 rug group
End IF
IF dblPayMedicaidWgt < CMI for the PB1 rug group THEN dblPayMedicaidWgt = CMI for the PB1 rug group strPaymentGroup = "PB1"
End IF
ELSEIF intADL >= 0 And intADL <= 3 THEN
IF strClinicalGroup = "BC1" THEN
strClinicalGroup = "PA1"
dblClinicMedicaidWgt = CMI for the PA1 rug group
End IF
IF dblPayMedicaidWgt < CMI for the PA1 rug group THEN
dblPayMedicaidWgt $=$ CMI for the PA1 rug group strPaymentGroup = "PA1"
End IF
End IF **int adl >=11
End IF ** end IF strFieldPutInUnclassified <> ""
** Update the following:
Hierarchical Type Rug Group = strClinicalGroup
Hierarchical Type CMI = dblClinicMedicaidWgt
Index type Rug Group = strPaymentGroup
Index type CMI = dblPayMedicaidWgt
** move to next record
NEXT intI
** end after last record processed
RETURN

