```
Warm Dust
         (\chi^2 = 635.89)
                            U_{min} = 00.4 \quad lgM_d = 10.27 \quad lgL_{lR} = 13.16
         (\chi^2 = 659.11)
                            U_{min} = 00.3 \quad lgM_d = 10.38 \quad lgL_{lR} = 13.15
         (\chi^2 = 660.20)
                            U_{min} = 00.5 \quad lgM_d = 10.18 \quad lgL_{lR} = 13.16
         (\chi^2 = 746.88)
                            U_{min} = 00.7 \quad lgM_d = 10.05 \quad lgL_{lR} = 13.16
        (\chi^2 = 793.51)
                            U_{min} = 00.8 \quad lgM_d = 10.00 \quad lgL_{lR} = 13.16
         (\chi^2=812.76)
                           U_{min} = 00.2 \quad lgM_d = 10.53 \quad lgL_{lR} = 13.14
        10^{3}
Continuum Flux [mJy]
                       z = 6.300

dL = 60694 Mpc
        10²
        101
        10°
      10-1
      10<sup>-2</sup>
                                ш <del>ш</del>п
       10^{-3}
      10-4
                                                                                                                              105
                                                                                   1000
                          1
                                                                100
                                             10
                                                                                                         104
                                                 Observing Wavelength [\mu m]
```