> FasterCap_Input_Files

Name

```
FasterCap_Input_.lst
FasterCap Input 1 outside=(void) inside=fox.geo
FasterCap_Input_2_outside=fox_inside=psg.geo
FasterCap Input 3 outside=psg inside=lint.geo
FasterCap_Input_4_outside=lint_inside=nild2.geo
FasterCap Input 5 outside=nild2 inside=nild3c.geo
FasterCap_Input_6_outside=nild2_inside=nild3.geo
FasterCap Input 7 outside=nild3c inside=nild3.geo
FasterCap_Input_8_outside=nild3_inside=nild4c.geo
FasterCap_Input_9_outside=nild3_inside=nild4.geo
FasterCap_Input_10_outside=nild4c_inside=nild4.geo
FasterCap_Input_11_outside=nild4_inside=nild5.geo
FasterCap_Input_12_outside=nild5_inside=nild6.geo
FasterCap_Input_13_outside=nild6_inside=air.geo
FasterCap Input 14 outside=air inside=(void).geo
FasterCap_Input_15_outside=(void)_inside=psg.geo
FasterCap_Input_16_outside=(void)_inside=lint.geo
FasterCap_Input_17_outside=(void)_inside=nild2.geo
FasterCap_Input_18_outside=(void)_inside=nild3.geo
FasterCap_Input_19_outside=(void)_inside=nild4.geo
FasterCap_Input_20_outside=(void)_inside=nild5.geo
FasterCap_Input_21_outside=(void)_inside=nild6.geo
FasterCap_Input_22_outside=(void)_net=VSUBS.geo
FasterCap_Input_23_outside=psg_net=C1.geo
FasterCap_Input_24_outside=lint_net=C1.geo
FasterCap_Input_25_outside=nild2_net=C1.geo
FasterCap_Input_26_outside=nild3_net=C1.geo
FasterCap_Input_27_outside=nild4_net=C1.geo
FasterCap_Input_28_outside=nild3c_net=C1.geo
FasterCap_Input_29_outside=nild4c_net=C1.geo
FasterCap_Input_30_outside=psg_net=C0.geo
FasterCap_Input_31_outside=lint_net=C0.geo
FasterCap_Input_32_outside=nild2_net=C0.geo
FasterCap_Input_33_outside=nild3_net=C0.geo
FasterCap_Input_34_outside=nild4_net=C0.geo
FasterCap_Input_35_outside=nild3c_net=C0.geo
FasterCap Input 36 outside=nild4c net=C0.geo
```

```
FasterCap_Input_.lst > No Selection
     * k void=3.9
      D FasterCap Input 1 outside=(void) inside=fox.geo 3.9 4.632 0 0 0 0 0
      D FasterCap_Input_2_outside=fox_inside=psg.geo 4.632 3.9 0 0 0 0 0
      D FasterCap_Input_3_outside=psg_inside=lint.geo 3.9 7.3 0 0 0 0 0
      D FasterCap_Input_4_outside=lint_inside=nild2.geo 7.3 4.05 0 0 0 0 0
      D FasterCap_Input_5_outside=nild2_inside=nild3c.geo 4.05 3.5 0 0 0 0 0
      D FasterCap_Input_6_outside=nild2_inside=nild3.geo 4.05 4.5 0 0 0 0 0
      D FasterCap_Input_7_outside=nild3c_inside=nild3.geo 3.5 4.5 0 0 0 0 0
      D FasterCap_Input_8_outside=nild3_inside=nild4c.geo 4.5 3.5 0 0 0 0 0
  10
      D FasterCap_Input_9_outside=nild3_inside=nild4.geo 4.5 4.2 0 0 0 0 0
  11
      D FasterCap_Input_10_outside=nild4c_inside=nild4.geo 3.5 4.2 0 0 0 0 0
  12
      D FasterCap_Input_11_outside=nild4_inside=nild5.geo 4.2 4.1 0 0 0 0 0
  13
      D FasterCap_Input_12_outside=nild5_inside=nild6.geo 4.1 4 0 0 0 0 0
      D FasterCap Input 13 outside=nild6 inside=air.geo 4 3 0 0 0 0 0
  14
      D FasterCap_Input_14_outside=air_inside=(void).geo 3 3.9 0 0 0 0 0
  15
      D FasterCap Input 15 outside=(void) inside=psg.geo 3.9 3.9 0 0 0 0 0
  16
      D FasterCap_Input_16_outside=(void)_inside=lint.geo 3.9 7.3 0 0 0 0 0
 17
      D FasterCap Input 17 outside=(void) inside=nild2.geo 3.9 4.05 0 0 0 0 0
  18
      D FasterCap Input 18 outside=(void) inside=nild3.geo 3.9 4.5 0 0 0 0 0
      D FasterCap Input 19 outside=(void) inside=nild4.geo 3.9 4.2 0 0 0 0 0
  20
      D FasterCap Input 20 outside=(void) inside=nild5.geo 3.9 4.1 0 0 0 0 0
  21
  22
      D FasterCap Input 21 outside=(void) inside=nild6.geo 3.9 4 0 0 0 0 0
      C FasterCap Input 22 outside=(void) net=VSUBS.geo 3.9 000
      C FasterCap_Input_23_outside=psg_net=C1.geo 3.9 000 +
      C FasterCap Input 24 outside=lint net=C1.geo 7.3 000+
      C FasterCap Input 25 outside=nild2 net=C1.geo 4.05 0 0 0 +
  26
  27
       FasterCap Input 26 outside=nild3 net=C1.geo 4.5 0 0 0 +
      C FasterCap Input 27 outside=nild4 net=C1.geo 4.2 0 0 0 +
  28
      C FasterCap Input 28 outside=nild3c net=C1.geo 3.5 0 0 0 +
  29
  30
      C FasterCap Input 29 outside=nild4c net=C1.geo 3.5 000
      C Fast FasterCap_Input_12_outside=nild5_inside=nild6.geo ) No Selection
  31
  32
      C Fast
                   0 GEO File
  33
      C Fast
                   T 12 7.151 7.289 4.021 1.922 12.59 4.021 12.38 12.59 4.021 7.151 7.289 3.021
  34
      C Fast
                   T 12 12.38 1.987 4.021 7.151 7.289 4.021 12.38 12.59 4.021 12.38 1.987 3.021
  35
      C Fast
                   T 12 -3.306 7.289 4.021 1.922 12.59 4.021 7.151 7.289 4.021 -3.306 7.289 3.021
  36
      C Fast
                  T 12 -8.535 1.987 4.021 -8.535 12.59 4.021 -3.306 7.289 4.021 -8.535 1.987 3.021
  37
      C Fast
                   T 12 -3.306 7.289 4.021 -8.535 12.59 4.021 1.922 12.59 4.021 -3.306 7.289 3.021
  38
                   T 12 -0.582 -0.627 4.021 -3.306 7.289 4.021 7.151 7.289 4.021 -0.582 -0.627 3.021
                   T 12 -0.582 -0.627 4.021 -8.535 1.987 4.021 -3.306 7.289 4.021 -0.582 -0.627 3.021
                   T 12 -8.535 -8.615 4.021 -0.582 -0.627 4.021 1.923 -8.615 4.021 -8.535 -8.615 3.021
                   T 12 -8.535 -8.615 4.021 -8.535 1.987 4.021 -0.582 -0.627 4.021 -8.535 -8.615 3.021
                   T 12 1.923 -8.615 4.021 7.151 -3.314 4.021 12.38 -8.615 4.021 1.923 -8.615 3.021
                   T 12 12.38 -8.615 4.021 7.151 -3.314 4.021 12.38 1.987 4.021 12.38 -8.615 3.021
                   T 12 1.923 -8.615 4.021 -0.582 -0.627 4.021 7.151 -3.314 4.021 1.923 -8.615 3.021
                   T 12 7.151 -3.314 4.021 7.151 7.289 4.021 12.38 1.987 4.021 7.151 -3.314 3.021
               15
                   T 12 7.151 -3.314 4.021 -0.582 -0.627 4.021 7.151 7.289 4.021 7.151 -3.314 3.021
               16
```