



NAME: NGC4656A, ???
 TYPE: ???
 FIELD: NGC4656A
 F,N_EXPTIME: 3646.10, 5350.10
 RA, DEC: 190.990524, 32.168152
 $A_{\text{FUV}} = 0.110$ $A_{\text{NUV}} = 0.110$ $E(B-V) = 0.013$
 TOTAL DERED NUV = 11.561 (0.000)
 TOTAL DERED FUV = 11.586 (0.001)
 RADIUS = 6.034 arcmin
 RATIO (D/d) = 2.449
 PA = 38.00
 FUV SKY SB = 28.800 (0.344)
 NUV SKY SB = 27.831 (0.259)