```
final/LR/LR_CSF/nodust/grupo0/mu24/D1/091/maps_D1_aperturas.pdfheight =
                   7cm, width =
                   9.0cm, trim =
                   3.2cm2.1cm0cm1cm, clip]../al_final/LR/LR_minpot3_rmmax/nodust/grupo0/mu24/D1/091/maps_D1_aperturas.pdf
            [height =
                   \&cm, width =
                   0cm0cm3.3cm1.1cm, clip]../al_final/LR/LR_CSF/nodust/grupo0/mu24/D2/091/maps_D2_aperturas.pdfieight = 0cm0cm3.3cm1.1cm, clip]../al_final/LR/LR_CSF/nodust/grupo0/mu24/D2/091/maps_D2_aperturas.pdfieight = 0cm0cm3.3cm1.1cm, clip]../al_final/LR/LR_CSF/nodust/grupo0/mu24/D2/091/maps_D2_aperturas.pdfieight = 0cm0cm3.3cm1.1cm, clip]../al_final/LR/LR_CSF/nodust/grupo0/mu24/D2/091/maps_D2_aperturas.pdfieight = 0cm0cm3.3cm1.1cm, clip]../al_final/LR/LR_CSF/nodust/grupo0/mu24/D2/091/maps_D2_aperturas.pdfieight = 0cm0cm3.3cm1.1cm, clip].
                   8cm, width =
                   9.0cm, trim =
                   3.2cm0cm0cm1.1cm, clip]../al_final/LR/LR_minpot3_rmmax/nodust/grupo0/mu24/D2/091/maps_D2_aperturas.pdf [csfa]
                   _{f}inal/LR/evolucion/relaciones/csf_{a}gn.pdf
                   \begin{array}{l} final/LR/evolucion/relaciones/csf_agn_acumuladas.pdf[height=8cm,width=\\ \end{array}
                   9cm]../al_final/LR/evolucion/relaciones/csf_agn_perfil_dens_masa_con_log.pdf
                   _final/plots/elipses/D22elipse-
                   circ.pdf
                   final/LR/evolucion/histogram as/Mmu_elipse_vs_circ.pdf
                   _{f}inal/LR/evolucion/histogram as/Mmu_{q}randes_{c}hicasz 0.pdf
                   final/LR/evolucion/histogram as/R24 grandes_chicasz 0.pdf
                   i_final/LR/evolucion/histogramas/R50 i_grandes_chicasz0.pdf
                   final/LR/evolucion/relaciones/mtotales.pdf
                   final/LR/evolucion/relaciones/M302D_vs_M200.pdf
                    final/LR/evolucion/relaciones/M502D_vs_M200.pdf
final/LR/evolucion/relaciones/muvs10r.pdf
      _final/LR/evolucion/relaciones/zhang_vs_z.pdf
                   \tilde{0}.8 (Edge 1991; Collins Mann 1998; Burke, Collins Mann 2000; Broughet al. 2007; Stottet al. 2008; Whiley et al. 2008).
                   _final/LR/evolucion/observacional/evolucion_M 24.pdf
                   final/LR/evolucion/simulacion/evolucion_M 10_grandes_chicas.pdf
                   final/LR/evolucion/observacional/evolucion_RŽ4.pdf
                   _final/LR/evolucion/observacional/evolucion_Re.pdf
                   _{f}inal/LR/evolucion/simulacion/evolucion.pdf
                   final/LR/evolucion/histogramas/cocoientes mr 24.pdf [height=7.2cm, width=1.2cm]
                   7cm].../al<sub>f</sub>inal/LR/evolucion/histogramas/cocoientesmr1medio.pdf
                   _{f}inal/LR/evolucion/histogramas/cocoientesm30r1medio[height=
                   7cm, width =
                   7cm]../al_final/LR/evolucion/histogramas/cocoientesm50r1medio
                   _final/plots/perfiles/bajustes_mues.pdf
                   final/densidades/densidades.pdf
                  _final/estrellas/stock/ultimoMETALICIDADES-PROG_zsunasplund.pdf
_final/estrellas/stock/ultimoEDADES-
                   PROG_z sun as plund.pdf
                   final/LR/LR_minpot 3 \\ rmmax/nodust/grupo0/mu24/D1/026/maps_D1.pdf \\ [height=0.000] \\ final/LR/LR_minpot 3 \\ rmmax/nodust/grupo0/mu24/D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/maps_D1/026/map
                   7.5cm, width = 7.5cm, trim = 1.5cm
                   2.8cm\\ 0.1cm\\ 0.3cm\\ 1.cm, clip\\ ]../al_final/LR/LR_minpot\\ 3_rmmax/dust/grupo\\ 0/mu\\ 24/D1/02\\ 6/maps_D\\ 1.pdf
                   7.5cm, width =
```