

```
N10 IF [V1 GT 0] N11
GOTO N20
N11 VSET V160 = 0
PSELECT GUIDES.MIN,09282
VSET V1 = V1 - 1
PSELECT NBAR.SUB
GOTO N10
N20 IF [V2 GT 0] N21
GOTO N30
N21 VSET V160 = .005
PSELECT GUIDES.MIN,09282
VSET V2 = V2 - 1
PSELECT NBAR.SUB
GOTO N20
N30 IF [V3 GT 0] N31
GOTO N40
N31 VSET V160 = .010
PSELECT GUIDES.MIN,09282
VSET V3 = V3 - 1
PSELECT NBAR.SUB
GOTO N30
N40 IF [V4 GT 0] N41
GOTO N50
N41 VSET V160 = .015
PSELECT GUIDES.MIN,09282
VSET V4 = V4 - 1
PSELECT NBAR.SUB
GOTO N40
N50 IF [V5 GT 0] N51
GOTO N60
N51 VSET V160 = .020
PSELECT GUIDES.MIN,09282
VSET V5 = V5 - 1
PSELECT NBAR.SUB
GOTO N50
N60 IF [V6 GT 0] N61
GOTO N70
N61 VSET V160 = .030
PSELECT GUIDES.MIN,09282
VSET V6 = V6 - 1
PSELECT NBAR.SUB
GOTO N60
N70 IF [V7 GT 0] N71
GOTO N80
N71 VSET V160 = 0
PSELECT GUIDES.MIN,05526
VSET V7 = V7 - 1
PSELECT NBAR.SUB
GOTO N70
N80 IF [V8 GT 0] N81
GOTO N90
N81 VSET V160 = .005
PSELECT GUIDES.MIN,05526
VSET V8 = V8 - 1
PSELECT NBAR.SUB
GOTO N80
N90 IF [V9 GT 0] N91
GOTO N100
N91 VSET V160 = .010
PSELECT GUIDES.MIN,05526
VSET V9 = V9 - 1
PSELECT NBAR.SUB
GOTO N90
```

```
N100 IF [V10 GT 0] N101
GOTO N110
N101 VSET V160 = .020
PSELECT GUIDES.MIN,05526
VSET V10 = V10 - 1
PSELECT NBAR.SUB
GOTO N100
N110 IF [V11 GT 0] N111
GOTO N150
N111 VSET V160 = .030
PSELECT GUIDES.MIN,05526
VSET V11 = V11 - 1
PSELECT NBAR.SUB
GOTO N110
N150 IF [V15 GT 0] N151
GOTO N160
N151 VSET V160 = 0
PSELECT GUIDES.MIN,03214
VSET V15 = V15 - 1
PSELECT NBAR.SUB
GOTO N150
N160 IF [V16 GT 0] N161
GOTO N170
N161 VSET V160 = .005
PSELECT GUIDES.MIN,03214
VSET V16 = V16 - 1
PSELECT NBAR.SUB
GOTO N160
N170 IF [V17 GT 0] N171
GOTO N180
N171 VSET V160 = .010
PSELECT GUIDES.MIN,03214
VSET V17 = V17 - 1
PSELECT NBAR.SUB
GOTO N170
N180 IF [V18 GT 0] N181
GOTO N190
N181 VSET V160 = .015
PSELECT GUIDES.MIN,03214
VSET V18 = V18 - 1
PSELECT NBAR.SUB
GOTO N180
N190 IF [V19 GT 0] N191
GOTO N200
N191 VSET V160 = .020
PSELECT GUIDES.MIN,03214
VSET V19 = V19 - 1
PSELECT NBAR.SUB
GOTO N190
N200 IF [V20 GT 0] N201
GOTO N210
N201 VSET V160 = .030
PSELECT GUIDES.MIN,03214
VSET V20 = V20 - 1
PSELECT NBAR.SUB
GOTO N200
N210 IF [V21 GT 0] N211
GOTO N220
N211 VSET V160 = 0
PSELECT GUIDES.MIN,06242
VSET V21 = V21 - 1
PSELECT NBAR.SUB
GOTO N210
```

```
N220 IF [V22 GT 0] N221
GOTO N230
N221 VSET V160 = .005
PSELECT GUIDES.MIN,06242
VSET V22 = V22 - 1
PSELECT NBAR.SUB
GOTO N220
N230 IF [V23 GT 0] N231
GOTO N240
N231 VSET V160 = .010
PSELECT GUIDES.MIN,06242
VSET V23 = V23 - 1
PSELECT NBAR.SUB
GOTO N230
N240 IF [V24 GT 0] N241
GOTO N250
N241 VSET V160 = .015
PSELECT GUIDES.MIN,06242
VSET V24 = V24 - 1
PSELECT NBAR.SUB
GOTO N240
N250 IF [V25 GT 0] N251
GOTO N260
N251 VSET V160 = .020
PSELECT GUIDES.MIN,06242
VSET V25 = V25 - 1
PSELECT NBAR.SUB
GOTO N250
N260 IF [V26 GT 0] N261
GOTO N310
N261 VSET V160 = .030
PSELECT GUIDES.MIN,06242
VSET V26 = V26 - 1
PSELECT NBAR.SUB
GOTO N260

N310 IF [V31 GT 0] N311
GOTO N320
N311 VSET V160 = 0
PSELECT GUIDES.MIN,03767
VSET V31 = V31 - 1
PSELECT NBAR.SUB
GOTO N310
N320 IF [V32 GT 0] N321
GOTO N330
N321 VSET V160 = .005
PSELECT GUIDES.MIN,03767
VSET V32 = V32 - 1
PSELECT NBAR.SUB
GOTO N320
N330 IF [V33 GT 0] N331
GOTO N340
N331 VSET V160 = .010
PSELECT GUIDES.MIN,03767
VSET V33 = V33 - 1
PSELECT NBAR.SUB
GOTO N330
N340 IF [V34 GT 0] N341
GOTO N350
N341 VSET V160 = .015
PSELECT GUIDES.MIN,03767
VSET V34 = V34 - 1
PSELECT NBAR.SUB
```

CI.SDF

```
GOTO N340
N350 IF [V35 GT 0] N351
GOTO N360
N351 VSET V160 = .020
PSELECT GUIDES.MIN,03767
VSET V35 = V35 - 1
PSELECT NBAR.SUB
GOTO N350
N360 IF [V36 GT 0] N361
GOTO N2000
N361 VSET V160 = .030
PSELECT GUIDES.MIN,03767
VSET V36 = V36 - 1
PSELECT NBAR.SUB
GOTO N360
N2000 END
[]
```