INPUT ..

\$ ------\$ Abort, Diagnostics \$ ------

\$ \$ Global Parameters	
\$	
* PARAMETER	
"DEER Res Shade Jan"	= 0.9
PARAMETER "DEER Res Shade Feb"	= 0.83
PARAMETER "DEER Res Shade Mar"	= 0.7
PARAMETER "DEER Res Shade Apr"	= 0.6
PARAMETER	
"DEER Res Shade May" PARAMETER	= 0.5
"DEER Res Shade Jun" PARAMETER	= 0.38
"DEER Res Shade Jul" PARAMETER	= 0.3
"DEER Res Shade Aug"	= 0.38
PARAMETER "DEER Res Shade Sep"	= 0.5
PARAMETER "DEER Res Shade Oct"	= 0.6
PARAMETER	
"DEER Res Shade Nov" PARAMETER	= 0.7
"DEER Res Shade Dec" PARAMETER	= 0.83
"DEER TStat Htg Morning" PARAMETER	= 60
"DEER TStat Htg Day"	= 60
PARAMETER "DEER TStat Htg Evening"	= 60
PARAMETER "DEER TStat Htg Night"	= 60
PARAMETER	
"DEER TStat Clg Morning" PARAMETER	= 83
"DEER TStat Clg Day" PARAMETER	= 80
"DEER TStat Clg Evening" PARAMETER	= 80
"DEER TStat Clg Night"	= 83
PARAMETER "DEER TStat Htg Hall"	= 67

PARAMETER "DEER TStat Clg Hall" = 80 ... PARAMETER "Sup&Ret Duct Leakage (pct)" = 40 ... PARAMETER "Clg R-Value" = 4 ... PARAMETER "Infiltration ACH" = 0.4 ... PARAMETER "Ltg W Reduced per Residence" = 0 ... PARAMETER "DHW Therms Saved" = 0 ... PARAMETER "SEER" = 8 ... PARAMETER = 75 .. "AFUE" PARAMETER "DHW EF" = 0.5 .. PARAMETER "EWall R-Value Add" = 0.001 ... PARAMETER "Window U-Value" = 0.95 ... PARAMETER "Window SC" = 1 ... \$ -----Title, Run Periods, Design Days, Holidays \$ \$ -----TITLE LINE-1 = *DEER Single Family 2* .. "Entire Year" = RUN-PERIOD-PD BEGIN-MONTH = 1 BEGIN-DAY = 1 BEGIN-YEAR = 1991 END-MONTH = 12 END-DAY = 31 END-YEAR = 1991 .. "Standard US Holidays" = HOLIDAYS LIBRARY-ENTRY "US" .. \$ ------Compliance Data \$ \$ ------\$ -----

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"Site Data" = SITE-PARAMETERS
 ALTITUDE
           = 986
 ..
"Building Data" = BUILD-PARAMETERS
 HOLIDAYS = "Standard US Holidays"
 ...
$ -
$
       Materials / Lavers / Constructions
$ -
"Floor abv Crawl Space M1" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.05
"Floor abv Crawl Space FRV" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 1.14012
"Garage Int Wall M2" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.98
"Garage Int Wall FRV" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 6.67935
"Garage Ext Wall M3" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.98
"EL1 EWall Cons Mat 2 (0.98)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.98
"EL1 Roof Cons Mat 4 (2.94)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 2.94
"EL1 IWall Cons Mat 2 (0.91)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.91
"EL1 IFIr Cons Mat 1 (0.031)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.031
"EL2 EWall Cons Mat 2 (0.98)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.98
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"EL2 EWall R-val Material" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = {7.5+#pa("EWall R-Value Add")}
"EL2 Roof Cons Mat 4 (0.29)" = MATERIAL
           = RESISTANCE
 TYPE
 RESISTANCE = 0.29
"EL2 IWall Cons Mat 2 (0.91)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.91
"EL2 IFIr Cons Mat 1 (0.031)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.031
"EL2 UFIr Cons Mat 2 (27.44)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 27.44
"EL2 AFIr Cons Mat 1 (0.25)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.25
"EL2 AFIr R-val Material" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = {#pa("Clg R-Value") - 0.25}
"EL3 EWall Cons Mat 2 (0.98)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.98
"EL3 Roof Cons Mat 4 (2.94)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 2.94
"EL3 IWall Cons Mat 2 (0.91)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.91
"EL3 IFIr Cons Mat 1 (0.031)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.031
"EL4 EWall Cons Mat 2 (0.98)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.98
"EL4 Roof Cons Mat 4 (2.94)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 2.94
"EL4 IWall Cons Mat 2 (0.91)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.91
```

"EL4 IFIr Cons Mat 1 (0.031)" = MATERIAL TYPE = RESISTANCE RESISTANCE = 0.031 "EL5 EWall Cons Mat 2 (0.98)" = MATERIAL TYPE = RESISTANCE RESISTANCE = 0.98 "EL5 EWall R-val Material" = MATERIAL TYPE = RESISTANCE RESISTANCE = {7.5+#pa("EWall R-Value Add")} "EL5 Roof Cons Mat 4 (0.29)" = MATERIAL TYPE = RESISTANCE RESISTANCE = 0.29 "EL5 IWall Cons Mat 2 (0.91)" = MATERIAL TYPE = RESISTANCE RESISTANCE = 0.91 "EL5 IFIr Cons Mat 1 (0.031)" = MATERIAL TYPE = RESISTANCE RESISTANCE = 0.031 "EL5 UFIr Cons Mat 2 (27.44)" = MATERIAL TYPE = RESISTANCE RESISTANCE = 27.44 "EL5 AFIr Cons Mat 1 (0.25)" = MATERIAL TYPE = RESISTANCE RESISTANCE = 0.25 "EL5 AFIr R-val Material" = MATERIAL TYPE = RESISTANCE RESISTANCE = {#pa("Clg R-Value") - 0.25} "EL6 EWall Cons Mat 2 (0.98)" = MATERIAL TYPE = RESISTANCE RESISTANCE = 0.98 "EL6 Roof Cons Mat 4 (2.94)" = MATERIAL TYPE = RESISTANCE RESISTANCE = 2.94 "EL6 IWall Cons Mat 2 (0.91)" = MATERIAL TYPE = RESISTANCE RESISTANCE = 0.91 "EL6 IFIr Cons Mat 1 (0.031)" = MATERIAL TYPE = RESISTANCE RESISTANCE = 0.031 "EL7 EWall Cons Mat 2 (0.98)" = MATERIAL TYPE = RESISTANCE RESISTANCE = 0.98

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"EL7 EWall R-val Material" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = {7.5+#pa("EWall R-Value Add")}
"EL7 Roof Cons Mat 4 (0.29)" = MATERIAL
           = RESISTANCE
 TYPE
 RESISTANCE = 0.29
"EL7 IWall Cons Mat 2 (0.91)" = MATERIAL
 TYPE
       = RESISTANCE
 RESISTANCE = 0.91
"EL7 IFIr Cons Mat 1 (0.031)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.031
"EL7 AFIr Cons Mat 1 (0.25)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.25
"EL7 AFIr R-val Material" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = {#pa("Clg R-Value") - 0.25}
"EL8 EWall Cons Mat 2 (0.98)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.98
"EL8 EWall R-val Material" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = {7.5+#pa("EWall R-Value Add")}
"EL8 Roof Cons Mat 4 (0.29)" = MATERIAL
           = RESISTANCE
 TYPE
 RESISTANCE = 0.29
"EL8 IWall Cons Mat 2 (0.91)" = MATERIAL
 TYPE
       = RESISTANCE
 RESISTANCE = 0.91
"EL8 IFIr Cons Mat 1 (0.031)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.031
"EL8 AFIr Cons Mat 1 (0.25)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.25
"EL8 AFIr R-val Material" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = {#pa("Clg R-Value") - 0.25}
"EL1 UFMat (G.1.U2.M1)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.276539
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"EL3 UFMat (G.1.U2.M1)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.276539
"EL4 UFMat (G.1.U2.M1)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.276539
"EL6 UFMat (G.1.U2.M1)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 0.276539
"EL7 UFMat (G.S3.U10.M1)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 1.83176
"EL7 UFMat (G.N4.U11.M1)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 1.83176
"EL8 UFMat (G.W3.U10.M1)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 1.83176
"EL8 UFMat (G.E4.U11.M1)" = MATERIAL
 TYPE = RESISTANCE
 RESISTANCE = 1.83176
"Floor aby Crawl Space Lyr" = LAYERS
 INSIDE-FILM-RES = 0.92
             = ( "Floor abv Crawl Space M1", "Plywd 1in (PW06)",
 MATERIAL
    "Floor abv Crawl Space FRV", "Carpet & Rubber Pad (CP02)")
"Crawl Space Floor Lyr" = LAYERS
 INSIDE-FILM-RES = 0.92
 MATERIAL
             = ( "Light Soil, Damp 12in" )
"Crawl Space Wall Lyr" = LAYERS
 INSIDE-FILM-RES = 0.68
              = ("Light Soil, Damp 12in", "Conc HW 140lb 6in (CC04)")
 MATERIAL
"Garage Int Wall Lyr" = LAYERS
 INSIDE-FILM-RES = 0.68
 MATERIAL
             = ( "GypBd 1/2in (GP01)", "Garage Int Wall M2",
    "Garage Int Wall FRV", "GypBd 1/2in (GP01)")
"Garage Ext Wall Lyr" = LAYERS
 INSIDE-FILM-RES = 0.68
 MATERIAL = ( "Stucco 1in (SC01)", "Bldg Paper Felt (BP01)",
    "Garage Ext Wall M3", "GypBd 1/2in (GP01)")
"EL1 EWall Cons Layers" = LAYERS
 MATERIAL = ("Stucco 1in (SC01)", "Bldg Paper Felt (BP01)",
    "EL1 EWall Cons Mat 2 (0.98)", "GypBd 1/2in (GP01)" )
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"EL1 Roof Cons Layers" = LAYERS
               = ("Wood Shingle (WS02)", "Blt-Up Roof 3/8in (BR01)",
 MATERIAL
     "Bldg Paper Felt (BP01)", "Plywd 5/8in (PW04)",
     "EL1 Roof Cons Mat 4 (2.94)", "MinWool Batt R30 (IN05)",
     "GypBd 5/8in (GP02)")
"EL1 IWall Cons Layers" = LAYERS
 MATERIAL = ( "GypBd 1/2in (GP01)", "EL1 IWall Cons Mat 2 (0.91)",
     "GypBd 1/2in (GP01)")
"EL1 IFIr Cons Lavers" = LAYERS
 MATERIAL = ("EL1 IFIr Cons Mat 1 (0.031)", "Plywd 1in (PW06)",
     "Carpet & Rubber Pad (CP02)")
"EL2 EWall Cons Lavers" = LAYERS
               = ("Stucco 1in (SC01)", "Bldg Paper Felt (BP01)",
 MATERIAL
     "EL2 EWall R-val Material", "EL2 EWall Cons Mat 2 (0.98)",
     "GvpBd 1/2in (GP01)")
"EL2 Roof Cons Lavers" = LAYERS
               = ("Wood Shingle (WS02)", "Blt-Up Roof 3/8in (BR01)",
 MATERIAL
     "Blda Paper Felt (BP01)", "Plywd 5/8in (PW04)",
     "EL2 Roof Cons Mat 4 (0.29)")
"EL2 IWall Cons Layers" = LAYERS
 MATERIAL = ( "GypBd 1/2in (GP01)", "EL2 IWall Cons Mat 2 (0.91)",
     "GypBd 1/2in (GP01)")
"EL2 IFIr Cons Layers" = LAYERS
 MATERIAL
               = ("EL2 IFIr Cons Mat 1 (0.031)", "Plywd 1in (PW06)",
     "Carpet & Rubber Pad (CP02)")
"EL2 GFIr Cons Lavers" = LAYERS
               = ( "Plywd 5/8in (PW04)", "EL2 UFIr Cons Mat 2 (27.44)",
 MATERIAL
     "Plywd 1in (PW06)", "Carpet & Rubber Pad (CP02)")
"EL2 AFIr Cons Lavers" = LAYERS
 MATERIAL = ("EL2 AFIr Cons Mat 1 (0.25)",
     "EL2 AFIr R-val Material", "GypBd 5/8in (GP02)")
"EL3 EWall Cons Lavers" = LAYERS
             = ( "Stucco 1in (SC01)", "Bldg Paper Felt (BP01)",
 MATERIAL
     "EL3 EWall Cons Mat 2 (0.98)", "GypBd 1/2in (GP01)" )
"EL3 Roof Cons Layers" = LAYERS
               = ("Wood Shingle (WS02)", "Blt-Up Roof 3/8in (BR01)",
 MATERIAL
     "Bldg Paper Felt (BP01)", "Plywd 5/8in (PW04)",
     "EL3 Roof Cons Mat 4 (2.94)", "MinWool Batt R30 (IN05)",
     "GypBd 5/8in (GP02)")
"EL3 IWall Cons Layers" = LAYERS
             = ( "GypBd 1/2in (GP01)", "EL3 IWall Cons Mat 2 (0.91)",
 MATERIAL
     "GypBd 1/2in (GP01)")
"EL3 IFIr Cons Layers" = LAYERS
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MATERIAL = ("EL3 IFIr Cons Mat 1 (0.031)", "Plywd 1in (PW06)", "Carpet & Rubber Pad (CP02)") "EL4 EWall Cons Layers" = LAYERS = ("Stucco 1in (SC01)", "Bldg Paper Felt (BP01)", MATERIAL "EL4 EWall Cons Mat 2 (0.98)", "GypBd 1/2in (GP01)") "EL4 Roof Cons Layers" = LAYERS MATERIAL = ("Wood Shingle (WS02)", "Blt-Up Roof 3/8in (BR01)", "Bldg Paper Felt (BP01)", "Plywd 5/8in (PW04)", "EL4 Roof Cons Mat 4 (2.94)", "MinWool Batt R30 (IN05)", "GypBd 5/8in (GP02)") "EL4 IWall Cons Layers" = LAYERS = ("GvpBd 1/2in (GP01)", "EL4 IWall Cons Mat 2 (0.91)", MATERIAL "GypBd 1/2in (GP01)") "EL4 IFIr Cons Layers" = LAYERS MATERIAL = ("EL4 IFIr Cons Mat 1 (0.031)", "Plywd 1in (PW06)", "Carpet & Rubber Pad (CP02)") "EL5 EWall Cons Layers" = LAYERS MATERIAL = ("Stucco 1in (SC01)", "Bldg Paper Felt (BP01)", "EL5 EWall R-val Material", "EL5 EWall Cons Mat 2 (0.98)", "GypBd 1/2in (GP01)") "EL5 Roof Cons Lavers" = LAYERS = ("Wood Shingle (WS02)", "Blt-Up Roof 3/8in (BR01)", MATERIAL "Bldg Paper Felt (BP01)", "Plywd 5/8in (PW04)", "EL5 Roof Cons Mat 4 (0.29)") "EL5 IWall Cons Layers" = LAYERS MATERIAL = ("GypBd 1/2in (GP01)", "EL5 IWall Cons Mat 2 (0.91)", "GvpBd 1/2in (GP01)") "EL5 IFIr Cons Layers" = LAYERS = ("EL5 IFIr Cons Mat 1 (0.031)", "Plywd 1in (PW06)", MATERIAL "Carpet & Rubber Pad (CP02)") "EL5 GFIr Cons Layers" = LAYERS = ("Plywd 5/8in (PW04)", "EL5 UFIr Cons Mat 2 (27.44)", MATERIAL "Plywd 1in (PW06)", "Carpet & Rubber Pad (CP02)") "EL5 AFIr Cons Layers" = LAYERS MATERIAL = ("EL5 AFIr Cons Mat 1 (0.25)", "EL5 AFIr R-val Material", "GypBd 5/8in (GP02)") "EL6 EWall Cons Layers" = LAYERS = ("Stucco 1in (SC01)", "Bldg Paper Felt (BP01)", MATERIAL "EL6 EWall Cons Mat 2 (0.98)", "GypBd 1/2in (GP01)") "EL6 Roof Cons Layers" = LAYERS = ("Wood Shingle (WS02)", "Blt-Up Roof 3/8in (BR01)", MATERIAL "Bldg Paper Felt (BP01)", "Plywd 5/8in (PW04)", "EL6 Roof Cons Mat 4 (2.94)", "MinWool Batt R30 (IN05)", "GypBd 5/8in (GP02)")

```
"EL6 IWall Cons Layers" = LAYERS
 MATERIAL
               = ( "GvpBd 1/2in (GP01)", "EL6 IWall Cons Mat 2 (0.91)",
     "GypBd 1/2in (GP01)")
"EL6 IFIr Cons Lavers" = LAYERS
 MATERIAL = ("EL6 IFIr Cons Mat 1 (0.031)", "Plywd 1in (PW06)",
     "Carpet & Rubber Pad (CP02)")
"EL7 EWall Cons Lavers" = LAYERS
 MATERIAL = ("Stucco 1in (SC01)", "Bldg Paper Felt (BP01)",
     "EL7 EWall R-val Material", "EL7 EWall Cons Mat 2 (0.98)",
     "GypBd 1/2in (GP01)")
"EL7 Roof Cons Lavers" = LAYERS
                = ("Wood Shingle (WS02)", "Blt-Up Roof 3/8in (BR01)",
 MATERIAL
     "Bldg Paper Felt (BP01)", "Plywd 5/8in (PW04)",
     "EL7 Roof Cons Mat 4 (0.29)")
"EL7 IWall Cons Layers" = LAYERS
 MATERIAL
             = ( "GypBd 1/2in (GP01)", "EL7 IWall Cons Mat 2 (0.91)",
     "GypBd 1/2in (GP01)")
"EL7 IFIr Cons Lavers" = LAYERS
 MATERIAL = ("EL7 IFIr Cons Mat 1 (0.031)", "Plywd 1in (PW06)",
     "Carpet & Rubber Pad (CP02)")
"EL7 AFIr Cons Layers" = LAYERS
 MATERIAL = ("EL7 AFIr Cons Mat 1 (0.25)".
     "EL7 AFIr R-val Material", "GvpBd 5/8in (GP02)")
"EL8 EWall Cons Layers" = LAYERS
               = ( "Stucco 1in (SC01)", "Bldg Paper Felt (BP01)",
 MATERIAL
     "EL8 EWall R-val Material", "EL8 EWall Cons Mat 2 (0.98)",
     "GypBd 1/2in (GP01)")
"EL8 Roof Cons Layers" = LAYERS
 MATERIAL
              = ("Wood Shingle (WS02)", "Blt-Up Roof 3/8in (BR01)",
     "Bldg Paper Felt (BP01)", "Plywd 5/8in (PW04)",
     "EL8 Roof Cons Mat 4 (0.29)")
"EL8 IWall Cons Lavers" = LAYERS
                = ( "GypBd 1/2in (GP01)", "EL8 IWall Cons Mat 2 (0.91)",
 MATERIAL
     "GypBd 1/2in (GP01)")
"EL8 IFIr Cons Layers" = LAYERS
 MATERIAL = ("EL8 IFIr Cons Mat 1 (0.031)", "Plywd 1in (PW06)",
     "Carpet & Rubber Pad (CP02)")
"EL8 AFIr Cons Layers" = LAYERS
 MATERIAL = ("EL8 AFIr Cons Mat 1 (0.25)",
     "EL8 AFIr R-val Material", "GypBd 5/8in (GP02)")
"EL1 UFLyrs (G.1.U2)" = LAYERS
               = ( "EL1 UFMat (G.1.U2.M1)", "Light Soil, Damp 12in",
 MATERIAL
     "Conc HW 140lb 4in (HF-C5)", "Carpet & Rubber Pad (CP02)")
```

"EL3 UFLvrs (G.1.U2)" = LAYERS MATERIAL = ("EL3 UFMat (G.1.U2.M1)", "Light Soil, Damp 12in", "Conc HW 140lb 4in (HF-C5)", "Carpet & Rubber Pad (CP02)") "EL4 UFLvrs (G.1.U2)" = LAYERS = ("EL4 UFMat (G.1.U2.M1)", "Light Soil, Damp 12in", MATERIAL "Conc HW 140lb 4in (HF-C5)", "Carpet & Rubber Pad (CP02)") "EL6 UFLvrs (G.1.U2)" = LAYERS MATERIAL = ("EL6 UFMat (G.1.U2.M1)", "Light Soil, Damp 12in", "Conc HW 140lb 4in (HF-C5)", "Carpet & Rubber Pad (CP02)") "EL7 UFLyrs (G.S3.U10)" = LAYERS MATERIAL = ("EL7 UFMat (G.S3.U10.M1)", "Light Soil, Damp 12in", "Conc HW 140lb 4in (HF-C5)", "Carpet & Rubber Pad (CP02)") "EL7 UFLyrs (G.N4.U11)" = LAYERS MATERIAL = ("EL7 UFMat (G.N4.U11.M1)", "Light Soil, Damp 12in", "Conc HW 140lb 4in (HF-C5)", "Carpet & Rubber Pad (CP02)") "EL8 UFLvrs (G.W3.U10)" = LAYERS MATERIAL = ("EL8 UFMat (G.W3.U10.M1)", "Light Soil, Damp 12in", "Conc HW 140lb 4in (HF-C5)", "Carpet & Rubber Pad (CP02)") "EL8 UFLyrs (G.E4.U11)" = LAYERS MATERIAL = ("EL8 UFMat (G.E4.U11.M1)", "Light Soil, Damp 12in", "Conc HW 140lb 4in (HF-C5)", "Carpet & Rubber Pad (CP02)") "Floor aby Crawl Space" = CONSTRUCTION TYPE = LAYERS LAYERS = "Floor abv Crawl Space Lyr" "Crawl Space Floor" = CONSTRUCTION TYPE = LAYERS LAYERS = "Crawl Space Floor Lyr" "Crawl Space Wall" = CONSTRUCTION TYPE = LAYERS = "Crawl Space Wall Lyr" LAYERS "Garage Int Wall" = CONSTRUCTION TYPE = LAYERS LAYERS = "Garage Int Wall Lyr" "Garage Ext Wall" = CONSTRUCTION TYPE = LAYERS LAYERS = "Garage Ext Wall Lyr" "EL1 EWall Construction" = CONSTRUCTION TYPE = LAYERS ABSORPTANCE = 0.6 ROUGHNESS = 1 LAYERS = "EL1 EWall Cons Layers" ..

"EL1 Roof Construction" = CONSTRUCTION TYPF = LAYERS ABSORPTANCE = 0.88 ROUGHNESS = 2 LAYERS = "EL1 Roof Cons Layers" "EL1 IWall Construction" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL1 IWall Cons Lavers" "EL1 IFIr Construction" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL1 IFIr Cons Layers" "EL2 EWall Construction" = CONSTRUCTION TYPE = LAYERS ABSORPTANCE = 0.6 ROUGHNESS = 1 LAYERS = "EL2 EWall Cons Lavers" "EL2 Roof Construction" = CONSTRUCTION = LAYERS TYPE ABSORPTANCE = 0.88 ROUGHNESS = 2 LAYERS = "EL2 Roof Cons Layers" "EL2 IWall Construction" = CONSTRUCTION TYPE = LAYERS = "EL2 IWall Cons Layers" LAYERS "EL2 IFIr Construction" = CONSTRUCTION TYPE = LAYERS = "EL2 IFIr Cons Layers" LAYERS "EL2 GFIr Construction" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL2 GFIr Cons Layers" "EL2 AFIr Construction" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL2 AFIr Cons Layers" "EL3 EWall Construction" = CONSTRUCTION TYPE = LAYERS ABSORPTANCE = 0.6 ROUGHNESS = 1 LAYERS = "EL3 EWall Cons Layers" "EL3 Roof Construction" = CONSTRUCTION TYPE = LAYERS ABSORPTANCE = 0.88 ROUGHNESS = 2 = "EL3 Roof Cons Layers" LAYERS "EL3 IWall Construction" = CONSTRUCTION TYPE = LAYERS

LAYERS = "EL3 IWall Cons Lavers" "EL3 IFIr Construction" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL3 IFIr Cons Layers" "EL4 EWall Construction" = CONSTRUCTION TYPE = LAYERS ABSORPTANCE = 0.6 ROUGHNESS = 1 LAYERS = "EL4 EWall Cons Layers" "EL4 Roof Construction" = CONSTRUCTION TYPE = LAYERS ABSORPTANCE = 0.88 ROUGHNESS = 2 LAYERS = "EL4 Roof Cons Layers" "EL4 IWall Construction" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL4 IWall Cons Layers" "EL4 IFIr Construction" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL4 IFIr Cons Layers" "EL5 EWall Construction" = CONSTRUCTION TYPE = LAYERS ABSORPTANCE = 0.6 ROUGHNESS = 1 LAYERS = "EL5 EWall Cons Lavers" "EL5 Roof Construction" = CONSTRUCTION TYPE = LAYERS ABSORPTANCE = 0.88 ROUGHNESS = 2 LAYERS = "EL5 Roof Cons Layers" "EL5 IWall Construction" = CONSTRUCTION TYPE = LAYERS = "EL5 IWall Cons Layers" LAYERS "EL5 IFIr Construction" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL5 IFIr Cons Lavers" "EL5 GFIr Construction" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL5 GFIr Cons Layers" "EL5 AFIr Construction" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL5 AFIr Cons Layers" "EL6 EWall Construction" = CONSTRUCTION TYPE = LAYERS

```
ABSORPTANCE = 0.6
 ROUGHNESS = 1
 LAYERS = "EL6 EWall Cons Lavers"
"EL6 Roof Construction" = CONSTRUCTION
 TYPE = LAYERS
 ABSORPTANCE = 0.88
 ROUGHNESS = 2
 LAYERS
         = "EL6 Roof Cons Lavers"
"EL6 IWall Construction" = CONSTRUCTION
 TYPE = LAYERS
           = "EL6 IWall Cons Layers"
 LAYERS
"EL6 IFIr Construction" = CONSTRUCTION
 TYPE
         = LAYERS
 LAYERS = "EL6 IFIr Cons Layers"
"EL7 EWall Construction" = CONSTRUCTION
 TYPE
          = LAYERS
 ABSORPTANCE = 0.6
 ROUGHNESS = 1
 LAYERS = "EL7 EWall Cons Lavers"
"EL7 Roof Construction" = CONSTRUCTION
       = LAYERS
 TYPE
 ABSORPTANCE = 0.88
 ROUGHNESS = 2
 LAYERS = "EL7 Roof Cons Layers"
"EL7 IWall Construction" = CONSTRUCTION
 TYPE = LAYERS
           = "EL7 IWall Cons Layers"
 LAYERS
"EL7 IFIr Construction" = CONSTRUCTION
 TYPE = LAYERS
 LAYERS
           = "EL7 IFIr Cons Layers"
"EL7 AFIr Construction" = CONSTRUCTION
 TYPE = LAYERS
 LAYERS
           = "EL7 AFIr Cons Layers"
"EL8 EWall Construction" = CONSTRUCTION
 TYPE = LAYERS
 ABSORPTANCE = 0.6
 ROUGHNESS = 1
 LAYERS = "EL8 EWall Cons Layers"
"EL8 Roof Construction" = CONSTRUCTION
 TYPE
        = LAYERS
 ABSORPTANCE = 0.88
 ROUGHNESS = 2
           = "EL8 Roof Cons Layers"
 LAYERS
"EL8 IWall Construction" = CONSTRUCTION
 TYPE
         = LAYERS
```

LAYERS = "EL8 IWall Cons Layers" "EL8 IFIr Construction" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL8 IFIr Cons Layers" "EL8 AFIr Construction" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL8 AFIr Cons Lavers" "EL1 UFCons (G.1.U2)" = CONSTRUCTION TYPE = LAYERS = "EL1 UFLyrs (G.1.U2)" LAYERS "EL3 UFCons (G.1.U2)" = CONSTRUCTION TYPE = LAYERS = "EL3 UFLyrs (G.1.U2)" LAYERS "EL4 UFCons (G.1.U2)" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL4 UFLyrs (G.1.U2)" "EL6 UFCons (G.1.U2)" = CONSTRUCTION = LAYERS TYPE LAYERS = "EL6 UFLyrs (G.1.U2)" "EL7 UFCons (G.S3.U10)" = CONSTRUCTION TYPE = LAYERS = "EL7 UFLyrs (G.S3.U10)" LAYERS "EL7 UFCons (G.N4.U11)" = CONSTRUCTION TYPE = LAYERS = "EL7 UFLyrs (G.N4.U11)" LAYERS "EL8 UFCons (G.W3.U10)" = CONSTRUCTION TYPE = LAYERS = "EL8 UFLyrs (G.W3.U10)" LAYERS "EL8 UFCons (G.E4.U11)" = CONSTRUCTION TYPE = LAYERS LAYERS = "EL8 UFLyrs (G.E4.U11)" .. \$ -\$ Glass Type Codes \$ -----\$ ----_____ \$ Glass Types

\$ ------

"EL2 Window Type #1 GT" = GLASS-TYPE TYPE = SHADING-COEF

```
SHADING-COEF = {#pa("Window SC")}
 GLASS-CONDUCT = \{1/(1/\#pa("Window U-Value")-0.2)\}
 VIS-TRANS = 0.81
"EL5 Window Type #1 GT" = GLASS-TYPE
 TYPE = SHADING-COEF
 SHADING-COEF = {#pa("Window SC")}
 GLASS-CONDUCT = \{1/(1/\#pa("Window U-Value")-0.2)\}
 VIS-TRANS = 0.81
"EL7 Window Type #1 GT" = GLASS-TYPE
 TYPE = SHADING-COEF
 SHADING-COEF = {#pa("Window SC")}
 GLASS-CONDUCT = \{1/(1/\#pa("Window U-Value")-0.2)\}
 VIS-TRANS = 0.81
"EL8 Window Type #1 GT" = GLASS-TYPE
 TYPE = SHADING-COEF
 SHADING-COEF = {#pa("Window SC")}
 GLASS-CONDUCT = \{1/(1/\#pa("Window U-Value")-0.2)\}
 VIS-TRANS
           = 0.81
$ -----
         $
 Window Layers
$ -----
$ -----
 Lamps / Luminaries / Lighting Systems
$
```

\$ ------ Lamps / Luminanes / Lighting System

\$ ------\$ Day Schedules \$ ------

"EL1 Occ-1 S1 AII" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) ... "EL1 Occ-1 S2 AII" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) ... "EL1 Occ-1 S3 AII" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) ... "EL1 ILt-1 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION

VALUES = (0.0364, 0.0247, 0.0192, 0.0172, 0.0157, 0.0181, 0.0229, 0.0298, 0.0361, 0.042, 0.0456, 0.0463, 0.0462, 0.047, 0.0483, 0.0473, 0.0464, 0.0485, 0.0638, 0.0897, 0.1032, 0.0963, 0.0777, 0.0544) "EL1 ILt-1 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0297, 0.0192, 0.015, 0.0145, 0.0159, 0.0213, 0.0287, 0.0319, 0.033, 0.0344, 0.0371, 0.0376, 0.0375, 0.0385, 0.0389, 0.0382, 0.0385, 0.0425, 0.0598, 0.0882, 0.1031, 0.0949, 0.0749, 0.0501) "EL1 ILt-1 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL1 ILt-1 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0364, 0.0247, 0.0192, 0.0172, 0.0157, 0.0181, VALUES 0.0229, 0.0298, 0.0361, 0.042, 0.0456, 0.0463, 0.0462, 0.047, 0.0483, 0.0473, 0.0464, 0.0485, 0.0638, 0.0897, 0.1032, 0.0963, 0.0777.0.0544) "EL1 ILt-1 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0267, 0.0191, 0.0146, 0.013, 0.0121, 0.0146, 0.0196, VALUES 0.0257. 0.0318. 0.0364. 0.0389. 0.0388. 0.0382. 0.0383. 0.0399. 0.04, 0.0394, 0.04, 0.047, 0.0661, 0.0824, 0.0804, 0.0636, 0.0412) "EL1 ILt-1 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0237, 0.0164, 0.0127, 0.0123, 0.0137, 0.0197, 0.0273, 0.0282, 0.0298, 0.032, 0.0342, 0.0337, 0.0333, 0.0337, 0.036, 0.0359, &D, 0.038, 0.047, 0.0691, 0.0864, 0.0823, 0.063, 0.0399) "EL1 ILt-1 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL1 ILt-1 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0267, 0.0191, 0.0146, 0.013, 0.0121, 0.0146, 0.0196, VALUES 0.0257, 0.0318, 0.0364, 0.0389, 0.0388, 0.0382, 0.0383, 0.0399, 0.04, 0.0394, 0.04, 0.047, 0.0661, 0.0824, 0.0804, 0.0636, 0.0412) "EL1 ILt-1 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0318, 0.0218, 0.0164, 0.0148, 0.0139, 0.0166, 0.0222, 0.0298, 0.0352, 0.0397, 0.042, 0.0419, 0.0421, 0.0423, 0.0439, 0.0433, 0.0423, 0.044, 0.0576, 0.0815, 0.0955, 0.0892, 0.0712, 0.0479) "EL1 ILt-1 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0259, 0.0176, 0.0141, 0.0137, 0.0151, 0.0219,

0.0298, 0.0322, 0.0325, 0.0335, 0.0352, 0.0354, 0.0353, 0.0359, 0.0369. 0.037. &D. 0.0404. 0.0573. 0.083. 0.0986. 0.0914. 0.0701. 0.0446) "EL1 ILt-1 S3 HDD" = DAY-SCHEDULE-PD TYPF = FRACTION VALUES = (0) "EL1 ILt-1 S3 CDD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0318, 0.0218, 0.0164, 0.0148, 0.0139, 0.0166,0.0222, 0.0298, 0.0352, 0.0397, 0.042, 0.0419, 0.0421, 0.0423, 0.0439, 0.0433, 0.0423, 0.044, 0.0576, 0.0815, 0.0955, 0.0892, 0.0712, 0.0479) "EL2 Occ-2 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0, &D, &D, &D, &D, &D, 0.5, 0.33, &D, &D, &D, &D, &D, &D. &D. &D. &D. &D. 1. &D. &D. &D. 0.5. 0) "EL2 Occ-2 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0, &D, &D, &D, &D, &D, &D, 0.5, 0.67, &D, &D, &D, &D, &D, &D, &D, &D, 1, &D, &D, &D, &D, 0.5, 0) "EL2 Occ-2 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Occ-2 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0, &D, &D, &D, &D, &D, &D, 0.5, 0.67, &D, &D, &D, &D, &D, &D, &D, &D, 1, &D, &D, &D, &D, 0.5, 0) "EL2 Occ-2 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0, &D, &D, &D, &D, &D, 0.5, 0.33, &D, 1, &D, &D, &D, 0.5, 0) "EL2 Occ-2 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION = (0, &D, &D, &D, &D, &D, &D, 0.5, 0.67, &D, &D, &D, &D, VALUES &D, &D, &D, &D, 1, &D, &D, &D, &D, 0.5, 0) "EL2 Occ-2 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL2 Occ-2 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0, &D, &D, &D, &D, &D, &D, 0.5, 0.67, &D, &D, &D, &D, &D, &D, &D, &D, 1, &D, &D, &D, &D, 0.5, 0) "EL2 Occ-2 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0, &D, &D, &D, &D, &D, 0.5, 0.33, &D, &D, &D, &D, &D,

&D, &D, &D, &D, &D, 1, &D, &D, &D, 0.5, 0) "EL2 Occ-2 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0, &D, &D, &D, &D, &D, &D, 0.5, 0.67, &D, &D, &D, &D, &D, &D, &D, &D, 1, &D, &D, &D, &D, 0.5, 0) "EL2 Occ-2 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL2 Occ-2 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0, &D, &D, &D, &D, &D, &D, 0.5, 0.67, &D, &D, &D, &D, &D. &D. &D. &D. 1. &D. &D. &D. &D. 0.5. 0) "EL2 Msc-2 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, VALUES 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "EL2 Msc-2 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, VALUES 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "EL2 Msc-2 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL2 Msc-2 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, VALUES 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "EL2 Msc-2 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "EL2 Msc-2 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "EL2 Msc-2 S2 HDD" = DAY-SCHEDULE-PD

TYPE = FRACTION VALUES =(0)"EL2 Msc-2 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, VALUES 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "EL2 Msc-2 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, VALUES 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "EL2 Msc-2 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "EL2 Msc-2 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL2 Msc-2 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "EL2 Ckg-2 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.007, &D, 0.0035, &D, 0.007, 0.0105, 0.0247, 0.0424, 0.046, 0.048, 0.0424, 0.0495, 0.0565, 0.046, 0.0438, 0.0565, 0.0919, 0.1499, 0.1167, 0.06, 0.0353, 0.0247, 0.0155, 0.0105) "EL2 Ckg-2 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.007, &D, 0.0035, &D, 0.007, 0.0105, 0.0247, 0.0424, 0.046, 0.048, 0.0424, 0.0495, 0.0565, 0.046, 0.0438, 0.0565, 0.0919, 0.1499, 0.1167, 0.06, 0.0353, 0.0247, 0.0155, 0.0105) "EL2 Ckg-2 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Ckg-2 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.007, &D, 0.0035, &D, 0.007, 0.0105, 0.0247, 0.0424, VALUES 0.046, 0.048, 0.0424, 0.0495, 0.0565, 0.046, 0.0438, 0.0565, 0.0919, 0.1499, 0.1167, 0.06, 0.0353, 0.0247, 0.0155, 0.0105)

"EL2 Cka-2 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.007, &D, 0.0035, &D, 0.007, 0.0105, 0.0247, 0.0424, VALUES 0.046, 0.048, 0.0424, 0.0495, 0.0565, 0.046, 0.0438, 0.0565, 0.0919, 0.1499, 0.1167, 0.06, 0.0353, 0.0247, 0.0155, 0.0105) "EL2 Ckg-2 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.007, &D, 0.0035, &D, 0.007, 0.0105, 0.0247, 0.0424, 0.046, 0.048, 0.0424, 0.0495, 0.0565, 0.046, 0.0438, 0.0565, 0.0919. 0.1499, 0.1167, 0.06, 0.0353, 0.0247, 0.0155, 0.0105) "EL2 Ckg-2 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Ckg-2 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.007, &D, 0.0035, &D, 0.007, 0.0105, 0.0247, 0.0424, 0.046, 0.048, 0.0424, 0.0495, 0.0565, 0.046, 0.0438, 0.0565, 0.0919, 0.1499, 0.1167, 0.06, 0.0353, 0.0247, 0.0155, 0.0105) "EL2 Ckg-2 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.007, &D, 0.0035, &D, 0.007, 0.0105, 0.0247, 0.0424, 0.046, 0.048, 0.0424, 0.0495, 0.0565, 0.046, 0.0438, 0.0565, 0.0919, 0.1499, 0.1167, 0.06, 0.0353, 0.0247, 0.0155, 0.0105) "EL2 Ckg-2 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.007, &D, 0.0035, &D, 0.007, 0.0105, 0.0247, 0.0424, 0.046, 0.048, 0.0424, 0.0495, 0.0565, 0.046, 0.0438, 0.0565, 0.0919, 0.1499. 0.1167. 0.06. 0.0353. 0.0247. 0.0155. 0.0105) "EL2 Ckg-2 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Ckg-2 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.007, &D, 0.0035, &D, 0.007, 0.0105, 0.0247, 0.0424, VALUES 0.046, 0.048, 0.0424, 0.0495, 0.0565, 0.046, 0.0438, 0.0565, 0.0919, 0.1499, 0.1167, 0.06, 0.0353, 0.0247, 0.0155, 0.0105) "EL2 Prc-2 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Prc-2 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168)

"FL2 Prc-2 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Prc-2 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Prc-2 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Prc-2 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Prc-2 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Prc-2 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486. 0.0729. 0.086. 0.0841. 0.0748. 0.0673. 0.0598. 0.0523. 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Prc-2 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Prc-2 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Prc-2 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Prc-2 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Off-2 S1 WD" = DAY-SCHEDULE-PD

TYPE = FRACTION VALUES = (0.037, 0.035, 0.034, &D, 0.032, 0.036, 0.042, 0.044, 0.037, 0.032, 0.033, &D, 0.032, 0.033, 0.035, 0.037, 0.044, 0.053, 0.058, 0.06, 0.062, 0.06, 0.052, 0.045) "EL2 Off-2 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.037, 0.035, 0.034, &D, 0.032, 0.036, 0.042, 0.044, 0.037, 0.032, 0.033, &D, 0.032, 0.033, 0.035, 0.037, 0.044, 0.053, 0.058, 0.06, 0.062, 0.06, 0.052, 0.045) "EL2 Off-2 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Off-2 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.037, 0.035, 0.034, &D, 0.032, 0.036, 0.042, 0.044, 0.037, 0.032, 0.033, &D. 0.032, 0.033, 0.035, 0.037, 0.044, 0.053, 0.058, 0.06, 0.062, 0.06, 0.052, 0.045) "EL2 Off-2 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.037, 0.035, 0.034, &D, 0.032, 0.036, 0.042, 0.044, 0.037, 0.032, 0.033, &D, 0.032, 0.033, 0.035, 0.037, 0.044, 0.053, 0.058, 0.06, 0.062, 0.06, 0.052, 0.045) "EL2 Off-2 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.037, 0.035, 0.034, &D, 0.032, 0.036, 0.042, 0.044, 0.037. 0.032. 0.033. &D. 0.032. 0.033. 0.035. 0.037. 0.044. 0.053. 0.058, 0.06, 0.062, 0.06, 0.052, 0.045) "EL2 Off-2 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Off-2 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.037, 0.035, 0.034, &D, 0.032, 0.036, 0.042, 0.044, VALUES 0.037, 0.032, 0.033, &D, 0.032, 0.033, 0.035, 0.037, 0.044, 0.053, 0.058, 0.06, 0.062, 0.06, 0.052, 0.045) "EL2 Off-2 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.037, 0.035, 0.034, &D, 0.032, 0.036, 0.042, 0.044, VALUES 0.037, 0.032, 0.033, &D, 0.032, 0.033, 0.035, 0.037, 0.044, 0.053, 0.058, 0.06, 0.062, 0.06, 0.052, 0.045) "EL2 Off-2 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.037, 0.035, 0.034, &D, 0.032, 0.036, 0.042, 0.044, 0.037, 0.032, 0.033, &D, 0.032, 0.033, 0.035, 0.037, 0.044, 0.053, 0.058, 0.06, 0.062, 0.06, 0.052, 0.045)

"EL2 Off-2 S3 HDD" = DAY-SCHEDULE-PD

TYPE = FRACTION VALUES =(0)"EL2 Off-2 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.037, 0.035, 0.034, &D, 0.032, 0.036, 0.042, 0.044, VALUES 0.037, 0.032, 0.033, &D, 0.032, 0.033, 0.035, 0.037, 0.044, 0.053, 0.058, 0.06, 0.062, 0.06, 0.052, 0.045) "EL2 Mtr-2 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Mtr-2 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Mtr-2 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL2 Mtr-2 S1 CDD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Mtr-2 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Mtr-2 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Mtr-2 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Mtr-2 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Mtr-2 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224,

0.0486. 0.0729. 0.086. 0.0841. 0.0748. 0.0673. 0.0598. 0.0523. 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Mtr-2 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486. 0.0729. 0.086. 0.0841. 0.0748. 0.0673. 0.0598. 0.0523. 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Mtr-2 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Mtr-2 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 SCR-2 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (1) "EL2 SCR-2 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (1) "EL2 SCR-2 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 SCR-2 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (1) "EL2 SCR-2 S2 WD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (1) "EL2 SCR-2 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION = (1) VALUES "EL2 SCR-2 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 SCR-2 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (1) "EL2 SCR-2 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (1) "EL2 SCR-2 S3 WEH" = DAY-SCHEDULE-PD

```
TYPE
             = FRACTION
 VALUES
              =(1)
"EL2 SCR-2 S3 HDD" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
              = (0)
"EL2 SCR-2 S3 CDD" = DAY-SCHEDULE-PD
 TYPE
            = FRACTION
 VALUES
              =(1)
"EL2 GndFir 2 CookPrc Gas S1 WD" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
               = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239,
    0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468,
     0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214,
    0.0128)
"EL2 GndFlr 2 CookPrc Gas S1 WEH" = DAY-SCHEDULE-PD
 TYPE
              = FRACTION
 VALUES
               = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239,
    0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468,
    0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214,
    0.0128)
"EL2 GndFir 2 CookPrc Gas S1 HDD" = DAY-SCHEDULE-PD
 TYPE
            = FRACTION
 VALUES
              = (0)
"EL2 GndFir 2 CookPrc Gas S1 CDD" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
               = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239,
    0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468,
    0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214,
    0.0128)
"EL2 GndFir 2 CookPrc Gas S2 WD" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
               = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239,
    0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468,
    0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214,
    0.0128)
"EL2 GndFlr 2 CookPrc Gas S2 WEH" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
               = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239,
    0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468,
    0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214,
    0.0128)
"EL2 GndFlr 2 CookPrc Gas S2 HDD" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
              = (0)
"EL2 GndFir 2 CookPrc Gas S2 CDD" = DAY-SCHEDULE-PD
 TYPE
            = FRACTION
```

VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL2 GndFlr 2 CookPrc Gas S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL2 GndFlr 2 CookPrc Gas S3 WEH" = DAY-SCHEDULE-PD = FRACTION TYPF VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL2 GndFlr 2 CookPrc Gas S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL2 GndFlr 2 CookPrc Gas S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, VALUES 0.0446. 0.0557. 0.0617. 0.0574. 0.0586. 0.0604. 0.051. 0.0468. 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL2 GndFir 2 MtrsPrc Elc S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486. 0.0729. 0.086. 0.0841. 0.0748. 0.0673. 0.0598. 0.0523. 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 GndFlr 2 MtrsPrc Elc S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 GndFlr 2 MtrsPrc Elc S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL2 GndFir 2 MtrsPrc Elc S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 GndFlr 2 MtrsPrc Elc S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523,

0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 GndFir 2 MtrsPrc Elc S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 GndFir 2 MtrsPrc Elc S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL2 GndFir 2 MtrsPrc Elc S2 CDD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 GndFir 2 MtrsPrc Elc S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 GndFir 2 MtrsPrc Elc S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 GndFir 2 MtrsPrc Elc S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL2 GndFir 2 MtrsPrc Elc S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL2 Occ-1 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (1, &D, &D, &D, &D, &D, 0.5, 0.33, 0, &D, (0.5, 1) "EL2 Occ-1 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES &D, &D, &D, &D, &D, &D, &D, 0.5, 1) "EL2 Occ-1 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Occ-1 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION

VALUES &D, &D, &D, &D, &D, &D, &D, 0.5, 1) "EL2 Occ-1 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (1, &D, &D, &D, &D, &D, 0.5, 0.33, 0, &D, &D, &D, &D, VALUES &D. &D. &D. &D. &D. &D. &D. &D. &D. (0.5, 1) "EL2 Occ-1 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (1, &D, &D, &D, &D, &D, &D, 0.5, 0, &D, 0.5, 1) "EL2 Occ-1 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0) "EL2 Occ-1 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES &D, &D, &D, &D, &D, &D, &D, 0.5, 1) "EL2 Occ-1 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (1, &D, &D, &D, &D, &D, 0.5, 0.33, 0, &D, &D, &D, &D, VALUES &D, &D, &D, &D, &D, &D, &D, &D, 0.5, 1) "EL2 Occ-1 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (1, &D, &D, &D, &D, &D, &D, 0.5, 0, &D, 0.5, 1) "EL2 Occ-1 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL2 Occ-1 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES &D, &D, &D, &D, &D, &D, &D, &D, 0.5, 1) "EL2 Msc-1 S1 All" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Msc-1 S2 AII" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL2 Msc-1 S3 AII" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0) "EL2 Ckg-1 S1 All" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0)

```
"EL2 Cka-1 S2 All" = DAY-SCHEDULE-PD
 TYPE
          = FRACTION
 VALUES
            =(0)
"EL2 Ckg-1 S3 All" = DAY-SCHEDULE-PD
 TYPE
          = FRACTION
 VALUES
            = (0)
"EL2 Prc-1 S1 AII" = DAY-SCHEDULE-PD
 TYPE
          = FRACTION
 VALUES
             =(0)
"EL2 Prc-1 S2 All" = DAY-SCHEDULE-PD
 TYPE
         = FRACTION
 VALUES
          = (0)
"EL2 Prc-1 S3 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES
           = (0)
"EL2 Mtr-1 S1 All" = DAY-SCHEDULE-PD
 TYPE
          = FRACTION
 VALUES
            = (0)
"EL2 Mtr-1 S2 All" = DAY-SCHEDULE-PD
       = FRACTION
 TYPE
 VALUES
            =(0)
"EL2 Mtr-1 S3 All" = DAY-SCHEDULE-PD
 TYPE
          = FRACTION
 VALUES
            =(0)
"EL2 SCR-1 S1 AII" = DAY-SCHEDULE-PD
 TYPE
          = FRACTION
 VALUES
            = (0)
"EL2 SCR-1 S2 AII" = DAY-SCHEDULE-PD
 TYPE
          = FRACTION
 VALUES
            = (0)
"EL2 SCR-1 S3 AII" = DAY-SCHEDULE-PD
 TYPE = FRACTION
            =(0)
 VALUES
"EL5 GndFlr 5 CookPrc Gas S1 WD" = DAY-SCHEDULE-PD
 TYPE
           = FRACTION
 VALUES
             = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239,
    0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468,
    0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214,
    0.0128)
"EL5 GndFlr 5 CookPrc Gas S1 WEH" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES
            = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239,
    0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468,
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0.0536. 0.077. 0.1134. 0.0921. 0.0559. 0.0401. 0.0327. 0.0214. 0.0128) "EL5 GndFlr 5 CookPrc Gas S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION =(0)VALUES "EL5 GndFlr 5 CookPrc Gas S1 CDD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL5 GndFlr 5 CookPrc Gas S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL5 GndFlr 5 CookPrc Gas S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL5 GndFlr 5 CookPrc Gas S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL5 GndFlr 5 CookPrc Gas S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, VALUES 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL5 GndFlr 5 CookPrc Gas S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL5 GndFlr 5 CookPrc Gas S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL5 GndFlr 5 CookPrc Gas S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)

"EL5 GndElr 5 CookPrc Gas S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446. 0.0557. 0.0617. 0.0574. 0.0586. 0.0604. 0.051. 0.0468. 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL5 GndFir 5 MtrsPrc Elc S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL5 GndFlr 5 MtrsPrc Elc S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL5 GndFir 5 MtrsPrc Elc S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL5 GndFlr 5 MtrsPrc Elc S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL5 GndFlr 5 MtrsPrc Elc S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486. 0.0729. 0.086. 0.0841. 0.0748. 0.0673. 0.0598. 0.0523. 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL5 GndFlr 5 MtrsPrc Elc S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL5 GndFlr 5 MtrsPrc Elc S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL5 GndFir 5 MtrsPrc Elc S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL5 GndFlr 5 MtrsPrc Elc S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523,

```
0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168)
"EL5 GndFir 5 MtrsPrc Elc S3 WEH" = DAY-SCHEDULE-PD
 TYPE
            = FRACTION
 VALUES
              = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224,
     0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523,
    0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168)
"EL5 GndFir 5 MtrsPrc Elc S3 HDD" = DAY-SCHEDULE-PD
 TYPE
           = FRACTION
 VALUES
              =(0)
"EL5 GndFir 5 MtrsPrc Elc S3 CDD" = DAY-SCHEDULE-PD
            = FRACTION
 TYPE
 VALUES
               = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224,
    0.0486. 0.0729. 0.086. 0.0841. 0.0748. 0.0673. 0.0598. 0.0523.
    0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168)
"EL7 Off-3 S1 All" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
              = (0)
"EL7 Off-3 S2 All" = DAY-SCHEDULE-PD
 TYPE
            = FRACTION
 VALUES
              = (0)
"EL7 Off-3 S3 All" = DAY-SCHEDULE-PD
 TYPE
            = FRACTION
 VALUES
              = (0)
"EL7 ZnGrp 2 CookPrc Gas S1 WD" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
               = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239,
    0.0446. 0.0557. 0.0617. 0.0574. 0.0586. 0.0604. 0.051. 0.0468.
    0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214,
    0.0128)
"EL7 ZnGrp 2 CookPrc Gas S1 WEH" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
               = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239,
    0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468,
    0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214,
    0.0128)
"EL7 ZnGrp 2 CookPrc Gas S1 HDD" = DAY-SCHEDULE-PD
 TYPE
            = FRACTION
 VALUES
               =(0)
"EL7 ZnGrp 2 CookPrc Gas S1 CDD" = DAY-SCHEDULE-PD
 TYPE
              = FRACTION
 VALUES
               = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239,
    0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468,
    0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214,
    0.0128)
"EL7 ZnGrp 2 CookPrc Gas S2 WD" = DAY-SCHEDULE-PD
```

TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL7 ZnGrp 2 CookPrc Gas S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL7 ZnGrp 2 CookPrc Gas S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL7 ZnGrp 2 CookPrc Gas S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, VALUES 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL7 ZnGrp 2 CookPrc Gas S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL7 ZnGrp 2 CookPrc Gas S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL7 ZnGrp 2 CookPrc Gas S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"EL7 ZnGrp 2 CookPrc Gas S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL7 ZnGrp 2 MtrsPrc Elc S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168)

"EL7 ZnGrp 2 MtrsPrc Elc S1 WEH" = DAY-SCHEDULE-PD

TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL7 ZnGrp 2 MtrsPrc Elc S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL7 ZnGrp 2 MtrsPrc Elc S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL7 ZnGrp 2 MtrsPrc Elc S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL7 ZnGrp 2 MtrsPrc Elc S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL7 ZnGrp 2 MtrsPrc Elc S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL7 ZnGrp 2 MtrsPrc Elc S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486. 0.0729. 0.086. 0.0841. 0.0748. 0.0673. 0.0598. 0.0523. 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL7 ZnGrp 2 MtrsPrc Elc S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL7 ZnGrp 2 MtrsPrc Elc S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL7 ZnGrp 2 MtrsPrc Elc S3 HDD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES =(0)"EL7 ZnGrp 2 MtrsPrc Elc S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224,

0.0486. 0.0729. 0.086. 0.0841. 0.0748. 0.0673. 0.0598. 0.0523. 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL8 ZnGrp 2 2 CookPrc Gas S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446. 0.0557. 0.0617. 0.0574. 0.0586. 0.0604. 0.051. 0.0468. 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL8 ZnGrp 2 2 CookPrc Gas S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL8 ZnGrp 2 2 CookPrc Gas S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL8 ZnGrp 2 2 CookPrc Gas S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL8 ZnGrp 2 2 CookPrc Gas S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL8 ZnGrp 2 2 CookPrc Gas S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL8 ZnGrp 2 2 CookPrc Gas S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL8 ZnGrp 2 2 CookPrc Gas S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL8 ZnGrp 2 2 CookPrc Gas S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239,

0.0446. 0.0557. 0.0617. 0.0574. 0.0586. 0.0604. 0.051. 0.0468. 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL8 ZnGrp 2 2 CookPrc Gas S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446, 0.0557, 0.0617, 0.0574, 0.0586, 0.0604, 0.051, 0.0468, 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL8 ZnGrp 2 2 CookPrc Gas S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0) VALUES "EL8 ZnGrp 2 2 CookPrc Gas S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0072, 0.0036, &D, 0.0072, 0.0108, 0.0239, 0.0446. 0.0557. 0.0617. 0.0574. 0.0586. 0.0604. 0.051. 0.0468. 0.0536, 0.077, 0.1134, 0.0921, 0.0559, 0.0401, 0.0327, 0.0214, 0.0128) "EL8 ZnGrp 2 2 MtrsPrc Elc S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL8 ZnGrp 2 2 MtrsPrc Elc S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL8 ZnGrp 2 2 MtrsPrc Elc S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL8 ZnGrp 2 2 MtrsPrc Elc S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL8 ZnGrp 2 2 MtrsPrc Elc S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL8 ZnGrp 2 2 MtrsPrc Elc S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168)

"EL8 ZnGrp 2 2 MtrsPrc Elc S2 HDD" = DAY-SCHEDULE-PD TYPF = FRACTION VALUES =(0)"EL8 ZnGrp 2 2 MtrsPrc Elc S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL8 ZnGrp 2 2 MtrsPrc Elc S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL8 ZnGrp 2 2 MtrsPrc Elc S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "EL8 ZnGrp 2 2 MtrsPrc Elc S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "EL8 ZnGrp 2 2 MtrsPrc Elc S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "ZG6-S1 (PVVT) P-Inf S1 AII" = DAY-SCHEDULE-PD TYPE = MULTIPLIER VALUES = (0.5) "ZG6-S1 (PVVT) P-Inf S2 All" = DAY-SCHEDULE-PD TYPE = MULTIPLIER VALUES = (0.5) "ZG6-S1 (PVVT) P-Inf S3 AII" = DAY-SCHEDULE-PD TYPE = MULTIPLIER VALUES = (0.5) "ZG6-S1 (PVVT) C-Inf S1 All" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.5) "ZG6-S1 (PVVT) C-Inf S2 All" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.5) "ZG6-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0.5)...

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"ZG7-S1 (PVVT) P-Inf S1 AII" = DAY-SCHEDULE-PD
 TYPE
          = MULTIPLIER
 VALUES
           = (0.5)
"ZG7-S1 (PVVT) P-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
         =(0.5)
"ZG7-S1 (PVVT) P-Inf S3 AII" = DAY-SCHEDULE-PD
 TYPE
         = MULTIPLIER
 VALUES
           = (0.5)
"ZG7-S1 (PVVT) C-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES = (0.5)
"ZG7-S1 (PVVT) C-Inf S2 All" = DAY-SCHEDULE-PD
         = FRACTION
 TYPE
 VALUES
           = (0.5)
"ZG7-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE
         = FRACTION
 VALUES
           = (0.5)
"ZG8-S1 (PVVT) P-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
            =(0.5)
"ZG8-S1 (PVVT) P-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
         = (0.5)
"ZG8-S1 (PVVT) P-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE
       = MULTIPLIER
           = (0.5)
 VALUES
"ZG8-S1 (PVVT) C-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE
         = FRACTION
 VALUES
           = (0.5)
"ZG8-S1 (PVVT) C-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES = (0.5)
"ZG8-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES = (0.5)
"ZG9-S1 (PVVT) P-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
           = (0.5)
"ZG9-S1 (PVVT) P-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
            = (0.5)
 ...
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"ZG9-S1 (PVVT) P-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE
         = MULTIPLIER
 VALUES
           = (0.5)
"ZG9-S1 (PVVT) C-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES
         =(0.5)
"ZG9-S1 (PVVT) C-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE
         = FRACTION
 VALUES
           = (0.5)
"ZG9-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES = (0.5)
"S1 Sys1 (PVVT) Fan S1 All" = DAY-SCHEDULE-PD
 TYPE
         = ON/OFF/FLAG
 VALUES
           = (1)
"S1 Sys1 (PVVT) Fan S2 All" = DAY-SCHEDULE-PD
 TYPE
         = ON/OFF/FLAG
 VALUES
           = (1)
"S1 Sys1 (PVVT) Fan S3 All" = DAY-SCHEDULE-PD
 TYPE
         = ON/OFF/FLAG
 VALUES
            =(1)
"ZG0-S1 (PVVT) P-Inf S1 AII" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
         = (0.5)
"ZG0-S1 (PVVT) P-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
          = (0.5)
 VALUES
"ZG0-S1 (PVVT) P-Inf S3 AII" = DAY-SCHEDULE-PD
 TYPE
         = MULTIPLIER
 VALUES
           = (0.5)
"ZG0-S1 (PVVT) C-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES = (0.5)
"ZG0-S1 (PVVT) C-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES = (0.5)
"ZG0-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES
           = (0.5)
"ZG1-S1 (PVVT) P-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
            = (0.5)
 ...
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"ZG1-S1 (PVVT) P-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE
          = MULTIPLIER
 VALUES
           = (0.5)
"ZG1-S1 (PVVT) P-Inf S3 AII" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
         =(0.5)
"ZG1-S1 (PVVT) C-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE
         = FRACTION
 VALUES
            = (0.5)
"ZG1-S1 (PVVT) C-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES = (0.5)
"ZG1-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD
         = FRACTION
 TYPE
 VALUES
           = (0.5)
"ZG2-S1 (PVVT) P-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE
         = MULTIPLIER
 VALUES
           =(0.5)
"ZG2-S1 (PVVT) P-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
            =(0.5)
"ZG2-S1 (PVVT) P-Inf S3 AII" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
         = (0.5)
"ZG2-S1 (PVVT) C-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE
        = FRACTION
 VALUES
           = (0.5)
"ZG2-S1 (PVVT) C-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE
         = FRACTION
 VALUES
           = (0.5)
"ZG2-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES = (0.5)
"S2 Svs2 (PVVT) Fan S1 All" = DAY-SCHEDULE-PD
 TYPE = ON/OFF/FLAG
 VALUES = (1)
"S2 Sys2 (PVVT) Fan S2 All" = DAY-SCHEDULE-PD
 TYPE
         = ON/OFF/FLAG
 VALUES
           = (1)
"S2 Sys2 (PVVT) Fan S3 All" = DAY-SCHEDULE-PD
 TYPE = ON/OFF/FLAG
 VALUES
            = (1)
 ...
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"ZG10-S1 (PVVT) P-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE
           = MULTIPLIER
 VALUES
            = (0.5)
"ZG10-S1 (PVVT) P-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
           = (0.5)
"ZG10-S1 (PVVT) P-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE
          = MULTIPLIER
 VALUES
            = (0.5)
"ZG10-S1 (PVVT) C-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES
            = (0.5)
"ZG10-S1 (PVVT) C-Inf S2 AII" = DAY-SCHEDULE-PD
          = FRACTION
 TYPE
 VALUES
            =(0.5)
"ZG10-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE
          = FRACTION
 VALUES
            = (0.5)
"ZG11-S1 (PVVT) P-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE
          = MULTIPLIER
 VALUES
            =(0.5)
"ZG11-S1 (PVVT) P-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE
          = MULTIPLIER
 VALUES
            = (0.5)
"ZG11-S1 (PVVT) P-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE
          = MULTIPLIER
 VALUES
           = (0.5)
"ZG11-S1 (PVVT) C-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE
          = FRACTION
 VALUES
            = (0.5)
"ZG11-S1 (PVVT) C-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE
         = FRACTION
 VALUES = (0.5)
"ZG11-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE
          = FRACTION
 VALUES
            = (0.5)
"ZG12-S1 (PVVT) P-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE
          = MULTIPLIER
 VALUES
            = (0.5)
"ZG12-S1 (PVVT) P-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
            =(0.5)
 ...
```

```
"ZG12-S1 (PVVT) P-Inf S3 All" = DAY-SCHEDULE-PD
 TYPF
          = MULTIPLIER
 VALUES
           = (0.5)
"ZG12-S1 (PVVT) C-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES
           = (0.5)
"ZG12-S1 (PVVT) C-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE
         = FRACTION
 VALUES
            = (0.5)
"ZG12-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES
           = (0.5)
"ZG13-S1 (PVVT) P-Inf S1 All" = DAY-SCHEDULE-PD
          = MULTIPLIER
 TYPE
 VALUES
            =(0.5)
"ZG13-S1 (PVVT) P-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE
          = MULTIPLIER
 VALUES
            = (0.5)
"ZG13-S1 (PVVT) P-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE
         = MULTIPLIER
 VALUES
            =(0.5)
"ZG13-S1 (PVVT) C-Inf S1 AII" = DAY-SCHEDULE-PD
 TYPE
          = FRACTION
 VALUES
         = (0.5)
"ZG13-S1 (PVVT) C-Inf S2 All" = DAY-SCHEDULE-PD
         = FRACTION
 TYPE
 VALUES
           = (0.5)
"ZG13-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE
          = FRACTION
 VALUES
            = (0.5)
"S3 Sys3 (PVVT) Fan S1 All" = DAY-SCHEDULE-PD
 TYPE
         = ON/OFF/FLAG
 VALUES
           = (1)
"S3 Sys3 (PVVT) Fan S2 All" = DAY-SCHEDULE-PD
 TYPE = ON/OFF/FLAG
 VALUES = (1)
"S3 Sys3 (PVVT) Fan S3 All" = DAY-SCHEDULE-PD
 TYPE
          = ON/OFF/FLAG
 VALUES
           = (1)
"ZG3-S1 (PVVT) P-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
            =(0.5)
 ...
```

```
"ZG3-S1 (PVVT) P-Inf S2 AII" = DAY-SCHEDULE-PD
 TYPE
         = MULTIPLIER
 VALUES
           = (0.5)
"ZG3-S1 (PVVT) P-Inf S3 AII" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
         =(0.5)
"ZG3-S1 (PVVT) C-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES
           = (0.5)
"ZG3-S1 (PVVT) C-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES = (0.5)
"ZG3-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD
         = FRACTION
 TYPE
 VALUES
           =(0.5)
"ZG4-S1 (PVVT) P-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE
         = MULTIPLIER
 VALUES
           =(0.5)
"ZG4-S1 (PVVT) P-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
            =(0.5)
"ZG4-S1 (PVVT) P-Inf S3 AII" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
         = (0.5)
"ZG4-S1 (PVVT) C-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE
        = FRACTION
           = (0.5)
 VALUES
"ZG4-S1 (PVVT) C-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE
         = FRACTION
 VALUES
           = (0.5)
"ZG4-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE = FRACTION
 VALUES = (0.5)
"ZG5-S1 (PVVT) P-Inf S1 All" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES = (0.5)
"ZG5-S1 (PVVT) P-Inf S2 AII" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
           = (0.5)
"ZG5-S1 (PVVT) P-Inf S3 AII" = DAY-SCHEDULE-PD
 TYPE = MULTIPLIER
 VALUES
            = (0.5)
 ...
```

```
"ZG5-S1 (PVVT) C-Inf S1 All" = DAY-SCHEDULE-PD
 TYPF
             = FRACTION
 VALUES
               =(0.5)
"ZG5-S1 (PVVT) C-Inf S2 All" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
             =(0.5)
"ZG5-S1 (PVVT) C-Inf S3 All" = DAY-SCHEDULE-PD
 TYPE
            = FRACTION
 VALUES
              =(0.5)
"S4 Sys4 (PVVT) Fan S1 All" = DAY-SCHEDULE-PD
 TYPE
            = ON/OFF/FLAG
 VALUES
             =(1)
"S4 Svs4 (PVVT) Fan S2 All" = DAY-SCHEDULE-PD
 TYPE
            = ON/OFF/FLAG
 VALUES
              =(1)
"S4 Sys4 (PVVT) Fan S3 All" = DAY-SCHEDULE-PD
 TYPE
            = ON/OFF/FLAG
 VALUES
              =(1)
"DHW SF2 R-Lp Prc1 S1 WD" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
              = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515,
    0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292,
    0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292,
    0.0209)
"DHW SF2 R-Lp Prc1 S1 WEH" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
               = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515,
    0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292,
    0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292,
    0.0209)
"DHW SF2 R-Lp Prc1 S1 HDD" = DAY-SCHEDULE-PD
 TYPE
            = FRACTION
 VALUES
              =(0)
"DHW SF2 R-Lp Prc1 S1 CDD" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
               = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515,
    0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292,
    0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292,
    0.0209)
"DHW SF2 R-Lp Prc1 S2 WD" = DAY-SCHEDULE-PD
 TYPE
             = FRACTION
 VALUES
               = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515,
    0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292,
    0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292,
    0.0209)
 ..
```

"DHW SF2 R-Lp Prc1 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF2 R-Lp Prc1 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2 R-Lp Prc1 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF2 R-Lp Prc1 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF2 R-Lp Prc1 S3 WEH" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF2 R-Lp Prc1 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2 R-Lp Prc1 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, VALUES 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF2 R-Lp Prc2 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2 R-Lp Prc2 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386)

"DHW SF2 R-Lp Prc2 S1 HDD" = DAY-SCHEDULE-PD

TYPE = FRACTION VALUES =(0)"DHW SF2 R-Lp Prc2 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2 R-Lp Prc2 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2 R-Lp Prc2 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2 R-Lp Prc2 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2 R-Lp Prc2 S2 CDD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2 R-Lp Prc2 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579. 0.0657. 0.0579. 0.0464. 0.0348. 0.0309. 0.0232. &D. &D. 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2 R-Lp Prc2 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2 R-Lp Prc2 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2 R-Lp Prc2 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, VALUES 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2 R-Lp Prc3 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425,

0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2 R-Lp Prc3 S1 WEH" = DAY-SCHEDULE-PD TYPF = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2 R-Lp Prc3 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0) VALUES "DHW SF2 R-Lp Prc3 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2 R-Lp Prc3 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2 R-Lp Prc3 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2 R-Lp Prc3 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2 R-Lp Prc3 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2 R-Lp Prc3 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, VALUES 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2 R-Lp Prc3 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION

VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2 R-Lp Prc3 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF2 R-Lp Prc3 S3 CDD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2 R-Lp Prc4 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, VALUES 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2 R-Lp Prc4 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2 R-Lp Prc4 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2 R-Lp Prc4 S1 CDD" = DAY-SCHEDULE-PD = FRACTION TYPE = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, VALUES 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2 R-Lp Prc4 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307. 0.058. 0.0648. 0.0563. 0.0478. 0.0409. 0.0461. 0.0375. 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2 R-Lp Prc4 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2 R-Lp Prc4 S2 HDD" = DAY-SCHEDULE-PD

TYPE = FRACTION VALUES =(0)"DHW SF2 R-Lp Prc4 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375. 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2 R-Lp Prc4 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, VALUES 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2 R-Lp Prc4 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2 R-Lp Prc4 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2 R-Lp Prc4 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2 R-Lp Prc5 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2 R-Lp Prc5 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2 R-Lp Prc5 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF2 R-Lp Prc5 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168)

"DHW SF2 R-Lp Prc5 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486. 0.0729. 0.086. 0.0841. 0.0748. 0.0673. 0.0598. 0.0523. 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2 R-Lp Prc5 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2 R-Lp Prc5 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF2 R-Lp Prc5 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2 R-Lp Prc5 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2 R-Lp Prc5 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2 R-Lp Prc5 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF2 R-Lp Prc5 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2-2 R-Lp Prc1 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, VALUES 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF2-2 R-Lp Prc1 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515,0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292,

0.0252. 0.0262. 0.0301. 0.0389. 0.0422. &D. 0.0418. 0.0409. 0.0292. 0.0209) "DHW SF2-2 R-Lp Prc1 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2-2 R-Lp Prc1 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF2-2 R-Lp Prc1 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292. 0.0209) "DHW SF2-2 R-Lp Prc1 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF2-2 R-Lp Prc1 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2-2 R-Lp Prc1 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515,0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF2-2 R-Lp Prc1 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, VALUES 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF2-2 R-Lp Prc1 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF2-2 R-Lp Prc1 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)

"DHW SF2-2 R-Lp Prc1 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, VALUES 0.1176. 0.1166. 0.0948. 0.0743. 0.0598. 0.0471. 0.034. 0.0292. 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF2-2 R-Lp Prc2 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2-2 R-Lp Prc2 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2-2 R-Lp Prc2 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2-2 R-Lp Prc2 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2-2 R-Lp Prc2 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579. 0.0657. 0.0579. 0.0464. 0.0348. 0.0309. 0.0232. &D. &D. 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2-2 R-Lp Prc2 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2-2 R-Lp Prc2 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2-2 R-Lp Prc2 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2-2 R-Lp Prc2 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D,

0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2-2 R-Lp Prc2 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2-2 R-Lp Prc2 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2-2 R-Lp Prc2 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF2-2 R-Lp Prc3 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431. 0.0482. 0.0652. 0.0748. 0.0692. 0.0567. 0.0482. 0.0397. 0.0272) "DHW SF2-2 R-Lp Prc3 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2-2 R-Lp Prc3 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2-2 R-Lp Prc3 S1 CDD" = DAY-SCHEDULE-PD = FRACTION TYPE = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, VALUES 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2-2 R-Lp Prc3 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2-2 R-Lp Prc3 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272)

"DHW SF2-2 R-Lp Prc3 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0) VALUES "DHW SF2-2 R-Lp Prc3 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2-2 R-Lp Prc3 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2-2 R-Lp Prc3 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2-2 R-Lp Prc3 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF2-2 R-Lp Prc3 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF2-2 R-Lp Prc4 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, VALUES 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2-2 R-Lp Prc4 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2-2 R-Lp Prc4 S1 HDD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES =(0) "DHW SF2-2 R-Lp Prc4 S1 CDD" = DAY-SCHEDULE-PD

TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2-2 R-Lp Prc4 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, VALUES 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2-2 R-Lp Prc4 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2-2 R-Lp Prc4 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2-2 R-Lp Prc4 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2-2 R-Lp Prc4 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2-2 R-Lp Prc4 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF2-2 R-Lp Prc4 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF2-2 R-Lp Prc4 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) . .

"DHW SF2-2 R-Lp Prc5 S1 WD" = DAY-SCHEDULE-PD TYPF = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2-2 R-Lp Prc5 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2-2 R-Lp Prc5 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF2-2 R-Lp Prc5 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, VALUES 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2-2 R-Lp Prc5 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2-2 R-Lp Prc5 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2-2 R-Lp Prc5 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF2-2 R-Lp Prc5 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2-2 R-Lp Prc5 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF2-2 R-Lp Prc5 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168)

"DHW SF2-2 R-Lp Prc5 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0) VALUES "DHW SF2-2 R-Lp Prc5 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486. 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1 R-Lp Prc1 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, VALUES 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1 R-Lp Prc1 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1 R-Lp Prc1 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1 R-Lp Prc1 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1 R-Lp Prc1 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1 R-Lp Prc1 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1 R-Lp Prc1 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1 R-Lp Prc1 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515,

0.1176. 0.1166. 0.0948. 0.0743. 0.0598. 0.0471. 0.034. 0.0292. 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1 R-Lp Prc1 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1 R-Lp Prc1 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1 R-Lp Prc1 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF1 R-Lp Prc1 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1 R-Lp Prc2 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1 R-Lp Prc2 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1 R-Lp Prc2 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF1 R-Lp Prc2 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, VALUES 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1 R-Lp Prc2 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386)

"DHW SF1 R-Lp Prc2 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, VALUES 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1 R-Lp Prc2 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1 R-Lp Prc2 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1 R-Lp Prc2 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1 R-Lp Prc2 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1 R-Lp Prc2 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF1 R-Lp Prc2 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1 R-Lp Prc3 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1 R-Lp Prc3 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1 R-Lp Prc3 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)

"DHW SF1 R-Lp Prc3 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, VALUES 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1 R-Lp Prc3 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1 R-Lp Prc3 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1 R-Lp Prc3 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1 R-Lp Prc3 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1 R-Lp Prc3 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1 R-Lp Prc3 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, VALUES 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1 R-Lp Prc3 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1 R-Lp Prc3 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397,

0.0272)

"DHW SF1 R-Lp Prc4 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359. 0.0375. 0.0495. 0.087. 0.1109. 0.0905. 0.0665. 0.0444. 0.0307) "DHW SF1 R-Lp Prc4 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1 R-Lp Prc4 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1 R-Lp Prc4 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1 R-Lp Prc4 S2 WD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307. 0.058. 0.0648. 0.0563. 0.0478. 0.0409. 0.0461. 0.0375. 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1 R-Lp Prc4 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, VALUES 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1 R-Lp Prc4 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0) VALUES "DHW SF1 R-Lp Prc4 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, VALUES 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1 R-Lp Prc4 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375,

0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1 R-Lp Prc4 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375. 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1 R-Lp Prc4 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF1 R-Lp Prc4 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1 R-Lp Prc5 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1 R-Lp Prc5 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486. 0.0729. 0.086. 0.0841. 0.0748. 0.0673. 0.0598. 0.0523. 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1 R-Lp Prc5 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF1 R-Lp Prc5 S1 CDD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1 R-Lp Prc5 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1 R-Lp Prc5 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168)

"DHW SF1 R-Lp Prc5 S2 HDD" = DAY-SCHEDULE-PD

TYPE = FRACTION VALUES =(0)"DHW SF1 R-Lp Prc5 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1 R-Lp Prc5 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1 R-Lp Prc5 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1 R-Lp Prc5 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF1 R-Lp Prc5 S3 CDD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1-2 R-Lp Prc1 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1-2 R-Lp Prc1 S1 WEH" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515,0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1-2 R-Lp Prc1 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1-2 R-Lp Prc1 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515,0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) ...

"DHW SF1-2 R-Lp Prc1 S2 WD" = DAY-SCHEDULE-PD TYPF = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1-2 R-Lp Prc1 S2 WEH" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1-2 R-Lp Prc1 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF1-2 R-Lp Prc1 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1-2 R-Lp Prc1 S3 WD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1-2 R-Lp Prc1 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515,0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1-2 R-Lp Prc1 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1-2 R-Lp Prc1 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0107, 0.0049, 0.0034, 0.0049, 0.0136, 0.0515, 0.1176, 0.1166, 0.0948, 0.0743, 0.0598, 0.0471, 0.034, 0.0292, 0.0252, 0.0262, 0.0301, 0.0389, 0.0422, &D, 0.0418, 0.0409, 0.0292, 0.0209) "DHW SF1-2 R-Lp Prc2 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) ...

"DHW SF1-2 R-Lp Prc2 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1-2 R-Lp Prc2 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF1-2 R-Lp Prc2 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1-2 R-Lp Prc2 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1-2 R-Lp Prc2 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1-2 R-Lp Prc2 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1-2 R-Lp Prc2 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, VALUES 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1-2 R-Lp Prc2 S3 WD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1-2 R-Lp Prc2 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1-2 R-Lp Prc2 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF1-2 R-Lp Prc2 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION

VALUES = (0.0078, 0.0039, &D, &D, 0.0078, 0.0193, 0.0464, 0.0579, 0.0657, 0.0579, 0.0464, 0.0348, 0.0309, 0.0232, &D, &D, 0.0386, 0.0464, 0.0772, 0.1004, &D, 0.0772, 0.0657, 0.0386) "DHW SF1-2 R-Lp Prc3 S1 WD" = DAY-SCHEDULE-PD TYPF = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1-2 R-Lp Prc3 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1-2 R-Lp Prc3 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0) "DHW SF1-2 R-Lp Prc3 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1-2 R-Lp Prc3 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1-2 R-Lp Prc3 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, VALUES 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1-2 R-Lp Prc3 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1-2 R-Lp Prc3 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, VALUES 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1-2 R-Lp Prc3 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION

VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1-2 R-Lp Prc3 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1-2 R-Lp Prc3 S3 HDD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES =(0)"DHW SF1-2 R-Lp Prc3 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0142, 0.0068, 0.0051, &D, 0.0068, 0.0181, 0.0425, VALUES 0.0623, 0.0657, 0.0618, 0.0544, 0.0498, 0.0487, 0.0453, 0.0413, 0.0431, 0.0482, 0.0652, 0.0748, 0.0692, 0.0567, 0.0482, 0.0397, 0.0272) "DHW SF1-2 R-Lp Prc4 S1 WD" = DAY-SCHEDULE-PD = FRACTION TYPE VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1-2 R-Lp Prc4 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1-2 R-Lp Prc4 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1-2 R-Lp Prc4 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307. 0.058. 0.0648. 0.0563. 0.0478. 0.0409. 0.0461. 0.0375. 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1-2 R-Lp Prc4 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1-2 R-Lp Prc4 S2 WEH" = DAY-SCHEDULE-PD

TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1-2 R-Lp Prc4 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1-2 R-Lp Prc4 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, VALUES 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1-2 R-Lp Prc4 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1-2 R-Lp Prc4 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1-2 R-Lp Prc4 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1-2 R-Lp Prc4 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0153, 0.0068, 0.0051, 0.0034, &D, 0.0102, 0.0205, 0.0307, 0.058, 0.0648, 0.0563, 0.0478, 0.0409, 0.0461, 0.0375, 0.0359, 0.0375, 0.0495, 0.087, 0.1109, 0.0905, 0.0665, 0.0444, 0.0307) "DHW SF1-2 R-Lp Prc5 S1 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1-2 R-Lp Prc5 S1 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1-2 R-Lp Prc5 S1 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION

"DHW SF1-2 R-Lp Prc5 S1 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1-2 R-Lp Prc5 S2 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1-2 R-Lp Prc5 S2 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1-2 R-Lp Prc5 S2 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1-2 R-Lp Prc5 S2 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1-2 R-Lp Prc5 S3 WD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486. 0.0729. 0.086. 0.0841. 0.0748. 0.0673. 0.0598. 0.0523. 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1-2 R-Lp Prc5 S3 WEH" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "DHW SF1-2 R-Lp Prc5 S3 HDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES =(0)"DHW SF1-2 R-Lp Prc5 S3 CDD" = DAY-SCHEDULE-PD TYPE = FRACTION VALUES = (0.0093, 0.0074, 0.0037, &D, 0.0074, 0.0112, 0.0224, 0.0486, 0.0729, 0.086, 0.0841, 0.0748, 0.0673, 0.0598, 0.0523, 0.0486, 0.0504, 0.0486, &D, &D, &D, 0.0467, 0.0318, 0.0168) "Cust 1 Elec TOU Seas1 Day1" = DAY-SCHEDULE-PD TYPE = FLAG =(1.4)VALUES ...

VALUES

=(0)

```
"Cust 1 Elec TOU Seas2 Dav1" = DAY-SCHEDULE-PD
 TYPE
           = FLAG
 VALUES
          &D, 2.2, &D, &D, 2.4)
"Cust 2 Elec TOU Seas1 Day1" = DAY-SCHEDULE-PD
 TYPE
          = FLAG
 VALUES
            =(1.4)
"Cust 2 Elec TOU Seas2 Day1" = DAY-SCHEDULE-PD
 TYPE
          = FLAG
            VALUES
    &D, 2.2, &D, &D, 2.4)
$ --
$
       Week Schedules
$ -----
"EL1 Occ-1 S1 Wk" = WEEK-SCHEDULE-PD
 TYPE
        = FRACTION
 DAY-SCHEDULES = ("EL1 Occ-1 S1 All")
"EL1 Occ-1 S2 Wk" = WEEK-SCHEDULE-PD
 TYPE
       = FRACTION
 DAY-SCHEDULES = ("EL1 Occ-1 S2 AII")
"EL1 Occ-1 S3 Wk" = WEEK-SCHEDULE-PD
 TYPE
       = FRACTION
 DAY-SCHEDULES = ("EL1 Occ-1 S3 All")
"EL1 ILt-1 S1 Wk" = WEEK-SCHEDULE-PD
 TYPE
           = FRACTION
 DAY-SCHEDULES = ( "EL1 ILt-1 S1 WD", &D, &D, &D, "EL1 ILt-1 S1 WEH",
    &D, &D, "EL1 ILt-1 S1 HDD", "EL1 ILt-1 S1 CDD" )
"EL1 ILt-1 S2 Wk" = WEEK-SCHEDULE-PD
 TYPE
           = FRACTION
 DAY-SCHEDULES = ( "EL1 ILt-1 S2 WD", &D, &D, &D, &D, "EL1 ILt-1 S2 WEH",
    &D, &D, "EL1 ILt-1 S2 HDD", "EL1 ILt-1 S2 CDD" )
"EL1 ILt-1 S3 Wk" = WEEK-SCHEDULE-PD
 TYPE = FRACTION
 DAY-SCHEDULES = ( "EL1 ILt-1 S3 WD", &D, &D, &D, &D, "EL1 ILt-1 S3 WEH",
    &D, &D, "EL1 ILt-1 S3 HDD", "EL1 ILt-1 S3 CDD" )
"EL2 Occ-2 S1 Wk" = WEEK-SCHEDULE-PD
 TYPE
           = FRACTION
 DAY-SCHEDULES = ( "EL2 Occ-2 S1 WD", &D, &D, &D, "EL2 Occ-2 S1 WEH",
    &D, &D, "EL2 Occ-2 S1 HDD", "EL2 Occ-2 S1 CDD" )
"EL2 Occ-2 S2 Wk" = WEEK-SCHEDULE-PD
 TYPE
          = FRACTION
 DAY-SCHEDULES = ( "EL2 Occ-2 S2 WD", &D, &D, &D, "EL2 Occ-2 S2 WEH",
    &D, &D, "EL2 Occ-2 S2 HDD", "EL2 Occ-2 S2 CDD" )
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"EL2 Occ-2 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Occ-2 S3 WD", &D, &D, &D, "EL2 Occ-2 S3 WEH", &D, &D, "EL2 Occ-2 S3 HDD", "EL2 Occ-2 S3 CDD") "FL2 Msc-2 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Msc-2 S1 WD", &D, &D, &D, "EL2 Msc-2 S1 WEH", &D, &D, "EL2 Msc-2 S1 HDD", "EL2 Msc-2 S1 CDD") "EL2 Msc-2 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Msc-2 S2 WD", &D, &D, &D, "EL2 Msc-2 S2 WEH", &D, &D, "EL2 Msc-2 S2 HDD", "EL2 Msc-2 S2 CDD") "EL2 Msc-2 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Msc-2 S3 WD", &D, &D, &D, "EL2 Msc-2 S3 WEH", &D. &D. "EL2 Msc-2 S3 HDD". "EL2 Msc-2 S3 CDD") "EL2 Ckg-2 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Ckg-2 S1 WD", &D, &D, &D, "EL2 Ckg-2 S1 WEH", &D, &D, "EL2 Ckg-2 S1 HDD", "EL2 Ckg-2 S1 CDD") "EL2 Ckg-2 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Ckg-2 S2 WD", &D, &D, &D, "EL2 Ckg-2 S2 WEH", &D, &D, "EL2 Ckg-2 S2 HDD", "EL2 Ckg-2 S2 CDD") "EL2 Cka-2 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Ckg-2 S3 WD", &D, &D, &D, "EL2 Ckg-2 S3 WEH", &D, &D, "EL2 Ckg-2 S3 HDD", "EL2 Ckg-2 S3 CDD") "EL2 Prc-2 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Prc-2 S1 WD", &D, &D, &D, "EL2 Prc-2 S1 WEH", &D, &D, "EL2 Prc-2 S1 HDD", "EL2 Prc-2 S1 CDD") "EL2 Prc-2 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Prc-2 S2 WD", &D, &D, &D, "EL2 Prc-2 S2 WEH", &D, &D, "EL2 Prc-2 S2 HDD", "EL2 Prc-2 S2 CDD") "EL2 Prc-2 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Prc-2 S3 WD", &D, &D, &D, "EL2 Prc-2 S3 WEH", &D, &D, "EL2 Prc-2 S3 HDD", "EL2 Prc-2 S3 CDD") "EL2 Off-2 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Off-2 S1 WD", &D, &D, &D, "EL2 Off-2 S1 WEH", &D, &D, "EL2 Off-2 S1 HDD", "EL2 Off-2 S1 CDD") "EL2 Off-2 S2 Wk" = WEEK-SCHEDULE-PD

TYPE = FRACTION DAY-SCHEDULES = ("EL2 Off-2 S2 WD", &D, &D, &D, "EL2 Off-2 S2 WEH", &D, &D, "EL2 Off-2 S2 HDD", "EL2 Off-2 S2 CDD") "EL2 Off-2 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Off-2 S3 WD", &D, &D, &D, "EL2 Off-2 S3 WEH", &D, &D, "EL2 Off-2 S3 HDD", "EL2 Off-2 S3 CDD") "EL2 Mtr-2 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Mtr-2 S1 WD", &D, &D, &D, "EL2 Mtr-2 S1 WEH", &D, &D, "EL2 Mtr-2 S1 HDD", "EL2 Mtr-2 S1 CDD") "EL2 Mtr-2 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Mtr-2 S2 WD", &D, &D, &D, "EL2 Mtr-2 S2 WEH", &D, &D, "EL2 Mtr-2 S2 HDD", "EL2 Mtr-2 S2 CDD") "EL2 Mtr-2 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Mtr-2 S3 WD", &D, &D, &D, "EL2 Mtr-2 S3 WEH", &D, &D, "EL2 Mtr-2 S3 HDD", "EL2 Mtr-2 S3 CDD") "EL2 SCR-2 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 SCR-2 S1 WD", &D, &D, &D, "EL2 SCR-2 S1 WEH", &D, &D, "EL2 SCR-2 S1 HDD", "EL2 SCR-2 S1 CDD") "EL2 SCR-2 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 SCR-2 S2 WD", &D, &D, &D, "EL2 SCR-2 S2 WEH", &D, &D, "EL2 SCR-2 S2 HDD", "EL2 SCR-2 S2 CDD") "EL2 SCR-2 S3 Wk" = WEEK-SCHEDULE-PD = FRACTION TYPE DAY-SCHEDULES = ("EL2 SCR-2 S3 WD", &D, &D, &D, "EL2 SCR-2 S3 WEH", &D, &D, "EL2 SCR-2 S3 HDD", "EL2 SCR-2 S3 CDD") "EL2 GndFlr 2 CookPrc Gas S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 GndFlr 2 CookPrc Gas S1 WD", &D, &D, &D, "EL2 GndFlr 2 CookPrc Gas S1 WEH", &D, &D, "EL2 GndFlr 2 CookPrc Gas S1 HDD", "EL2 GndFlr 2 CookPrc Gas S1 CDD") "EL2 GndFlr 2 CookPrc Gas S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 GndFlr 2 CookPrc Gas S2 WD", &D, &D, &D, "EL2 GndFlr 2 CookPrc Gas S2 WEH", &D, &D, "EL2 GndFlr 2 CookPrc Gas S2 HDD". "EL2 GndFlr 2 CookPrc Gas S2 CDD") "EL2 GndFlr 2 CookPrc Gas S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 GndFlr 2 CookPrc Gas S3 WD", &D, &D, &D,

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"EL2 GndFlr 2 CookPrc Gas S3 WEH", &D, &D,
    "EL2 GndFlr 2 CookPrc Gas S3 HDD".
    "EL2 GndFlr 2 CookPrc Gas S3 CDD" )
"EL2 GndFir 2 MtrsPrc Elc S1 Wk" = WEEK-SCHEDULE-PD
 TYPF
            = FRACTION
 DAY-SCHEDULES = ("EL2 GndFlr 2 MtrsPrc Elc S1 WD", &D, &D, &D, &D,
    "EL2 GndFlr 2 MtrsPrc Elc S1 WEH", &D, &D,
    "EL2 GndFlr 2 MtrsPrc Elc S1 HDD",
    "EL2 GndFlr 2 MtrsPrc Elc S1 CDD")
"EL2 GndFir 2 MtrsPrc Elc S2 Wk" = WEEK-SCHEDULE-PD
 TYPE
           = FRACTION
 DAY-SCHEDULES = ("EL2 GndFlr 2 MtrsPrc Elc S2 WD", &D, &D, &D,
    "EL2 GndFIr 2 MtrsPrc Elc S2 WEH", &D, &D,
    "EL2 GndFIr 2 MtrsPrc Elc S2 HDD",
    "EL2 GndFlr 2 MtrsPrc Elc S2 CDD" )
"EL2 GndFir 2 MtrsPrc Elc S3 Wk" = WEEK-SCHEDULE-PD
 TYPE
             = FRACTION
 DAY-SCHEDULES = ( "EL2 GndFlr 2 MtrsPrc Elc S3 WD", &D, &D, &D,
    "EL2 GndFlr 2 MtrsPrc Elc S3 WEH", &D, &D,
    "EL2 GndFlr 2 MtrsPrc Elc S3 HDD".
    "EL2 GndFlr 2 MtrsPrc Elc S3 CDD" )
"EL2 Occ-1 S1 Wk" = WEEK-SCHEDULE-PD
 TYPE
           = FRACTION
 DAY-SCHEDULES = ( "EL2 Occ-1 S1 WD", &D, &D, &D, &D, "EL2 Occ-1 S1 WEH",
    &D, &D, "EL2 Occ-1 S1 HDD", "EL2 Occ-1 S1 CDD" )
"EL2 Occ-1 S2 Wk" = WEEK-SCHEDULE-PD
 TYPE
             = FRACTION
 DAY-SCHEDULES = ( "EL2 Occ-1 S2 WD", &D, &D, &D, "EL2 Occ-1 S2 WEH",
    &D, &D, "EL2 Occ-1 S2 HDD", "EL2 Occ-1 S2 CDD" )
"EL2 Occ-1 S3 Wk" = WEEK-SCHEDULE-PD
 TYPE
             = FRACTION
 DAY-SCHEDULES = ( "EL2 Occ-1 S3 WD", &D, &D, &D, "EL2 Occ-1 S3 WEH",
    &D, &D, "EL2 Occ-1 S3 HDD", "EL2 Occ-1 S3 CDD" )
"EL2 Msc-1 S1 Wk" = WEEK-SCHEDULE-PD
 TYPE
           = FRACTION
 DAY-SCHEDULES = ("EL2 Msc-1 S1 All")
"EL2 Msc-1 S2 Wk" = WEEK-SCHEDULE-PD
 TYPE
            = FRACTION
 DAY-SCHEDULES = ( "EL2 Msc-1 S2 All" )
"EL2 Msc-1 S3 Wk" = WEEK-SCHEDULE-PD
 TYPE
             = FRACTION
 DAY-SCHEDULES = ( "EL2 Msc-1 S3 All" )
"EL2 Ckg-1 S1 Wk" = WEEK-SCHEDULE-PD
           = FRACTION
 TYPE
 DAY-SCHEDULES = ("EL2 Ckg-1 S1 All")
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"EL2 Ckg-1 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Ckg-1 S2 All") "EL2 Ckg-1 S3 Wk" = WEEK-SCHEDULE-PD TYPF = FRACTION DAY-SCHEDULES = ("EL2 Ckg-1 S3 All") "EL2 Prc-1 S1 Wk" = WEEK-SCHEDULE-PD = FRACTION TYPE DAY-SCHEDULES = ("EL2 Prc-1 S1 All") "EL2 Prc-1 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Prc-1 S2 All") "EL2 Prc-1 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Prc-1 S3 All") "EL2 Mtr-1 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Mtr-1 S1 All") "EL2 Mtr-1 S2 Wk" = WEEK-SCHEDULE-PD = FRACTION TYPE DAY-SCHEDULES = ("EL2 Mtr-1 S2 All") "EL2 Mtr-1 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 Mtr-1 S3 All") "EL2 SCR-1 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 SCR-1 S1 AII") "EL2 SCR-1 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 SCR-1 S2 AII") "EL2 SCR-1 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL2 SCR-1 S3 AII") "EL5 GndFlr 5 CookPrc Gas S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL5 GndFlr 5 CookPrc Gas S1 WD", &D, &D, &D, "EL5 GndFlr 5 CookPrc Gas S1 WEH", &D, &D, "EL5 GndFlr 5 CookPrc Gas S1 HDD", "EL5 GndFlr 5 CookPrc Gas S1 CDD") "EL5 GndFlr 5 CookPrc Gas S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL5 GndFlr 5 CookPrc Gas S2 WD", &D, &D, &D, "EL5 GndFlr 5 CookPrc Gas S2 WEH", &D, &D, "EL5 GndFlr 5 CookPrc Gas S2 HDD",

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"EL5 GndFlr 5 CookPrc Gas S2 CDD")
"EL5 GndFlr 5 CookPrc Gas S3 Wk" = WEEK-SCHEDULE-PD
 TYPE
           = FRACTION
 DAY-SCHEDULES = ( "EL5 GndFir 5 CookPrc Gas S3 WD", &D, &D, &D, &D,
    "EL5 GndFlr 5 CookPrc Gas S3 WEH", &D, &D,
    "EL5 GndFlr 5 CookPrc Gas S3 HDD".
    "EL5 GndFlr 5 CookPrc Gas S3 CDD" )
"EL5 GndFir 5 MtrsPrc Elc S1 Wk" = WEEK-SCHEDULE-PD
           = FRACTION
 TYPE
 DAY-SCHEDULES = ( "EL5 GndFlr 5 MtrsPrc Elc S1 WD", &D, &D, &D,
    "EL5 GndFIr 5 MtrsPrc Elc S1 WEH", &D, &D,
    "EL5 GndFlr 5 MtrsPrc Elc S1 HDD",
    "EL5 GndFlr 5 MtrsPrc Elc S1 CDD" )
"EL5 GndFlr 5 MtrsPrc Elc S2 Wk" = WEEK-SCHEDULE-PD
 TYPE
             = FRACTION
 DAY-SCHEDULES = ("EL5 GndFlr 5 MtrsPrc Elc S2 WD", &D, &D, &D, &D,
    "EL5 GndFlr 5 MtrsPrc Elc S2 WEH", &D, &D,
    "EL5 GndFlr 5 MtrsPrc Elc S2 HDD".
    "EL5 GndFlr 5 MtrsPrc Elc S2 CDD" )
"EL5 GndFIr 5 MtrsPrc Elc S3 Wk" = WEEK-SCHEDULE-PD
 TYPE
           = FRACTION
 DAY-SCHEDULES = ("EL5 GndFlr 5 MtrsPrc Elc S3 WD", &D, &D, &D,
    "EL5 GndFlr 5 MtrsPrc Elc S3 WEH", &D, &D,
    "EL5 GndFIr 5 MtrsPrc Elc S3 HDD",
    "EL5 GndFlr 5 MtrsPrc Elc S3 CDD")
"EL7 Off-3 S1 Wk" = WEEK-SCHEDULE-PD
            = FRACTION
 TYPE
 DAY-SCHEDULES = ("EL7 Off-3 S1 All")
"EL7 Off-3 S2 Wk" = WEEK-SCHEDULE-PD
 TYPE
            = FRACTION
 DAY-SCHEDULES = ("EL7 Off-3 S2 All")
"EL7 Off-3 S3 Wk" = WEEK-SCHEDULE-PD
        = FRACTION
 TYPE
 DAY-SCHEDULES = ("EL7 Off-3 S3 AII")
"EL7 ZnGrp 2 CookPrc Gas S1 Wk" = WEEK-SCHEDULE-PD
 TYPE
             = FRACTION
 DAY-SCHEDULES = ("EL7 ZnGrp 2 CookPrc Gas S1 WD", &D, &D, &D, &D,
    "EL7 ZnGrp 2 CookPrc Gas S1 WEH", &D, &D,
    "EL7 ZnGrp 2 CookPrc Gas S1 HDD", "EL7 ZnGrp 2 CookPrc Gas S1 CDD")
"EL7 ZnGrp 2 CookPrc Gas S2 Wk" = WEEK-SCHEDULE-PD
 TYPE
             = FRACTION
 DAY-SCHEDULES = ("EL7 ZnGrp 2 CookPrc Gas S2 WD", &D, &D, &D,
    "EL7 ZnGrp 2 CookPrc Gas S2 WEH", &D, &D,
    "EL7 ZnGrp 2 CookPrc Gas S2 HDD", "EL7 ZnGrp 2 CookPrc Gas S2 CDD" )
"EL7 ZnGrp 2 CookPrc Gas S3 Wk" = WEEK-SCHEDULE-PD
 TYPE
           = FRACTION
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"EL7 ZnGrp 2 CookPrc Gas S3 WEH", &D, &D, "EL7 ZnGrp 2 CookPrc Gas S3 HDD", "EL7 ZnGrp 2 CookPrc Gas S3 CDD") "EL7 ZnGrp 2 MtrsPrc Elc S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL7 ZnGrp 2 MtrsPrc Elc S1 WD", &D, &D, &D, &D, "EL7 ZnGrp 2 MtrsPrc Elc S1 WEH", &D, &D, "EL7 ZnGrp 2 MtrsPrc Elc S1 HDD", "EL7 ZnGrp 2 MtrsPrc Elc S1 CDD") "EL7 ZnGrp 2 MtrsPrc Elc S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL7 ZnGrp 2 MtrsPrc Elc S2 WD", &D, &D, &D, "EL7 ZnGrp 2 MtrsPrc Elc S2 WEH", &D, &D, "EL7 ZnGrp 2 MtrsPrc Elc S2 HDD", "EL7 ZnGrp 2 MtrsPrc Elc S2 CDD") "EL7 ZnGrp 2 MtrsPrc Elc S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL7 ZnGrp 2 MtrsPrc Elc S3 WD", &D, &D, &D, &D, "EL7 ZnGrp 2 MtrsPrc Elc S3 WEH", &D, &D, "EL7 ZnGrp 2 MtrsPrc Elc S3 HDD", "EL7 ZnGrp 2 MtrsPrc Elc S3 CDD") "EL8 ZnGrp 2 2 CookPrc Gas S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL8 ZnGrp 2 2 CookPrc Gas S1 WD", &D, &D, &D, &D, "EL8 ZnGrp 2 2 CookPrc Gas S1 WEH", &D, &D, "EL8 ZnGrp 2 2 CookPrc Gas S1 HDD". "EL8 ZnGrp 2 2 CookPrc Gas S1 CDD") "EL8 ZnGrp 2 2 CookPrc Gas S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL8 ZnGrp 2 2 CookPrc Gas S2 WD", &D, &D, &D, "EL8 ZnGrp 2 2 CookPrc Gas S2 WEH", &D, &D, "EL8 ZnGrp 2 2 CookPrc Gas S2 HDD" "EL8 ZnGrp 2 2 CookPrc Gas S2 CDD") "EL8 ZnGrp 2 2 CookPrc Gas S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL8 ZnGrp 2 2 CookPrc Gas S3 WD", &D, &D, &D, "EL8 ZnGrp 2 2 CookPrc Gas S3 WEH", &D, &D, "EL8 ZnGrp 2 2 CookPrc Gas S3 HDD" "EL8 ZnGrp 2 2 CookPrc Gas S3 CDD") "EL8 ZnGrp 2 2 MtrsPrc Elc S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL8 ZnGrp 2 2 MtrsPrc Elc S1 WD", &D, &D, &D, &D, "EL8 ZnGrp 2 2 MtrsPrc Elc S1 WEH", &D, &D, "EL8 ZnGrp 2 2 MtrsPrc Elc S1 HDD" "EL8 ZnGrp 2 2 MtrsPrc Elc S1 CDD") "EL8 ZnGrp 2 2 MtrsPrc Elc S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL8 ZnGrp 2 2 MtrsPrc Elc S2 WD", &D, &D, &D, &D, "EL8 ZnGrp 2 2 MtrsPrc Elc S2 WEH", &D, &D, "EL8 ZnGrp 2 2 MtrsPrc Elc S2 HDD" "EL8 ZnGrp 2 2 MtrsPrc Elc S2 CDD")

"EL8 ZnGrp 2 2 MtrsPrc Elc S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("EL8 ZnGrp 2 2 MtrsPrc Elc S3 WD", &D, &D, &D, "EL8 ZnGrp 2 2 MtrsPrc Elc S3 WEH", &D, &D, "EL8 ZnGrp 2 2 MtrsPrc Elc S3 HDD", "EL8 ZnGrp 2 2 MtrsPrc Elc S3 CDD") "ZG6-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG6-S1 (PVVT) P-Inf S1 All") "ZG6-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG6-S1 (PVVT) P-Inf S2 All") "ZG6-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG6-S1 (PVVT) P-Inf S3 All") "ZG6-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG6-S1 (PVVT) C-Inf S1 All") "ZG6-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG6-S1 (PVVT) C-Inf S2 All") "ZG6-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG6-S1 (PVVT) C-Inf S3 All") "ZG7-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG7-S1 (PVVT) P-Inf S1 All") "ZG7-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD = MULTIPLIER TYPE DAY-SCHEDULES = ("ZG7-S1 (PVVT) P-Inf S2 All") "ZG7-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD = MULTIPLIER TYPE DAY-SCHEDULES = ("ZG7-S1 (PVVT) P-Inf S3 All") "ZG7-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG7-S1 (PVVT) C-Inf S1 All") "ZG7-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG7-S1 (PVVT) C-Inf S2 All") "ZG7-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG7-S1 (PVVT) C-Inf S3 All") ...

"ZG8-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG8-S1 (PVVT) P-Inf S1 All") "ZG8-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG8-S1 (PVVT) P-Inf S2 All") "ZG8-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG8-S1 (PVVT) P-Inf S3 All") "ZG8-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG8-S1 (PVVT) C-Inf S1 All") "ZG8-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG8-S1 (PVVT) C-Inf S2 All") "ZG8-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG8-S1 (PVVT) C-Inf S3 All") "ZG9-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG9-S1 (PVVT) P-Inf S1 All") "ZG9-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG9-S1 (PVVT) P-Inf S2 All") "ZG9-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG9-S1 (PVVT) P-Inf S3 All") "ZG9-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG9-S1 (PVVT) C-Inf S1 All") "ZG9-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG9-S1 (PVVT) C-Inf S2 All") "ZG9-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG9-S1 (PVVT) C-Inf S3 All") "S1 Sys1 (PVVT) Fan S1 Wk" = WEEK-SCHEDULE-PD = ON/OFF/FLAG TYPE DAY-SCHEDULES = ("S1 Sys1 (PVVT) Fan S1 All") "S1 Sys1 (PVVT) Fan S2 Wk" = WEEK-SCHEDULE-PD TYPE = ON/OFF/FLAG DAY-SCHEDULES = ("S1 Sys1 (PVVT) Fan S2 All") ...

"S1 Sys1 (PVVT) Fan S3 Wk" = WEEK-SCHEDULE-PD TYPF = ON/OFF/FLAG DAY-SCHEDULES = ("S1 Sys1 (PVVT) Fan S3 All") "ZG0-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPF = MULTIPLIER DAY-SCHEDULES = ("ZG0-S1 (PVVT) P-Inf S1 All") "ZG0-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG0-S1 (PVVT) P-Inf S2 All") "ZG0-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG0-S1 (PVVT) P-Inf S3 All") "ZG0-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG0-S1 (PVVT) C-Inf S1 All") "ZG0-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG0-S1 (PVVT) C-Inf S2 All") "ZG0-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG0-S1 (PVVT) C-Inf S3 All") "ZG1-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG1-S1 (PVVT) P-Inf S1 All") "ZG1-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG1-S1 (PVVT) P-Inf S2 All") "ZG1-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD = MULTIPLIER TYPE DAY-SCHEDULES = ("ZG1-S1 (PVVT) P-Inf S3 All") "ZG1-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG1-S1 (PVVT) C-Inf S1 All") "ZG1-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG1-S1 (PVVT) C-Inf S2 All") "ZG1-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG1-S1 (PVVT) C-Inf S3 All") "ZG2-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG2-S1 (PVVT) P-Inf S1 All") ...

"ZG2-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG2-S1 (PVVT) P-Inf S2 All") "ZG2-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPF = MULTIPLIER DAY-SCHEDULES = ("ZG2-S1 (PVVT) P-Inf S3 All") "ZG2-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG2-S1 (PVVT) C-Inf S1 All") "ZG2-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG2-S1 (PVVT) C-Inf S2 All") "ZG2-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG2-S1 (PVVT) C-Inf S3 All") "S2 Sys2 (PVVT) Fan S1 Wk" = WEEK-SCHEDULE-PD = ON/OFF/FLAG TYPE DAY-SCHEDULES = ("S2 Sys2 (PVVT) Fan S1 All") "S2 Sys2 (PVVT) Fan S2 Wk" = WEEK-SCHEDULE-PD = ON/OFF/FLAG TYPE DAY-SCHEDULES = ("S2 Sys2 (PVVT) Fan S2 All") "S2 Sys2 (PVVT) Fan S3 Wk" = WEEK-SCHEDULE-PD TYPE = ON/OFF/FLAG DAY-SCHEDULES = ("S2 Sys2 (PVVT) Fan S3 All") "ZG10-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG10-S1 (PVVT) P-Inf S1 All") "ZG10-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG10-S1 (PVVT) P-Inf S2 All") "ZG10-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG10-S1 (PVVT) P-Inf S3 All") "ZG10-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG10-S1 (PVVT) C-Inf S1 All") "ZG10-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG10-S1 (PVVT) C-Inf S2 All") "ZG10-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG10-S1 (PVVT) C-Inf S3 All") ...

"ZG11-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPF = MULTIPLIER DAY-SCHEDULES = ("ZG11-S1 (PVVT) P-Inf S1 All") "ZG11-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG11-S1 (PVVT) P-Inf S2 All") "ZG11-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD = MULTIPLIER TYPE DAY-SCHEDULES = ("ZG11-S1 (PVVT) P-Inf S3 All") "ZG11-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG11-S1 (PVVT) C-Inf S1 All") "ZG11-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG11-S1 (PVVT) C-Inf S2 All") "ZG11-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD = FRACTION TYPE DAY-SCHEDULES = ("ZG11-S1 (PVVT) C-Inf S3 All") "ZG12-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG12-S1 (PVVT) P-Inf S1 All") "ZG12-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG12-S1 (PVVT) P-Inf S2 All") "ZG12-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG12-S1 (PVVT) P-Inf S3 All") "ZG12-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG12-S1 (PVVT) C-Inf S1 All") "ZG12-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG12-S1 (PVVT) C-Inf S2 All") "ZG12-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG12-S1 (PVVT) C-Inf S3 All") "ZG13-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG13-S1 (PVVT) P-Inf S1 All") "ZG13-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG13-S1 (PVVT) P-Inf S2 All") ...

"ZG13-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPF = MULTIPLIER DAY-SCHEDULES = ("ZG13-S1 (PVVT) P-Inf S3 All") "ZG13-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPF = FRACTION DAY-SCHEDULES = ("ZG13-S1 (PVVT) C-Inf S1 All") "ZG13-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG13-S1 (PVVT) C-Inf S2 All") "ZG13-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG13-S1 (PVVT) C-Inf S3 All") "S3 Sys3 (PVVT) Fan S1 Wk" = WEEK-SCHEDULE-PD TYPE = ON/OFF/FLAG DAY-SCHEDULES = ("S3 Sys3 (PVVT) Fan S1 All") "S3 Sys3 (PVVT) Fan S2 Wk" = WEEK-SCHEDULE-PD TYPE = ON/OFF/FLAG DAY-SCHEDULES = ("S3 Sys3 (PVVT) Fan S2 All") "S3 Sys3 (PVVT) Fan S3 Wk" = WEEK-SCHEDULE-PD TYPE = ON/OFF/FLAG DAY-SCHEDULES = ("S3 Sys3 (PVVT) Fan S3 All") "ZG3-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG3-S1 (PVVT) P-Inf S1 All") "ZG3-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG3-S1 (PVVT) P-Inf S2 All") "ZG3-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD = MULTIPLIER TYPE DAY-SCHEDULES = ("ZG3-S1 (PVVT) P-Inf S3 All") "ZG3-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG3-S1 (PVVT) C-Inf S1 All") "ZG3-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG3-S1 (PVVT) C-Inf S2 All") "ZG3-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG3-S1 (PVVT) C-Inf S3 All") "ZG4-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG4-S1 (PVVT) P-Inf S1 All") ...

"ZG4-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG4-S1 (PVVT) P-Inf S2 All") "ZG4-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPF = MULTIPLIER DAY-SCHEDULES = ("ZG4-S1 (PVVT) P-Inf S3 All") "ZG4-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG4-S1 (PVVT) C-Inf S1 All") "ZG4-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG4-S1 (PVVT) C-Inf S2 All") "ZG4-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG4-S1 (PVVT) C-Inf S3 All") "ZG5-S1 (PVVT) P-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG5-S1 (PVVT) P-Inf S1 All") "ZG5-S1 (PVVT) P-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG5-S1 (PVVT) P-Inf S2 All") "ZG5-S1 (PVVT) P-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = MULTIPLIER DAY-SCHEDULES = ("ZG5-S1 (PVVT) P-Inf S3 All") "ZG5-S1 (PVVT) C-Inf S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG5-S1 (PVVT) C-Inf S1 All") "ZG5-S1 (PVVT) C-Inf S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG5-S1 (PVVT) C-Inf S2 All") "ZG5-S1 (PVVT) C-Inf S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("ZG5-S1 (PVVT) C-Inf S3 All") "S4 Sys4 (PVVT) Fan S1 Wk" = WEEK-SCHEDULE-PD TYPE = ON/OFF/FLAG DAY-SCHEDULES = ("S4 Sys4 (PVVT) Fan S1 All") "S4 Sys4 (PVVT) Fan S2 Wk" = WEEK-SCHEDULE-PD = ON/OFF/FLAG TYPE DAY-SCHEDULES = ("S4 Sys4 (PVVT) Fan S2 All") "S4 Sys4 (PVVT) Fan S3 Wk" = WEEK-SCHEDULE-PD TYPE = ON/OFF/FLAG DAY-SCHEDULES = ("S4 Sys4 (PVVT) Fan S3 All") ...

"DHW SF2 R-Lp Prc1 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2 R-Lp Prc1 S1 WD", &D, &D, &D, &D, "DHW SF2 R-Lp Prc1 S1 WEH", &D, &D, "DHW SF2 R-Lp Prc1 S1 HDD", "DHW SF2 R-Lp Prc1 S1 CDD") "DHW SF2 R-Lp Prc1 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2 R-Lp Prc1 S2 WD", &D, &D, &D, &D, "DHW SF2 R-Lp Prc1 S2 WEH", &D, &D, "DHW SF2 R-Lp Prc1 S2 HDD", "DHW SF2 R-Lp Prc1 S2 CDD") "DHW SF2 R-Lp Prc1 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2 R-Lp Prc1 S3 WD", &D, &D, &D, &D, "DHW SF2 R-Lp Prc1 S3 WEH", &D, &D, "DHW SF2 R-Lp Prc1 S3 HDD", "DHW SF2 R-Lp Prc1 S3 CDD") "DHW SF2 R-Lp Prc2 S1 Wk" = WEEK-SCHEDULE-PD = FRACTION TYPE DAY-SCHEDULES = ("DHW SF2 R-Lp Prc2 S1 WD", &D, &D, &D, &D, "DHW SF2 R-Lp Prc2 S1 WEH", &D, &D, "DHW SF2 R-Lp Prc2 S1 HDD", "DHW SF2 R-Lp Prc2 S1 CDD") "DHW SF2 R-Lp Prc2 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2 R-Lp Prc2 S2 WD", &D, &D, &D, &D, "DHW SF2 R-Lp Prc2 S2 WEH", &D, &D, "DHW SF2 R-Lp Prc2 S2 HDD", "DHW SF2 R-Lp Prc2 S2 CDD") "DHW SF2 R-Lp Prc2 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2 R-Lp Prc2 S3 WD", &D, &D, &D, &D, "DHW SF2 R-Lp Prc2 S3 WEH", &D, &D, "DHW SF2 R-Lp Prc2 S3 HDD", "DHW SF2 R-Lp Prc2 S3 CDD") "DHW SF2 R-Lp Prc3 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2 R-Lp Prc3 S1 WD", &D, &D, &D, &D, "DHW SF2 R-Lp Prc3 S1 WEH", &D, &D, "DHW SF2 R-Lp Prc3 S1 HDD", "DHW SF2 R-Lp Prc3 S1 CDD") "DHW SF2 R-Lp Prc3 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2 R-Lp Prc3 S2 WD", &D, &D, &D, &D, "DHW SF2 R-Lp Prc3 S2 WEH", &D, &D, "DHW SF2 R-Lp Prc3 S2 HDD", "DHW SF2 R-Lp Prc3 S2 CDD") "DHW SF2 R-Lp Prc3 S3 Wk" = WEEK-SCHEDULE-PD = FRACTION TYPE DAY-SCHEDULES = ("DHW SF2 R-Lp Prc3 S3 WD", &D, &D, &D, &D, "DHW SF2 R-Lp Prc3 S3 WEH", &D, &D, "DHW SF2 R-Lp Prc3 S3 HDD", "DHW SF2 R-Lp Prc3 S3 CDD") "DHW SF2 R-Lp Prc4 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION

DAY-SCHEDULES = ("DHW SF2 R-Lp Prc4 S1 WD", &D, &D, &D, &D, "DHW SF2 R-Lp Prc4 S1 WEH", &D, &D, "DHW SF2 R-Lp Prc4 S1 HDD", "DHW SF2 R-Lp Prc4 S1 CDD") "DHW SF2 R-Lp Prc4 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION "DHW SF2 R-Lp Prc4 S2 WEH", &D, &D, "DHW SF2 R-Lp Prc4 S2 HDD", "DHW SF2 R-Lp Prc4 S2 CDD") "DHW SF2 R-Lp Prc4 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2 R-Lp Prc4 S3 WD", &D, &D, &D. "DHW SF2 R-Lp Prc4 S3 WEH", &D, &D, "DHW SF2 R-Lp Prc4 S3 HDD", "DHW SF2 R-Lp Prc4 S3 CDD") "DHW SF2 R-Lp Prc5 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2 R-Lp Prc5 S1 WD", &D, &D, &D, &D, "DHW SF2 R-Lp Prc5 S1 WEH", &D, &D, "DHW SF2 R-Lp Prc5 S1 HDD", "DHW SF2 R-Lp Prc5 S1 CDD") "DHW SF2 R-Lp Prc5 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2 R-Lp Prc5 S2 WD", &D, &D, &D, &D, "DHW SF2 R-Lp Prc5 S2 WEH", &D, &D, "DHW SF2 R-Lp Prc5 S2 HDD", "DHW SF2 R-Lp Prc5 S2 CDD") "DHW SF2 R-Lp Prc5 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION "DHW SF2 R-Lp Prc5 S3 WEH", &D, &D, "DHW SF2 R-Lp Prc5 S3 HDD", "DHW SF2 R-Lp Prc5 S3 CDD") "DHW SF2-2 R-Lp Prc1 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc1 S1 WD", &D, &D, &D, &D, "DHW SF2-2 R-Lp Prc1 S1 WEH", &D, &D, "DHW SF2-2 R-Lp Prc1 S1 HDD", "DHW SF2-2 R-Lp Prc1 S1 CDD") "DHW SF2-2 R-Lp Prc1 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc1 S2 WD", &D, &D, &D, &D, "DHW SF2-2 R-Lp Prc1 S2 WEH", &D, &D, "DHW SF2-2 R-Lp Prc1 S2 HDD", "DHW SF2-2 R-Lp Prc1 S2 CDD") "DHW SF2-2 R-Lp Prc1 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc1 S3 WD", &D, &D, &D, &D, "DHW SF2-2 R-Lp Prc1 S3 WEH", &D, &D, "DHW SF2-2 R-Lp Prc1 S3 HDD", "DHW SF2-2 R-Lp Prc1 S3 CDD") "DHW SF2-2 R-Lp Prc2 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc2 S1 WD", &D, &D, &D, &D, "DHW SF2-2 R-Lp Prc2 S1 WEH", &D, &D, "DHW SF2-2 R-Lp Prc2 S1 HDD", "DHW SF2-2 R-Lp Prc2 S1 CDD") ... "DHW SF2-2 R-Lp Prc2 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION

DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc2 S2 WD", &D, &D, &D, &D, "DHW SF2-2 R-Lp Prc2 S2 WEH", &D, &D, "DHW SF2-2 R-Lp Prc2 S2 HDD", "DHW SF2-2 R-Lp Prc2 S2 CDD")

"DHW SF2-2 R-Lp Prc2 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc2 S3 WD", &D, &D, &D, "DHW SF2-2 R-Lp Prc2 S3 WEH", &D, &D, "DHW SF2-2 R-Lp Prc2 S3 HDD", "DHW SF2-2 R-Lp Prc2 S3 CDD")

"DHW SF2-2 R-Lp Prc3 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION
DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc3 S1 WD", &D, &D, &D, "DHW SF2-2 R-Lp Prc3 S1 WEH", &D, &D, "DHW SF2-2 R-Lp Prc3 S1 HDD", "DHW SF2-2 R-Lp Prc3 S1 CDD")

"DHW SF2-2 R-Lp Prc3 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc3 S2 WD", &D, &D, &D, "DHW SF2-2 R-Lp Prc3 S2 WEH", &D, &D, "DHW SF2-2 R-Lp Prc3 S2 HDD", "DHW SF2-2 R-Lp Prc3 S2 CDD")

"DHW SF2-2 R-Lp Prc3 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc3 S3 WD", &D, &D, &D, "DHW SF2-2 R-Lp Prc3 S3 WEH", &D, &D, "DHW SF2-2 R-Lp Prc3 S3 HDD", "DHW SF2-2 R-Lp Prc3 S3 CDD")

"DHW SF2-2 R-Lp Prc4 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc4 S1 WD", &D, &D, &D, "DHW SF2-2 R-Lp Prc4 S1 WEH", &D, &D, "DHW SF2-2 R-Lp Prc4 S1 HDD", "DHW SF2-2 R-Lp Prc4 S1 CDD")

"DHW SF2-2 R-Lp Prc4 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc4 S2 WD", &D, &D, &D, "DHW SF2-2 R-Lp Prc4 S2 WEH", &D, &D, "DHW SF2-2 R-Lp Prc4 S2 HDD", "DHW SF2-2 R-Lp Prc4 S2 CDD")

"DHW SF2-2 R-Lp Prc4 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc4 S3 WD", &D, &D, &D, "DHW SF2-2 R-Lp Prc4 S3 WEH", &D, &D, "DHW SF2-2 R-Lp Prc4 S3 HDD", "DHW SF2-2 R-Lp Prc4 S3 CDD")

"DHW SF2-2 R-Lp Prc5 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc5 S1 WD", &D, &D, &D, "DHW SF2-2 R-Lp Prc5 S1 WEH", &D, &D, "DHW SF2-2 R-Lp Prc5 S1 HDD", "DHW SF2-2 R-Lp Prc5 S1 CDD") "DHW SF2-2 R-Lp Prc5 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc5 S2 WD", &D, &D, &D, &D, "DHW SF2-2 R-Lp Prc5 S2 WEH", &D, &D, "DHW SF2-2 R-Lp Prc5 S2 HDD", "DHW SF2-2 R-Lp Prc5 S2 CDD") "DHW SF2-2 R-Lp Prc5 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF2-2 R-Lp Prc5 S3 WD", &D, &D, &D, &D, "DHW SF2-2 R-Lp Prc5 S3 WEH", &D, &D, "DHW SF2-2 R-Lp Prc5 S3 HDD", "DHW SF2-2 R-Lp Prc5 S3 CDD") "DHW SF1 R-Lp Prc1 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1 R-Lp Prc1 S1 WD", &D, &D, &D, &D, "DHW SF1 R-Lp Prc1 S1 WEH", &D, &D, "DHW SF1 R-Lp Prc1 S1 HDD", "DHW SF1 R-Lp Prc1 S1 CDD") "DHW SF1 R-Lp Prc1 S2 Wk" = WEEK-SCHEDULE-PD = FRACTION TYPE DAY-SCHEDULES = ("DHW SF1 R-Lp Prc1 S2 WD", &D, &D, &D, &D, "DHW SF1 R-Lp Prc1 S2 WEH", &D, &D, "DHW SF1 R-Lp Prc1 S2 HDD", "DHW SF1 R-Lp Prc1 S2 CDD") "DHW SF1 R-Lp Prc1 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1 R-Lp Prc1 S3 WD", &D, &D, &D, &D, "DHW SF1 R-Lp Prc1 S3 WEH", &D, &D, "DHW SF1 R-Lp Prc1 S3 HDD", "DHW SF1 R-Lp Prc1 S3 CDD") "DHW SF1 R-Lp Prc2 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1 R-Lp Prc2 S1 WD", &D, &D, &D, &D, "DHW SF1 R-Lp Prc2 S1 WEH", &D, &D, "DHW SF1 R-Lp Prc2 S1 HDD", "DHW SF1 R-Lp Prc2 S1 CDD") "DHW SF1 R-Lp Prc2 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1 R-Lp Prc2 S2 WD", &D, &D, &D, &D, "DHW SF1 R-Lp Prc2 S2 WEH", &D, &D, "DHW SF1 R-Lp Prc2 S2 HDD", "DHW SF1 R-Lp Prc2 S2 CDD") "DHW SF1 R-Lp Prc2 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1 R-Lp Prc2 S3 WD", &D, &D, &D, &D, "DHW SF1 R-Lp Prc2 S3 WEH", &D, &D, "DHW SF1 R-Lp Prc2 S3 HDD", "DHW SF1 R-Lp Prc2 S3 CDD") "DHW SF1 R-Lp Prc3 S1 Wk" = WEEK-SCHEDULE-PD = FRACTION TYPE DAY-SCHEDULES = ("DHW SF1 R-Lp Prc3 S1 WD", &D, &D, &D, &D, "DHW SF1 R-Lp Prc3 S1 WEH", &D, &D, "DHW SF1 R-Lp Prc3 S1 HDD", "DHW SF1 R-Lp Prc3 S1 CDD") "DHW SF1 R-Lp Prc3 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION

DAY-SCHEDULES = ("DHW SF1 R-Lp Prc3 S2 WD", &D, &D, &D, &D, "DHW SF1 R-Lp Prc3 S2 WEH", &D, &D, "DHW SF1 R-Lp Prc3 S2 HDD", "DHW SF1 R-Lp Prc3 S2 CDD") "DHW SF1 R-Lp Prc3 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1 R-Lp Prc3 S3 WD", &D, &D, &D, &D, "DHW SF1 R-Lp Prc3 S3 WEH", &D, &D, "DHW SF1 R-Lp Prc3 S3 HDD", "DHW SF1 R-Lp Prc3 S3 CDD") "DHW SF1 R-Lp Prc4 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1 R-Lp Prc4 S1 WD", &D, &D, &D, "DHW SF1 R-Lp Prc4 S1 WEH", &D, &D, "DHW SF1 R-Lp Prc4 S1 HDD". "DHW SF1 R-Lp Prc4 S1 CDD") "DHW SF1 R-Lp Prc4 S2 Wk" = WEEK-SCHEDULE-PD = FRACTION TYPE DAY-SCHEDULES = ("DHW SF1 R-Lp Prc4 S2 WD", &D, &D, &D, "DHW SF1 R-Lp Prc4 S2 WEH", &D, &D, "DHW SF1 R-Lp Prc4 S2 HDD", "DHW SF1 R-Lp Prc4 S2 CDD") "DHW SF1 R-Lp Prc4 S3 Wk" = WEEK-SCHEDULE-PD = FRACTION TYPE DAY-SCHEDULES = ("DHW SF1 R-Lp Prc4 S3 WD", &D, &D, &D, &D, "DHW SF1 R-Lp Prc4 S3 WEH", &D, &D, "DHW SF1 R-Lp Prc4 S3 HDD", "DHW SF1 R-Lp Prc4 S3 CDD") "DHW SF1 R-Lp Prc5 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1 R-Lp Prc5 S1 WD", &D, &D, &D, "DHW SF1 R-Lp Prc5 S1 WEH", &D, &D, "DHW SF1 R-Lp Prc5 S1 HDD", "DHW SF1 R-Lp Prc5 S1 CDD") "DHW SF1 R-Lp Prc5 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1 R-Lp Prc5 S2 WD", &D, &D, &D, &D, "DHW SF1 R-Lp Prc5 S2 WEH", &D, &D, "DHW SF1 R-Lp Prc5 S2 HDD", "DHW SF1 R-Lp Prc5 S2 CDD") "DHW SF1 R-Lp Prc5 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1 R-Lp Prc5 S3 WD", &D, &D, &D, "DHW SF1 R-Lp Prc5 S3 WEH", &D, &D, "DHW SF1 R-Lp Prc5 S3 HDD", "DHW SF1 R-Lp Prc5 S3 CDD") "DHW SF1-2 R-Lp Prc1 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1-2 R-Lp Prc1 S1 WD", &D, &D, &D, &D, "DHW SF1-2 R-Lp Prc1 S1 WEH", &D, &D, "DHW SF1-2 R-Lp Prc1 S1 HDD", "DHW SF1-2 R-Lp Prc1 S1 CDD") "DHW SF1-2 R-Lp Prc1 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1-2 R-Lp Prc1 S2 WD", &D, &D, &D, &D, "DHW SF1-2 R-Lp Prc1 S2 WEH", &D, &D, "DHW SF1-2 R-Lp Prc1 S2 HDD", "DHW SF1-2 R-Lp Prc1 S2 CDD")

"DHW SF1-2 R-Lp Prc1 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1-2 R-Lp Prc1 S3 WD", &D, &D, &D, &D, "DHW SF1-2 R-Lp Prc1 S3 WEH", &D, &D, "DHW SF1-2 R-Lp Prc1 S3 HDD", "DHW SF1-2 R-Lp Prc1 S3 CDD") "DHW SF1-2 R-Lp Prc2 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1-2 R-Lp Prc2 S1 WD", &D, &D, &D, &D, "DHW SF1-2 R-Lp Prc2 S1 WEH", &D, &D, "DHW SF1-2 R-Lp Prc2 S1 HDD", "DHW SF1-2 R-Lp Prc2 S1 CDD") "DHW SF1-2 R-Lp Prc2 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1-2 R-Lp Prc2 S2 WD", &D, &D, &D, "DHW SF1-2 R-Lp Prc2 S2 WEH", &D, &D, "DHW SF1-2 R-Lp Prc2 S2 HDD", "DHW SF1-2 R-Lp Prc2 S2 CDD") "DHW SF1-2 R-Lp Prc2 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1-2 R-Lp Prc2 S3 WD", &D, &D, &D. "DHW SF1-2 R-Lp Prc2 S3 WEH", &D, &D, "DHW SF1-2 R-Lp Prc2 S3 HDD", "DHW SF1-2 R-Lp Prc2 S3 CDD") "DHW SF1-2 R-Lp Prc3 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1-2 R-Lp Prc3 S1 WD", &D, &D, &D, &D, "DHW SF1-2 R-Lp Prc3 S1 WEH", &D, &D, "DHW SF1-2 R-Lp Prc3 S1 HDD", "DHW SF1-2 R-Lp Prc3 S1 CDD") "DHW SF1-2 R-Lp Prc3 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1-2 R-Lp Prc3 S2 WD", &D, &D, &D, "DHW SF1-2 R-Lp Prc3 S2 WEH", &D, &D, "DHW SF1-2 R-Lp Prc3 S2 HDD", "DHW SF1-2 R-Lp Prc3 S2 CDD") "DHW SF1-2 R-Lp Prc3 S3 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1-2 R-Lp Prc3 S3 WD", &D, &D, &D, &D, "DHW SF1-2 R-Lp Prc3 S3 WEH", &D, &D, "DHW SF1-2 R-Lp Prc3 S3 HDD", "DHW SF1-2 R-Lp Prc3 S3 CDD") "DHW SF1-2 R-Lp Prc4 S1 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1-2 R-Lp Prc4 S1 WD", &D, &D, &D, &D, "DHW SF1-2 R-Lp Prc4 S1 WEH", &D, &D, "DHW SF1-2 R-Lp Prc4 S1 HDD", "DHW SF1-2 R-Lp Prc4 S1 CDD") "DHW SF1-2 R-Lp Prc4 S2 Wk" = WEEK-SCHEDULE-PD TYPE = FRACTION DAY-SCHEDULES = ("DHW SF1-2 R-Lp Prc4 S2 WD", &D, &D, &D, "DHW SF1-2 R-Lp Prc4 S2 WEH", &D, &D, "DHW SF1-2 R-Lp Prc4 S2 HDD", "DHW SF1-2 R-Lp Prc4 S2 CDD") ...

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"DHW SF1-2 R-Lp Prc4 S3 Wk" = WEEK-SCHEDULE-PD
 TYPE
           = FRACTION
 DAY-SCHEDULES = ("DHW SF1-2 R-Lp Prc4 S3 WD", &D, &D, &D, &D,
    "DHW SF1-2 R-Lp Prc4 S3 WEH", &D, &D, "DHW SF1-2 R-Lp Prc4 S3 HDD",
    "DHW SF1-2 R-Lp Prc4 S3 CDD")
"DHW SF1-2 R-Lp Prc5 S1 Wk" = WEEK-SCHEDULE-PD
         = FRACTION
 TYPE
 DAY-SCHEDULES = ("DHW SF1-2 R-Lp Prc5 S1 WD", &D, &D, &D, &D,
    "DHW SF1-2 R-Lp Prc5 S1 WEH", &D, &D, "DHW SF1-2 R-Lp Prc5 S1 HDD",
    "DHW SF1-2 R-Lp Prc5 S1 CDD")
"DHW SF1-2 R-Lp Prc5 S2 Wk" = WEEK-SCHEDULE-PD
 TYPE
           = FRACTION
 DAY-SCHEDULES = ( "DHW SF1-2 R-Lp Prc5 S2 WD", &D, &D, &D, &D,
    "DHW SF1-2 R-Lp Prc5 S2 WEH", &D, &D, "DHW SF1-2 R-Lp Prc5 S2 HDD",
    "DHW SF1-2 R-Lp Prc5 S2 CDD")
"DHW SF1-2 R-Lp Prc5 S3 Wk" = WEEK-SCHEDULE-PD
 TYPE
           = FRACTION
 DAY-SCHEDULES = ( "DHW SF1-2 R-Lp Prc5 S3 WD", &D, &D, &D, &D,
    "DHW SF1-2 R-Lp Prc5 S3 WEH", &D, &D, "DHW SF1-2 R-Lp Prc5 S3 HDD",
    "DHW SF1-2 R-Lp Prc5 S3 CDD")
"Cust 1 Elec TOU Seas1 Week" = WEEK-SCHEDULE-PD
 TYPE
       = FLAG
 DAY-SCHEDULES = ("Cust 1 Elec TOU Seas1 Dav1")
"Cust 1 Elec TOU Seas2 Week" = WEEK-SCHEDULE-PD
 TYPE = FLAG
 DAY-SCHEDULES = ("Cust 1 Elec TOU Seas2 Dav1")
"Cust 2 Elec TOU Seas1 Week" = WEEK-SCHEDULE-PD
 TYPE
       = FLAG
 DAY-SCHEDULES = ("Cust 2 Elec TOU Seas1 Day1")
"Cust 2 Elec TOU Seas2 Week" = WEEK-SCHEDULE-PD
 TYPE = FLAG
 DAY-SCHEDULES = ("Cust 2 Elec TOU Seas2 Day1")
$ --
$
       Annual Schedules
$ ----
"EL1 Occ-1 Sch" = SCHEDULE-PD
 TYPE = FRACTION
            = (3, 5, 9, 11, 12)
 MONTH
 DAY = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("EL1 Occ-1 S1 Wk", "EL1 Occ-1 S3 Wk",
    "EL1 Occ-1 S2 Wk", "EL1 Occ-1 S3 Wk", "EL1 Occ-1 S1 Wk")
"EL1 ILt-1 Sch" = SCHEDULE-PD
 TYPE = FRACTION
 MONTH
            =(3, 5, 9, 11, 12)
          = ( 31, 31, 30, 30, 31 )
 DAY
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WEEK-SCHEDULES = ( "EL1 ILt-1 S1 Wk", "EL1 ILt-1 S3 Wk",
     "EL1 ILt-1 S2 Wk", "EL1 ILt-1 S3 Wk", "EL1 ILt-1 S1 Wk")
"EL2 Occ-2 Sch" = SCHEDULE-PD
 TYPE
            = FRACTION
 MONTH
             =(3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("EL2 Occ-2 S1 Wk", "EL2 Occ-2 S3 Wk",
     "EL2 Occ-2 S2 Wk", "EL2 Occ-2 S3 Wk", "EL2 Occ-2 S1 Wk")
"EL2 Msc-2 Sch" = SCHEDULE-PD
 TYPE
          = FRACTION
 MONTH
             = (3, 5, 9, 11, 12)
            = (31, 31, 30, 30, 31)
 DAY
 WEEK-SCHEDULES = ("EL2 Msc-2 S1 Wk", "EL2 Msc-2 S3 Wk",
    "EL2 Msc-2 S2 Wk", "EL2 Msc-2 S3 Wk", "EL2 Msc-2 S1 Wk" )
"EL2 Ckg-2 Sch" = SCHEDULE-PD
 TYPE
            = FRACTION
 MONTH
             = (3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "EL2 Ckg-2 S1 Wk", "EL2 Ckg-2 S3 Wk".
    "EL2 Ckg-2 S2 Wk", "EL2 Ckg-2 S3 Wk", "EL2 Ckg-2 S1 Wk")
"EL2 Prc-2 Sch" = SCHEDULE-PD
 TYPE = FRACTION
             = (3, 5, 9, 11, 12)
 MONTH
            = (31, 31, 30, 30, 31)
 DAY
 WEEK-SCHEDULES = ("EL2 Prc-2 S1 Wk", "EL2 Prc-2 S3 Wk",
    "EL2 Prc-2 S2 Wk", "EL2 Prc-2 S3 Wk", "EL2 Prc-2 S1 Wk" )
"EL2 Off-2 Sch" = SCHEDULE-PD
 TYPE
          = FRACTION
 MONTH
             = (3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("EL2 Off-2 S1 Wk", "EL2 Off-2 S3 Wk",
    "EL2 Off-2 S2 Wk", "EL2 Off-2 S3 Wk", "EL2 Off-2 S1 Wk" )
"EL2 Mtr-2 Sch" = SCHEDULE-PD
 TYPE = FRACTION
              = (3, 5, 9, 11, 12)
 MONTH
            = (31, 31, 30, 30, 31)
 DAY
 WEEK-SCHEDULES = ( "EL2 Mtr-2 S1 Wk", "EL2 Mtr-2 S3 Wk",
    "EL2 Mtr-2 S2 Wk", "EL2 Mtr-2 S3 Wk", "EL2 Mtr-2 S1 Wk" )
"EL2 SCR-2 Sch" = SCHEDULE-PD
 TYPE
           = FRACTION
 MONTH
             =(3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "EL2 SCR-2 S1 Wk", "EL2 SCR-2 S3 Wk",
    "EL2 SCR-2 S2 Wk", "EL2 SCR-2 S3 Wk", "EL2 SCR-2 S1 Wk" )
"EL2 GndFlr 2 CookPrc Gas Sch" = SCHEDULE-PD
 TYPE
           = FRACTION
 MONTH
             =(3, 5, 9, 11, 12)
 DAY
           = (31, 31, 30, 30, 31)
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WEEK-SCHEDULES = ("EL2 GndFlr 2 CookPrc Gas S1 Wk". "EL2 GndFlr 2 CookPrc Gas S3 Wk", "EL2 GndFlr 2 CookPrc Gas S2 Wk", "EL2 GndFlr 2 CookPrc Gas S3 Wk", "EL2 GndFlr 2 CookPrc Gas S1 Wk") "EL2 GndFir 2 MtrsPrc Elc Sch" = SCHEDULE-PD TYPF = FRACTION MONTH = (3, 5, 9, 11, 12)DAY = (31, 31, 30, 30, 31)WEEK-SCHEDULES = ("EL2 GndFlr 2 MtrsPrc Elc S1 Wk", "EL2 GndFir 2 MtrsPrc Elc S3 Wk", "EL2 GndFir 2 MtrsPrc Elc S2 Wk", "EL2 GndFlr 2 MtrsPrc Elc S3 Wk", "EL2 GndFlr 2 MtrsPrc Elc S1 Wk") "EL2 Occ-1 Sch" = SCHEDULE-PD = FRACTION TYPE MONTH =(3, 5, 9, 11, 12)DAY = (31, 31, 30, 30, 31)WEEK-SCHEDULES = ("EL2 Occ-1 S1 Wk", "EL2 Occ-1 S3 Wk", "EL2 Occ-1 S2 Wk", "EL2 Occ-1 S3 Wk", "EL2 Occ-1 S1 Wk") "EL2 Msc-1 Sch" = SCHEDULE-PD TYPE = FRACTION MONTH =(3, 5, 9, 11, 12)DAY =(31, 31, 30, 30, 31)WEEK-SCHEDULES = ("EL2 Msc-1 S1 Wk", "EL2 Msc-1 S3 Wk", "EL2 Msc-1 S2 Wk", "EL2 Msc-1 S3 Wk", "EL2 Msc-1 S1 Wk") "EL2 Cka-1 Sch" = SCHEDULE-PD TYPE = FRACTION MONTH =(3, 5, 9, 11, 12)DAY = (31, 31, 30, 30, 31)WEEK-SCHEDULES = ("EL2 Cka-1 S1 Wk", "EL2 Cka-1 S3 Wk", "EL2 Ckg-1 S2 Wk", "EL2 Ckg-1 S3 Wk", "EL2 Ckg-1 S1 Wk") "EL2 Prc-1 Sch" = SCHEDULE-PD TYPE = FRACTION MONTH = (3, 5, 9, 11, 12)DAY = (31, 31, 30, 30, 31)WEEK-SCHEDULES = ("EL2 Prc-1 S1 Wk", "EL2 Prc-1 S3 Wk". "EL2 Prc-1 S2 Wk", "EL2 Prc-1 S3 Wk", "EL2 Prc-1 S1 Wk") "EL2 Mtr-1 Sch" = SCHEDULE-PD TYPE = FRACTION MONTH =(3, 5, 9, 11, 12)= (31, 31, 30, 30, 31) DAY WEEK-SCHEDULES = ("EL2 Mtr-1 S1 Wk", "EL2 Mtr-1 S3 Wk", "EL2 Mtr-1 S2 Wk", "EL2 Mtr-1 S3 Wk", "EL2 Mtr-1 S1 Wk") "EL2 SCR-1 Sch" = SCHEDULE-PD TYPE = FRACTION MONTH = (3, 5, 9, 11, 12) DAY = (31, 31, 30, 30, 31)WEEK-SCHEDULES = ("EL2 SCR-1 S1 Wk", "EL2 SCR-1 S3 Wk", "EL2 SCR-1 S2 Wk", "EL2 SCR-1 S3 Wk", "EL2 SCR-1 S1 Wk") "EL5 GndFlr 5 CookPrc Gas Sch" = SCHEDULE-PD TYPE = FRACTION

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MONTH
                =(3, 5, 9, 11, 12)
 DAY
              = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("EL5 GndFlr 5 CookPrc Gas S1 Wk".
     "EL5 GndFlr 5 CookPrc Gas S3 Wk", "EL5 GndFlr 5 CookPrc Gas S2 Wk",
"EL5 GndFlr 5 CookPrc Gas S3 Wk", "EL5 GndFlr 5 CookPrc Gas S1 Wk" )
"EL5 GndFir 5 MtrsPrc Elc Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
              = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("EL5 GndFlr 5 MtrsPrc Elc S1 Wk",
     "EL5 GndFlr 5 MtrsPrc Elc S3 Wk", "EL5 GndFlr 5 MtrsPrc Elc S2 Wk",
"EL5 GndFlr 5 MtrsPrc Elc S3 Wk", "EL5 GndFlr 5 MtrsPrc Elc S1 Wk" )
"EL7 Off-3 Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
               = (3, 5, 9, 11, 12)
 DAY
              = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("EL7 Off-3 S1 Wk", "EL7 Off-3 S3 Wk",
     "EL7 Off-3 S2 Wk", "EL7 Off-3 S3 Wk", "EL7 Off-3 S1 Wk" )
"EL7 ZnGrp 2 CookPrc Gas Sch" = SCHEDULE-PD
 TYPE
              = FRACTION
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
              = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("EL7 ZnGrp 2 CookPrc Gas S1 Wk",
     "EL7 ZnGrp 2 CookPrc Gas S3 Wk", "EL7 ZnGrp 2 CookPrc Gas S2 Wk",
     "EL7 ZnGrp 2 CookPrc Gas S3 Wk", "EL7 ZnGrp 2 CookPrc Gas S1 Wk")
"EL7 ZnGrp 2 MtrsPrc Elc Sch" = SCHEDULE-PD
 TYPE
              = FRACTION
 MONTH
                = (3, 5, 9, 11, 12)
 DAY
              = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("EL7 ZnGrp 2 MtrsPrc Elc S1 Wk",
     "EL7 ZnGrp 2 MtrsPrc Elc S3 Wk", "EL7 ZnGrp 2 MtrsPrc Elc S2 Wk",
     "EL7 ZnGrp 2 MtrsPrc Elc S3 Wk", "EL7 ZnGrp 2 MtrsPrc Elc S1 Wk" )
"EL8 ZnGrp 2 2 CookPrc Gas Sch" = SCHEDULE-PD
 TYPE
            = FRACTION
               = (3, 5, 9, 11, 12)
 MONTH
             = (31, 31, 30, 30, 31)
 DAY
 WEEK-SCHEDULES = ("EL8 ZnGrp 2 2 CookPrc Gas S1 Wk",
     "EL8 ZnGrp 2 2 CookPrc Gas S3 Wk",
     "EL8 ZnGrp 2 2 CookPrc Gas S2 Wk",
     "EL8 ZnGrp 2 2 CookPrc Gas S3 Wk",
     "EL8 ZnGrp 2 2 CookPrc Gas S1 Wk" )
"EL8 ZnGrp 2 2 MtrsPrc Elc Sch" = SCHEDULE-PD
 TYPE
              = FRACTION
 MONTH
               = (3, 5, 9, 11, 12)
 DAY
              = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("EL8 ZnGrp 2 2 MtrsPrc Elc S1 Wk",
     "EL8 ZnGrp 2 2 MtrsPrc Elc S3 Wk",
     "EL8 ZnGrp 2 2 MtrsPrc Elc S2 Wk",
     "EL8 ZnGrp 2 2 MtrsPrc Elc S3 Wk"
     "EL8 ZnGrp 2 2 MtrsPrc Elc S1 Wk" )
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"ZG6-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
             = MULTIPLIER
               =(3, 5, 9, 11, 12)
 MONTH
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG6-S1 (PVVT) P-Inf S1 Wk",
     "ZG6-S1 (PVVT) P-Inf S3 Wk", "ZG6-S1 (PVVT) P-Inf S2 Wk",
     "ZG6-S1 (PVVT) P-Inf S3 Wk", "ZG6-S1 (PVVT) P-Inf S1 Wk" )
"ZG6-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
             = FRACTION
 TYPE
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG6-S1 (PVVT) C-Inf S1 Wk",
     "ZG6-S1 (PVVT) C-Inf S3 Wk", "ZG6-S1 (PVVT) C-Inf S2 Wk",
     "ZG6-S1 (PVVT) C-Inf S3 Wk", "ZG6-S1 (PVVT) C-Inf S1 Wk")
"ZG7-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
              = MULTIPLIER
 MONTH
               = (3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("ZG7-S1 (PVVT) P-Inf S1 Wk",
     "ZG7-S1 (PVVT) P-Inf S3 Wk", "ZG7-S1 (PVVT) P-Inf S2 Wk".
     "ZG7-S1 (PVVT) P-Inf S3 Wk", "ZG7-S1 (PVVT) P-Inf S1 Wk")
"ZG7-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
               = (3, 5, 9, 11, 12)
             = (31, 31, 30, 30, 31)
 DAY
 WEEK-SCHEDULES = ("ZG7-S1 (PVVT) C-Inf S1 Wk",
     "ZG7-S1 (PVVT) C-Inf S3 Wk". "ZG7-S1 (PVVT) C-Inf S2 Wk".
     "ZG7-S1 (PVVT) C-Inf S3 Wk", "ZG7-S1 (PVVT) C-Inf S1 Wk" )
"ZG8-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
             = MULTIPLIER
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("ZG8-S1 (PVVT) P-Inf S1 Wk",
     "ZG8-S1 (PVVT) P-Inf S3 Wk", "ZG8-S1 (PVVT) P-Inf S2 Wk",
     "ZG8-S1 (PVVT) P-Inf S3 Wk", "ZG8-S1 (PVVT) P-Inf S1 Wk")
"ZG8-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG8-S1 (PVVT) C-Inf S1 Wk",
     "ZG8-S1 (PVVT) C-Inf S3 Wk", "ZG8-S1 (PVVT) C-Inf S2 Wk",
     "ZG8-S1 (PVVT) C-Inf S3 Wk", "ZG8-S1 (PVVT) C-Inf S1 Wk")
"ZG9-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
              = MULTIPLIER
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG9-S1 (PVVT) P-Inf S1 Wk",
     "ZG9-S1 (PVVT) P-Inf S3 Wk", "ZG9-S1 (PVVT) P-Inf S2 Wk",
     "ZG9-S1 (PVVT) P-Inf S3 Wk", "ZG9-S1 (PVVT) P-Inf S1 Wk")
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"ZG9-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
             = FRACTION
 TYPE
               =(3, 5, 9, 11, 12)
 MONTH
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG9-S1 (PVVT) C-Inf S1 Wk",
     "ZG9-S1 (PVVT) C-Inf S3 Wk", "ZG9-S1 (PVVT) C-Inf S2 Wk",
     "ZG9-S1 (PVVT) C-Inf S3 Wk", "ZG9-S1 (PVVT) C-Inf S1 Wk" )
"S1 Svs1 (PVVT) Fan Sch" = SCHEDULE-PD
 TYPE
             = ON/OFF/FLAG
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("S1 Sys1 (PVVT) Fan S1 Wk",
     "S1 Svs1 (PVVT) Fan S3 Wk", "S1 Svs1 (PVVT) Fan S2 Wk",
     "S1 Sys1 (PVVT) Fan S3 Wk", "S1 Sys1 (PVVT) Fan S1 Wk")
"ZG0-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
              = MULTIPLIER
 MONTH
               = (3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG0-S1 (PVVT) P-Inf S1 Wk",
     "ZG0-S1 (PVVT) P-Inf S3 Wk", "ZG0-S1 (PVVT) P-Inf S2 Wk".
     "ZG0-S1 (PVVT) P-Inf S3 Wk", "ZG0-S1 (PVVT) P-Inf S1 Wk")
"ZG0-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
               = (3, 5, 9, 11, 12)
             = (31, 31, 30, 30, 31)
 DAY
 WEEK-SCHEDULES = ( "ZG0-S1 (PVVT) C-Inf S1 Wk",
     "ZG0-S1 (PVVT) C-Inf S3 Wk". "ZG0-S1 (PVVT) C-Inf S2 Wk".
     "ZG0-S1 (PVVT) C-Inf S3 Wk", "ZG0-S1 (PVVT) C-Inf S1 Wk" )
"ZG1-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
             = MULTIPLIER
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("ZG1-S1 (PVVT) P-Inf S1 Wk",
     "ZG1-S1 (PVVT) P-Inf S3 Wk", "ZG1-S1 (PVVT) P-Inf S2 Wk",
     "ZG1-S1 (PVVT) P-Inf S3 Wk", "ZG1-S1 (PVVT) P-Inf S1 Wk")
"ZG1-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("ZG1-S1 (PVVT) C-Inf S1 Wk",
     "ZG1-S1 (PVVT) C-Inf S3 Wk", "ZG1-S1 (PVVT) C-Inf S2 Wk",
     "ZG1-S1 (PVVT) C-Inf S3 Wk", "ZG1-S1 (PVVT) C-Inf S1 Wk")
"ZG2-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
             = MULTIPLIER
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG2-S1 (PVVT) P-Inf S1 Wk",
     "ZG2-S1 (PVVT) P-Inf S3 Wk", "ZG2-S1 (PVVT) P-Inf S2 Wk",
     "ZG2-S1 (PVVT) P-Inf S3 Wk", "ZG2-S1 (PVVT) P-Inf S1 Wk")
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"ZG2-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
             = FRACTION
 TYPE
               =(3, 5, 9, 11, 12)
 MONTH
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG2-S1 (PVVT) C-Inf S1 Wk",
     "ZG2-S1 (PVVT) C-Inf S3 Wk", "ZG2-S1 (PVVT) C-Inf S2 Wk",
     "ZG2-S1 (PVVT) C-Inf S3 Wk", "ZG2-S1 (PVVT) C-Inf S1 Wk" )
"S2 Sys2 (PVVT) Fan Sch" = SCHEDULE-PD
 TYPE
             = ON/OFF/FLAG
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "S2 Sys2 (PVVT) Fan S1 Wk",
     "S2 Svs2 (PVVT) Fan S3 Wk", "S2 Svs2 (PVVT) Fan S2 Wk",
     "S2 Sys2 (PVVT) Fan S3 Wk", "S2 Sys2 (PVVT) Fan S1 Wk" )
"ZG10-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
              = MULTIPLIER
 MONTH
               = (3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG10-S1 (PVVT) P-Inf S1 Wk",
     "ZG10-S1 (PVVT) P-Inf S3 Wk", "ZG10-S1 (PVVT) P-Inf S2 Wk",
     "ZG10-S1 (PVVT) P-Inf S3 Wk", "ZG10-S1 (PVVT) P-Inf S1 Wk")
"ZG10-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
               = (3, 5, 9, 11, 12)
             = (31, 31, 30, 30, 31)
 DAY
 WEEK-SCHEDULES = ( "ZG10-S1 (PVVT) C-Inf S1 Wk",
     "ZG10-S1 (PVVT) C-Inf S3 Wk", "ZG10-S1 (PVVT) C-Inf S2 Wk",
     "ZG10-S1 (PVVT) C-Inf S3 Wk", "ZG10-S1 (PVVT) C-Inf S1 Wk" )
"ZG11-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
             = MULTIPLIER
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG11-S1 (PVVT) P-Inf S1 Wk",
     "ZG11-S1 (PVVT) P-Inf S3 Wk", "ZG11-S1 (PVVT) P-Inf S2 Wk".
     "ZG11-S1 (PVVT) P-Inf S3 Wk", "ZG11-S1 (PVVT) P-Inf S1 Wk")
"ZG11-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("ZG11-S1 (PVVT) C-Inf S1 Wk",
     "ZG11-S1 (PVVT) C-Inf S3 Wk", "ZG11-S1 (PVVT) C-Inf S2 Wk",
     "ZG11-S1 (PVVT) C-Inf S3 Wk", "ZG11-S1 (PVVT) C-Inf S1 Wk")
"ZG12-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
              = MULTIPLIER
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG12-S1 (PVVT) P-Inf S1 Wk",
     "ZG12-S1 (PVVT) P-Inf S3 Wk", "ZG12-S1 (PVVT) P-Inf S2 Wk",
     "ZG12-S1 (PVVT) P-Inf S3 Wk", "ZG12-S1 (PVVT) P-Inf S1 Wk" )
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"ZG12-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
             = FRACTION
 TYPE
               =(3, 5, 9, 11, 12)
 MONTH
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG12-S1 (PVVT) C-Inf S1 Wk",
     "ZG12-S1 (PVVT) C-Inf S3 Wk", "ZG12-S1 (PVVT) C-Inf S2 Wk",
     "ZG12-S1 (PVVT) C-Inf S3 Wk", "ZG12-S1 (PVVT) C-Inf S1 Wk" )
"ZG13-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
             = MULTIPLIER
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("ZG13-S1 (PVVT) P-Inf S1 Wk",
     "ZG13-S1 (PVVT) P-Inf S3 Wk", "ZG13-S1 (PVVT) P-Inf S2 Wk",
     "ZG13-S1 (PVVT) P-Inf S3 Wk", "ZG13-S1 (PVVT) P-Inf S1 Wk" )
"ZG13-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
 TYPE
              = FRACTION
 MONTH
               = (3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG13-S1 (PVVT) C-Inf S1 Wk",
     "ZG13-S1 (PVVT) C-Inf S3 Wk". "ZG13-S1 (PVVT) C-Inf S2 Wk".
     "ZG13-S1 (PVVT) C-Inf S3 Wk", "ZG13-S1 (PVVT) C-Inf S1 Wk" )
"S3 Sys3 (PVVT) Fan Sch" = SCHEDULE-PD
 TYPE
             = ON/OFF/FLAG
 MONTH
               = (3, 5, 9, 11, 12)
             = (31, 31, 30, 30, 31)
 DAY
 WEEK-SCHEDULES = ( "S3 Sys3 (PVVT) Fan S1 Wk",
     "S3 Svs3 (PVVT) Fan S3 Wk", "S3 Sys3 (PVVT) Fan S2 Wk",
     "S3 Sys3 (PVVT) Fan S3 Wk", "S3 Sys3 (PVVT) Fan S1 Wk" )
"ZG3-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
             = MULTIPLIER
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("ZG3-S1 (PVVT) P-Inf S1 Wk",
     "ZG3-S1 (PVVT) P-Inf S3 Wk", "ZG3-S1 (PVVT) P-Inf S2 Wk",
     "ZG3-S1 (PVVT) P-Inf S3 Wk", "ZG3-S1 (PVVT) P-Inf S1 Wk")
"ZG3-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG3-S1 (PVVT) C-Inf S1 Wk",
     "ZG3-S1 (PVVT) C-Inf S3 Wk", "ZG3-S1 (PVVT) C-Inf S2 Wk",
     "ZG3-S1 (PVVT) C-Inf S3 Wk", "ZG3-S1 (PVVT) C-Inf S1 Wk")
"ZG4-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
             = MULTIPLIER
 MONTH
               =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG4-S1 (PVVT) P-Inf S1 Wk",
     "ZG4-S1 (PVVT) P-Inf S3 Wk", "ZG4-S1 (PVVT) P-Inf S2 Wk",
     "ZG4-S1 (PVVT) P-Inf S3 Wk", "ZG4-S1 (PVVT) P-Inf S1 Wk")
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"ZG4-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
             = FRACTION
 TYPE
              =(3, 5, 9, 11, 12)
 MONTH
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG4-S1 (PVVT) C-Inf S1 Wk",
     "ZG4-S1 (PVVT) C-Inf S3 Wk", "ZG4-S1 (PVVT) C-Inf S2 Wk",
    "ZG4-S1 (PVVT) C-Inf S3 Wk", "ZG4-S1 (PVVT) C-Inf S1 Wk" )
"ZG5-S1 (PVVT) P-Inf Sch" = SCHEDULE-PD
 TYPE
            = MULTIPLIER
 MONTH
              =(3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("ZG5-S1 (PVVT) P-Inf S1 Wk",
    "ZG5-S1 (PVVT) P-Inf S3 Wk", "ZG5-S1 (PVVT) P-Inf S2 Wk",
    "ZG5-S1 (PVVT) P-Inf S3 Wk", "ZG5-S1 (PVVT) P-Inf S1 Wk")
"ZG5-S1 (PVVT) C-Inf Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
              = (3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "ZG5-S1 (PVVT) C-Inf S1 Wk",
    "ZG5-S1 (PVVT) C-Inf S3 Wk". "ZG5-S1 (PVVT) C-Inf S2 Wk".
    "ZG5-S1 (PVVT) C-Inf S3 Wk", "ZG5-S1 (PVVT) C-Inf S1 Wk")
"S4 Sys4 (PVVT) Fan Sch" = SCHEDULE-PD
 TYPE
             = ON/OFF/FLAG
 MONTH
              = (3, 5, 9, 11, 12)
            = (31, 31, 30, 30, 31)
 DAY
 WEEK-SCHEDULES = ( "S4 Sys4 (PVVT) Fan S1 Wk",
    "S4 Svs4 (PVVT) Fan S3 Wk", "S4 Sys4 (PVVT) Fan S2 Wk",
     "S4 Sys4 (PVVT) Fan S3 Wk", "S4 Sys4 (PVVT) Fan S1 Wk" )
"DHW SF2 R-Lp Prc1 Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
              =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("DHW SF2 R-Lp Prc1 S1 Wk", "DHW SF2 R-Lp Prc1 S3 Wk",
    "DHW SF2 R-Lp Prc1 S2 Wk", "DHW SF2 R-Lp Prc1 S3 Wk",
    "DHW SF2 R-Lp Prc1 S1 Wk" )
"DHW SF2 R-Lp Prc2 Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
              =(3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "DHW SF2 R-Lp Prc2 S1 Wk", "DHW SF2 R-Lp Prc2 S3 Wk",
    "DHW SF2 R-Lp Prc2 S2 Wk", "DHW SF2 R-Lp Prc2 S3 Wk",
    "DHW SF2 R-Lp Prc2 S1 Wk" )
"DHW SF2 R-Lp Prc3 Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
              =(3, 5, 9, 11, 12)
 DAY
             = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "DHW SF2 R-Lp Prc3 S1 Wk", "DHW SF2 R-Lp Prc3 S3 Wk",
    "DHW SF2 R-Lp Prc3 S2 Wk", "DHW SF2 R-Lp Prc3 S3 Wk",
    "DHW SF2 R-Lp Prc3 S1 Wk")
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"DHW SF2 R-Lp Prc4 Sch" = SCHEDULE-PD
 TYPE
            = FRACTION
              =(3, 5, 9, 11, 12)
 MONTH
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "DHW SF2 R-Lp Prc4 S1 Wk", "DHW SF2 R-Lp Prc4 S3 Wk",
    "DHW SF2 R-Lp Prc4 S2 Wk", "DHW SF2 R-Lp Prc4 S3 Wk",
    "DHW SF2 R-Lp Prc4 S1 Wk")
"DHW SF2 R-Lp Prc5 Sch" = SCHEDULE-PD
 TYPE
            = FRACTION
 MONTH
             =(3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("DHW SF2 R-Lp Prc5 S1 Wk", "DHW SF2 R-Lp Prc5 S3 Wk",
    "DHW SF2 R-Lp Prc5 S2 Wk", "DHW SF2 R-Lp Prc5 S3 Wk",
    "DHW SF2 R-Lp Prc5 S1 Wk")
"DHW SF2-2 R-Lp Prc1 Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
             = (3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "DHW SF2-2 R-Lp Prc1 S1 Wk",
    "DHW SF2-2 R-Lp Prc1 S3 Wk", "DHW SF2-2 R-Lp Prc1 S2 Wk".
    "DHW SF2-2 R-Lp Prc1 S3 Wk", "DHW SF2-2 R-Lp Prc1 S1 Wk" )
"DHW SF2-2 R-Lp Prc2 Sch" = SCHEDULE-PD
 TYPE
           = FRACTION
 MONTH
              = (3, 5, 9, 11, 12)
            = (31, 31, 30, 30, 31)
 DAY
 WEEK-SCHEDULES = ("DHW SF2-2 R-Lp Prc2 S1 Wk",
    "DHW SF2-2 R-Lp Prc2 S3 Wk", "DHW SF2-2 R-Lp Prc2 S2 Wk",
    "DHW SF2-2 R-Lp Prc2 S3 Wk", "DHW SF2-2 R-Lp Prc2 S1 Wk" )
"DHW SF2-2 R-Lp Prc3 Sch" = SCHEDULE-PD
 TYPE
            = FRACTION
 MONTH
             =(3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "DHW SF2-2 R-Lp Prc3 S1 Wk",
    "DHW SF2-2 R-Lp Prc3 S3 Wk", "DHW SF2-2 R-Lp Prc3 S2 Wk",
    "DHW SF2-2 R-Lp Prc3 S3 Wk", "DHW SF2-2 R-Lp Prc3 S1 Wk" )
"DHW SF2-2 R-Lp Prc4 Sch" = SCHEDULE-PD
 TYPE = FRACTION
 MONTH
             =(3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "DHW SF2-2 R-Lp Prc4 S1 Wk",
    "DHW SF2-2 R-Lp Prc4 S3 Wk", "DHW SF2-2 R-Lp Prc4 S2 Wk",
    "DHW SF2-2 R-Lp Prc4 S3 Wk", "DHW SF2-2 R-Lp Prc4 S1 Wk")
"DHW SF2-2 R-Lp Prc5 Sch" = SCHEDULE-PD
 TYPE
            = FRACTION
 MONTH
             =(3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "DHW SF2-2 R-Lp Prc5 S1 Wk",
    "DHW SF2-2 R-Lp Prc5 S3 Wk", "DHW SF2-2 R-Lp Prc5 S2 Wk",
    "DHW SF2-2 R-Lp Prc5 S3 Wk", "DHW SF2-2 R-Lp Prc5 S1 Wk" )
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"DHW SF1 R-Lp Prc1 Sch" = SCHEDULE-PD
            = FRACTION
 TYPE
              =(3, 5, 9, 11, 12)
 MONTH
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("DHW SF1 R-Lp Prc1 S1 Wk", "DHW SF1 R-Lp Prc1 S3 Wk",
    "DHW SF1 R-Lp Prc1 S2 Wk", "DHW SF1 R-Lp Prc1 S3 Wk",
    "DHW SF1 R-Lp Prc1 S1 Wk")
"DHW SF1 R-Lp Prc2 Sch" = SCHEDULE-PD
 TYPE
            = FRACTION
 MONTH
             =(3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("DHW SF1 R-Lp Prc2 S1 Wk", "DHW SF1 R-Lp Prc2 S3 Wk",
    "DHW SF1 R-Lp Prc2 S2 Wk", "DHW SF1 R-Lp Prc2 S3 Wk",
    "DHW SF1 R-Lp Prc2 S1 Wk")
"DHW SF1 R-Lp Prc3 Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
             = (3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "DHW SF1 R-Lp Prc3 S1 Wk", "DHW SF1 R-Lp Prc3 S3 Wk",
    "DHW SF1 R-Lp Prc3 S2 Wk", "DHW SF1 R-Lp Prc3 S3 Wk",
    "DHW SF1 R-Lp Prc3 S1 Wk")
"DHW SF1 R-Lp Prc4 Sch" = SCHEDULE-PD
 TYPE
            = FRACTION
 MONTH
              = (3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("DHW SF1 R-Lp Prc4 S1 Wk", "DHW SF1 R-Lp Prc4 S3 Wk",
    "DHW SF1 R-Lp Prc4 S2 Wk", "DHW SF1 R-Lp Prc4 S3 Wk",
    "DHW SF1 R-Lp Prc4 S1 Wk" )
"DHW SF1 R-Lp Prc5 Sch" = SCHEDULE-PD
 TYPE
             = FRACTION
 MONTH
             =(3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ("DHW SF1 R-Lp Prc5 S1 Wk", "DHW SF1 R-Lp Prc5 S3 Wk",
    "DHW SF1 R-Lp Prc5 S2 Wk", "DHW SF1 R-Lp Prc5 S3 Wk".
    "DHW SF1 R-Lp Prc5 S1 Wk" )
"DHW SF1-2 R-Lp Prc1 Sch" = SCHEDULE-PD
 TYPE
           = FRACTION
 MONTH
             =(3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "DHW SF1-2 R-Lp Prc1 S1 Wk",
    "DHW SF1-2 R-Lp Prc1 S3 Wk", "DHW SF1-2 R-Lp Prc1 S2 Wk",
    "DHW SF1-2 R-Lp Prc1 S3 Wk", "DHW SF1-2 R-Lp Prc1 S1 Wk")
"DHW SF1-2 R-Lp Prc2 Sch" = SCHEDULE-PD
 TYPE
            = FRACTION
 MONTH
             =(3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "DHW SF1-2 R-Lp Prc2 S1 Wk",
    "DHW SF1-2 R-Lp Prc2 S3 Wk", "DHW SF1-2 R-Lp Prc2 S2 Wk",
    "DHW SF1-2 R-Lp Prc2 S3 Wk", "DHW SF1-2 R-Lp Prc2 S1 Wk" )
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"DHW SF1-2 R-Lp Prc3 Sch" = SCHEDULE-PD
          = FRACTION
 TYPE
             =(3, 5, 9, 11, 12)
 MONTH
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "DHW SF1-2 R-Lp Prc3 S1 Wk",
    "DHW SF1-2 R-Lp Prc3 S3 Wk", "DHW SF1-2 R-Lp Prc3 S2 Wk",
    "DHW SF1-2 R-Lp Prc3 S3 Wk", "DHW SF1-2 R-Lp Prc3 S1 Wk" )
"DHW SF1-2 R-Lp Prc4 Sch" = SCHEDULE-PD
          = FRACTION
 TYPE
 MONTH
             = (3, 5, 9, 11, 12)
 DAY
           = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "DHW SF1-2 R-Lp Prc4 S1 Wk",
    "DHW SF1-2 R-Lp Prc4 S3 Wk", "DHW SF1-2 R-Lp Prc4 S2 Wk",
    "DHW SF1-2 R-Lp Prc4 S3 Wk", "DHW SF1-2 R-Lp Prc4 S1 Wk" )
"DHW SF1-2 R-Lp Prc5 Sch" = SCHEDULE-PD
 TYPE
           = FRACTION
 MONTH
            = (3, 5, 9, 11, 12)
 DAY
            = (31, 31, 30, 30, 31)
 WEEK-SCHEDULES = ( "DHW SF1-2 R-Lp Prc5 S1 Wk",
    "DHW SF1-2 R-Lp Prc5 S3 Wk", "DHW SF1-2 R-Lp Prc5 S2 Wk",
    "DHW SF1-2 R-Lp Prc5 S3 Wk", "DHW SF1-2 R-Lp Prc5 S1 Wk" )
"Cust 1 Elec TOU Sched" = SCHEDULE-PD
 TYPE
           = FLAG
 MONTH
             = (8, 8, 12)
 DAY
            = (11, 14, 31)
 WEEK-SCHEDULES = ( "Cust 1 Elec TOU Seas1 Week",
    "Cust 1 Elec TOU Seas2 Week", "Cust 1 Elec TOU Seas1 Week")
"Cust 2 Elec TOU Sched" = SCHEDULE-PD
 TYPE
            = FLAG
 MONTH
             = (8, 8, 12)
 DAY
            =(11, 14, 31)
 WEEK-SCHEDULES = ( "Cust 2 Elec TOU Seas1 Week",
    "Cust 2 Elec TOU Seas2 Week", "Cust 2 Elec TOU Seas1 Week")
 ...
$ -
$
        Polygons
$ --
"EL1 Floor Polygon" = POLYGON
 V1 = (0, 0)
 V2
           =(0, 14)
 V3
           = (-14.32, 14)
 V4
          = (-14.32, 0)
"EL2 Floor Polygon" = POLYGON
       = (0,0)
 V1
 V2
          = (0, 42.95)
 V3
          =(-28.64, 42.95)
 V4
          = (-28.64, 0)
```

"EL2 Roof Polygon 1" = POLYGON V1 = (2, -2)V2 = (2, 44.95)V3 = (-30.64, 44.95) V4 =(-30.64, -2)"EL2 Roof Polygon 1 Wall 1" = POLYGON V1 =(0,0)V2 =(46.95, 0)V3 = (46.95, 18.01) V4 =(0, 18.01)"EL2 Roof Polygon 1 Wall 2" = POLYGON V1 =(0,0)V2 =(42.95, 0)V3 = (42.95, 2) V4 =(0,2)"EL2 Roof Polygon 1 Wall 3" = POLYGON V1 =(0,0)V2 = (32.64,0) V3 = (16.32, 7.61) "EL2 Roof Polygon 1 Wall 4" = POLYGON V1 =(0,0)V2 = (46.95, 0) V3 = (46.95, 18.01) V4 = (0, 18.01) "EL2 Roof Polygon 1 Wall 5" = POLYGON V1 = (0,0) V2 =(42.95, 0)V3 = (42.95, 2) V4 =(0,2)"EL2 Roof Polygon 1 Wall 6" = POLYGON V1 =(0,0)V2 = (32.64, 0) V3 =(16.32, 7.61)"EL3 Floor Polygon" = POLYGON V1 = (0,0) V2 = (0, 14) V3 =(-14.32, 14)V4 =(-14.32, 0)"EL4 Floor Polygon" = POLYGON V1 =(0,0)V2 = (0, 14) V3 = (-14.32, 14) V4 =(-14.32, 0)"EL5 Floor Polygon" = POLYGON =(0,0) V1 V2 =(0, 42.95)

V3 =(-28.64, 42.95) $\sqrt{4}$ =(-28.64, 0)"EL5 Roof Polygon 1" = POLYGON V1 = (2, -2) V2= (2, 44.95) V3 =(-30.64, 44.95)V4 = (-30.64, -2) "EL5 Roof Polygon 1 Wall 1" = POLYGON V1 =(0,0)V2 =(46.95, 0)V3 = (46.95, 18.01) V4 = (0, 18.01) "EL5 Roof Polygon 1 Wall 2" = POLYGON = (0,0) V1 = (42.95, 0) V2 V3 =(42.95, 2)V4 = (0,2) "EL5 Roof Polygon 1 Wall 3" = POLYGON V1 =(0,0)V2 = (32.64, 0) V3 =(16.32, 7.61)"EL5 Roof Polygon 1 Wall 4" = POLYGON V1 =(0,0)V2 = (46.95, 0) V3 = (46.95, 18.01) V4 = (0, 18.01) "EL5 Roof Polygon 1 Wall 5" = POLYGON V1 =(0,0)V2 = (42.95, 0) V3 = (42.95, 2) = (0,2) V4 "EL5 Roof Polygon 1 Wall 6" = POLYGON V1 = (0,0) V2 =(32.64, 0)V3 =(16.32, 7.61)"EL6 Floor Polygon" = POLYGON V1 =(0,0)V2 = (0, 14) V3 = (-14.32, 14) V4 =(-14.32, 0)"EL7 Floor Polygon" = POLYGON =(0,0)V1 V2 = (0, 14) V3 = (0, 35.48) V4 = (0, 56.95) V5 =(-14.32, 56.95)V6 =(-14.32, 70.95)

V7 =(-28.64, 70.95)V8 = (-28.64, 56.95) V9 = (-28.64, 35.48) V10 = (-28.64, 14) V11 = (-14.32, 14) V12 =(-14.32, 0)"EL7 Space Polygon 1" = POLYGON V1 =(0,0)V2 =(21.48,0)V3 = (21.48, 28.64)V4 =(0, 28.64)V5 = (0, 14.32) "EL7 Space Polygon 2" = POLYGON V1 =(0,0)V2 =(21.48,0)V3 = (21.48, 14.32) V4 = (21.48, 28.64)V5 =(0, 28.64)"EL7 Space Polygon 3" = POLYGON V1 =(0,0)V2 = (14,0) V3 =(14, 14.32)V4 = (0, 14.32) "EL7 Space Polygon 4" = POLYGON V1 = (0,0) V2 =(14,0)V3 = (14, 14.32) = (0, 14.32) V4 "EL7 Roof Polygon 1" = POLYGON = (2, -2) V1 V2 = (2, 58.95)V3 = (-12.32, 58.95) V4 = (-12.32, 72.95)= (-30.64, 72.95) V5 V6 = (-30.64, 12) V7 = (-16.32, 12) V8 = (-16.32, -2) "EL7 Roof Polygon 1 Wall 1" = POLYGON V1 = (0,0) V2 =(60.95, 0)V3 = (44.64, 18.01)V4 =(30.32, 18.01)V5 = (23.16, 10.11) V6 = (0, 10.11) "EL7 Roof Polygon 1 Wall 2" = POLYGON V1 = (0,0) V2 =(56.95, 0)V3 = (58.95, 2) V4 =(0,2)

"EL7 Roof Polygon 1 Wall 3" = POLYGON V1 =(0,0)V2 =(14.32, 0)V3 = (23.48, 10.11) V4 = (16.32, 18.01) "EL7 Roof Polygon 1 Wall 4" = POLYGON V1 = (0,0) = (14.32, 0) V2 V3 =(12.32, 2)V4 =(-2, 2)"EL7 Roof Polygon 1 Wall 5" = POLYGON V1 =(0,0)V2 =(14, 0)V3 =(14, 10.11)V4 = (-9.16, 10.11) "EL7 Roof Polygon 1 Wall 6" = POLYGON V1 =(0,0)V2 =(14, 0)V3 =(14, 2)V4 = (2, 2) "EL7 Roof Polygon 1 Wall 7" = POLYGON V1 =(0,0)V2 =(18.32, 0)V3 =(9.16, 4.27)"EL7 Roof Polygon 1 Wall 8" = POLYGON V1 =(0,0)V2 =(60.95, 0)V3 = (44.64, 18.01) V4 = (30.32, 18.01) V5 = (23.16, 10.11)V6 = (0, 10.11) "EL7 Roof Polygon 1 Wall 9" = POLYGON V1 =(0,0)V2 =(56.95, 0)V3 = (58.95, 2) V4 = (0,2) "EL7 Roof Polygon 1 Wall 10" = POLYGON V1 =(0,0)= (14.32, 0) V2 V3 = (23.48, 10.11)V4 = (16.32, 18.01) "EL7 Roof Polygon 1 Wall 11" = POLYGON V1 =(0,0)V2 = (14.32, 0) V3 = (12.32, 2) V4 =(-2, 2)..

"EL7 Roof Polygon 1 Wall 12" = POLYGON = (0,0) V1 V2 =(14, 0)V3 =(14, 10.11)V4 =(-9.16, 10.11)"EL7 Roof Polygon 1 Wall 13" = POLYGON V1 =(0,0)V2 =(14, 0)V3 =(14, 2)V4 =(2,2)"EL7 Roof Polygon 1 Wall 14" = POLYGON V1 =(0,0)V2 =(18.32, 0)V3 = (9.16, 4.27) "EL8 Floor Polygon" = POLYGON V1 =(0,0)V2 = (0, 14) V3 = (0, 35.48) V4 =(0, 56.95)V5 =(-14.32, 56.95)V6 = (-14.32, 70.95) V7 = (-28.64, 70.95) V8 =(-28.64, 56.95)V9 =(-28.64, 35.48)V10 = (-28.64, 14) V11 = (-14.32, 14) V12 =(-14.32, 0)"EL8 Space Polygon 1" = POLYGON V1 =(0,0)V2 = (21.48, 0)V3 = (21.48, 28.64) V4 =(0, 28.64)V5 = (0, 14.32) "EL8 Space Polygon 2" = POLYGON V1 =(0,0)V2 = (21.48, 0)V3 = (21.48, 14.32) V4 = (21.48, 28.64) V5 = (0, 28.64) "EL8 Space Polygon 3" = POLYGON V1 =(0,0)V2 =(14, 0)V3 = (14, 14.32) V4 = (0, 14.32) "EL8 Space Polygon 4" = POLYGON V1 =(0,0)V2 =(14, 0)V3 =(14, 14.32)= (0, 14.32) V4

"EL8 Roof Polygon 1" = POLYGON V1 = (2, -2)= (2, 58.95) V2 V3 = (-12.32, 58.95) $\sqrt{4}$ = (-12.32, 72.95) V5 = (-30.64, 72.95) V6 = (-30.64, 12) V7 = (-16.32, 12) V8 =(-16.32, -2)"EL8 Roof Polygon 1 Wall 1" = POLYGON V1 = (0,0) V2 = (60.95, 0) V3 =(44.64, 18.01)V4 =(30.32, 18.01)V5 = (23.16, 10.11) V6 =(0, 10.11)"EL8 Roof Polygon 1 Wall 2" = POLYGON V1 =(0,0)V2 =(56.95, 0)V3 =(58.95, 2)V4 = (0,2) "EL8 Roof Polygon 1 Wall 3" = POLYGON V1 =(0,0)V2 = (14.32, 0) V3 = (23.48, 10.11) V4 = (16.32, 18.01) "EL8 Roof Polygon 1 Wall 4" = POLYGON V1 =(0,0)V2 = (14.32, 0) V3 =(12.32, 2)V4 =(-2, 2)"EL8 Roof Polygon 1 Wall 5" = POLYGON V1 =(0,0)= (14, 0) V2 =(14, 10.11)V3 V4= (-9.16, 10.11) "EL8 Roof Polygon 1 Wall 6" = POLYGON V1 =(0,0)V2 = (14,0) V3 =(14, 2)V4 =(2,2)"EL8 Roof Polygon 1 Wall 7" = POLYGON V1 =(0,0)V2 = (18.32, 0) = (9.16, 4.27) V3 "EL8 Roof Polygon 1 Wall 8" = POLYGON V1 =(0,0)

V2 =(60.95, 0)V3 = (44.64, 18.01) V4 = (30.32, 18.01)V5 = (23.16, 10.11) V6 = (0, 10.11) "EL8 Roof Polygon 1 Wall 9" = POLYGON = (0,0) V1 V2 = (56.95, 0)V3 =(58.95, 2)V4 =(0,2)"EL8 Roof Polygon 1 Wall 10" = POLYGON V1 =(0,0)V2 =(14.32, 0)V3 =(23.48, 10.11)V4 = (16.32, 18.01) "EL8 Roof Polygon 1 Wall 11" = POLYGON V1 =(0,0)V2 =(14.32, 0)V3 =(12.32, 2)V4 =(-2, 2)"EL8 Roof Polygon 1 Wall 12" = POLYGON V1 =(0,0)=(14,0)V2 V3 = (14, 10.11) V4 = (-9.16, 10.11) "EL8 Roof Polygon 1 Wall 13" = POLYGON V1 =(0,0)V2 =(14,0)V3 =(14, 2)V4 = (2,2) "EL8 Roof Polygon 1 Wall 14" = POLYGON V1 = (0,0) = (18.32, 0) V2 V3 = (9.16, 4.27) "EL1 Floor Polygon - Mirror" = POLYGON V1 =(0,0)V2 =(0, -14.32)V3 = (14, -14.32) V4 = (14,0) "EL2 Floor Polygon - Mirror" = POLYGON V1 =(0,0)V2 = (0, -28.64) V3 = (42.95, -28.64)V4 = (42.95, 0) "EL7 Space Polygon 1 - Mirror" = POLYGON V1 =(0,0)V2 =(14.32, 0)

V3 = (28.64, 0) V4 = (28.64, 21.48) V5 =(0, 21.48)"EL7 Space Polygon 2 - Mirror" = POLYGON V1 = (0, 0)V2 = (28.64, 0) V3 = (28.64, 21.48) V4 = (14.32, 21.48)V5 = (0, 21.48) "EL7 Space Polygon 3 - Mirror" = POLYGON V1 = (0,0) = (14.32, 0) = (14.32, 14) = (0, 14)V2 V3 V4 ••• \$ ---\$ Wall Parameters \$ ----

```
"SFAM1 Shade - Front" = BUILDING-SHADE
 SHADE-SCHEDULE = "DEER Res Monthly Shade Sched"
        = 2.5
 Х
 Y
         = -2.5
 Ζ
         = 0
 HEIGHT = 10
WIDTH = 75.9548
 AZIMUTH = 90
        = 90
 TILT
"SFAM1 Shade - Right" = BUILDING-SHADE
 SHADE-SCHEDULE = "DEER Res Monthly Shade Sched"
 Х
         = 2.5
 Υ
          = 73.4548
 Ζ
         = 0
          = 10
= 33.6365
 HEIGHT
 WIDTH
 AZIMUTH
            = 0
 TILT
          = 90
"SFAM1 Shade - Back" = BUILDING-SHADE
 SHADE-SCHEDULE = "DEER Res Monthly Shade Sched"
 Х
        = -31.1365
          = 73.4548
 Y
 Ζ
          = 0
 HEIGHT = 10
```

WIDTH = 75.9548 AZIMUTH = 270 TILT = 90 "SFAM1 Shade - Left" = BUILDING-SHADE SHADE-SCHEDULE = "DEER Res Monthly Shade Sched" = -31,1365 Х Y = -2.5 Ζ = 0 HEIGHT = 10 = 33.6365 WIDTH AZIMUTH = 180 = 90 TILT "SFAM1-2 Shade - Front" = BUILDING-SHADE SHADE-SCHEDULE = "DEER Res Monthly Shade Sched" Х = 49.8183 Υ = 202.41 Ζ = 0 HEIGHT = 10 WIDTH = 75.9548 AZIMUTH = 180 TILT = 90 "SFAM1-2 Shade - Right" = BUILDING-SHADE SHADE-SCHEDULE = "DEER Res Monthly Shade Sched" Х = 125.773Y = 202.41 Ζ = 0 HEIGHT = 10 WIDTH = 33.6365 AZIMUTH = 90 = 90 TILT "SFAM1-2 Shade - Back" = BUILDING-SHADE SHADE-SCHEDULE = "DEER Res Monthly Shade Sched" Х = 125.773 Y = 236.046 Ζ = 0 HEIGHT = 10 = 75.9548 WIDTH AZIMUTH = 0 TILT = 90 "SFAM1-2 Shade - Left" = BUILDING-SHADE SHADE-SCHEDULE = "DEER Res Monthly Shade Sched" Х = 49.8183 Y = 236.046 Ζ = 0 HEIGHT = 10 = 33.6365 WIDTH AZIMUTH = 270 TILT = 90 "SFAM2 Shade - Front" = BUILDING-SHADE SHADE-SCHEDULE = "DEER Res Monthly Shade Sched"

```
= 2.5
 Х
 Y
          = 92.4548
 Ζ
          = 0
 HEIGHT
              = 10
 WIDTH
             = 75.9548
 AZIMUTH
             = 90
 TILT
            = 90
"SFAM2 Shade - Right" = BUILDING-SHADE
 SHADE-SCHEDULE = "DEER Res Monthly Shade Sched"
          = 2.5
 Х
 Y
          = 168.41
 Ζ
          = 0
 HEIGHT
              = 10
 WIDTH
             = 33.6365
 AZIMUTH
              = 0
 TILT
            = 90
"SFAM2 Shade - Back" = BUILDING-SHADE
 SHADE-SCHEDULE = "DEER Res Monthly Shade Sched"
 Х
          = -31.1365
 Υ
          = 168.41
 Ζ
          = 0
 HEIGHT
              = 10
             = 75.9548
 WIDTH
 AZIMUTH
              = 270
 TILT
            = 90
"SFAM2 Shade - Left" = BUILDING-SHADE
 SHADE-SCHEDULE = "DEER Res Monthly Shade Sched"
 Х
           = -31.1365
 Y
          = 92.4548
 Ζ
          = 0
 HEIGHT
              = 10
 WIDTH
             = 33.6365
 AZIMUTH
             = 180
            = 90
 TILT
"SFAM2-2 Shade - Front" = BUILDING-SHADE
 SHADE-SCHEDULE = "DEER Res Monthly Shade Sched"
           = -45.1365
 Х
 Υ
          = 202.41
 Ζ
          = 0
 HEIGHT
              = 10
 WIDTH
             = 75.9548
 AZIMUTH
              = 180
 TILT
            = 90
"SFAM2-2 Shade - Right" = BUILDING-SHADE
 SHADE-SCHEDULE = "DEER Res Monthly Shade Sched"
          = 30.8183
 Х
 Y
          = 202.41
 Ζ
          = 0
 HEIGHT
              = 10
 WIDTH
             = 33.6365
 AZIMUTH
              = 90
```

TILT = 90 "SFAM2-2 Shade - Back" = BUILDING-SHADE SHADE-SCHEDULE = "DEER Res Monthly Shade Sched" Х = 30.8183 Y = 236.046 Ζ = 0 HEIGHT = 10 = 75.9548 WIDTH AZIMUTH = 0 = 90 TILT "SFAM2-2 Shade - Left" = BUILDING-SHADE SHADE-SCHEDULE = "DEER Res Monthly Shade Sched" Х = -45.1365 Y = 236.046 Ζ = 0 = 10 = 33.6365 HEIGHT WIDTH = 270 AZIMUTH TILT = 90 ... \$ \$ Misc Cost Related Objects \$ ----"Baseline Data" = BASELINE .. \$ ** ++ \$ ** Floors / Spaces / Walls / Windows / Doors ** \$ ** ** "EL1 Ground FIr" = FLOOR AZIMUTH = 360 POLYGON = "EL1 Floor Polygon" SHAPE = POLYGON FLOOR-HEIGHT = 8.5 SPACE-HEIGHT = 8.5 C-DIAGRAM-DATA = *SFAM1 Garage1 Diag Data* "EL1 Spc (G.1)" = SPACE SHAPE = POLYGON ZONE-TYPE = UNCONDITIONED PEOPLE-SCHEDULE = "EL1 Occ-1 Sch" LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch") INF-METHOD = AIR-CHANGE INF-FLOW/AREA = 0.2125 PEOPLE-HG-LAT = 140

```
PEOPLE-HG-SENS = 210
 LIGHTING-W/AREA = (0.685)
 AREA/PERSON = 10000
 POLYGON = "EL1 Floor Polygon"
 C-SUB-SRC-BTUH = (0, 0, 0)
 C-SUB-SRC-KW = (0, 0, 0)
 C-ACTIVITY-DESC = *Residential (Garage)*
"EL1 East Wall (G.1.E1)" = EXTERIOR-WALL
 CONSTRUCTION = "EL1 EWall Construction"
 LOCATION = SPACE-V1
 SHADING-SURFACE = YES
"EL1 West Wall (G.1.E2)" = EXTERIOR-WALL
 CONSTRUCTION = "EL1 EWall Construction"
 LOCATION
             = SPACE-V3
 SHADING-SURFACE = YES
"EL1 West Door (G.1.E2.D1)" = DOOR
 CONSTRUCTION = "Sgl Lyr Unins Mtl Door"
 Х
          = 1
 HEIGHT
             = 7.5
 WIDTH
             = 12
"EL1 South Wall (G.1.E3)" = EXTERIOR-WALL
 CONSTRUCTION = "EL1 EWall Construction"
 LOCATION = SPACE-V4
 SHADING-SURFACE = YES
"EL1 Roof (G.1.E4)" = EXTERIOR-WALL
 CONSTRUCTION = "EL1 Roof Construction"
 LOCATION = TOP
 SHADING-SURFACE = YES
"EL1 Flr (G.1.U1)" = UNDERGROUND-WALL
 CONSTRUCTION = "EL1 UFCons (G.1.U2)"
 LOCATION = BOTTOM
"EL2 Ground FIr" = FLOOR
 Y = 14
             = 360
 AZIMUTH
              = "EL2 Floor Polygon"
 POLYGON
 SHAPE
            = POLYGON
 FLOOR-HEIGHT = 8.5
 SPACE-HEIGHT = 8.5
 C-DIAGRAM-DATA = *SFAM1 Dwelling Diag Data*
"2-Storey South 1st FIr" = SPACE
 SHAPE
           = POLYGON
 ZONE-TYPE
              = CONDITIONED
 PEOPLE-SCHEDULE = "EL2 Occ-2 Sch"
 LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 EQUIP-SCHEDULE = ("EL2 Msc-2 Sch", "EL2 Ckg-2 Sch", "EL2 Off-2 Sch",
    "EL2 SCR-2 Sch", "EL2 GndFlr 2 MtrsPrc Elc Sch")
 SOURCE-SCHEDULE = "EL2 GndFlr 2 CookPrc Gas Sch"
 SOURCE-TYPE = GAS
```

```
SOURCE-POWER = 33397.3
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = {0.0495833 * #pa("Infiltration ACH") / 0.35}
 PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 EQUIP-LATENT = (0.15, 0, 0, 0, 0.04)
 EQUIP-SENSIBLE = (0.85, 1, 1, 1, 0.33)
 SOURCE-SENSIBLE = 0.227974
 LIGHTING-W/AREA = (
{3.614 - #pa("Ltg W Reduced per Residence") / local("AREA")} )
 EQUIPMENT-W/AREA = (0.196, 0, 7.321, 0.062, 0.276)
 AREA/PERSON = 332.453
            = "EL2 Floor Polygon"
 POLYGON
 EQUIP-PWR-FT = ( &D, &D, &D, "DEER Refrigerator Power FT" )
 EQUIP-RATED-T = (\&D, \&D, \&D, 90)
 C-SUB-SRC-BTUH = (0, 17.3728, 9.7778)
 C-SUB-SRC-KW = (0, 0.06, 0.216)
 C-ACTIVITY-DESC = *Residential (Living)*
"EL2 East Wall (G.1.E1)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 EWall Construction"
 LOCATION
             = SPACE-V1
 SHADING-SURFACE = YES
"EL2 East Win (G.1.E1.W1)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 1.56565
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
             = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 East Win (G.1.E1.W2)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 6.93499
 Х
 Y
          = 3.5
 HEIGHT
             = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 East Win (G.1.E1.W3)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
          = 12.3043
 Х
 Υ
          = 3.5
 HEIGHT
             = 4
             = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
```

```
"EL2 East Win (G.1.E1.W4)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
          = 17.6737
 Х
          = 3.5
 Y
 HEIGHT
            = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 East Win (G.1.E1.W5)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 23.043
          = 3.5
 Y
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 East Win (G.1.E1.W6)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 28.4124
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 East Win (G.1.E1.W7)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 33.7817
          = 3.5
 Y
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 East Win (G.1.E1.W8)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
          = 39.1511
 Y
          = 3.5
 HEIGHT
            = 4
           = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
 ..
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```
"EL2 North Wall (G.1.E2)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 EWall Construction"
 WIDTH
           = 14.3183
 LOCATION = SPACE-V2
 SHADING-SURFACE = YES
"EL2 North Win (G.1.E2.W1)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
        = 3
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 North Door (G.1.E2.D1)" = DOOR
 CONSTRUCTION = "Other Wd Door"
         = 8
 Х
 HEIGHT
             = 6.7
 WIDTH
            = 3
"EL2 West Wall (G.1.E3)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 EWall Construction"
 LOCATION = SPACE-V3
 SHADING-SURFACE = YES
"EL2 West Win (G.1.E3.W1)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 1.56565
 Y
          = 3.5
 HEIGHT
             = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 West Win (G.1.E3.W2)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 6.93499
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 West Win (G.1.E3.W3)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 12.3043
 Х
 Υ
          = 3.5
```

HEIGHT = 4 WIDTH = 2.23805 WIN-SHADE-TYPE = FIXED-INTERIOR FRAME-CONDUCT = 4.09 "EL2 West Win (G.1.E3.W4)" = WINDOW GLASS-TYPE = "EL2 Window Type #1 GT" SHADING-SCHEDULE = "DEER Res ShadeSch" FRAME-WIDTH = 0 = 17.6737 Х Y = 3.5 HEIGHT = 4 WIDTH = 2.23805 WIN-SHADE-TYPE = FIXED-INTERIOR FRAME-CONDUCT = 4.09 "EL2 West Win (G.1.E3.W5)" = WINDOW GLASS-TYPE = "EL2 Window Type #1 GT" SHADING-SCHEDULE = "DEER Res ShadeSch" FRAME-WIDTH = 0 Х = 23.043Y = 3.5 HEIGHT = 4 = 2.23805 WIDTH WIN-SHADE-TYPE = FIXED-INTERIOR FRAME-CONDUCT = 4.09 "EL2 West Win (G.1.E3.W6)" = WINDOW GLASS-TYPE = "EL2 Window Type #1 GT" SHADING-SCHEDULE = "DEER Res ShadeSch" FRAME-WIDTH = 0 Х = 28.4124 Y = 3.5 HEIGHT = 4 = 2.23805 WIDTH WIN-SHADE-TYPE = FIXED-INTERIOR FRAME-CONDUCT = 4.09 "EL2 West Win (G.1.E3.W7)" = WINDOW GLASS-TYPE = "EL2 Window Type #1 GT" SHADING-SCHEDULE = "DEER Res ShadeSch" FRAME-WIDTH = 0 Х = 33.7817 Y = 3.5 HEIGHT = 4 WIDTH = 2.23805 WIN-SHADE-TYPE = FIXED-INTERIOR FRAME-CONDUCT = 4.09 "EL2 West Win (G.1.E3.W8)" = WINDOW GLASS-TYPE = "EL2 Window Type #1 GT" SHADING-SCHEDULE = "DEER Res ShadeSch" FRAME-WIDTH = 0 Х = 39.1511 Y = 3.5 HEIGHT = 4

```
WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 South Wall (G.1.E4)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 EWall Construction"
 WIDTH
           = 14.3183
 LOCATION
            = SPACE-V4
 SHADING-SURFACE = YES
"EL2 South Win (G.1.E4.W1)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 3
 Y
          = 3.5
 HEIGHT
           = 4
          = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 South Door (G.1.E4.D1)" = DOOR
 CONSTRUCTION = "Other Wd Door"
 Х
         = 8
 HEIGHT
            = 6.7
 WIDTH
            = 3
"EL2 Fir (G.1.I1)" = INTERIOR-WALL
 NEXT-TO = "EL2 CrS (G.1)"
 CONSTRUCTION = "Floor abv Crawl Space"
 LOCATION
            = BOTTOM
"EL2 South Wall (G.1.I2)" = INTERIOR-WALL
 NEXT-TO = "EL1 Spc (G.1)"
 CONSTRUCTION = "Garage Int Wall"
         = -14.3183
 Х
 Υ
          = 0
 Ζ
         = 0
 HEIGHT
            = 8.5
           = 14.3183
 WIDTH
 AZIMUTH
             = 180
"EL2 CrS (G.1)" = SPACE
 Ζ
        = -3
 HEIGHT
           = 3
 SHAPE
           = POLYGON
 ZONE-TYPE
             = UNCONDITIONED
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = 0.075
 POLYGON
           = "EL2 Floor Polygon"
"EL2 FIr (G.1.U1)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Floor"
 U-EFFECTIVE = 0.001
 LOCATION
             = BOTTOM
 ...
```

```
"EL2 East Wall (G.1.U2)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
 LOCATION
              = SPACE-V1
"EL2 North Wall (G.1.U3)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
 LOCATION
             = SPACE-V2
"EL2 West Wall (G.1.U4)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
 LOCATION = SPACE-V3
"EL2 South Wall (G.1.U5)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
 LOCATION
             = SPACE-V4
"EL2 Top FIr" = FLOOR
 Y
         = 14
 Ζ
         = 8.5
            = 360
 AZIMUTH
             = "EL2 Floor Polygon"
 POLYGON
            = POLYGON
 SHAPE
 FLOOR-HEIGHT = 8.5
 SPACE-HEIGHT = 8.5
 C-DIAGRAM-DATA = *SFAM1 Dwelling Diag Data*
"2-Storev South 2nd FIr" = SPACE
 SHAPE
          = POLYGON
 ZONE-TYPE = CONDITIONED
 PEOPLE-SCHEDULE = "EL2 Occ-1 Sch"
 LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 EQUIP-SCHEDULE = ("EL2 Msc-1 Sch", "EL2 Ckg-1 Sch", "EL2 Off-2 Sch")
              = AIR-CHANGE
 INF-METHOD
 INF-FLOW/AREA = {0.0495833 * #pa("Infiltration ACH") / 0.35}
 PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 LIGHTING-W/AREA = (1.78)
 EQUIPMENT-W/AREA = (0, 0, 1.83)
 AREA/PERSON = 332.453
             = "EL2 Floor Polygon"
 POLYGON
 C-SUB-SRC-BTUH = (0, 0, 0)
 C-SUB-SRC-KW = (0, 0, 0)
 C-ACTIVITY-DESC = *Residential (Bedroom)*
"EL2 East Wall (T.2.E5)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 EWall Construction"
 LOCATION = SPACE-V1
 SHADING-SURFACE = YES
"EL2 East Win (T.2.E5.W1)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
```

```
FRAME-WIDTH = 0
 Х
         = 1.56565
 Y
          = 3.5
 HEIGHT
           = 4
          = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 East Win (T.2.E5.W2)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 6.93499
 Х
 Y
          = 3.5
 HEIGHT
           = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 East Win (T.2.E5.W3)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 12.3043
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 East Win (T.2.E5.W4)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 17.6737
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 East Win (T.2.E5.W5)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
               = 0
 Х
         = 23.043
          = 3.5
 Y
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 East Win (T.2.E5.W6)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
               = 0
```

```
Х
        = 28.4124
 Y
        = 3 5
          = 4
= 2.23805
 HEIGHT
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 East Win (T.2.E5.W7)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 33.7817
 Υ
          = 3.5
 HEIGHT
           = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 East Win (T.2.E5.W8)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 39.1511
 Y
         = 3.5
 HEIGHT
           = 4
           = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 North Wall (T.2.E6)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 EWall Construction"
 LOCATION = SPACE-V2
 SHADING-SURFACE = YES
"EL2 North Win (T.2.E6.W1)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 3
 Y
          = 3.5
 HEIGHT
           = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 West Wall (T.2.E7)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 EWall Construction"
 LOCATION = SPACE-V3
 SHADING-SURFACE = YES
"EL2 West Win (T.2.E7.W1)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
        = 1.56565
 Х
 Υ
          = 3.5
```

```
HEIGHT = 4
WIDTH = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 West Win (T.2.E7.W2)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
          = 6.93499
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 West Win (T.2.E7.W3)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
          = 12.3043
 Y
          = 3.5
 HEIGHT
            = 4
           = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 West Win (T.2.E7.W4)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 17.6737
 Y
          = 3.5
 HEIGHT
            = 4
          = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 West Win (T.2.E7.W5)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 23.043
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 West Win (T.2.E7.W6)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 28.4124
 Y
          = 3.5
 HEIGHT
            = 4
```

```
WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 West Win (T.2.E7.W7)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 33.7817
 Y
          = 3.5
 HEIGHT
           = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 West Win (T.2.E7.W8)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 39,1511
 Y
         = 3.5
 HEIGHT
           = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 South Wall (T.2.E8)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 EWall Construction"
 LOCATION = SPACE-V4
 SHADING-SURFACE = YES
"EL2 South Win (T.2.E8.W1)" = WINDOW
 GLASS-TYPE = "EL2 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 3
 Х
 Y
         = 3.5
 HEIGHT
           = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL2 FIr (T.2.I3)" = INTERIOR-WALL
 NEXT-TO = "2-Storey South 1st Flr"
 CONSTRUCTION = "EL2 IFIr Construction"
 LOCATION = BOTTOM
"EL2 UnderRf (T.2.I4)" = INTERIOR-WALL
 NEXT-TO = "EL2 Under Roof (T.3)"
 CONSTRUCTION = "EL2 AFIr Construction"
 LOCATION = TOP
"EL2 Under Roof (T.3)" = SPACE
 X = 0
 Υ
          = 0
 Ζ
          = 8.5
```

```
- U
= 7.60933
= 5005
 AZIMUTH = 0
 HEIGHT
            = 5333.74
 VOLUME
          = POLYGON
 SHAPE
 ZONE-TYPE = UNCONDITIONED
 INF-METHOD = RESIDENTIAL
 RES-INF-CST = 0
 RES-INF-WND = 0.3
 RES-INF-TEMP = 0.5
 POLYGON = "EL2 Roof Polygon 1"
 LOCATION
              = FLOOR-V1
"EL2 Roof (T.3.E9)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 Roof Construction"
 Х
          = 2
 Y
          = -2
 Ζ
          = 0
 AZIMUTH
           = 90
 TILT
          = 25
 POLYGON = "EL2 Roof Polygon 1 Wall 1"
 SHADING-SURFACE = YES
"EL2 Soffet (T.3.E10)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 EWall Construction"
         = 0
 Х
 Υ
          = 0
 Ζ
          = 0
 AZIMUTH = 90
 TILT
         = 180
 POLYGON = "EL2 Roof Polygon 1 Wall 2"
"EL2 Gable (T.3.E11)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 EWall Construction"
 Х
          = 2
 Υ
          = 42.9548
         = 0
 Ζ
 AZIMUTH
             = 0
 TILT
          = 90
 POLYGON
              = "EL2 Roof Polygon 1 Wall 3"
 SHADING-SURFACE = YES
"EL2 Roof (T.3.E12)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 Roof Construction"
 Х
          = -30.6365
 Y
          = 44.9548
 Ζ
          = 0
 AZIMUTH
             = -90
 TILT
           = 25
 POLYGON
              = "EL2 Roof Polygon 1 Wall 4"
 SHADING-SURFACE = YES
"EL2 Soffet (T.3.E13)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 EWall Construction"
 Х
         = -28.6365
 Y
          = 42.9548
 Ζ
          = 0
```

```
AZIMUTH = -90
 TILT = 180
 POLYGON = "EL2 Roof Polygon 1 Wall 5"
"EL2 Gable (T.3.E14)" = EXTERIOR-WALL
 CONSTRUCTION = "EL2 EWall Construction"
          = -30.6365
 Х
 Y
          = 0
 Ζ
          = 0
 AZIMUTH
             = 180
          = 90
 TILT
 POLYGON = "EL2 Roof Polygon 1 Wall 6"
 SHADING-SURFACE = YES
"EL3 Ground FIr" = FLOOR
 Х
          = -14.3183
 Y
          = 56.9548
 AZIMUTH
            = 360
 POLYGON
             = "EL3 Floor Polygon"
 SHAPE
         = POLYGON
 FLOOR-HEIGHT = 8.5
 SPACE-HEIGHT = 8.5
 C-DIAGRAM-DATA = *SFAM1 Garage2 Diag Data*
"EL3 Spc (G.1)" = SPACE
 SHAPE = POLYGON
 ZONE-TYPE = UNCONDITIONED
 PEOPLE-SCHEDULE = "EL1 Occ-1 Sch"
 LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = 0.2125
 PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 LIGHTING-W/AREA = (0.685)
 AREA/PERSON = 10000
            = "EL3 Floor Polygon"
 POLYGON
 C-SUB-SRC-BTUH = (0, 0, 0)
 C-SUB-SRC-KW = (0, 0, 0)
 C-ACTIVITY-DESC = *Residential (Garage)*
"EL3 East Wall (G.1.E1)" = EXTERIOR-WALL
 CONSTRUCTION = "EL3 EWall Construction"
 LOCATION = SPACE-V1
 SHADING-SURFACE = YES
"EL3 East Door (G.1.E1.D1)" = DOOR
 CONSTRUCTION = "Sgl Lyr Unins Mtl Door"
 Х
          = 1
 HEIGHT
             = 7.5
 WIDTH
            = 12
"EL3 North Wall (G.1.E2)" = EXTERIOR-WALL
 CONSTRUCTION = "EL3 EWall Construction"
 LOCATION
           = SPACE-V2
 SHADING-SURFACE = YES
 ...
```

```
"EL3 West Wall (G.1.E3)" = EXTERIOR-WALL
 CONSTRUCTION = "EL3 EWall Construction"
 LOCATION = SPACE-V3
 SHADING-SURFACE = YES
"EL3 Roof (G.1.E4)" = EXTERIOR-WALL
 CONSTRUCTION = "EL3 Roof Construction"
 LOCATION = TOP
 SHADING-SURFACE = YES
"EL3 South Wall (G.1.I1)" = INTERIOR-WALL
 NEXT-TO = "2-Storey South 1st Flr"
 CONSTRUCTION = "Garage Int Wall"
 Х
        = -14.3183
 Y
          = 0
 Ζ
         = 0
          = 8.5
= 14 ?
 HEIGHT
            = 14.3183
 WIDTH
 AZIMUTH
            = 180
"EL3 Flr (G.1.U1)" = UNDERGROUND-WALL
 CONSTRUCTION = "EL3 UFCons (G.1.U2)"
 LOCATION = BOTTOM
"EL4 Ground FIr" = FLOOR
 Х
       = 52.3183
         = 204.91
 Υ
            = 90
 AZIMUTH
 POLYGON = "EL4 Floor Polygon"
 SHAPE
           = POLYGON
 FLOOR-HEIGHT = 8.5
 SPACE-HEIGHT = 8.5
 C-DIAGRAM-DATA = *SFAM1-2 Garage1 Diag Data*
"EL4 Spc (G.1)" = SPACE
 SHAPE = POLYGON
 ZONE-TYPE = UNCONDITIONED
 PEOPLE-SCHEDULE = "EL1 Occ-1 Sch"
 LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = 0.2125
 PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 LIGHTING-W/AREA = (0.685)
 AREA/PERSON = 10000
 POLYGON
             = "EL4 Floor Polygon"
 C-SUB-SRC-BTUH = (0, 0, 0)
 C-SUB-SRC-KW = (0, 0, 0)
 C-ACTIVITY-DESC = *Residential (Garage)*
"EL4 South Wall (G.1.E1)" = EXTERIOR-WALL
 CONSTRUCTION = "EL4 EWall Construction"
 LOCATION = SPACE-V1
 SHADING-SURFACE = YES
"EL4 North Wall (G.1.E2)" = EXTERIOR-WALL
```

```
CONSTRUCTION = "EL4 EWall Construction"
 I OCATION
             = SPACE-V3
 SHADING-SURFACE = YES
"EL4 North Door (G.1.E2.D1)" = DOOR
 CONSTRUCTION = "Sgl Lyr Unins Mtl Door"
 Х
          = 1
 HEIGHT
             = 7.5
 WIDTH
             = 12
"EL4 West Wall (G.1.E3)" = EXTERIOR-WALL
 CONSTRUCTION = "EL4 EWall Construction"
            = SPACE-V4
 LOCATION
 SHADING-SURFACE = YES
"EL4 Roof (G.1.E4)" = EXTERIOR-WALL
 CONSTRUCTION = "EL4 Roof Construction"
 LOCATION = TOP
 SHADING-SURFACE = YES
"EL4 Flr (G.1.U1)" = UNDERGROUND-WALL
 CONSTRUCTION = "EL4 UFCons (G.1.U2)"
 LOCATION = BOTTOM
"EL5 Ground FIr" = FLOOR
         = 66.3183
 Х
 Y
          = 204.91
 AZIMUTH
             = 90
 POLYGON
             = "EL5 Floor Polygon"
            = POLYGON
 SHAPE
 FLOOR-HEIGHT = 8.5
 SPACE-HEIGHT = 8.5
 C-DIAGRAM-DATA = *SFAM1-2 Dwelling Diag Data*
"2-Storev North 1st FIr" = SPACE
 SHAPE
          = POLYGON
 ZONE-TYPE
             = CONDITIONED
 PEOPLE-SCHEDULE = "EL2 Occ-2 Sch"
 LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 EQUIP-SCHEDULE = ("EL2 Msc-2 Sch", "EL2 Ckg-2 Sch", "EL2 Off-2 Sch",
    "EL2 SCR-2 Sch", "EL5 GndFlr 5 MtrsPrc Elc Sch" )
 SOURCE-SCHEDULE = "EL5 GndFlr 5 CookPrc Gas Sch"
 SOURCE-TYPE = GAS
 SOURCE-POWER = 33397.3
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = {0.0495833 * #pa("Infiltration ACH") / 0.35}
 PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 EQUIP-LATENT = (0.15, 0, 0, 0, 0.04)
 EQUIP-SENSIBLE = (0.85, 1, 1, 1, 0.33)
 SOURCE-SENSIBLE = 0.227974
 LIGHTING-W/AREA = (
{3.614 - #pa("Ltg W Reduced per Residence") / local("AREA")})
 EQUIPMENT-W/AREA = (0.196, 0, 7.321, 0.062, 0.276)
 AREA/PERSON = 332.453
 POLYGON
              = "EL5 Floor Polygon"
```

```
EQUIP-PWR-FT = ( &D, &D, &D, "DEER Refrigerator Power FT" )
 EQUIP-RATED-T = ( &D, &D, &D, 90 )
 C-SUB-SRC-BTUH = (0, 17.3728, 9.7778)
 C-SUB-SRC-KW = (0, 0.06, 0.216)
 C-ACTIVITY-DESC = *Residential (Living)*
"EL5 South Wall (G.1.E1)" = EXTERIOR-WALL
 CONSTRUCTION = "EL5 EWall Construction"
 LOCATION = SPACE-V1
 SHADING-SURFACE = YES
"EL5 South Win (G.1.E1.W1)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
          = 1.56565
 Y
          = 3.5
 HEIGHT
           = 4
          = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (G.1.E1.W2)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
          = 6.93499
 Х
 Y
          = 3.5
 HEIGHT
           = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (G.1.E1.W3)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
          = 12.3043
 Y
          = 3.5
 HEIGHT
            = 4
           = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (G.1.E1.W4)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
          = 17.6737
 Y
          = 3.5
 HEIGHT
             = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (G.1.E1.W5)" = WINDOW
```

```
GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
          = 23.043
 Х
 Y
          = 3.5
 HEIGHT
            = 4
            = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (G.1.E1.W6)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 28.4124
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (G.1.E1.W7)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 33.7817
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (G.1.E1.W8)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
          = 39.1511
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 East Wall (G.1.E2)" = EXTERIOR-WALL
 CONSTRUCTION = "EL5 EWall Construction"
            = 14.3183
 WIDTH
 LOCATION
             = SPACE-V2
 SHADING-SURFACE = YES
"EL5 East Win (G.1.E2.W1)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
               = 0
 Х
         = 3
 Y
          = 3.5
 HEIGHT
             = 4
```

```
WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 East Door (G.1.E2.D1)" = DOOR
 CONSTRUCTION = "Other Wd Door"
 Х
          = 8
 HEIGHT
             = 6.7
 WIDTH
            = 3
"EL5 North Wall (G.1.E3)" = EXTERIOR-WALL
 CONSTRUCTION = "EL5 EWall Construction"
 LOCATION
           = SPACE-V3
 SHADING-SURFACE = YES
"EL5 North Win (G.1.E3.W1)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
          = 1.56565
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (G.1.E3.W2)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
               = 0
 Х
         = 6.93499
 Y
          = 3.5
 HEIGHT
           = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (G.1.E3.W3)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
          = 12.3043
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (G.1.E3.W4)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 17.6737
 Х
 Y
          = 3.5
 HEIGHT
           = 4
 WIDTH
          = 2.23805
```

```
WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (G.1.E3.W5)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 23.043
 Х
 Y
          = 3.5
 HEIGHT
            = 4
           = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (G.1.E3.W6)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
        = 28.4124
 Х
 Y
         = 3.5
 HEIGHT
            = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (G.1.E3.W7)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 33.7817
 Y
         = 3.5
 HEIGHT
           = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (G.1.E3.W8)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 39.1511
 Y
         = 3.5
 HEIGHT
           = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 West Wall (G.1.E4)" = EXTERIOR-WALL
 CONSTRUCTION = "EL5 EWall Construction"
 WIDTH
          = 14.3183
 LOCATION = SPACE-V4
 SHADING-SURFACE = YES
"EL5 West Win (G.1.E4.W1)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
```

```
FRAME-WIDTH
                 = 0
 Х
         = 3
          = 3.5
 Y
 HEIGHT
            = 4
 WIDTH
             = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 West Door (G.1.E4.D1)" = DOOR
 CONSTRUCTION = "Other Wd Door"
         = 8
 Х
 HEIGHT
             = 6.7
 WIDTH
             = 3
"EL5 Fir (G.1.I1)" = INTERIOR-WALL
 NEXT-TO
           = "EL5 CrS (G.1)"
 CONSTRUCTION = "Floor abv Crawl Space"
 LOCATION = BOTTOM
"EL5 West Wall (G.1.I2)" = INTERIOR-WALL
 NEXT-TO = "EL4 Spc (G.1)"
 CONSTRUCTION = "Garage Int Wall"
 Х
          = -14.3182
 Υ
          = 0
 Ζ
          = 0
 HEIGHT
             = 8.5
 WIDTH
             = 14.3183
 AZIMUTH
             = 180
"EL5 CrS (G.1)" = SPACE
 Ζ
          = -3
 HEIGHT
           = 3
           = POLYGON
 SHAPE
 ZONE-TYPE = UNCONDITIONED
INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = 0.075
 POLYGON
           = "EL5 Floor Polygon"
"EL5 Flr (G.1.U1)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Floor"
 U-EFFECTIVE = 0.001
 LOCATION
              = BOTTOM
"EL5 South Wall (G.1.U2)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
 LOCATION
              = SPACE-V1
"EL5 East Wall (G.1.U3)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
 LOCATION
             = SPACE-V2
"EL5 North Wall (G.1.U4)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
```

```
LOCATION = SPACE-V3
"EL5 West Wall (G.1.U5)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
 LOCATION
               = SPACE-V4
"EL5 Top FIr" = FLOOR
          = 66.3183
 Х
 Υ
          = 204.91
          = 8.5
 Ζ
 AZIMUTH
              = 90
 POLYGON
              = "EL5 Floor Polygon"
 SHAPE = POLYGON
 FLOOR-HEIGHT = 8.5
 SPACE-HEIGHT = 8.5
 C-DIAGRAM-DATA = *SFAM1-2 Dwelling Diag Data*
"2-Storev North 2nd FIr" = SPACE
 SHAPE
            = POLYGON
 ZONE-TYPE
              = CONDITIONED
 PEOPLE-SCHEDULE = "EL2 Occ-1 Sch"
 LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 EQUIP-SCHEDULE = ("EL2 Msc-1 Sch", "EL2 Ckg-1 Sch", "EL2 Off-2 Sch")
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = {0.0495833 * #pa("Infiltration ACH") / 0.35}
PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 LIGHTING-W/AREA = (1.78)
 EQUIPMENT-W/AREA = (0, 0, 1.83)
 AREA/PERSON = 332,453
 POLYGON
             = "EL5 Floor Polygon"
 C-SUB-SRC-BTUH = (0, 0, 0)
 C-SUB-SRC-KW = (0, 0, 0)
 C-ACTIVITY-DESC = *Residential (Bedroom)*
"EL5 South Wall (T.2.E5)" = EXTERIOR-WALL
 CONSTRUCTION = "EL5 EWall Construction"
             = SPACE-V1
 LOCATION
 SHADING-SURFACE = YES
"EL5 South Win (T.2.E5.W1)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
                 = 0
 Х
          = 1.56565
 Υ
          = 3.5
 HEIGHT
             = 4
 WIDTH
             = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (T.2.E5.W2)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
                = 0
```

```
Х
        = 6.93499
 Y
        = 3.5
          = 4
= 2.23805
 HEIGHT
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (T.2.E5.W3)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 12.3043
 Y
         = 3.5
 HEIGHT
           = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (T.2.E5.W4)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 17.6737
 Y
         = 3.5
 HEIGHT
           = 4
           = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (T.2.E5.W5)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 23.043
 Y
         = 3.5
 .
HEIGHT
           = 4
           = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (T.2.E5.W6)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 28.4124
 Y
         = 3.5
 HEIGHT
           = 4
            = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (T.2.E5.W7)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 33.7817
```

```
Y
         = 3.5
 HEIGHT
           = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 South Win (T.2.E5.W8)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
        = 39.1511
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 East Wall (T.2.E6)" = EXTERIOR-WALL
 CONSTRUCTION = "EL5 EWall Construction"
 LOCATION
            = SPACE-V2
 SHADING-SURFACE = YES
"EL5 East Win (T.2.E6.W1)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 3
          = 3.5
 Y
           = 4
 HEIGHT
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Wall (T.2.E7)" = EXTERIOR-WALL
 CONSTRUCTION = "EL5 EWall Construction"
 LOCATION = SPACE-V3
 SHADING-SURFACE = YES
"EL5 North Win (T.2.E7.W1)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 1.56565
          = 3.5
 Υ
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (T.2.E7.W2)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
    = 6.93499
 Y
          = 3.5
 HEIGHT
             = 4
```

```
WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (T.2.E7.W3)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 12.3043
          = 3.5
 Y
 HEIGHT
           = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (T.2.E7.W4)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 17.6737
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (T.2.E7.W5)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
               = 0
 Х
         = 23.043
 Y
          = 3.5
 HEIGHT
           = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (T.2.E7.W6)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
          = 28.4124
 Х
 Y
          = 3.5
 HEIGHT
           = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (T.2.E7.W7)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 33.7817
 Y
          = 3.5
 HEIGHT
           = 4
          = 2.23805
 WIDTH
```

```
WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 North Win (T.2.E7.W8)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
          = 39,1511
 Х
 Y
          = 3.5
 HEIGHT
            = 4
           = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 West Wall (T.2.E8)" = EXTERIOR-WALL
 CONSTRUCTION = "EL5 EWall Construction"
 LOCATION = SPACE-V4
 SHADING-SURFACE = YES
"EL5 West Win (T.2.E8.W1)" = WINDOW
 GLASS-TYPE = "EL5 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 3
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL5 Flr (T.2.I3)" = INTERIOR-WALL
 NEXT-TO = "2-Storey North 1st Fir"
 CONSTRUCTION = "EL5 IFIr Construction"
 LOCATION = BOTTOM
"EL5 UnderRf (T.2.I4)" = INTERIOR-WALL
 NEXT-TO = "EL5 Under Roof (T.3)"
 CONSTRUCTION = "EL5 AFIr Construction"
             = TOP
 LOCATION
"EL5 Under Roof (T.3)" = SPACE
          = 0
 Х
 Υ
          = 0
 Ζ
          = 8.5
 AZIMUTH = 0
          = 7.60933
= 5333.74
= POLYGON
 HEIGHT
 VOLUME
 SHAPE
 ZONE-TYPE = UNCONDITIONED
 INF-METHOD
             = RESIDENTIAL
 RES-INF-CST = 0
 RES-INF-WND = 0.3
 RES-INF-TEMP = 0.5
 POLYGON = "EL5 Roof Polygon 1"
 LOCATION = FLOOR-V1
 ...
```

```
"EL5 Roof (T.3.E9)" = EXTERIOR-WALL
 CONSTRUCTION = "EL5 Roof Construction"
 Х
          = 2
 Υ
           = -2
 Ζ
          = 0
              = 90
 AZIMUTH
 TILT
           = 25
 POLYGON
               = "EL5 Roof Polygon 1 Wall 1"
 SHADING-SURFACE = YES
"EL5 Soffet (T.3.E10)" = EXTERIOR-WALL
CONSTRUCTION = "EL5 EWall Construction"
 Х
          = 0
 Υ
          = 0
 Ζ
          = 0
 AZIMUTH = 90
 TILT
            = 180
 POLYGON = "EL5 Roof Polygon 1 Wall 2"
"EL5 Gable (T.3.E11)" = EXTERIOR-WALL
 CONSTRUCTION = "EL5 EWall Construction"
 Х
           = 2
 Υ
           = 42.9548
 Ζ
          = 0
 AZIMUTH
              = 0
 TILT
           = 90
 POLYGON = "EL5 Roof Polygon 1 Wall 3"
 SHADING-SURFACE = YES
"EL5 Roof (T.3.E12)" = EXTERIOR-WALL
 CONSTRUCTION = "EL5 Roof Construction"
          = -30.6365
 Х
 Y
          = 44.9548
 Ζ
          = 0
              = -90
 AZIMUTH
 TILT
           = 25
 POLYGON
               = "EL5 Roof Polygon 1 Wall 4"
 SHADING-SURFACE = YES
"EL5 Soffet (T.3.E13)" = EXTERIOR-WALL
 CONSTRUCTION = "EL5 EWall Construction"
 Х
          = -28.6365
 Y
          = 42.9548
 Ζ
          = 0
 AZIMUTH = -90
 TILT
            = 180
 POLYGON = "EL5 Roof Polygon 1 Wall 5"
"EL5 Gable (T.3.E14)" = EXTERIOR-WALL
 CONSTRUCTION = "EL5 EWall Construction"
           = -30.6365
 Х
 Y
           = 0
 Ζ
          = 0
               = 180
 AZIMUTH
          = 90
 TILT
 POLYGON = "EL5 Roof Polygon 1 Wall 6"
```

```
SHADING-SURFACE = YES
"EL6 Ground FIr" = FLOOR
          = 109.273
 Х
          = 219.228
 Y
 AZIMUTH
             = 90
 POLYGON
              = "EL6 Floor Polygon"
 SHAPE
             = POLYGON
 FLOOR-HEIGHT = 8.5
 SPACE-HEIGHT = 8.5
 C-DIAGRAM-DATA = *SFAM1-2 Garage2 Diag Data*
"EL6 Spc (G.1)" = SPACE
          = POLYGON
 SHAPE
 ZONE-TYPE = UNCONDITIONED
 PEOPLE-SCHEDULE = "EL1 Occ-1 Sch"
 LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = 0.2125
PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 LIGHTING-W/AREA = (0.685)
 AREA/PERSON = 10000
            = "EL6 Floor Polygon"
 POLYGON
 C-SUB-SRC-BTUH = (0, 0, 0)
 C-SUB-SRC-KW = (0, 0, 0)
 C-ACTIVITY-DESC = *Residential (Garage)*
"EL6 South Wall (G.1.E1)" = EXTERIOR-WALL
 CONSTRUCTION = "EL6 EWall Construction"
 LOCATION
             = SPACE-V1
 SHADING-SURFACE = YES
"EL6 South Door (G.1.E1.D1)" = DOOR
 CONSTRUCTION = "Sgl Lyr Unins Mtl Door"
 Х
          = 1
 HEIGHT
             = 7.5
 WIDTH
             = 12
"EL6 East Wall (G.1.E2)" = EXTERIOR-WALL
 CONSTRUCTION = "EL6 EWall Construction"
 LOCATION = SPACE-V2
 SHADING-SURFACE = YES
"EL6 North Wall (G.1.E3)" = EXTERIOR-WALL
 CONSTRUCTION = "EL6 EWall Construction"
 LOCATION = SPACE-V3
 SHADING-SURFACE = YES
"EL6 Roof (G.1.E4)" = EXTERIOR-WALL
 CONSTRUCTION = "EL6 Roof Construction"
              = TOP
 LOCATION
 SHADING-SURFACE = YES
"EL6 West Wall (G.1.I1)" = INTERIOR-WALL
 NEXT-TO = "2-Storey North 1st Flr"
```

```
CONSTRUCTION = "Garage Int Wall"
 Х
          = -14.3183
 Υ
          = 0
 Ζ
          = 0
 HEIGHT
             = 8.5
 WIDTH
             = 14.3183
 AZIMUTH
             = 180
"EL6 Flr (G.1.U1)" = UNDERGROUND-WALL
 CONSTRUCTION = "EL6 UFCons (G.1.U2)"
 LOCATION = BOTTOM
"EL7 Ground FIr" = FLOOR
        = 94.9548
 Y
 AZIMUTH
            = 360
 POLYGON
             = "EL7 Floor Polygon"
 SHAPE
            = POLYGON
 FLOOR-HEIGHT = 8.5
 SPACE-HEIGHT = 8.5
 C-DIAGRAM-DATA = *SFAM2 Diag Data*
"1-Storey South (S Side)" = SPACE
 SHAPE
           = POLYGON
 ZONE-TYPE = CONDITIONED
 PEOPLE-SCHEDULE = "EL2 Occ-2 Sch"
 LIGHTING-SCHEDUL = ( "EL1 ILt-1 Sch" )
 EQUIP-SCHEDULE = ("EL2 Msc-2 Sch", "EL2 Ckg-2 Sch", "EL2 Off-2 Sch",
    "EL2 SCR-2 Sch", "EL7 ZnGrp 2 MtrsPrc Elc Sch" )
 SOURCE-SCHEDULE = "EL7 ZnGrp 2 CookPrc Gas Sch"
 SOURCE-TYPE = GAS
 SOURCE-POWER = 33397.2
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = {0.0495833 * #pa("Infiltration ACH") / 0.35}
 PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 EQUIP-LATENT = (0.15, 0, 0, 0, 0.04)
 EQUIP-SENSIBLE = (0.85, 1, 1, 1, 0.33)
 SOURCE-SENSIBLE = 0.227974
 LIGHTING-W/AREA = (
{4.292 - #pa("Ltg W Reduced per Residence") / local("AREA")} )
 EQUIPMENT-W/AREA = (0.391, 0, 7.321, 0.124, 0.552)
 AREA/PERSON = 279.563
 POLYGON
            = "EL7 Space Polygon 1"
 EQUIP-PWR-FT = ( &D, &D, &D, "DEER Refrigerator Power FT" )
 EQUIP-RATED-T = ( &D, &D, &D, 90 )
 LOCATION
              = FLOOR-V2
 C-SUB-SRC-BTUH = (0, 34.7456, 19.5555)
 C-SUB-SRC-KW = (0, 0.12, 0.432)
 C-ACTIVITY-DESC = *Residential (Living)*
"EL7 East Wall (G.S1.E1)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
             = SPACE-V1
 LOCATION
 SHADING-SURFACE = YES
"EL7 East Win (G.S1.E1.W1)" = WINDOW
```

```
GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 1
 Y
          = 3.5
 HEIGHT
            = 4
            = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 East Win (G.S1.E1.W2)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
                = 0
 Х
        = 5.5
 Y
          = 3.5
 HEIGHT
           = 4
          = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 East Win (G.S1.E1.W3)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 10
 Х
 Y
          = 3.5
 HEIGHT
           = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 East Win (G.S1.E1.W4)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 14.5
 Y
          = 3.5
 HEIGHT
           = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 West Wall (G.S1.E2)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
 LOCATION
            = SPACE-V3
 SHADING-SURFACE = YES
"EL7 West Win (G.S1.E2.W1)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
               = 0
 Х
         = 1
 Y
          = 3.5
 HEIGHT
           = 4
          = 2.23805
 WIDTH
```

```
WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 West Win (G.S1.E2.W2)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 5.5
 Х
 Y
         = 3.5
 HEIGHT
           = 4
           = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 West Win (G.S1.E2.W3)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 10
 Y
         = 3.5
 ,
HEIGHT
           = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 West Win (G.S1.E2.W4)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 14.5
 Y
         = 3.5
          = 4
= 2.23805
 HEIGHT
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 South Wall (G.S1.E3)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
 LOCATION = SPACE-V4
 SHADING-SURFACE = YES
"EL7 South Win (G.S1.E3.W1)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
              = 0
 Х
        = 2
         = 3.5
 Υ
 HEIGHT
           = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 South Door (G.S1.E3.D1)" = DOOR
 CONSTRUCTION = "Other Wd Door"
     = 8
 Х
 HEIGHT
           = 6.7
```

WIDTH = 3

```
"EL7 Flr (G.S1.I1)" = INTERIOR-WALL
 NEXT-TO = "EL7 South Perim CrS (G.S1)"
 CONSTRUCTION = "Floor aby Crawl Space"
 LOCATION = BOTTOM
"EL7 North Wall (G.S1.I2)" = INTERIOR-WALL
 NEXT-TO = "1-Storey South (North Side)"
 CONSTRUCTION = "EL7 IWall Construction"
 LOCATION = SPACE-V2
"EL7 South Wall (G.S1.I3)" = INTERIOR-WALL
 NEXT-TO = "EL7 South Perim Spc (G.S3)"
 CONSTRUCTION = "Garage Int Wall"
 LOCATION = SPACE-V5
"EL7 UnderRf (G.S1.I4)" = INTERIOR-WALL
 NEXT-TO = "EL7 Under Roof (G.5)"
 CONSTRUCTION = "EL7 AFIr Construction"
 LOCATION = TOP
"EL7 South Perim CrS (G.S1)" = SPACE
 Ζ
         = -3
 HEIGHT
            = 3
 SHAPE
             = POLYGON
 ZONE-TYPE
              = UNCONDITIONED
 INF-METHOD
              = AIR-CHANGE
 INF-FLOW/AREA = 0.075
 POLYGON = "EL7 Space Polygon 1"
 LOCATION
            = FLOOR-V2
"EL7 Flr (G.S1.U1)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Floor"
 U-EFFECTIVE = 0.001
 LOCATION
              = BOTTOM
"EL7 East Wall (G.S1.U2)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
             = SPACE-V1
 LOCATION
```

```
"EL7 West Wall (G.S1.U3)" = UNDERGROUND-WALL
CONSTRUCTION = "Crawl Space Wall"
U-EFFECTIVE = 0.43
LOCATION = SPACE-V3
```

"EL7 South Wall (G.S1.U4)" = UNDERGROUND-WALL CONSTRUCTION = "Crawl Space Wall" U-EFFECTIVE = 0.43 LOCATION = SPACE-V4

```
"1-Storey South (North Side)" = SPACE
SHAPE = POLYGON
ZONE-TYPE = CONDITIONED
PEOPLE-SCHEDULE = "EL2 Occ-1 Sch"
```

```
LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 EQUIP-SCHEDULE = ("EL2 Msc-1 Sch", "EL2 Ckg-1 Sch", "EL2 Off-2 Sch")
 INF-METHOD
              = AIR-CHANGE
 INF-FLOW/AREA = {0.0495833 * #pa("Infiltration ACH") / 0.35}
PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 LIGHTING-W/AREA = (2.114)
 EQUIPMENT-W/AREA = (0, 0, 1.83)
 AREA/PERSON = 279.563
 POLYGON = "EL7 Space Polygon 2"
 LOCATION = FLOOR-V3
 C-SUB-SRC-BTUH = (0, 0, 0)
 C-SUB-SRC-KW = (0, 0, 0)
 C-ACTIVITY-DESC = *Residential (Bedroom)*
"EL7 East Wall (G.N2.E4)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
 LOCATION
             = SPACE-V1
 SHADING-SURFACE = YES
"EL7 East Win (G.N2.E4.W1)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 1
 Х
 Y
          = 3.5
             = 4
 HEIGHT
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 East Win (G.N2.E4.W2)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
                = 0
          = 5.5
 Х
 Y
          = 3.5
 HEIGHT
             = 4
             = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 East Win (G.N2.E4.W3)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
                = 0
 Х
        = 10
 Y
          = 3.5
 HEIGHT
             = 4
 WIDTH
             = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 East Win (G.N2.E4.W4)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
```

```
FRAME-WIDTH
                = 0
 Х
        = 14 5
 Y
          = 3.5
 HEIGHT
           = 4
         = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 North Wall (G.N2.E5)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
 LOCATION = SPACE-V2
 SHADING-SURFACE = YES
"EL7 North Win (G.N2.E5.W1)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
        = 2
 Х
 Y
         = 3.5
 HEIGHT
            = 4
        WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 North Door (G.N2.E5.D1)" = DOOR
 CONSTRUCTION = "Other Wd Door"
        = 8
 Х
            = 6.7
 HEIGHT
 WIDTH
            = 3
"EL7 West Wall (G.N2.E6)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
 LOCATION = SPACE-V4
 SHADING-SURFACE = YES
"EL7 West Win (G.N2.E6.W1)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
        = 1
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 West Win (G.N2.E6.W2)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
               = 0
         = 5.5
 Х
 Y
          = 3.5
 HEIGHT
            = 4
            = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
```

```
"EL7 West Win (G.N2.E6.W3)" = WINDOW
 GLASS-TYPE
             = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
               = 0
          = 10
 Х
 Y
          = 3.5
 HEIGHT
            = 4
           = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 West Win (G.N2.E6.W4)" = WINDOW
 GLASS-TYPE = "EL7 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
                = 0
        = 14.5
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL7 Fir (G.N2.I5)" = INTERIOR-WALL
 NEXT-TO = "EL7 North Perim CrS (G.N2)"
 CONSTRUCTION = "Floor abv Crawl Space"
 LOCATION = BOTTOM
"EL7 North Wall (G.N2.I6)" = INTERIOR-WALL
 NEXT-TO = "EL7 North Perim Spc (G.N4)"
 CONSTRUCTION = "Garage Int Wall"
 LOCATION = SPACE-V3
"EL7 UnderRf (G.N2.I7)" = INTERIOR-WALL
 NEXT-TO = "EL7 Under Roof (G.5)"
 CONSTRUCTION = "EL7 AFIr Construction"
 LOCATION = TOP
"EL7 North Perim CrS (G.N2)" = SPACE
 Z = -3
 HEIGHT
            = 3
 SHAPE
           = POLYGON
 ZONE-TYPE = UNCONDITIONED
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = 0.075
 POLYGON = "EL7 Space Polygon 2"
LOCATION = FLOOR-V3
"EL7 FIr (G.N2.U5)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Floor"
 U-EFFECTIVE = 0.001
 LOCATION
             = BOTTOM
"EL7 East Wall (G.N2.U6)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
```

```
LOCATION = SPACE-V1
"EL7 North Wall (G.N2.U7)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
 LOCATION
              = SPACE-V2
"EL7 West Wall (G.N2.U8)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
             = SPACE-V4
 LOCATION
"EL7 South Perim Spc (G.S3)" = SPACE
 SHAPE = POLYGON
 ZONE-TYPE = UNCONDITIONED
 PEOPLE-SCHEDULE = "EL1 Occ-1 Sch"
 LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 INF-METHOD
              = AIR-CHANGE
 INF-FLOW/AREA = 0.2125
PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 LIGHTING-W/AREA = (0.685)
 AREA/PERSON = 10000
             = "EL7 Space Polygon 3"
 POLYGON
 LOCATION = FLOOR-V1
 C-SUB-SRC-BTUH = (0, 0, 0)
 C-SUB-SRC-KW = (0, 0, 0)
 C-ACTIVITY-DESC = *Residential (Garage)*
"EL7 East Wall (G.S3.E7)" = EXTERIOR-WALL
 CONSTRUCTION = "Garage Ext Wall"
 LOCATION
            = SPACE-V1
 SHADING-SURFACE = YES
"EL7 West Wall (G.S3.E8)" = EXTERIOR-WALL
 CONSTRUCTION = "Garage Ext Wall"
 LOCATION
             = SPACE-V3
 SHADING-SURFACE = YES
"EL7 West Door (G.S3.E8.D1)" = DOOR
 CONSTRUCTION = "Sgl Lyr Unins Mtl Door"
          = 1
 Х
 HEIGHT
             = 7.5
 WIDTH
             = 12
"EL7 South Wall (G.S3.E9)" = EXTERIOR-WALL
 CONSTRUCTION = "Garage Ext Wall"
 LOCATION
             = SPACE-V4
 SHADING-SURFACE = YES
"EL7 UnderRf (G.S3.I8)" = INTERIOR-WALL
 NEXT-TO = "EL7 Under Roof (G.5)"
 CONSTRUCTION = "EL7 AFIr Construction"
 LOCATION = TOP
"EL7 Flr (G.S3.U9)" = UNDERGROUND-WALL
```

```
CONSTRUCTION = "EL7 UFCons (G.S3.U10)"
           = BOTTOM
 LOCATION
"EL7 North Perim Spc (G.N4)" = SPACE
 SHAPE
           = POLYGON
 ZONE-TYPE
            = UNCONDITIONED
 PEOPLE-SCHEDULE = "EL1 Occ-1 Sch"
 LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = 0.2125
 PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 LIGHTING-W/AREA = (0.685)
 AREA/PERSON = 10000
           = "EL7 Space Polygon 4"
 POLYGON
 LOCATION
             = FLOOR-V5
 C-SUB-SRC-BTUH = (0, 0, 0)
 C-SUB-SRC-KW = (0, 0, 0)
 C-ACTIVITY-DESC = *Residential (Garage)*
"EL7 East Wall (G.N4.E10)" = EXTERIOR-WALL
 CONSTRUCTION = "Garage Ext Wall"
 LOCATION = SPACE-V1
 SHADING-SURFACE = YES
"EL7 East Door (G.N4.E10.D1)" = DOOR
 CONSTRUCTION = "Sal Lyr Unins Mtl Door"
 Х
          = 1
 HEIGHT
             = 7.5
 WIDTH
            = 12
"EL7 North Wall (G.N4.E11)" = EXTERIOR-WALL
 CONSTRUCTION = "Garage Ext Wall"
 LOCATION = SPACE-V2
 SHADING-SURFACE = YES
"EL7 West Wall (G.N4.E12)" = EXTERIOR-WALL
 CONSTRUCTION = "Garage Ext Wall"
             = SPACE-V3
 LOCATION
 SHADING-SURFACE = YES
"EL7 UnderRf (G.N4.I9)" = INTERIOR-WALL
 NEXT-TO = "EL7 Under Roof (G.5)"
 CONSTRUCTION = "EL7 AFIr Construction"
 LOCATION
             = TOP
"EL7 Flr (G.N4.U10)" = UNDERGROUND-WALL
 CONSTRUCTION = "EL7 UFCons (G.N4.U11)"
 LOCATION
            = BOTTOM
"EL7 Under Roof (G.5)" = SPACE
 Х
          = 0
 Y
          = 0
 Ζ
          = 8.5
 AZIMUTH
             = 0
           = 7.60933
 HEIGHT
```

```
VOLUME = 5734.07
SHAPE = POLYGON
 ZONE-TYPE = UNCONDITIONED
INF-METHOD = RESIDENTIAL
 RES-INF-CST = 0
 RES-INF-WND = 0.3
 RES-INF-TEMP = 0.5
 POLYGON = "EL7 Roof Polygon 1"
 LOCATION = FLOOR-V1
"EL7 Roof (G.5.E13)" = EXTERIOR-WALL
CONSTRUCTION = "EL7 Roof Construction"
 Х
           = 2
 Υ
           = -2
 Ζ
          = 0
 AZIMUTH
           = 90
 TILT
            = 25
 POLYGON = "EL7 Roof Polygon 1 Wall 1"
 SHADING-SURFACE = YES
"EL7 Soffet (G.5.E14)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
           = 0
 Х
 Y
           = 0
 Ζ
           = 0
 AZIMUTH
              = 90
 TILT
          = 180
 POLYGON = "EL7 Roof Polygon 1 Wall 2"
"EL7 Roof (G.5.E15)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 Roof Construction"
          = 2
 Х
 Y
           = 58.9548
 Ζ
           = 0
 AZIMUTH
              = 0
 TILT
            = 25
 POLYGON
                = "EL7 Roof Polygon 1 Wall 3"
 SHADING-SURFACE = YES
"EL7 Soffet (G.5.E16)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
 Х
          = 0
 Υ
           = 56.9548
 Ζ
          = 0
 AZIMUTH = 0
 TILT
            = 180
 POLYGON = "EL7 Roof Polygon 1 Wall 4"
"EL7 Roof (G.5.E17)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 Roof Construction"
           = -12.3183
 Х
           = 58.9548
 Y
 Ζ
          = 0
               = 90
 AZIMUTH
          = 25
 TILT
              = "EL7 Roof Polygon 1 Wall 5"
 POLYGON
```

```
SHADING-SURFACE = YES
"EL7 Soffet (G.5.E18)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
 Х
          = -14.3183
          = 56.9548
 Y
 Ζ
         = 0
 AZIMUTH
              = 90
 TILT
        = 180
 POLYGON
             = "EL7 Roof Polygon 1 Wall 6"
"EL7 Gable (G.5.E19)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
          = -12.3183
 Х
 Y
          = 70.9548
 Ζ
          = 0
 AZIMUTH
           = 0
 TILT
          = 90
 POLYGON = "EL7 Roof Polygon 1 Wall 7"
 SHADING-SURFACE = YES
"EL7 Roof (G.5.E20)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 Roof Construction"
          = -30.6365
 Х
 Υ
          = 72.9548
 Ζ
          = 0
 AZIMUTH = -90
 TILT
          = 25
 POLYGON = "EL7 Roof Polygon 1 Wall 8"
 SHADING-SURFACE = YES
"EL7 Soffet (G.5.E21)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
 Х
          = -28.6365
 Y
          = 70.9548
 Ζ
         = 0
 AZIMUTH
             = -90
          = 180
 TILT
 POLYGON
             = "EL7 Roof Polygon 1 Wall 9"
"EL7 Roof (G.5.E22)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 Roof Construction"
 Х
          = -30.6365
 Y
          = 12
 Ζ
          = 0
 AZIMUTH = 180
 TILT
           = 25
 POLYGON = "EL7 Roof Polygon 1 Wall 10"
 SHADING-SURFACE = YES
"EL7 Soffet (G.5.E23)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
          = -28.6365
 Х
          = 14
 Y
 Ζ
          = 0
 AZIMUTH
           = 180
```

```
TILT
        = 180
 POLYGON = "EL7 Roof Polygon 1 Wall 11"
"EL7 Roof (G.5.E24)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 Roof Construction"
 Х
          = -163183
 Y
          = 12
 Ζ
          = 0
 AZIMUTH
              = -90
 TILT
           = 25
 POLYGON
              = "EL7 Roof Polygon 1 Wall 12"
 SHADING-SURFACE = YES
"EL7 Soffet (G.5.E25)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
 Х
          = -14.3183
          = 14
 Y
 Ζ
          = 0
 AZIMUTH
              = -90
 TILT
           = 180
 POLYGON
             = "EL7 Roof Polygon 1 Wall 13"
"EL7 Gable (G.5.E26)" = EXTERIOR-WALL
 CONSTRUCTION = "EL7 EWall Construction"
          = -16.3183
 Х
 Υ
          = 0
 Ζ
          = 0
 AZIMUTH
              = 180
           = 90
 TILT
 POLYGON
             = "EL7 Roof Polygon 1 Wall 14"
 SHADING-SURFACE = YES
"EL8 Ground FIr" = FLOOR
 Х
          = -42.6365
 Y
          = 204.91
 AZIMUTH
              = 90
 POLYGON
              = "EL8 Floor Polygon"
 SHAPE
             = POLYGON
 FLOOR-HEIGHT = 8.5
 SPACE-HEIGHT = 8.5
 C-DIAGRAM-DATA = *SFAM2-2 Diag Data*
"1-Storey North (West Side)" = SPACE
             = POLYGON
 SHAPE
 ZONE-TYPE
               = CONDITIONED
 PEOPLE-SCHEDULE = "EL2 Occ-2 Sch"
 LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 EQUIP-SCHEDULE = ("EL2 Msc-2 Sch", "EL2 Ckg-2 Sch", "EL2 Off-2 Sch",
    "EL2 SCR-2 Sch", "EL8 ZnGrp 2 2 MtrsPrc Elc Sch" )
 SOURCE-SCHEDULE = "EL8 ZnGrp 2 2 CookPrc Gas Sch"
 SOURCE-TYPE = GAS
 SOURCE-POWER = 33397.2
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = {0.0495833 * #pa("Infiltration ACH") / 0.35}
 PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
```

```
EQUIP-LATENT = (0.15, 0, 0, 0, 0.04)
 EQUIP-SENSIBLE = (0.85, 1, 1, 1, 0.33)
 SOURCE-SENSIBLE = 0.227974
 LIGHTING-W/AREA = (
{4.292 - #pa("Ltg W Reduced per Residence") / local("AREA")} )
 EQUIPMENT-W/AREA = (0.391, 0, 7.321, 0.124, 0.552)
 AREA/PERSON = 279.563
 POLYGON = "EL8 Space Polygon 1"
 EQUIP-PWR-FT = ( &D, &D, &D, "DEER Refrigerator Power FT" )
 EQUIP-RATED-T = (\&D, \&D, \&D, 90)
 LOCATION = FLOOR-V2
 C-SUB-SRC-BTUH = (0, 34.7456, 19.5555)
 C-SUB-SRC-KW = (0, 0.12, 0.432)
 C-ACTIVITY-DESC = *Residential (Living)*
"EL8 South Wall (G.W1.E1)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 LOCATION
             = SPACE-V1
 SHADING-SURFACE = YES
"EL8 South Win (G.W1.E1.W1)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 1
 Х
 Υ
          = 3.5
             = 4
 HEIGHT
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 South Win (G.W1.E1.W2)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
                = 0
          = 5.5
 Х
 Υ
          = 3.5
 HEIGHT
             = 4
             = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 South Win (G.W1.E1.W3)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
                 = 0
 Х
        = 10
 Y
          = 3.5
 HEIGHT
             = 4
 WIDTH
             = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 South Win (G.W1.E1.W4)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
```

```
FRAME-WIDTH
                = 0
 Х
        = 14 5
 Y
          = 3.5
          = 4
= 2.23805
 HEIGHT
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 North Wall (G.W1.E2)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 LOCATION = SPACE-V3
 SHADING-SURFACE = YES
"EL8 North Win (G.W1.E2.W1)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 1
 Y
         = 3.5
 Y
HEIGHT = 4
= 2.23805
= - FI
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 North Win (G.W1.E2.W2)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
                = 0
        = 5.5
 Х
 Y
          = 3.5
 HEIGHT
           = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 North Win (G.W1.E2.W3)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
               = 0
        = 10
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
           = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 North Win (G.W1.E2.W4)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 14.5
 Х
 Y
         = 3.5
 HEIGHT
            = 4
            = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
```

```
"EL8 West Wall (G.W1.E3)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 LOCATION = SPACE-V4
 SHADING-SURFACE = YES
"EL8 West Win (G.W1.E3.W1)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
         = 2
 Х
 Y
          = 3.5
 HEIGHT
            = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 West Door (G.W1.E3.D1)" = DOOR
 CONSTRUCTION = "Other Wd Door"
         = 8
 Х
 HEIGHT
            = 6.7
 WIDTH
           = 3
"EL8 Fir (G.W1.I1)" = INTERIOR-WALL
 NEXT-TO = "EL8 West Perim CrS (G.W1)"
 CONSTRUCTION = "Floor abv Crawl Space"
 LOCATION
             = BOTTOM
"EL8 East Wall (G.W1.I2)" = INTERIOR-WALL
 NEXT-TO = "1-Storey North (East Side)"
 CONSTRUCTION = "EL8 IWall Construction"
 LOCATION = SPACE-V2
"EL8 West Wall (G.W1.I3)" = INTERIOR-WALL
 NEXT-TO = "EL8 West Perim Spc (G.W3)"
 CONSTRUCTION = "Garage Int Wall"
 LOCATION = SPACE-V5
"EL8 UnderRf (G.W1.I4)" = INTERIOR-WALL
 NEXT-TO = "EL8 Under Roof (G.5)"
 CONSTRUCTION = "EL8 AFIr Construction"
 LOCATION
             = TOP
"EL8 West Perim CrS (G.W1)" = SPACE
 Ζ
       = -3
 HEIGHT
           = 3
          = POLYGON
 SHAPE
 ZONE-TYPE
             = UNCONDITIONED
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = 0.075
 POLYGON = "EL8 Space Polygon 1"
 LOCATION
            = FLOOR-V2
"EL8 Flr (G.W1.U1)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Floor"
 U-EFFECTIVE = 0.001
```

```
LOCATION = BOTTOM
"EL8 South Wall (G.W1.U2)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
 LOCATION
              = SPACE-V1
"EL8 North Wall (G.W1.U3)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
             = SPACE-V3
 LOCATION
"EL8 West Wall (G.W1.U4)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
 LOCATION
             = SPACE-V4
"1-Storey North (East Side)" = SPACE
 SHAPE
             = POLYGON
 ZONE-TYPE = CONDITIONED
 PEOPLE-SCHEDULE = "EL2 Occ-1 Sch"
 LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 EQUIP-SCHEDULE = ("EL2 Msc-1 Sch", "EL2 Ckg-1 Sch", "EL2 Off-2 Sch")
 INF-METHOD
              = AIR-CHANGE
 INF-FLOW/AREA = {0.0495833 * #pa("Infiltration ACH") / 0.35}
 PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 LIGHTING-W/AREA = (2.114)
 EQUIPMENT-W/AREA = ( 0, 0, 1.83 )
 AREA/PERSON = 279.563
 POLYGON
              = "EL8 Space Polygon 2"
 LOCATION
             = FLOOR-V3
 C-SUB-SRC-BTUH = (0, 0, 0)
 C-SUB-SRC-KW = (0, 0, 0)
 C-ACTIVITY-DESC = *Residential (Bedroom)*
"EL8 South Wall (G.E2.E4)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 LOCATION
             = SPACE-V1
 SHADING-SURFACE = YES
"EL8 South Win (G.E2.E4.W1)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
               = 0
 Х
          = 1
          = 3.5
 Υ
 HEIGHT
             = 4
 WIDTH
             = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 South Win (G.E2.E4.W2)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
               = 0
```

```
Х
        = 5.5
          = 3.5
 Y
 HEIGHT
           = 4
          = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 South Win (G.E2.E4.W3)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
          = 10
 Y
          = 3.5
            = 4
 HEIGHT
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 South Win (G.E2.E4.W4)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
          = 14.5
 Y
          = 3.5
 HEIGHT
            = 4
            = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 East Wall (G.E2.E5)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 LOCATION = SPACE-V2
 SHADING-SURFACE = YES
"EL8 East Win (G.E2.E5.W1)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH
               = 0
 Х
          = 2
 Y
          = 3.5
 HEIGHT
             = 4
 WIDTH
            = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 East Door (G.E2.E5.D1)" = DOOR
 CONSTRUCTION = "Other Wd Door"
 Х
         = 8
 HEIGHT
             = 6.7
 WIDTH
            = 3
"EL8 North Wall (G.E2.E6)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 LOCATION
             = SPACE-V4
 SHADING-SURFACE = YES
 ...
```

```
"EL8 North Win (G.E2.E6.W1)" = WINDOW
              = "EL8 Window Type #1 GT"
 GLASS-TYPE
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
       = 1
 Х
 Υ
          = 3.5
 HEIGHT = 4
WIDTH = 2.23805
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 North Win (G.E2.E6.W2)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 5.5
 Y
          = 3.5
          = 4
= 2.23805
 HEIGHT
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 North Win (G.E2.E6.W3)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
         = 10
          = 3.5
 Y
 HEIGHT
           = 4
           = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 North Win (G.E2.E6.W4)" = WINDOW
 GLASS-TYPE = "EL8 Window Type #1 GT"
 SHADING-SCHEDULE = "DEER Res ShadeSch"
 FRAME-WIDTH = 0
 Х
        = 14.5
 Y
         = 3.5
 HEIGHT
           = 4
           = 2.23805
 WIDTH
 WIN-SHADE-TYPE = FIXED-INTERIOR
 FRAME-CONDUCT = 4.09
"EL8 Flr (G.E2.I5)" = INTERIOR-WALL
 NEXT-TO = "EL8 East Perim CrS (G.E2)"
 CONSTRUCTION = "Floor abv Crawl Space"
 LOCATION = BOTTOM
"EL8 East Wall (G.E2.I6)" = INTERIOR-WALL
 NEXT-TO = "EL8 East Perim Spc (G.E4)"
 CONSTRUCTION = "Garage Int Wall"
 LOCATION = SPACE-V3
"EL8 UnderRf (G.E2.I7)" = INTERIOR-WALL
 NEXT-TO = "EL8 Under Roof (G.5)"
```

```
CONSTRUCTION = "EL8 AFIr Construction"
 LOCATION
             = TOP
"EL8 East Perim CrS (G.E2)" = SPACE
 Ζ
         = -3
            = 3
 HEIGHT
            = POLYGON
 SHAPE
 ZONE-TYPE
             = UNCONDITIONED
 INF-METHOD
             = AIR-CHANGE
 INF-FLOW/AREA = 0.075
 POLYGON = "EL8 Space Polygon 2"
 LOCATION
              = FLOOR-V3
"EL8 FIr (G.E2.U5)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Floor"
 U-EFFECTIVE = 0.001
 LOCATION
              = BOTTOM
"EL8 South Wall (G.E2.U6)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
 LOCATION
           = SPACE-V1
"EL8 East Wall (G.E2.U7)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
 LOCATION
              = SPACE-V2
"EL8 North Wall (G.E2.U8)" = UNDERGROUND-WALL
 CONSTRUCTION = "Crawl Space Wall"
 U-EFFECTIVE = 0.43
 LOCATION
              = SPACE-V4
"EL8 West Perim Spc (G.W3)" = SPACE
           = POLYGON
 SHAPE
 ZONE-TYPE
              = UNCONDITIONED
 PEOPLE-SCHEDULE = "EL1 Occ-1 Sch"
 LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = 0.2125
 PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 LIGHTING-W/AREA = (0.685)
 AREA/PERSON = 10000
 POLYGON
              = "EL8 Space Polygon 3"
 LOCATION
              = FLOOR-V1
 C-SUB-SRC-BTUH = (0, 0, 0)
 C-SUB-SRC-KW = (0, 0, 0)
 C-ACTIVITY-DESC = *Residential (Garage)*
"EL8 South Wall (G.W3.E7)" = EXTERIOR-WALL
 CONSTRUCTION = "Garage Ext Wall"
             = SPACE-V1
 LOCATION
 SHADING-SURFACE = YES
"EL8 North Wall (G.W3.E8)" = EXTERIOR-WALL
```

```
CONSTRUCTION = "Garage Ext Wall"
 I OCATION
             = SPACE-V3
 SHADING-SURFACE = YES
"EL8 North Door (G.W3.E8.D1)" = DOOR
 CONSTRUCTION = "Sgl Lyr Unins Mtl Door"
 Х
          = 1
 HEIGHT
             = 7.5
 WIDTH
            = 12
"EL8 West Wall (G.W3.E9)" = EXTERIOR-WALL
 CONSTRUCTION = "Garage Ext Wall"
           = SPACE-V4
 LOCATION
 SHADING-SURFACE = YES
"EL8 UnderRf (G.W3.I8)" = INTERIOR-WALL
 NEXT-TO = "EL8 Under Roof (G.5)"
 CONSTRUCTION = "EL8 AFIr Construction"
 LOCATION = TOP
"EL8 Flr (G.W3.U9)" = UNDERGROUND-WALL
 CONSTRUCTION = "EL8 UFCons (G.W3.U10)"
 LOCATION = BOTTOM
"EL8 East Perim Spc (G.E4)" = SPACE
 SHAPE = POLYGON
 ZONE-TYPE = UNCONDITIONED
 PEOPLE-SCHEDULE = "EL1 Occ-1 Sch"
 LIGHTING-SCHEDUL = ("EL1 ILt-1 Sch")
 INF-METHOD = AIR-CHANGE
 INF-FLOW/AREA = 0.2125
 PEOPLE-HG-LAT = 140
 PEOPLE-HG-SENS = 210
 LIGHTING-W/AREA = (0.685)
 AREA/PERSON = 10000
 POLYGON = "EL8 Space Polygon 4"
             = FLOOR-V5
 LOCATION
 C-SUB-SRC-BTUH = (0, 0, 0)
 C-SUB-SRC-KW = (0, 0, 0)
 C-ACTIVITY-DESC = *Residential (Garage)*
"EL8 South Wall (G.E4.E10)" = EXTERIOR-WALL
 CONSTRUCTION = "Garage Ext Wall"
 LOCATION = SPACE-V1
 SHADING-SURFACE = YES
"EL8 South Door (G.E4.E10.D1)" = DOOR
 CONSTRUCTION = "Sgl Lyr Unins Mtl Door"
 Х
          = 1
 HEIGHT
             = 7.5
 WIDTH
            = 12
"EL8 East Wall (G.E4.E11)" = EXTERIOR-WALL
 CONSTRUCTION = "Garage Ext Wall"
 LOCATION = SPACE-V2
 SHADING-SURFACE = YES
```

```
"EL8 North Wall (G.E4.E12)" = EXTERIOR-WALL
 CONSTRUCTION = "Garage Ext Wall"
 LOCATION = SPACE-V3
 SHADING-SURFACE = YES
"EL8 UnderRf (G.E4.I9)" = INTERIOR-WALL
 NEXT-TO = "EL8 Under Roof (G.5)"
 CONSTRUCTION = "EL8 AFIr Construction"
 LOCATION = TOP
"EL8 Flr (G.E4.U10)" = UNDERGROUND-WALL
 CONSTRUCTION = "EL8 UFCons (G.E4.U11)"
 LOCATION = BOTTOM
"EL8 Under Roof (G.5)" = SPACE
 Х
        = 0
 Υ
          = 0
 Ζ
         = 8.5
 AZIMUTH = 0
           = 7.60933
 HEIGHT
 VOLUME = 5/34.0.

POLYGON
 ZONE-TYPE = UNCONDITIONED
 INF-METHOD = RESIDENTIAL
 RES-INF-CST = 0
 RES-INF-WND = 0.3
 RES-INF-TEMP = 0.5
 POLYGON = "EL8 Roof Polygon 1"
 LOCATION = FLOOR-V1
"EL8 Roof (G.5.E13)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 Roof Construction"
 Х
          = 2
          = -2
 Y
         = 0
 Ζ
 AZIMUTH
            = 90
 TILT
          = 25
 POLYGON
              = "EL8 Roof Polygon 1 Wall 1"
 SHADING-SURFACE = YES
"EL8 Soffet (G.5.E14)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 Х
          = 0
 Y
          = 0
 Ζ
          = 0
 AZIMUTH
          = 90
 TILT
           = 180
 POLYGON = "EL8 Roof Polygon 1 Wall 2"
"EL8 Roof (G.5.E15)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 Roof Construction"
          = 2
 Х
 Y
          = 58.9548
 Ζ
          = 0
 AZIMUTH
              = 0
```

```
TILT = 25
 POLYGON = "EL8 Roof Polygon 1 Wall 3"
 SHADING-SURFACE = YES
"EL8 Soffet (G.5.E16)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 Х
          = 0
 Y
          = 56.9548
 Ζ
         = 0
 AZIMUTH = 0
TILT = 180
            = 0
 POLYGON = "EL8 Roof Polygon 1 Wall 4"
"EL8 Roof (G.5.E17)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 Roof Construction"
 Х
         = -12.3183
 Y
          = 58,9548
 Ζ
         = 0
 AZIMUTH = 90
 TILT = 25
 POLYGON = "EL8 Roof Polygon 1 Wall 5"
 SHADING-SURFACE = YES
"EL8 Soffet (G.5.E18)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 Х
         = -14.3183
 Y
          = 56.9548
 Ζ
         = 0
 AZIMUTH = 90
 TILT = 180
 POLYGON = "EL8 Roof Polygon 1 Wall 6"
"EL8 Gable (G.5.E19)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 Х
          = -12.3183
 Υ
          = 70.9548
 Ζ
         = 0
 AZIMUTH
             = 0
 TILT = 90
 POLYGON = "EL8 Roof Polygon 1 Wall 7"
 SHADING-SURFACE = YES
"EL8 Roof (G.5.E20)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 Roof Construction"
 Х
          = -30.6365
 Y
          = 72.9548
 Z
         = 0
          = -90
 AZIMUTH
 TILT
           = 25
 POLYGON = "EL8 Roof Polygon 1 Wall 8"
 SHADING-SURFACE = YES
"EL8 Soffet (G.5.E21)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 X = -28.6365
 Y
          = 70.9548
```

```
Z = 0
 AZIMUTH = -90
 TILT = 180
 POLYGON = "EL8 Roof Polygon 1 Wall 9"
"EL8 Roof (G.5.E22)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 Roof Construction"
 Х
        = -30.6365
 Y
         = 12
 Ζ
        = 0
 AZIMUTH = 180
 TILT = 25
 POLYGON = "EL8 Roof Polygon 1 Wall 10"
 SHADING-SURFACE = YES
"EL8 Soffet (G.5.E23)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 Х
        = -28.6365
 Y
         = 14
 Ζ
        = 0
 AZIMUTH = 180
 TILT = 180
 POLYGON = "EL8 Roof Polygon 1 Wall 11"
"EL8 Roof (G.5.E24)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 Roof Construction"
         = -16.3183
 Х
 Y
         = 12
 Ζ
         = 0
 AZIMUTH = -90
 TILT
       = 25
 POLYGON = "EL8 Roof Polygon 1 Wall 12"
 SHADING-SURFACE = YES
"EL8 Soffet (G.5.E25)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 Х
         = -14.3183
 Y
         = 14
 Ζ
        = 0
 AZIMUTH = -90
TILT = 180
 POLYGON = "EL8 Roof Polygon 1 Wall 13"
"EL8 Gable (G.5.E26)" = EXTERIOR-WALL
 CONSTRUCTION = "EL8 EWall Construction"
 Х
         = -16.3183
 Y
         = 0
 Ζ
         = 0
 AZIMUTH = 180
 TILT = 90
 POLYGON
             = "EL8 Roof Polygon 1 Wall 14"
 SHADING-SURFACE = YES
```

```
$ **
                            **
$ **
          Performance Curves
                                   **
$ **
                            44
"SA-10-HH - Cool Cap f(T)" = CURVE-FIT
 TYPE = BI-QUADRATIC-T
 INPUT-TYPE = COEFFICIENTS
 COEFFICIENTS = (2.432, -0.05654, 0.0006515, 0.003925, -2.167e-006,
    -0.0001448)
"SA-10-HH - Sens Cap f(T)" = CURVE-FIT
 TYPE = BI-QUADRATIC-T
 INPUT-TYPE = COEFFICIENTS
 COEFFICIENTS = (-1.812, 0.1503, -0.001537, -0.01766, -2.667e-006,
    0.0002113)
"SA-10-HH - EIR f(T)" = CURVE-FIT
 TYPE = BI-QUADRATIC-T
 INPUT-TYPE = COEFFICIENTS
 COEFFICIENTS = (-0.5725, 0.04007, -0.0003497, -0.0003909, 8.108e-005,
    -3.726e-005)
"SA-10-HH - Coil BF f(T)" = CURVE-FIT
 TYPE = BI-QUADRATIC-T
 INPUT-TYPE = COEFFICIENTS
             = 0
 OUTPUT-MIN
               = 2.22222
 OUTPUT-MAX
 COEFFICIENTS = (40.3, -1.115, 0.00788, 1e-012, 1e-012, 1e-012)
"SA-10-HH - EIR f(PLR)" = CURVE-FIT
 TYPE = CUBIC
 INPUT-TYPE = COEFFICIENTS
 COEFFICIENTS = (0.0001178, 1.236, -0.3143, 0.07817)
"SA-10-HH - C-Loss f(PLR)" = CURVE-FIT
 TYPE = QUADRATIC
 INPUT-TYPE = COEFFICIENTS
 COEFFICIENTS = (0.8014, 0.2374, -0.03938)
"SA-10-HH - BF f(Flow)" = CURVE-FIT
       = LINEAR
 TYPE
 INPUT-TYPE = COEFFICIENTS
 OUTPUT-MIN = 0
 OUTPUT-MAX
               = 1
 COEFFICIENTS = (1, 0)
"SA-18-LH - Cool Cap f(T)" = CURVE-FIT
 TYPE = BI-QUADRATIC-T
 INPUT-TYPE = COEFFICIENTS
 COEFFICIENTS = (0.5411, -0.00111, 0.0002031, 0.005392, -1.543e-005,
    -0.0001181)
"SA-18-LH - Sens Cap f(T)" = CURVE-FIT
 TYPE = BI-QUADRATIC-T
 INPUT-TYPE = COEFFICIENTS
```

```
COEFFICIENTS = (3.967, -0.03484, -9.125e-005, -0.006183, -6.452e-006,
   6.631e-005)
"SA-18-LH - EIR f(T)" = CURVE-FIT
 TYPE = BI-QUADRATIC-T
 INPUT-TYPE = COEFFICIENTS
 COEFFICIENTS = (-0.1722, 0.006723, -1.844e-005, 0.01161, 9.654e-005,
   -0.0001838)
"SA-18-LH - Coil BF f(T)" = CURVE-FIT
 TYPE = BI-QUADRATIC-T
 INPUT-TYPE = COEFFICIENTS
 OUTPUT-MIN = 0
 OUTPUT-MAX = 6.94444
 COEFFICIENTS = (-42.01, 1.317, -0.01018, 0.102, 3.278e-006, -0.001452)
"SA-18-LH - EIR f(PLR)" = CURVE-FIT
 TYPE = CUBIC
 INPUT-TYPE = COEFFICIENTS
 COEFFICIENTS = (1.527e-015, 0.73, 0.27, 1e-012)
"SA-18-LH - C-Loss f(PLR)" = CURVE-FIT
 TYPE = QUADRATIC
 INPUT-TYPE = COEFFICIENTS
 COEFFICIENTS = (0.8439, 0.1794, -0.02327)
"SA-18-LH - BF f(Flow)" = CURVE-FIT
 TYPE = LINEAR
 INPUT-TYPE = COEFFICIENTS
 OUTPUT-MIN = 0.3536
 OUTPUT-MAX = 1
 COEFFICIENTS = (-1.143, 2.143)
 ..
$ **
                       **
$ **
        Electric & Fuel Meters
                             **
$ **
                        **
$ -----
  Electric Meters
$
$ ------
"EM1" = ELEC-METER
 TYPE = UTILITY
"EM2" = ELEC-METER
 TYPE = UTILITY
 ..
$ -----
      $ Fuel Meters
$ ------
```

"FM1" = FUEL-METER TYPE = NATURAL-GAS "FM2" = FUEL-METER TYPE = NATURAL-GAS .. \$ -----\$ Master Meters \$ "MASTER-METERS 1" = MASTER-METERS MSTR-ELEC-METER = "EM1" MSTR-FUEL-METER = "FM1" ... \$ ** ** \$ ** HVAC Circulation Loops / Plant Equipment \$ ** ** \$ -----Pumps \$ \$ -----\$ --Heat Exchangers \$ \$ --\$ -----\$ Circulation Loops \$ ------"DHW SF2 Res Loop (1)" = CIRCULATION-LOOP TYPE = DHW DESIGN-HEAT-T = 135 PROCESS-FLOW = ({0.466833 - (0.466833 * (#pa("DHW Therms Saved")/2310))}, {0.116833 - (0.116833 * (#pa("DHW Therms Saved")/2310))}, {0.416333 - (0.416333 * (#pa("DHW Therms Saved")/2310))}, {0.0538333 - (0.0538333 * (#pa("DHW Therms Saved")/2310))}, {0.0566667 - (0.0566667 * (#pa("DHW Therms Saved")/2310))}) PROCESS-SCH = ("DHW SF2 R-Lp Prc1 Sch", "DHW SF2 R-Lp Prc2 Sch", "DHW SF2 R-Lp Prc3 Sch", "DHW SF2 R-Lp Prc4 Sch", "DHW SF2 R-Lp Prc5 Sch") PROCESS-T = (105, 105, 105, 135, 135) "DHW SF2-2 Res Loop (2)" = CIRCULATION-LOOP TYPE = DHW

```
DESIGN-HEAT-T = 135
 PROCESS-FLOW = (
{0.466833 - (0.466833 * (#pa("DHW Therms Saved")/2310))},
    {0.116833 - (0.116833 * (#pa("DHW Therms Saved")/2310))},
    {0.416333 - (0.416333 * (#pa("DHW Therms Saved")/2310))},
    {0.0538333 - (0.0538333 * (#pa("DHW Therms Saved")/2310))},
    {0.0566667 - (0.0566667 * (#pa("DHW Therms Saved")/2310))} )
 PROCESS-SCH = ( "DHW SF2-2 R-Lp Prc1 Sch", "DHW SF2-2 R-Lp Prc2 Sch",
    "DHW SF2-2 R-Lp Prc3 Sch", "DHW SF2-2 R-Lp Prc4 Sch",
    "DHW SF2-2 R-Lp Prc5 Sch" )
 PROCESS-T = (105, 105, 105, 135, 135)
"DHW SF1 Res Loop (3)" = CIRCULATION-LOOP
 TYPE
        = DHW
 DESIGN-HEAT-T = 135
 PROCESS-FLOW = (
{0.466833 - (0.466833 * (#pa("DHW Therms Saved")/2310))},
    {0.116833 - (0.116833 * (#pa("DHW Therms Saved")/2310))},
    {0.416333 - (0.416333 * (#pa("DHW Therms Saved")/2310))}.
    {0.0538333 - (0.0538333 * (#pa("DHW Therms Saved")/2310))},
    {0.05666667 - (0.05666667 * (#pa("DHW Therms Saved")/2310))} )
 PROCESS-SCH = ( "DHW SF1 R-Lp Prc1 Sch", "DHW SF1 R-Lp Prc2 Sch",
    "DHW SF1 R-Lp Prc3 Sch", "DHW SF1 R-Lp Prc4 Sch",
    "DHW SF1 R-Lp Prc5 Sch")
 PROCESS-T = (105, 105, 105, 135, 135)
"DHW SF1-2 Res Loop (4)" = CIRCULATION-LOOP
 TYPE
        = DHW
 DESIGN-HEAT-T = 135
 PROCESS-FLOW = (
{0.466833 - (0.466833 * (#pa("DHW Therms Saved")/2310))},
    {0.116833 - (0.116833 * (#pa("DHW Therms Saved")/2310))},
    {0.416333 - (0.416333 * (#pa("DHW Therms Saved")/2310))},
    {0.0538333 - (0.0538333 * (#pa("DHW Therms Saved")/2310))},
    {0.0566667 - (0.0566667 * (#pa("DHW Therms Saved")/2310))} )
 PROCESS-SCH = ( "DHW SF1-2 R-Lp Prc1 Sch", "DHW SF1-2 R-Lp Prc2 Sch",
    "DHW SF1-2 R-Lp Prc3 Sch", "DHW SF1-2 R-Lp Prc4 Sch",
    "DHW SF1-2 R-Lp Prc5 Sch")
 PROCESS-T = (105, 105, 105, 135, 135)
$ ------
  Chillers
$
$ -----
$ -----
$
  Boilers
$ ------
$ -----
$
      Domestic Water Heaters
```

\$ ------

```
"DHW SF2 Res Wtr Htr (1)" = DW-HEATER
 TYPE
           = GAS
 TANK-VOLUME = 40
 CAPACITY
             = 0.05
 HEAT-INPUT-RATIO = {1/(#pa("DHW EF")*0.4443+0.5038)}
           = "DEER DHW HIR-FPLR Curve"
 HIR-FPLR
 TANK-UA
             = 8.90087
 LOCATION
              = ZONE
               = "1-Storey South (S Side) Zn"
 ZONE-NAME
 DHW-LOOP
               = "DHW SF2 Res Loop (1)"
 C-TYPE
            = 1
 C-CATEGORY
                = 1
 C-ENERGY-FACTOR = 0.57
 C-TANK-EXT-RVAL = 12
"DHW SF2-2 Res Wtr Htr (2)" = DW-HEATER
 TYPE
           = GAS
 TANK-VOLUME = 40
 CAPACITY
             = 0.05
 HEAT-INPUT-RATIO = {1/(#pa("DHW EF")*0.4443+0.5038)}
 HIR-FPLR
            = "DEER DHW HIR-FPLR Curve"
 TANK-UA
             = 8.90087
 LOCATION
              = ZONE
               = "1-Storey North (W Side) Zn"
 ZONE-NAME
               = "DHW SF2-2 Res Loop (2)"
 DHW-LOOP
 C-TYPE
            = 1
 C-CATEGORY
                = 1
 C-ENERGY-FACTOR = 0.57
 C-TANK-EXT-RVAL = 12
"DHW SF1 Res Wtr Htr (3)" = DW-HEATER
 TYPE
            = GAS
 TANK-VOLUME = 40
 CAPACITY
             = 0.05
 HEAT-INPUT-RATIO = {1/(#pa("DHW EF")*0.4443+0.5038)}
            = "DEER DHW HIR-FPLR Curve"
 HIR-FPLR
 TANK-UA
            = 8,90087
 LOCATION
              = ZONE
 ZONE-NAME
                = "2-Storey South 1st Flr Zn"
 ELEC-METER
              = "EM2"
 FUEL-METER
              = "FM2"
 DHW-LOOP
               = "DHW SF1 Res Loop (3)"
 C-TYPE
             = 1
 C-CATEGORY
                = 1
 C-ENERGY-FACTOR = 0.57
 C-TANK-EXT-RVAL = 12
"DHW SF1-2 Res Wtr Htr (4)" = DW-HEATER
 TYPE
            = GAS
 TANK-VOLUME
                 = 40
             = 0.05
 CAPACITY
 HEAT-INPUT-RATIO = {1/(#pa("DHW EF")*0.4443+0.5038)}
 HIR-FPLR = "DEER DHW HIR-FPLR Curve"
 TANK-UA
             = 8.90087
```

- LOCATION = ZONE ZONE-NAME = "2-Storey North 1st Flr Zn" ELEC-METER = "EM2" FUEL-METER = "FM2" DHW-LOOP = "DHW SF1-2 Res Loop (4)" C-TYPE = 1 C-CATEGORY = 1 C-ENERGY-FACTOR = 0.57 C-TANK-EXT-RVAL = 12 ..
- \$ ------\$ Heat Rejection \$ ------

\$
\$ Tower Free Cooling
\$ -

\$
\$ Photovoltaic Modules
\$

\$
\$ Electric Generators
\$

\$ ----- Thermal Storage
 \$ ------

\$ ** ** Steam & Chilled Water Meters \$ ** ** _____ \$ Steam Meters \$ \$ -----Chilled Water Meters \$ \$ -----\$ ** ** \$ ** ** HVAC Systems / Zones \$ ** "S1 Sys (PVVT)" = SYSTEM TYPE = PVVT HEAT-SOURCE = FURNACE ZONE-HEAT-SOURCE = NONE BASEBOARD-SOURCE = NONE RETURN-UA = 87.8625 MAX-SUPPLY-T = 120 MIN-SUPPLY-T = 40 ECONO-LIMIT-T = 70 ECONO-LOCKOUT = YES SUPPLY-FLOW = 2289.5 MIN-OUTSIDE-AIR = 0OA-CONTROL = FIXED DUCT-AIR-LOSS = {0.134 * #pa("Sup&Ret Duct Leakage (pct)")/40} VENT-METHOD = AIR-CHANGE VENT-TEMP-SCH = "DEER Res Nat Vent Temp Sch" NATURAL-VENT-AC = 3 NATURAL-VENT-SCH = "DEER Res Nat Vent On Sch" OPEN-VENT-SCH = "DEER Res Nat Vent Open Sch" = 154.199 DUCT-UA FAN-SCHEDULE = "S1 Sys1 (PVVT) Fan Sch" FAN-CONTROL = FAN-EIR-FPLR SUPPLY-DELTA-T = 1.1534 SUPPLY-KW/FLOW = 0.000365 FAN-PLACEMENT = BLOW-THROUGH RETURN-EFF = 0.5 FAN-EIR-FPLR = "Residential Fix Vol-Fan EIR" INDOOR-FAN-MODE = INTERMITTENT MIN-FLOW-RATIO = 0.9989HMIN-FLOW-RATIO = 0.9989 COOLING-CAPACITY = 69463.1 COOL-CAP-FT = {if(#pa("SEER")<15) then #SI("SA-10-HH - Cool Cap f(T)","SYSTEM","COOL-CAP-FT")

```
else
#SI("SA-18-LH - Cool Cap f(T)", "SYSTEM", "COOL-CAP-FT")
endif}
 COOLING-EIR
                  =
{if(#pa("SEER")<15) then
 -0.0207*#pa("SEER")+0.5223
else
 -0.0125*#pa("SEER")+0.4496
endif}
 COOL-EIR-FT
                 =
{if(#pa("SEER")<15) then
#SI("SA-10-HH - EIR f(T)","SYSTEM","COOL-EIR-FT")
else
#SI("SA-18-LH - EIR f(T)","SYSTEM","COOL-EIR-FT")
endif}
 COOL-EIR-FPLR =
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - EIR f(PLR)","SYSTEM","COOL-EIR-FPLR")
else
#SI("SA-18-LH - EIR f(PLR)","SYSTEM","COOL-EIR-FPLR")
endif}
 COOL-SH-CAP
                   = 51479.1
 COOL-SH-FT
                 =
{if(#pa("SEER")<15) then
#SI("SA-10-HH - Sens Cap f(T)","SYSTEM","COOL-SH-FT")
else
#SI("SA-18-LH - Sens Cap f(T)","SYSTEM","COOL-SH-FT")
endif}
 COIL-BF
               = {if(#pa("SEER")<15) then
 0.18
else
 0.0576
endif}
 COIL-BF-FFLOW =
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - BF f(Flow)","SYSTEM","COIL-BF-FFLOW")
else
#SI("SA-18-LH - BF f(Flow)","SYSTEM","COIL-BF-FFLOW")
endif}
 COIL-BF-FT
                =
{if(#pa("SEER")<15) then
#SI("SA-10-HH - Coil BF f(T)","SYSTEM","COIL-BF-FT")
else
#SI("SA-18-LH - Coil BF f(T)","SYSTEM","COIL-BF-FT")
endif}
 COOL-CTRL-RANGE = 0
 MIN-UNLOAD-RATIO = {if(#pa("SEER")<15) then
 1
else
0.71663
endif}
 MIN-HGB-RATIO = {if(#pa("SEER")<15) then
 1
else
 0.71663
endif}
```

```
CRANKCASE-HEAT = 0
 HEATING-CAPACITY = -108377
 HEAT-CAP-FT = "RESYS-Heat-Cap-fEDB&OAT"
HEAT-EIR-FT = "RESYS-Heat-EIR-fEDB&OAT"
 HEAT-EIR-FPLR = "RESYS-Heat-EIR-fPLR"
 FURNACE-AUX = 0
 FURNACE-HIR = {1/(0.005163*#pa("AFUE")+ 0.4033)}
 FURNACE-HIR-FPLR = "Furnace-HIR-fPLR"
 COIL-BF-FPLR = "RESYS-Bypass-Factor-fPLR"
 COOL-CLOSS-FPLR =
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - C-Loss f(PLR)","SYSTEM","COOL-CLOSS-FPLR")
else
#SI("SA-18-LH - C-Loss f(PLR)", "SYSTEM", "COOL-CLOSS-FPLR")
endif}
 HEAT-CLOSS-MIN = 0.01
 COOL-CLOSS-MIN = 0.01
 DUCT-AIR-LOSS-OA = 0.1
 SIZING-OPTION = NON-COINCIDENT
               = "EL2 Roof Zone 1"
 DUCT-ZONE
 MSTR-ELEC-METER = "EM2"
 MSTR-FUEL-METER = "FM2"
 CONTROL-ZONE = "2-Storev South 1st Fir Zn"
 AIR/TEMP-CONTROL = TWO-SPEED
 COOL-STAGES = (
{if(#pa("SEER")<15) then
 0.9989
else
 0.7166
endif<sub>1</sub>, 1)
 HEAT-STAGES = (0.9989, 1)
"2-Storey South 1st Flr Zn" = ZONE
 TYPE
            = CONDITIONED
 DESIGN-HEAT-T = 72
 HEAT-TEMP-SCH = "DEER Res TStat Heating Sch"
 DESIGN-COOL-T = 75
 COOL-TEMP-SCH = "DEER Res TStat Cooling Sch"
 SIZING-OPTION = ADJUST-LOADS
            = "2-Storey South 1st Flr"
 SPACE
"EL2 CrZ (G.1)" = ZONE
 TYPE = UNCONDITIONED
 SPACE
            = "EL2 CrS (G.1)"
"EL2 Roof Zone 1" = ZONE
 TYPE
            = UNCONDITIONED
 DESIGN-HEAT-T = 52
DESIGN-COOL-T = 60
 SIZING-OPTION = ADJUST-LOADS
            = "EL2 Under Roof (T.3)"
 SPACE
"2-Storey South 2nd FIr Zn" = ZONE
         = CONDITIONED
 TYPE
 DESIGN-HEAT-T = 72
 HEAT-TEMP-SCH = "DEER Res TStat Heating Sch"
```

```
DESIGN-COOL-T = 75
 COOL-TEMP-SCH = "DEER Res TStat Cooling Sch"
 SIZING-OPTION = ADJUST-LOADS
           = "2-Storey South 2nd Flr"
 SPACE
"EL1 Zn (G.1)" = ZONE
 TYPE
            = UNCONDITIONED
 DESIGN-HEAT-T = 72
 DESIGN-COOL-T = 75
 SIZING-OPTION = ADJUST-LOADS
           = "EL1 Spc (G.1)"
 SPACE
"EL3 Zn (G.1)" = ZONE
 TYPE
           = UNCONDITIONED
 DESIGN-HEAT-T = 72
 DESIGN-COOL-T = 75
 SIZING-OPTION = ADJUST-LOADS
 SPACE
           = "EL3 Spc (G.1)"
"S2 Sys (PVVT)" = SYSTEM
           = PVVT
 TYPE
 HEAT-SOURCE = FURNACE
 ZONE-HEAT-SOURCE = NONE
 BASEBOARD-SOURCE = NONE
 RETURN-UA = 21.9656
 MAX-SUPPLY-T = 120
 MIN-SUPPLY-T = 40
 ECONO-LIMIT-T = 70
 ECONO-LOCKOUT = YES
 SUPPLY-FLOW = 1144.75
 MIN-OUTSIDE-AIR = 0
 OA-CONTROL = FIXED
 DUCT-AIR-LOSS = {0.15 * #pa("Sup&Ret Duct Leakage (pct)")/40}
 VENT-METHOD = AIR-CHANGE
 VENT-TEMP-SCH = "DEER Res Nat Vent Temp Sch"
 NATURAL-VENT-AC = 3
 NATURAL-VENT-SCH = "DEER Res Nat Vent On Sch"
 OPEN-VENT-SCH = "DEER Res Nat Vent Open Sch"
            = 118.614
 DUCT-UA
 FAN-SCHEDULE = "S2 Sys2 (PVVT) Fan Sch"
 FAN-CONTROL = FAN-EIR-FPLR
 SUPPLY-DELTA-T = 1.1534
 SUPPLY-KW/FLOW = 0.000365
 FAN-PLACEMENT = BLOW-THROUGH
 RETURN-EFF
               = 0.5
 FAN-EIR-FPLR = "Residential Fix Vol-Fan EIR"
 INDOOR-FAN-MODE = INTERMITTENT
 MIN-FLOW-RATIO = 0.9989
 HMIN-FLOW-RATIO = 0.9989
 COOLING-CAPACITY = 34731.5
 COOL-CAP-FT
               =
{if(#pa("SEER")<15) then
#SI("SA-10-HH - Cool Cap f(T)","SYSTEM","COOL-CAP-FT")
else
#SI("SA-18-LH - Cool Cap f(T)", "SYSTEM", "COOL-CAP-FT")
endif}
```

```
COOLING-EIR
                  =
{if(#pa("SEER")<15) then
 -0.0207*#pa("SEER")+0.5223
else
 -0.0125*#pa("SEER")+0.4496
endif}
 COOL-EIR-FT
                 =
{if(#pa("SEER")<15) then
#SI("SA-10-HH - EIR f(T)","SYSTEM","COOL-EIR-FT")
else
#SI("SA-18-LH - EIR f(T)","SYSTEM","COOL-EIR-FT")
endif}
 COOL-EIR-FPLR =
{if(#pa("SEER")<15) then
#SI("SA-10-HH - EIR f(PLR)","SYSTEM","COOL-EIR-FPLR")
else
#SI("SA-18-LH - EIR f(PLR)","SYSTEM","COOL-EIR-FPLR")
endif}
 COOL-SH-CAP
                  = 25739.5
 COOL-SH-FT
                 =
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - Sens Cap f(T)","SYSTEM","COOL-SH-FT")
else
#SI("SA-18-LH - Sens Cap f(T)","SYSTEM","COOL-SH-FT")
endif}
 COIL-BF
              = 0.18
 COIL-BF-FFLOW
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - BF f(Flow)","SYSTEM","COIL-BF-FFLOW")
else
#SI("SA-18-LH - BF f(Flow)","SYSTEM","COIL-BF-FFLOW")
endif}
 COIL-BF-FT
                =
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - Coil BF f(T)","SYSTEM","COIL-BF-FT")
else
#SI("SA-18-LH - Coil BF f(T)","SYSTEM","COIL-BF-FT")
endif}
 COOL-CTRL-RANGE = 0
 MIN-UNLOAD-RATIO = {if(#pa("SEER")<15) then
 1
else
0.71663
endif}
 MIN-HGB-RATIO = {if(#pa("SEER")<15) then
 1
else
 0.71663
endif}
 CRANKCASE-HEAT = 0
 HEATING-CAPACITY = -54188.3
 HEAT-CAP-FT
                 = "RESYS-Heat-Cap-fEDB&OAT"
               = "RESYS-Heat-EIR-fEDB&OAT"
 HEAT-EIR-FT
 HEAT-EIR-FPLR = "RESYS-Heat-EIR-fPLR"
 FURNACE-AUX
                  = 0
 FURNACE-HIR
                  = {1/(0.005163*#pa("AFUE")+ 0.4033)}
```

```
FURNACE-HIR-FPLR = "Furnace-HIR-fPLR"
 COIL-BF-FPLR = "RESYS-Bypass-Factor-fPLR"
 COOL-CLOSS-FPLR =
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - C-Loss f(PLR)","SYSTEM","COOL-CLOSS-FPLR")
else
#SI("SA-18-LH - C-Loss f(PLR)","SYSTEM","COOL-CLOSS-FPLR")
endif}
 HEAT-CLOSS-MIN = 0.01
 COOL-CLOSS-MIN = 0.01
 DUCT-AIR-LOSS-OA = 0.1
 SIZING-OPTION = NON-COINCIDENT
              = "EL7 Roof Zone 1"
 DUCT-ZONE
 MSTR-ELEC-METER = "EM1"
 MSTR-FUEL-METER = "FM1"
 CONTROL-ZONE = "1-Storey South (S Side) Zn"
 AIR/TEMP-CONTROL = TWO-SPEED
 COOL-STAGES = (0.9989, 1)
 HEAT-STAGES
                 =(0.9989, 1)
"EL7 Roof Zone 1" = ZONE
            = UNCONDITIONED
 TYPE
 DESIGN-HEAT-T = 52
 DESIGN-COOL-T = 60
 SIZING-OPTION = ADJUST-LOADS
           = "EL7 Under Roof (G.5)"
 SPACE
"1-Storey South (S Side) Zn" = ZONE
 TYPE
           = CONDITIONED
 DESIGN-HEAT-T = 72
 HEAT-TEMP-SCH = "DEER Res TStat Heating Sch"
 DESIGN-COOL-T = 75
 COOL-TEMP-SCH = "DEER Res TStat Cooling Sch"
 SIZING-OPTION = ADJUST-LOADS
 SPACE
             = "1-Storey South (S Side)"
"EL7 South Perim CrZ (G.S1)" = ZONE
 TYPE
          = UNCONDITIONED
 SPACE
            = "EL7 South Perim CrS (G.S1)"
"1-Storey South (N Side) Zn" = ZONE
          = CONDITIONED
 TYPE
 DESIGN-HEAT-T = 72
 HEAT-TEMP-SCH = "DEER Res TStat Heating Sch"
 DESIGN-COOL-T = 75
 COOL-TEMP-SCH = "DEER Res TStat Cooling Sch"
 SIZING-OPTION = ADJUST-LOADS
             = "1-Storey South (North Side)"
 SPACE
"EL7 North Perim CrZ (G.N2)" = ZONE
           = UNCONDITIONED
 TYPE
 SPACE
            = "EL7 North Perim CrS (G.N2)"
"EL7 South Perim Zn (G.S3)" = ZONE
 TYPE
           = UNCONDITIONED
 DESIGN-HEAT-T = 72
```

```
DESIGN-COOL-T = 75
 SIZING-OPTION = ADJUST-LOADS
 SPACE
           = "EL7 South Perim Spc (G.S3)"
"EL7 North Perim Zn (G.N4)" = ZONE
 TYPE
            = UNCONDITIONED
 DESIGN-HEAT-T = 72
 DESIGN-COOL-T = 75
 SIZING-OPTION = ADJUST-LOADS
 SPACE
           = "EL7 North Perim Spc (G.N4)"
"S3 Svs (PVVT)" = SYSTEM
           = PVVT
 TYPE
 HEAT-SOURCE = FURNACE
 ZONE-HEAT-SOURCE = NONE
 BASEBOARD-SOURCE = NONE
 RETURN-UA
             = 87.8625
 MAX-SUPPLY-T = 120
 MIN-SUPPLY-T = 40
 ECONO-LIMIT-T = 70
 ECONO-LOCKOUT = YES
 SUPPLY-FLOW = 2289.5
 MIN-OUTSIDE-AIR = 0
 OA-CONTROL = FIXED
 DUCT-AIR-LOSS = {0.134 * #pa("Sup&Ret Duct Leakage (pct)")/40}
 VENT-METHOD = AIR-CHANGE
 VENT-TEMP-SCH = "DEER Res Nat Vent Temp Sch"
 NATURAL-VENT-AC = 3
 NATURAL-VENT-SCH = "DEER Res Nat Vent On Sch"
 OPEN-VENT-SCH = "DEER Res Nat Vent Open Sch"
 DUCT-UA
             = 154,199
 FAN-SCHEDULE = "S3 Sys3 (PVVT) Fan Sch"
 FAN-CONTROL
                = FAN-EIR-FPLR
 SUPPLY-DELTA-T = 1.1534
 SUPPLY-KW/FLOW = 0.000365
 FAN-PLACEMENT = BLOW-THROUGH
 RETURN-EFF
               = 0.5
 FAN-EIR-FPLR = "Residential Fix Vol-Fan EIR"
 INDOOR-FAN-MODE = INTERMITTENT
 MIN-FLOW-RATIO = 0.9989
 HMIN-FLOW-RATIO = 0.9989
 COOLING-CAPACITY = 69463.1
 COOL-CAP-FT
{if(#pa("SEER")<15) then
#SI("SA-10-HH - Cool Cap f(T)","SYSTEM","COOL-CAP-FT")
else
#SI("SA-18-LH - Cool Cap f(T)","SYSTEM","COOL-CAP-FT")
endif}
 COOLING-EIR
               =
{if(#pa("SEER")<15) then
 -0.0207*#pa("SEER")+0.5223
else
-0.0125*#pa("SEER")+0.4496
endif}
 COOL-EIR-FT
               =
{if(#pa("SEER")<15) then
```

```
#SI("SA-10-HH - EIR f(T)","SYSTEM","COOL-EIR-FT")
else
 #SI("SA-18-LH - EIR f(T)","SYSTEM","COOL-EIR-FT")
endif}
 COOL-EIR-FPLR =
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - EIR f(PLR)","SYSTEM","COOL-EIR-FPLR")
else
#SI("SA-18-LH - EIR f(PLR)","SYSTEM","COOL-EIR-FPLR")
endif}
 COOL-SH-CAP
                  = 51479.1
 COOL-SH-FT
                 =
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - Sens Cap f(T)","SYSTEM","COOL-SH-FT")
else
#SI("SA-18-LH - Sens Cap f(T)","SYSTEM","COOL-SH-FT")
endif}
 COIL-BF
              = 0.18
 COIL-BF-FFLOW =
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - BF f(Flow)","SYSTEM","COIL-BF-FFLOW")
else
#SI("SA-18-LH - BF f(Flow)","SYSTEM","COIL-BF-FFLOW")
endif}
 COIL-BF-FT
                =
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - Coil BF f(T)","SYSTEM","COIL-BF-FT")
else
#SI("SA-18-LH - Coil BF f(T)","SYSTEM","COIL-BF-FT")
endif}
 COOL-CTRL-RANGE = 0
 MIN-UNLOAD-RATIO = {if(#pa("SEER")<15) then
 1
else
 0.71663
endif}
 MIN-HGB-RATIO = {if(#pa("SEER")<15) then
 1
else
 0.71663
endif}
 CRANKCASE-HEAT = 0
 HEATING-CAPACITY = -108377
 HEAT-CAP-FT = "RESYS-Heat-Cap-fEDB&OAT"
 HEAT-EIR-FT
               = "RESYS-Heat-EIR-fEDB&OAT"
 HEAT-EIR-FPLR = "RESYS-Heat-EIR-fPLR"
 FURNACE-AUX
                  = 0
                  = \{1/(0.005163*\#pa("AFUE")+ 0.4033)\}
 FURNACE-HIR
 FURNACE-HIR-FPLR = "Furnace-HIR-fPLR"
 COIL-BF-FPLR = "RESYS-Bypass-Factor-fPLR"
 COOL-CLOSS-FPLR =
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - C-Loss f(PLR)","SYSTEM","COOL-CLOSS-FPLR")
else
#SI("SA-18-LH - C-Loss f(PLR)","SYSTEM","COOL-CLOSS-FPLR")
endif}
```

```
HEAT-CLOSS-MIN = 0.01
 COOL-CLOSS-MIN = 0.01
 DUCT-AIR-LOSS-OA = 0.1
 SIZING-OPTION = NON-COINCIDENT
 DUCT-ZONE
             = "EL5 Roof Zone 1"
 MSTR-ELEC-METER = "EM2"
 MSTR-FUEL-METER = "FM2"
 CONTROL-ZONE = "2-Storey North 1st Flr Zn"
 AIR/TEMP-CONTROL = TWO-SPEED
 COOL-STAGES = (0.9989, 1)
 HEAT-STAGES = (0.9989, 1)
"2-Storey North 1st Flr Zn" = ZONE
 TYPE
        = CONDITIONED
 DESIGN-HEAT-T = 72
 HEAT-TEMP-SCH = "DEER Res TStat Heating Sch"
 DESIGN-COOL-T = 75
 COOL-TEMP-SCH = "DEER Res TStat Cooling Sch"
 SIZING-OPTION = ADJUST-LOADS
           = "2-Storey North 1st Flr"
 SPACE
"EL5 CrZ (G.1)" = ZONE
         = UNCONDITIONED
 TYPE
 SPACE
           = "EL5 CrS (G.1)"
"EL5 Roof Zone 1" = ZONE
 TYPE
       = UNCONDITIONED
 DESIGN-HEAT-T = 52
 DESIGN-COOL-T = 60
 SIZING-OPTION = ADJUST-LOADS
 SPACE
           = "EL5 Under Roof (T.3)"
"2-Storey North 2nd Flr Zn" = ZONE
 TYPE
           = CONDITIONED
 DESIGN-HEAT-T = 72
 HEAT-TEMP-SCH = "DEER Res TStat Heating Sch"
 DESIGN-COOL-T = 75
 COOL-TEMP-SCH = "DEER Res TStat Cooling Sch"
 SIZING-OPTION = ADJUST-LOADS
           = "2-Storey North 2nd Flr"
 SPACE
"EL4 Zn (G.1)" = ZONE
 TYPE = UNCONDITIONED
 DESIGN-HEAT-T = 72
 DESIGN-COOL-T = 75
 SIZING-OPTION = ADJUST-LOADS
 SPACE
          = "EL4 Spc (G.1)"
"EL6 Zn (G.1)" = ZONE
 TYPE
           = UNCONDITIONED
 DESIGN-HEAT-T = 72
 DESIGN-COOL-T = 75
 SIZING-OPTION = ADJUST-LOADS
 SPACE
           = "EL6 Spc (G.1)"
"S4 Sys (PVVT)" = SYSTEM
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TYPE
             = PVVT
 HEAT-SOURCE
                 = FURNACE
 ZONE-HEAT-SOURCE = NONE
 BASEBOARD-SOURCE = NONE
 RETURN-UA
               = 21.9656
 MAX-SUPPLY-T
                = 120
 MIN-SUPPLY-T = 40
 ECONO-LIMIT-T = 70
 ECONO-LOCKOUT = YES
 SUPPLY-FLOW = 1144.75
 MIN-OUTSIDE-AIR = 0
 OA-CONTROL
                 = FIXED
 DUCT-AIR-LOSS = {0.15 * #pa("Sup&Ret Duct Leakage (pct)")/40}
 VENT-METHOD = AIR-CHANGE
 VENT-TEMP-SCH = "DEER Res Nat Vent Temp Sch"
 NATURAL-VENT-AC = 3
 NATURAL-VENT-SCH = "DEER Res Nat Vent On Sch"
 OPEN-VENT-SCH = "DEER Res Nat Vent Open Sch"
 DUCT-UA
              = 118.614
 FAN-SCHEDULE = "S4 Sys4 (PVVT) Fan Sch"
                 = FAN-EIR-FPLR
 FAN-CONTROL
 SUPPLY-DELTA-T = 1.1534
 SUPPLY-KW/FLOW = 0.000365
 FAN-PLACEMENT = BLOW-THROUGH
 RETURN-EFF
              = 0.5
 FAN-EIR-FPLR = "Residential Fix Vol-Fan EIR"
 INDOOR-FAN-MODE = INTERMITTENT
 MIN-FLOW-RATIO = 0.9989
 HMIN-FLOW-RATIO = 0.9989
 COOLING-CAPACITY = 34731.5
 COOL-CAP-FT
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - Cool Cap f(T)","SYSTEM","COOL-CAP-FT")
else
#SI("SA-18-LH - Cool Cap f(T)","SYSTEM","COOL-CAP-FT")
endif}
 COOLING-EIR
                =
{if(#pa("SEER")<15) then
 -0.0207*#pa("SEER")+0.5223
else
-0.0125*#pa("SEER")+0.4496
endif}
 COOL-EIR-FT
{if(#pa("SEER")<15) then
#SI("SA-10-HH - EIR f(T)","SYSTEM","COOL-EIR-FT")
else
#SI("SA-18-LH - EIR f(T)","SYSTEM","COOL-EIR-FT")
endif}
 COOL-EIR-FPLR =
{if(#pa("SEER")<15) then
#SI("SA-10-HH - EIR f(PLR)","SYSTEM","COOL-EIR-FPLR")
else
#SI("SA-18-LH - EIR f(PLR)","SYSTEM","COOL-EIR-FPLR")
endif}
 COOL-SH-CAP
               = 25739.5
 COOL-SH-FT
                =
```

```
{if(#pa("SEER")<15) then
#SI("SA-10-HH - Sens Cap f(T)","SYSTEM","COOL-SH-FT")
else
#SI("SA-18-LH - Sens Cap f(T)","SYSTEM","COOL-SH-FT")
endif}
 COIL-BF
              = 0.18
 COIL-BF-FFLOW =
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - BF f(Flow)","SYSTEM","COIL-BF-FFLOW")
else
#SI("SA-18-LH - BF f(Flow)","SYSTEM","COIL-BF-FFLOW")
endif}
 COIL-BF-FT
               =
(if(#pa("SEER")<15) then
#SI("SA-10-HH - Coil BF f(T)", "SYSTEM", "COIL-BF-FT")
else
#SI("SA-18-LH - Coil BF f(T)","SYSTEM","COIL-BF-FT")
endif}
 COOL-CTRL-RANGE = 0
 MIN-UNLOAD-RATIO = {if(#pa("SEER")<15) then
 1
else
 0.71663
endif}
 MIN-HGB-RATIO = {if(#pa("SEER")<15) then
 1
else
 0.71663
endif}
 CRANKCASE-HEAT = 0
 HEATING-CAPACITY = -54188.3
 HEAT-CAP-FT
               = "RESYS-Heat-Cap-fEDB&OAT"
 HEAT-EIR-FT
               = "RESYS-Heat-EIR-fEDB&OAT"
 HEAT-EIR-FPLR = "RESYS-Heat-EIR-fPLR"
 FURNACE-AUX
                  = 0
                 = \{1/(0.005163*\#pa("AFUE")+ 0.4033)\}
 FURNACE-HIR
 FURNACE-HIR-FPLR = "Furnace-HIR-fPLR"
 COIL-BF-FPLR = "RESYS-Bypass-Factor-fPLR"
 COOL-CLOSS-FPLR =
{if(#pa("SEER")<15) then
 #SI("SA-10-HH - C-Loss f(PLR)","SYSTEM","COOL-CLOSS-FPLR")
else
#SI("SA-18-LH - C-Loss f(PLR)","SYSTEM","COOL-CLOSS-FPLR")
endif}
 HEAT-CLOSS-MIN = 0.01
 COOL-CLOSS-MIN = 0.01
 DUCT-AIR-LOSS-OA = 0.1
 SIZING-OPTION = NON-COINCIDENT
                = "EL8 Roof Zone 1"
 DUCT-ZONE
 MSTR-ELEC-METER = "EM1"
 MSTR-FUEL-METER = "FM1"
 CONTROL-ZONE = "1-Storey North (W Side) Zn"
 AIR/TEMP-CONTROL = TWO-SPEED
 COOL-STAGES
                  =(0.9989, 1)
 HEAT-STAGES
                  =(0.9989, 1)
 ...
```

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SB_GT&S_0777398
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"EL8 Roof Zone 1" = ZONE
 TYPE = UNCONDITIONED
 DESIGN-HEAT-T = 52
DESIGN-COOL-T = 60
 SIZING-OPTION = ADJUST-LOADS
 SPACE = "EL8 Under Roof (G.5)"
"1-Storey North (W Side) Zn" = ZONE
 TYPE = CONDITIONED
 DESIGN-HEAT-T = 72
 HEAT-TEMP-SCH = "DEER Res TStat Heating Sch"
 DESIGN-COOL-T = 75
 COOL-TEMP-SCH = "DEER Res TStat Cooling Sch"
 SIZING-OPTION = ADJUST-LOADS
          = "1-Storev North (West Side)"
 SPACE
"EL8 West Perim CrZ (G.W1)" = ZONE
 TYPE = UNCONDITIONED
 SPACE
          = "EL8 West Perim CrS (G.W1)"
"1-Storey North (E Side) Zn" = ZONE
 TYPE
          = CONDITIONED
 DESIGN-HEAT-T = 72
 HEAT-TEMP-SCH = "DEER Res TStat Heating Sch"
 DESIGN-COOL-T = 75
 COOL-TEMP-SCH = "DEER Res TStat Cooling Sch"
 SIZING-OPTION = ADJUST-LOADS
 SPACE = "1-Storey North (East Side)"
"EL8 East Perim CrZ (G.E2)" = ZONE
 TYPE = UNCONDITIONED
 SPACE = "EL8 East Perim CrS (G.E2)"
"EL8 West Perim Zn (G.W3)" = ZONE
 TYPE = UNCONDITIONED
 DESIGN-HEAT-T = 72
 DESIGN-COOL-T = 75
 SIZING-OPTION = ADJUST-LOADS
 SPACE = "EL8 West Perim Spc (G.W3)"
"EL8 East Perim Zn (G.E4)" = ZONE
 TYPE = UNCONDITIONED
 DESIGN-HEAT-T = 72
 DESIGN-COOL-T = 75
 SIZING-OPTION = ADJUST-LOADS
 SPACE = "EL8 East Perim Spc (G.E4)"
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$ **
                         **
$ **
                                  **
         Metering & Misc HVAC
$ **
$ ------
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\$ Equipment Controls

\$ ------

\$ ------Load Management \$ \$ ------\$ ** ** \$ ** Utility Rates ** \$ ** \$ \$ Ratchets \$ -\$ -----Block Charges \$ \$ ------"Cust 1 Elec TOU S2-OnPk" = BLOCK-CHARGE BLOCK-SCH = "Cust 1 Elec TOU Sched" SCH-FLAG = 2.2 BLOCK1-TYPE = ENERGY BLOCKS-1 = (1) COSTS-1 = (1) "Cust 2 Elec TOU S2-OnPk" = BLOCK-CHARGE BLOCK-SCH = "Cust 2 Elec TOU Sched" SCH-FLAG = 2.2 BLOCK1-TYPE = ENERGY BLOCKS-1 = (1)COSTS-1 = (1).. \$ --_____ \$ Utility Rates \$ -"DEER Demand Rate - EM1" = UTILITY-RATE TYPE = ELECTRICITY ELEC-METERS = ("EM1") BLOCK-CHARGES = ("Cust 1 Elec TOU S2-OnPk") "DEER Demand Rate - EM2" = UTILITY-RATE TYPE = ELECTRICITY ELEC-METERS = ("EM2") BLOCK-CHARGES = ("Cust 2 Elec TOU S2-OnPk") \$ ** ** \$ ** Output Reporting ** \$ ** ** \$ ------\$ Loads Non-Hourly Reporting \$ -----LOADS-REPORT VERIFICATION = (ALL-VERIFICATION) SUMMARY = (ALL-SUMMARY) .. \$ -----\$ Systems Non-Hourly Reporting \$ ------SYSTEMS-REPORT VERIFICATION = (ALL-VERIFICATION) SUMMARY = (ALL-SUMMARY) ... \$ ------\$ Plant Non-Hourly Reporting \$ ------PLANT-REPORT VERIFICATION = (ALL-VERIFICATION) SUMMARY = (ALL-SUMMARY) .. \$ -----\$ Economics Non-Hourly Reporting \$ -----ECONOMICS-REPORT VERIFICATION = (ALL-VERIFICATION) SUMMARY = (ALL-SUMMARY) .. \$ ------Hourly Reporting \$ \$ ------

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"D08 Hourly Rpt (double meters)" = HOURLY-REPORT LIBRARY-ENTRY "D08 Hourly Rpt (double meters)"

\$	
\$ THE END	
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END .. COMPUTE .. STOP ..

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