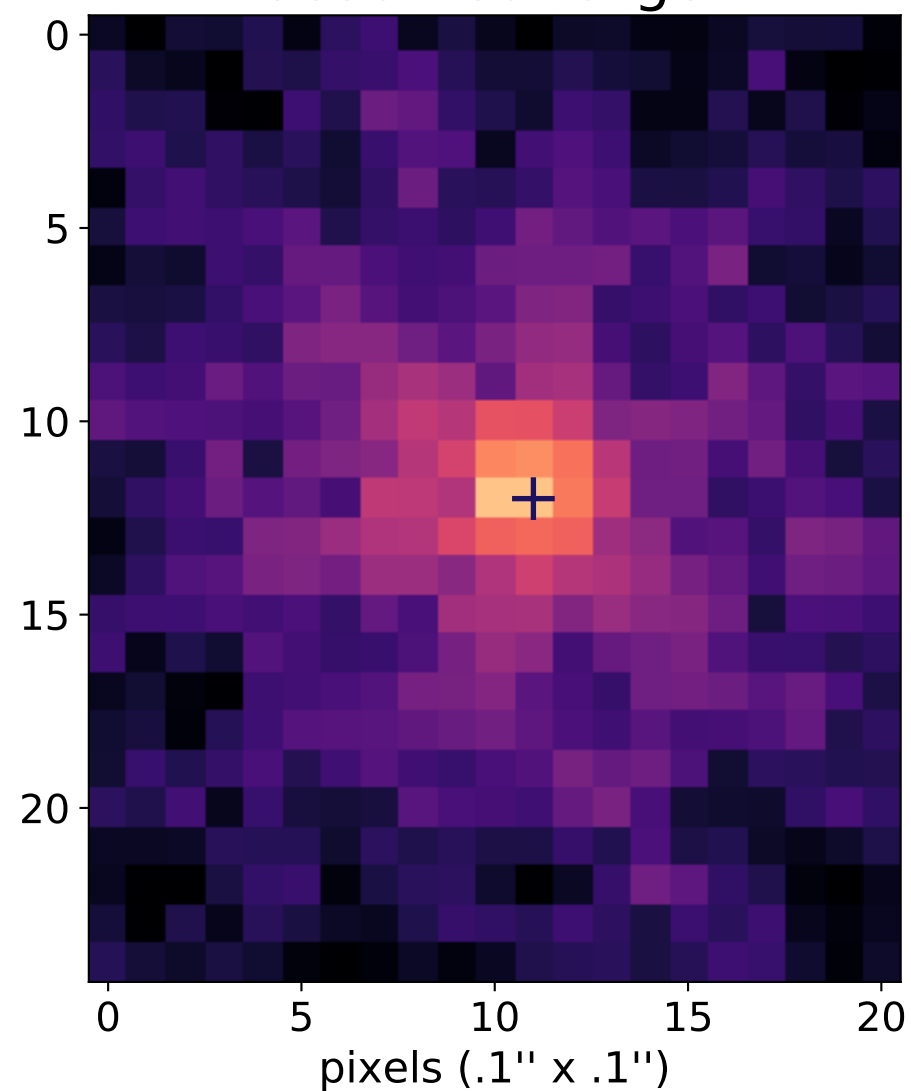
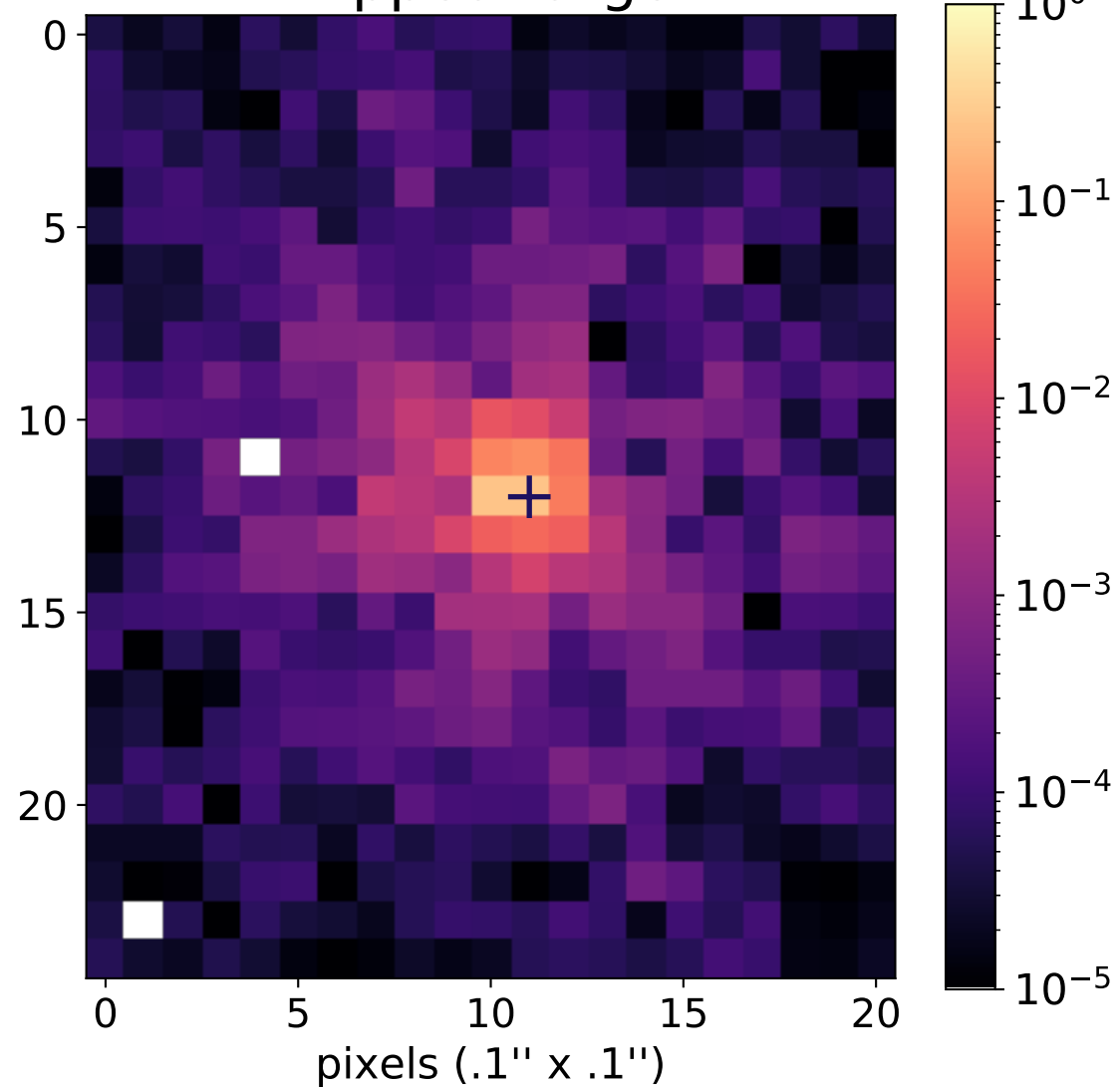


Target image 0 (at $2.870\ \mu\text{m}$)

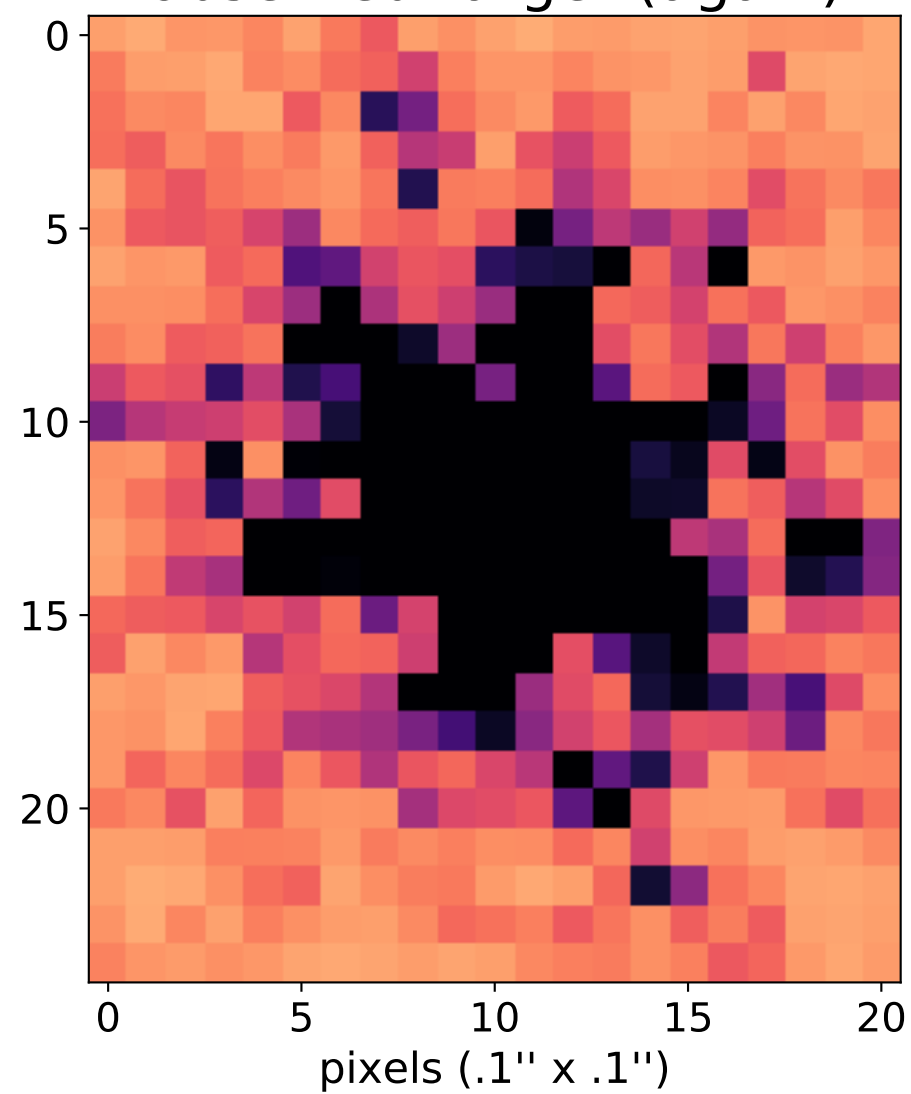
observed target



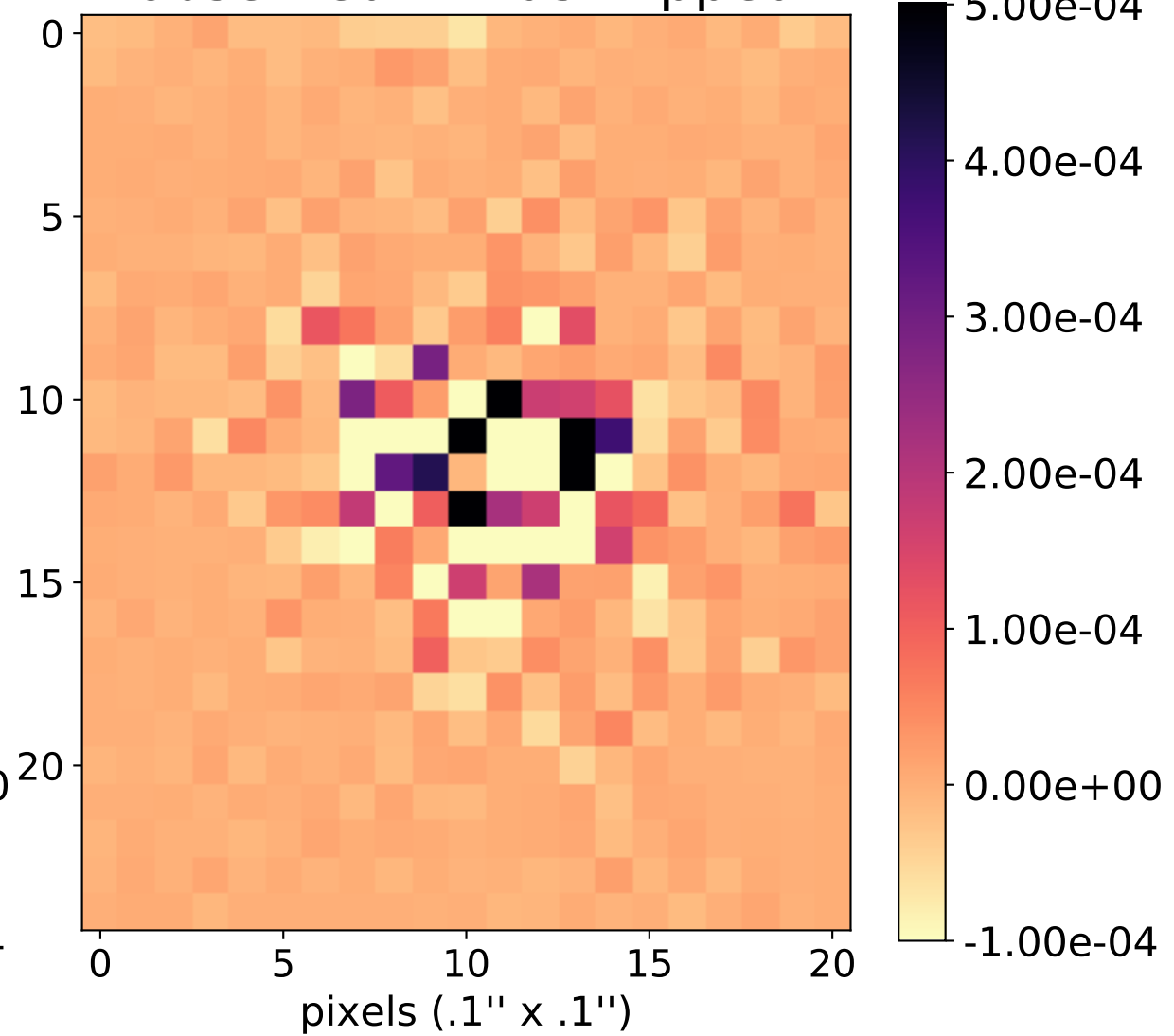
klipped target



observed target (again)

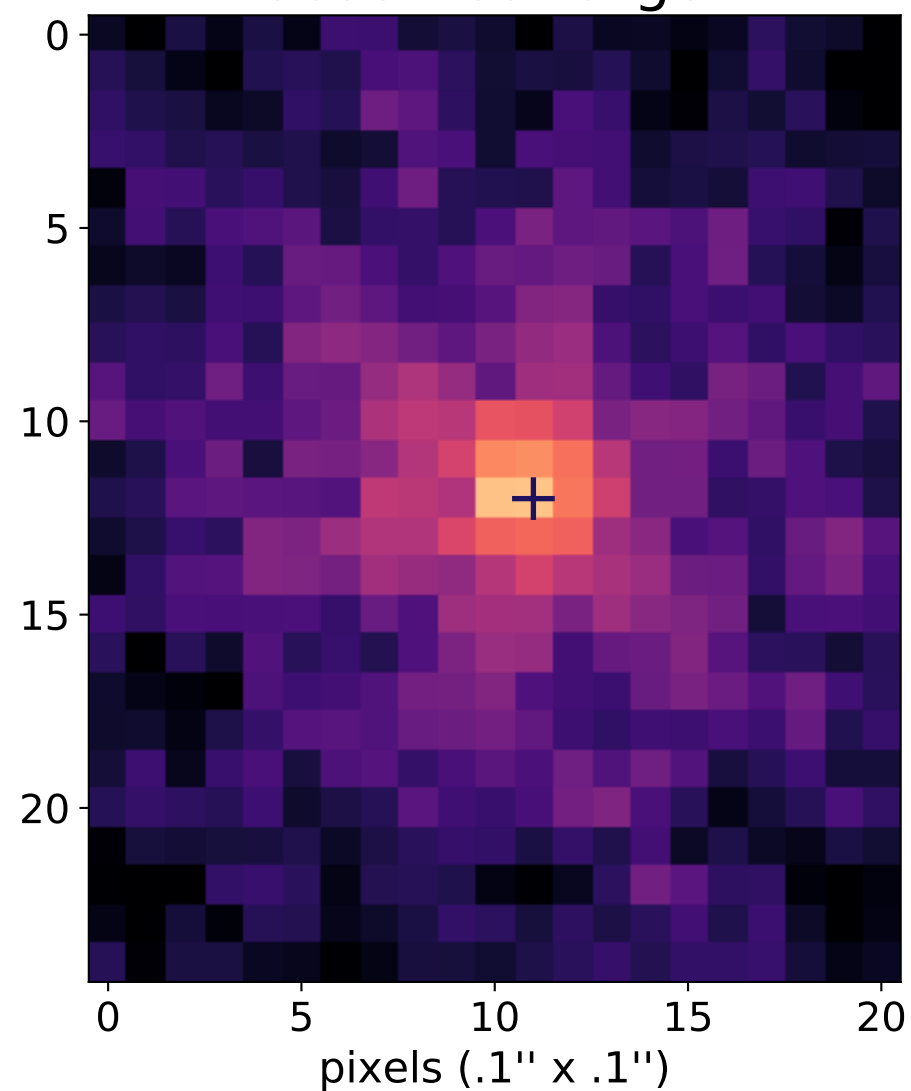


observed minus klipped

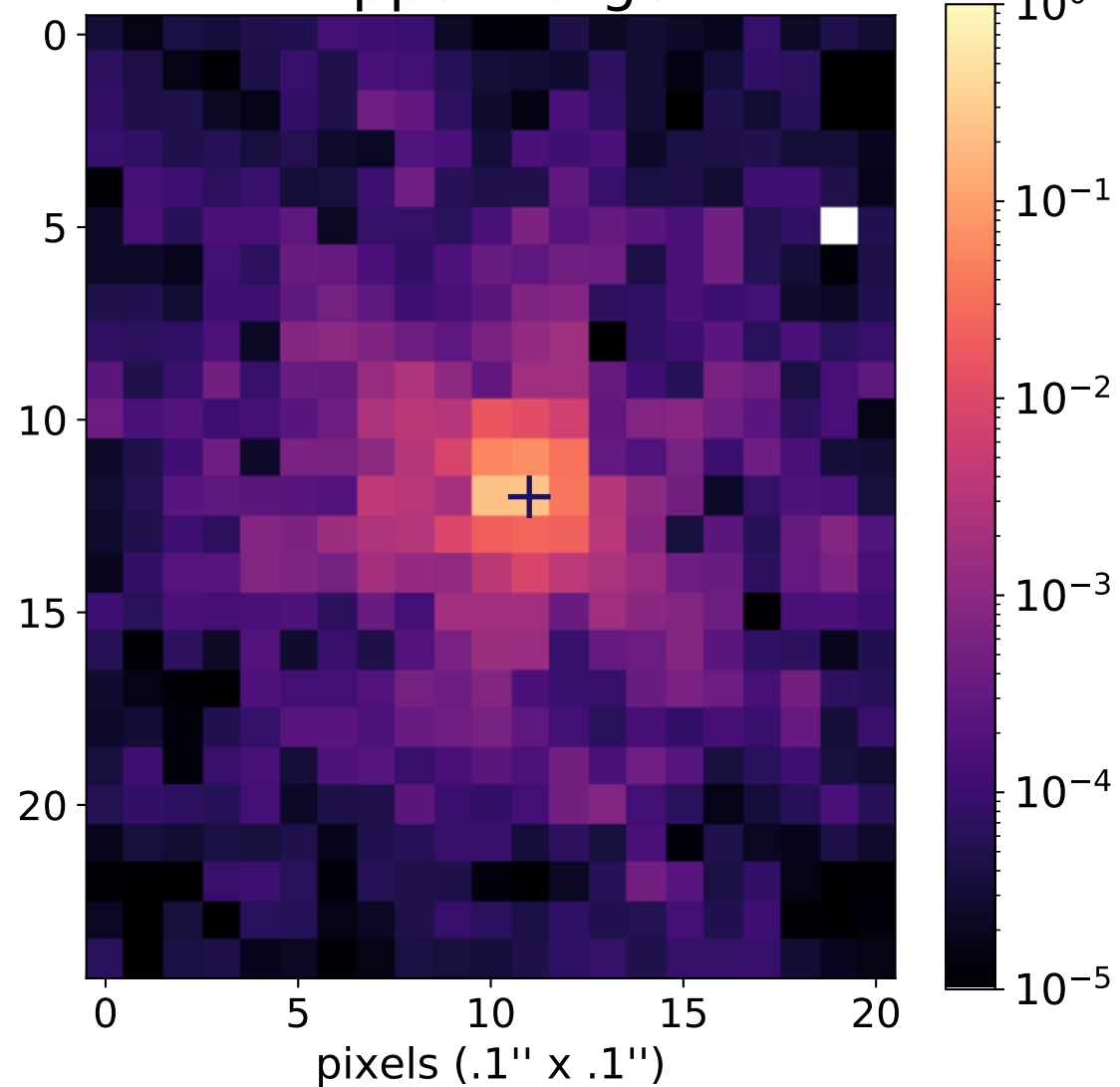


Target image 0 (at $2.948\ \mu\text{m}$)

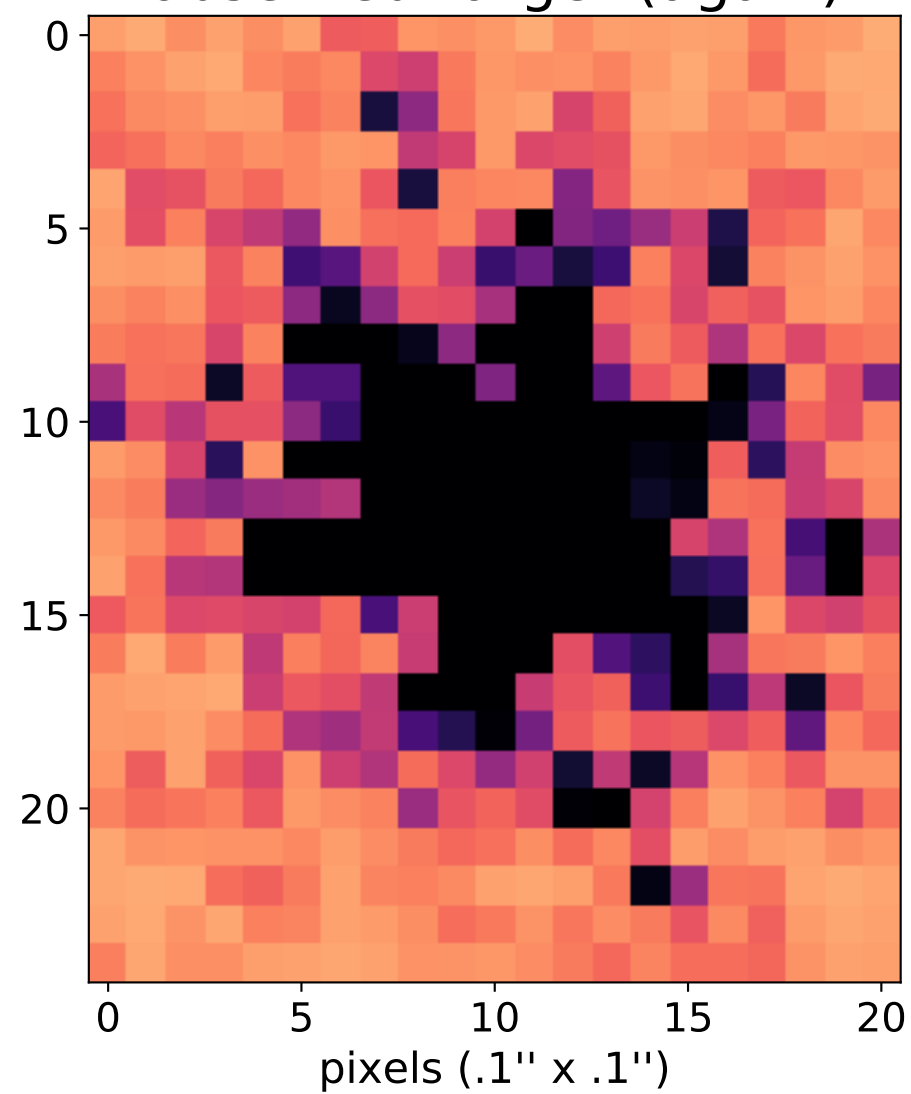
observed target



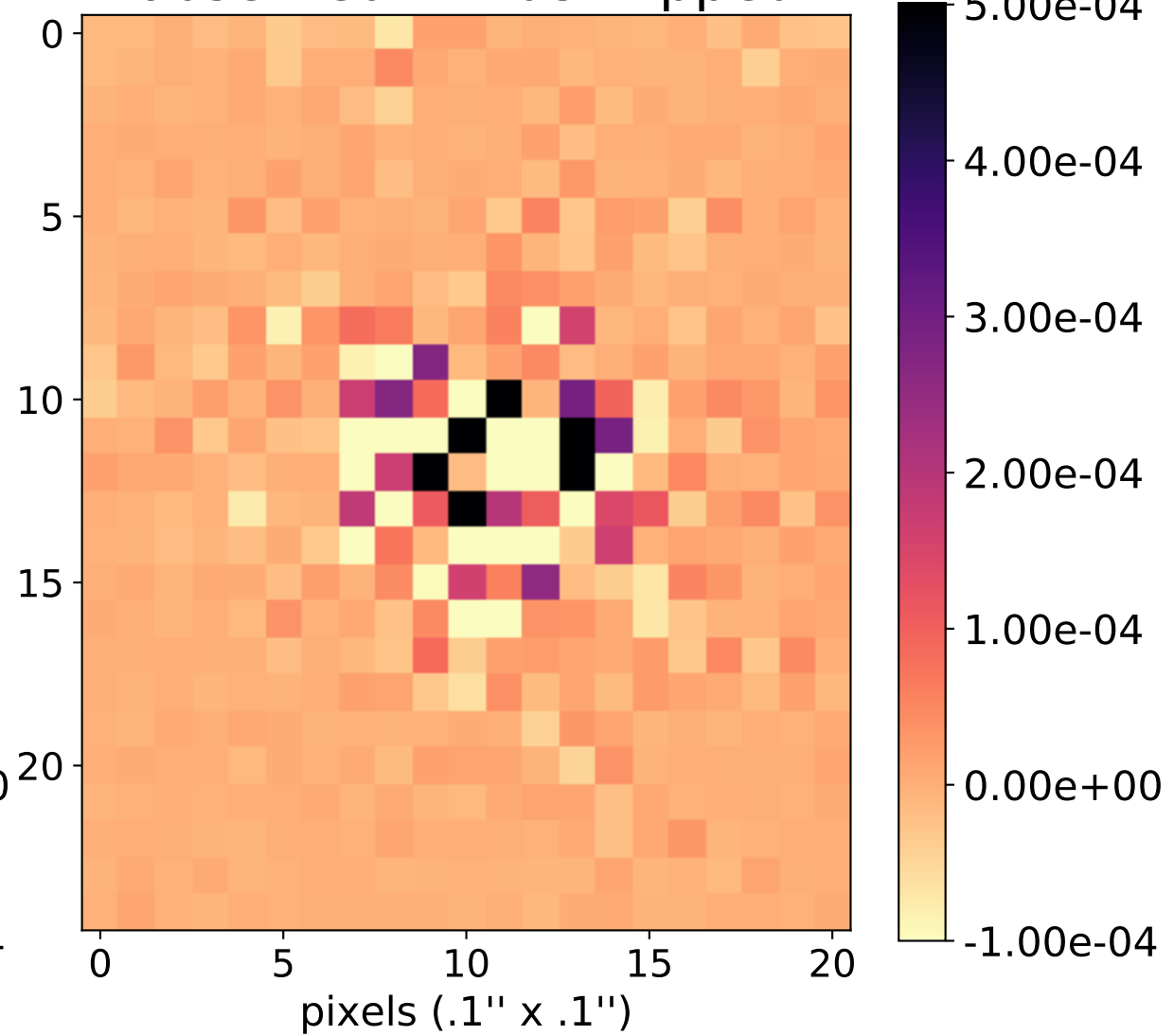
klipped target



observed target (again)

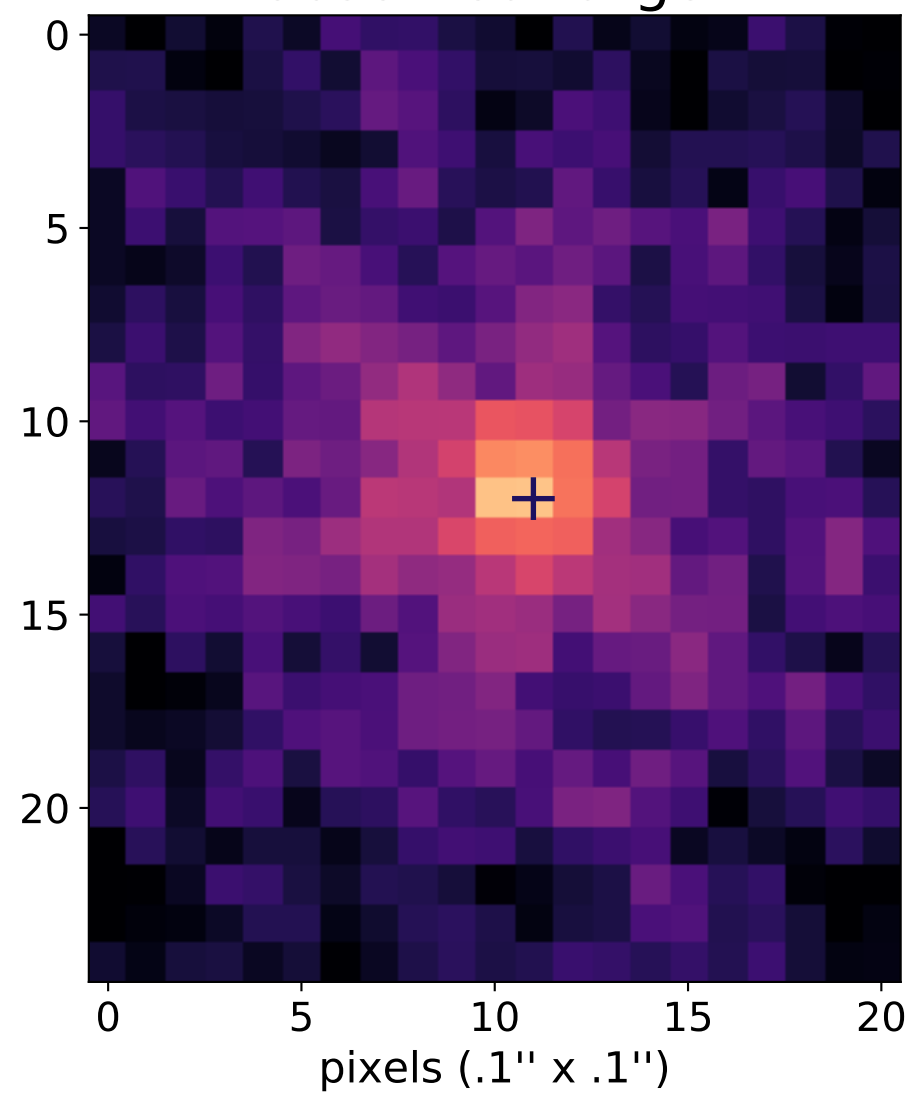


observed minus klipped

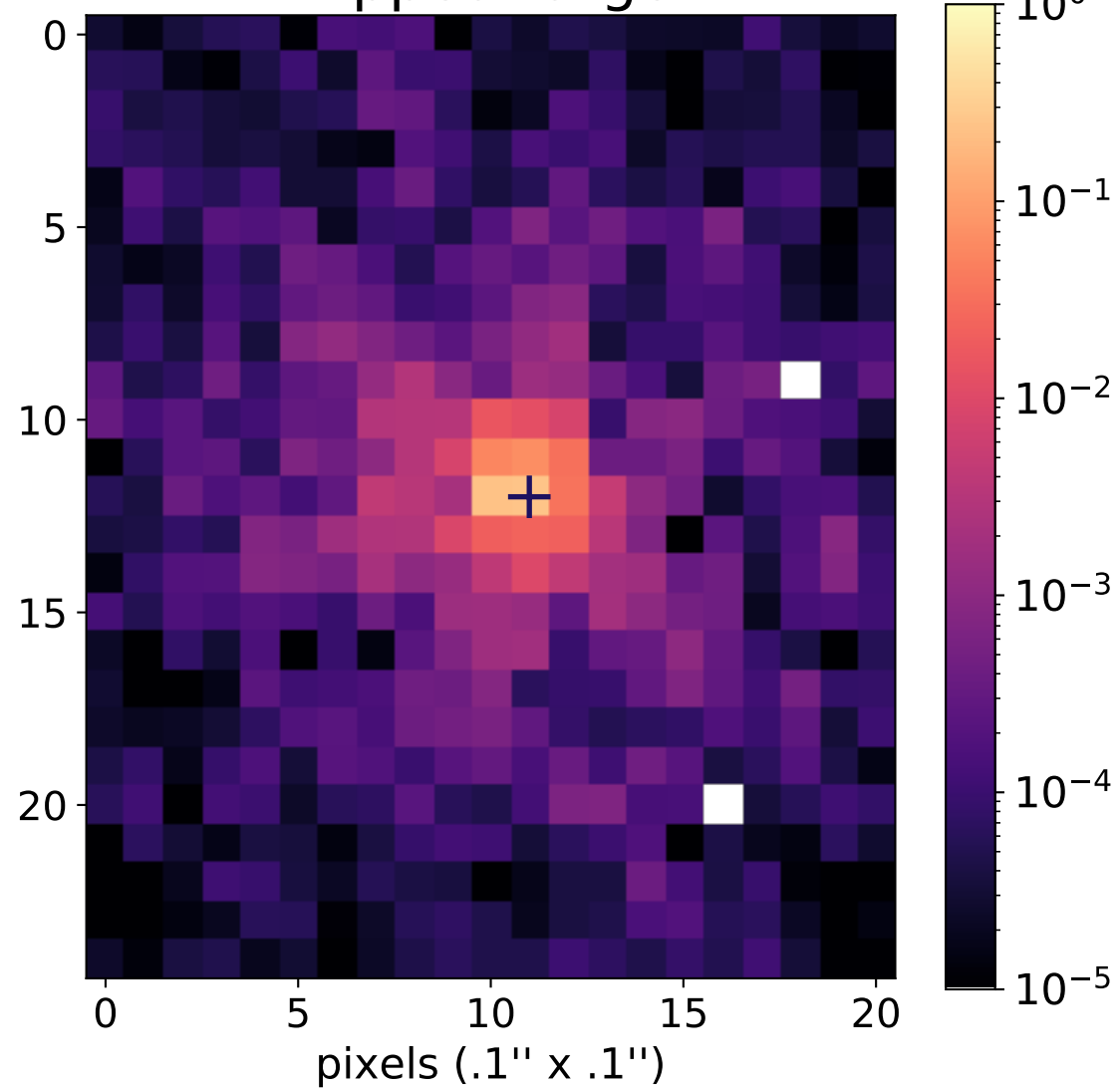


Target image 0 (at $3.027\ \mu\text{m}$)

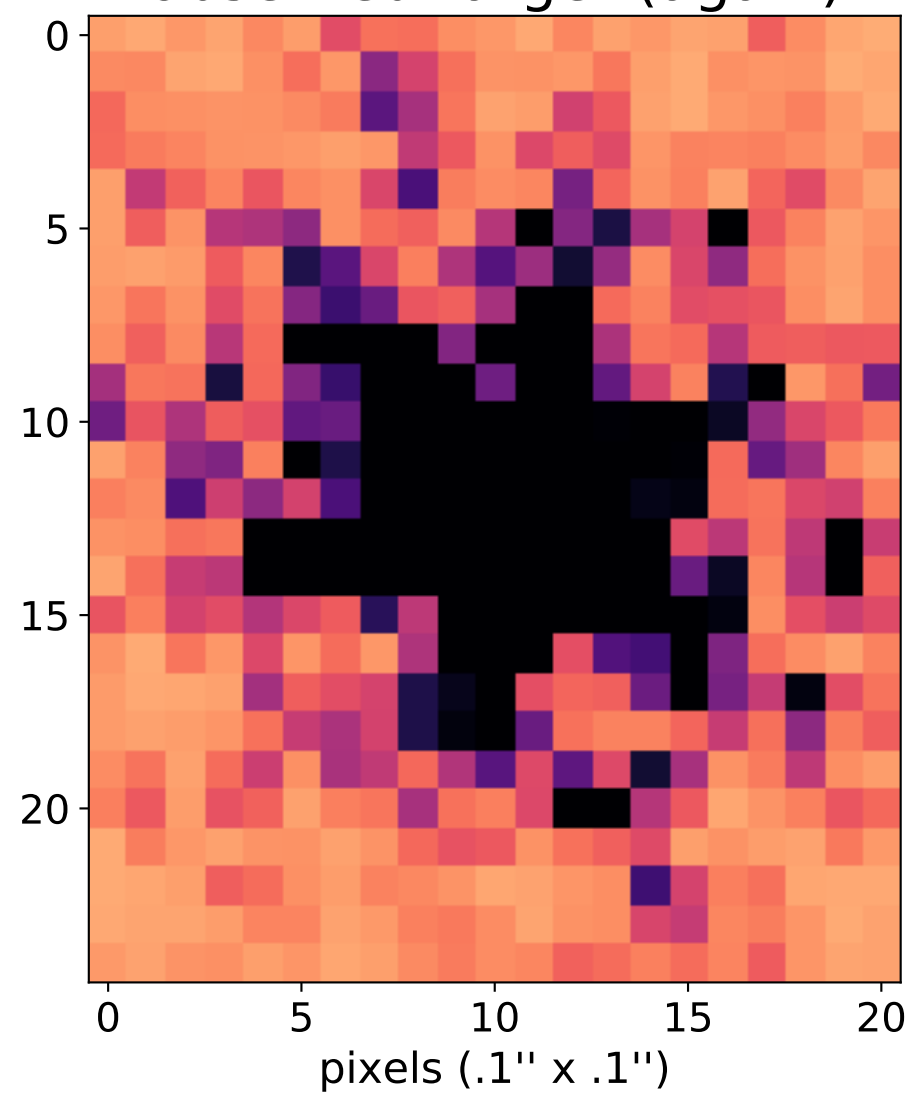
observed target



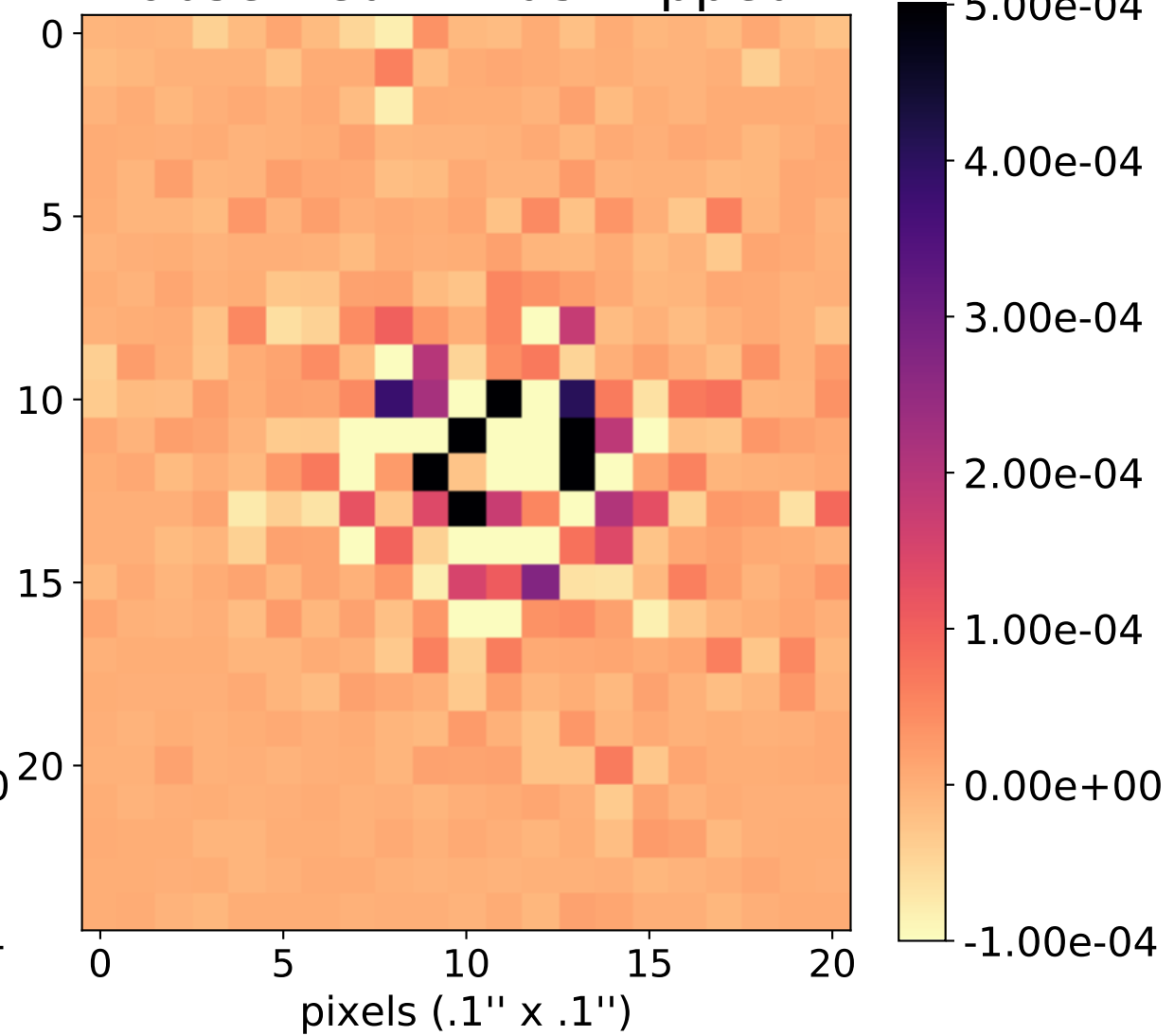
klipped target



observed target (again)

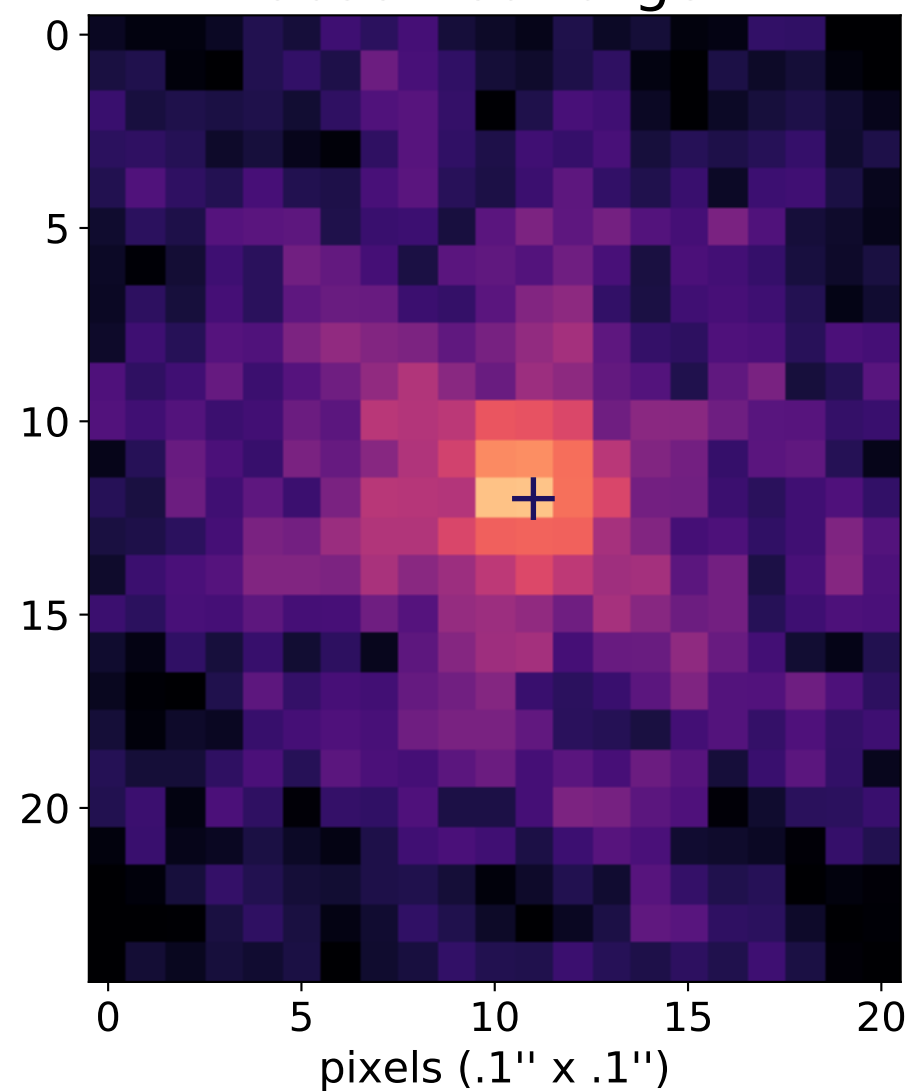


observed minus klipped

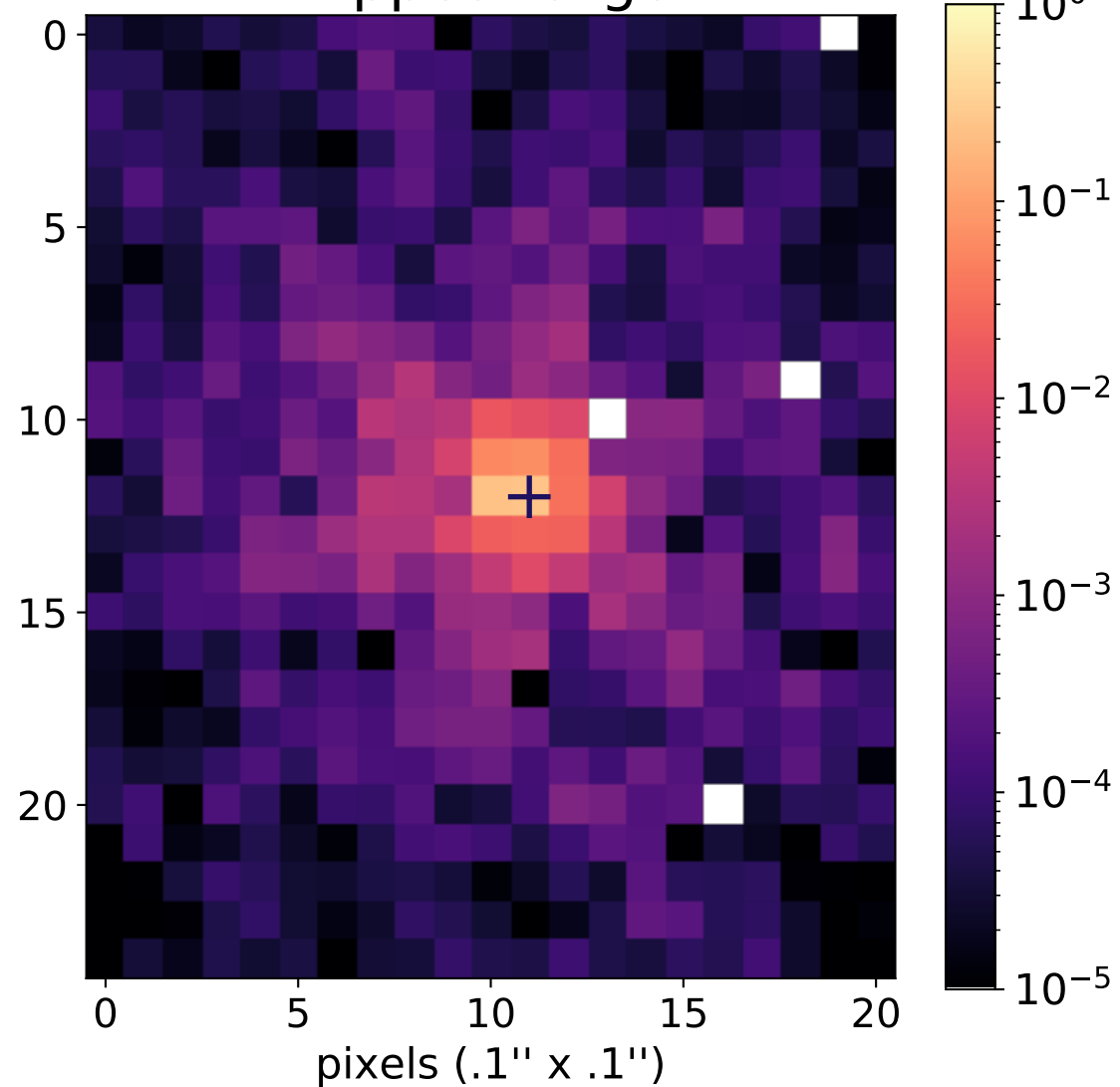


Target image 0 (at $3.105\ \mu\text{m}$)

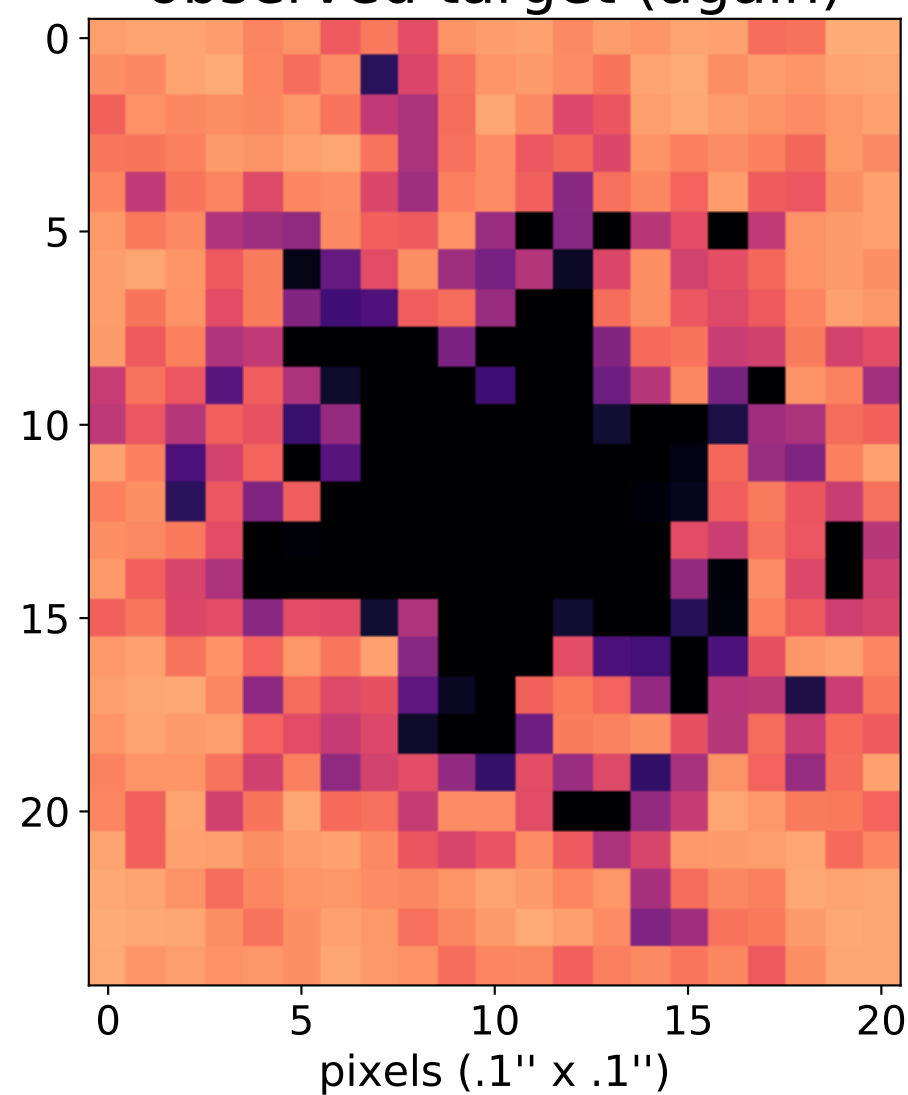
observed target



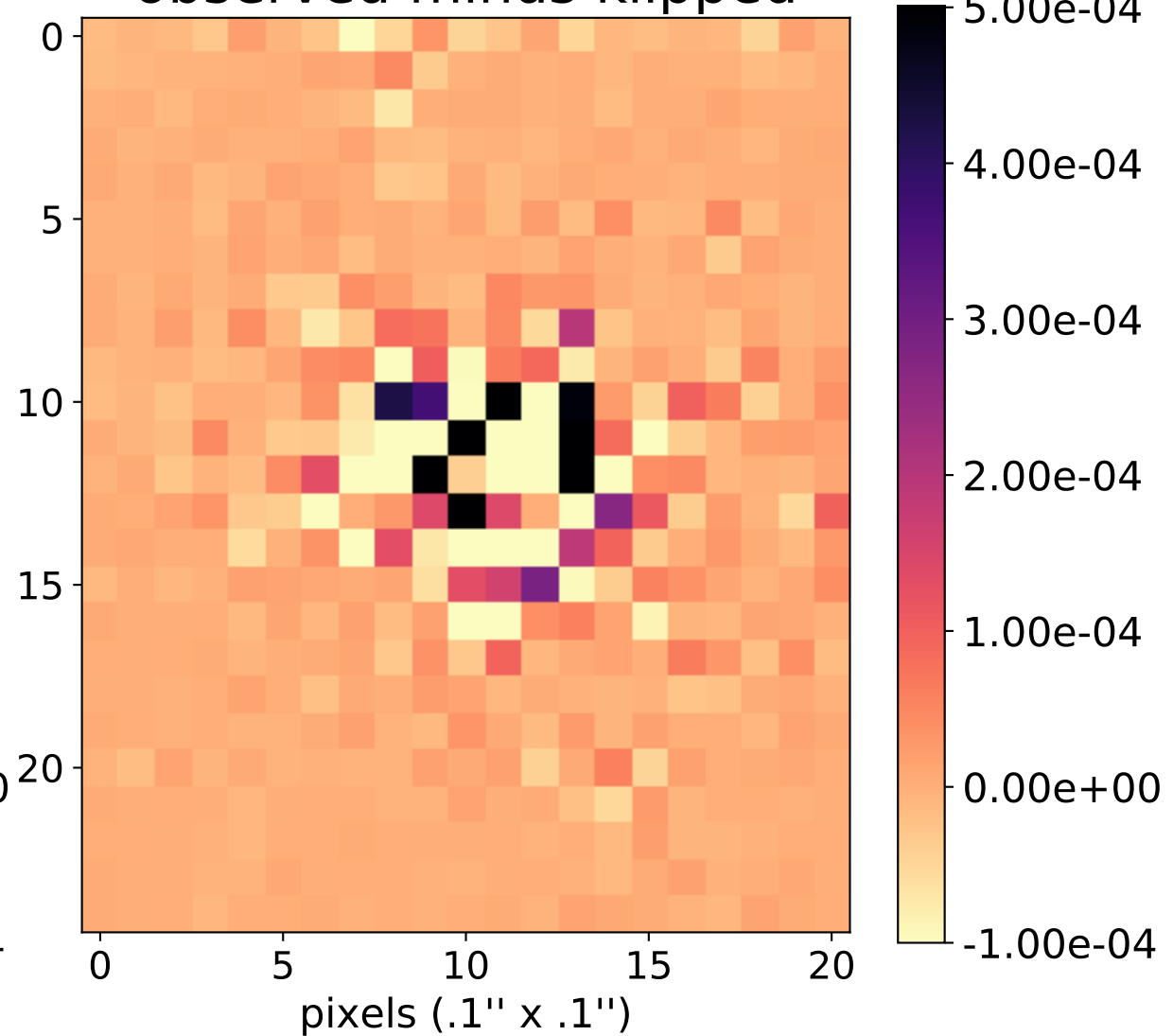
klipped target



observed target (again)

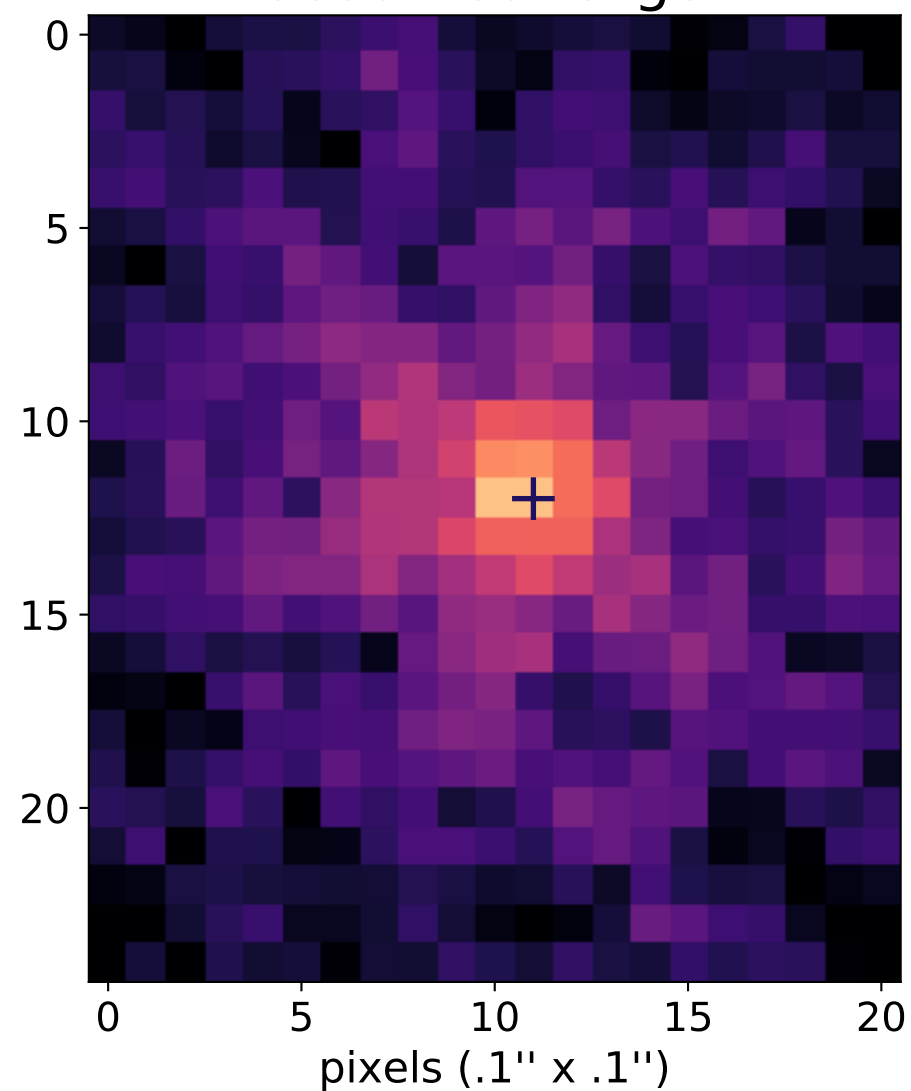


observed minus klipped

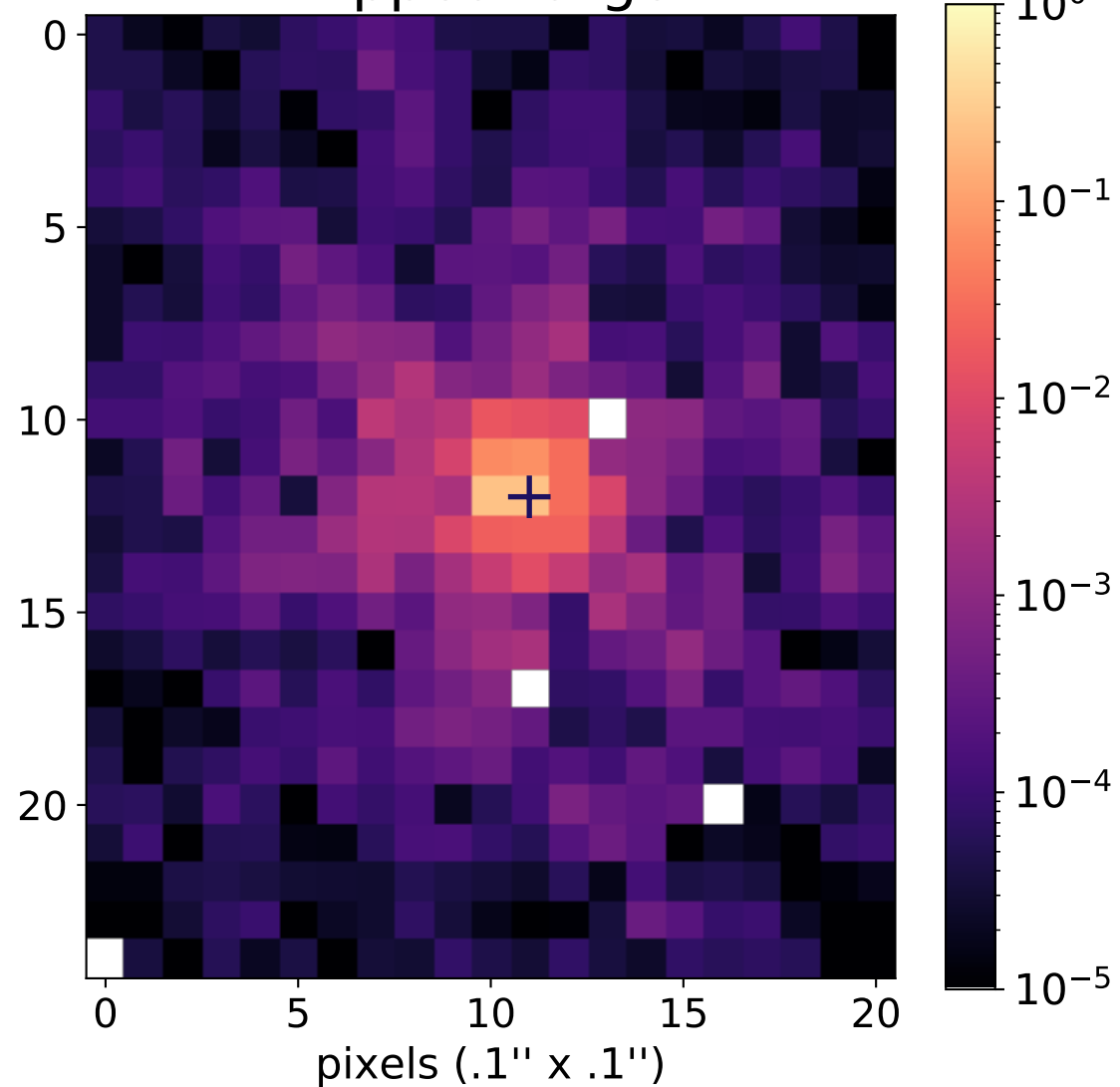


Target image 0 (at $3.183\ \mu\text{m}$)

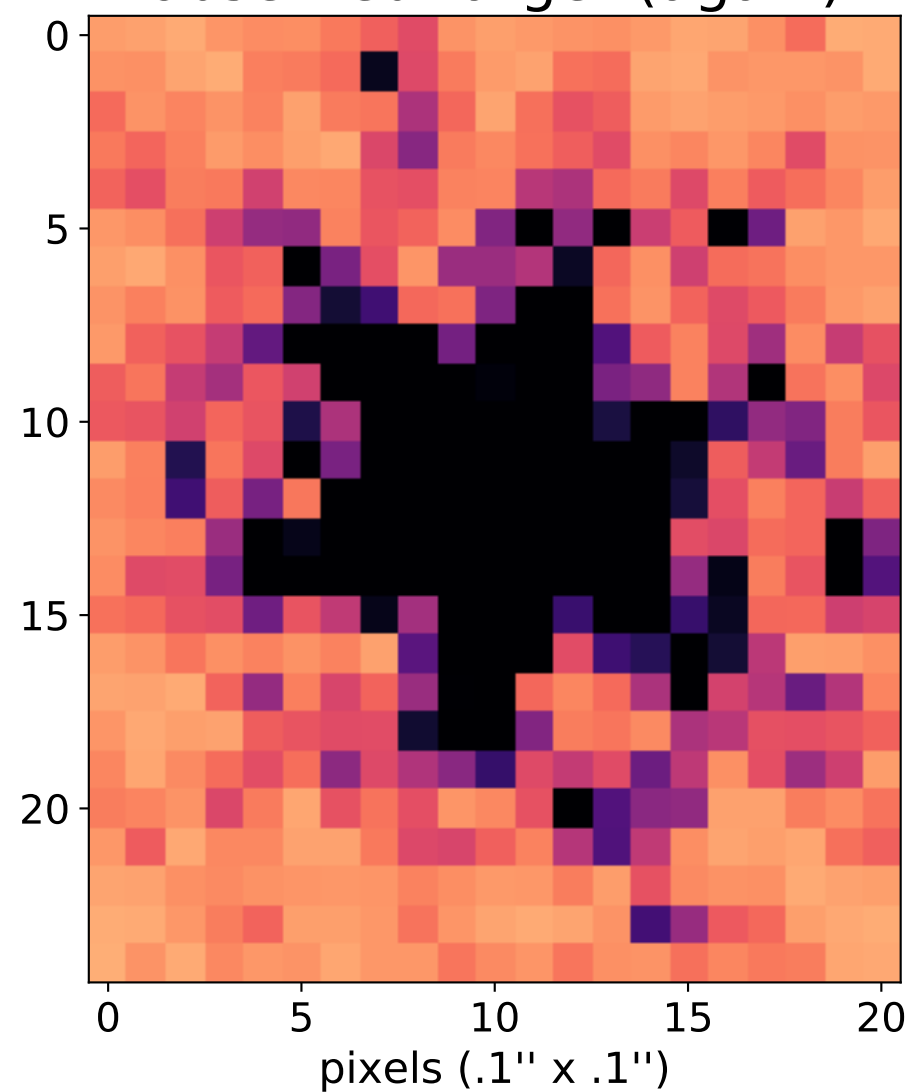
observed target



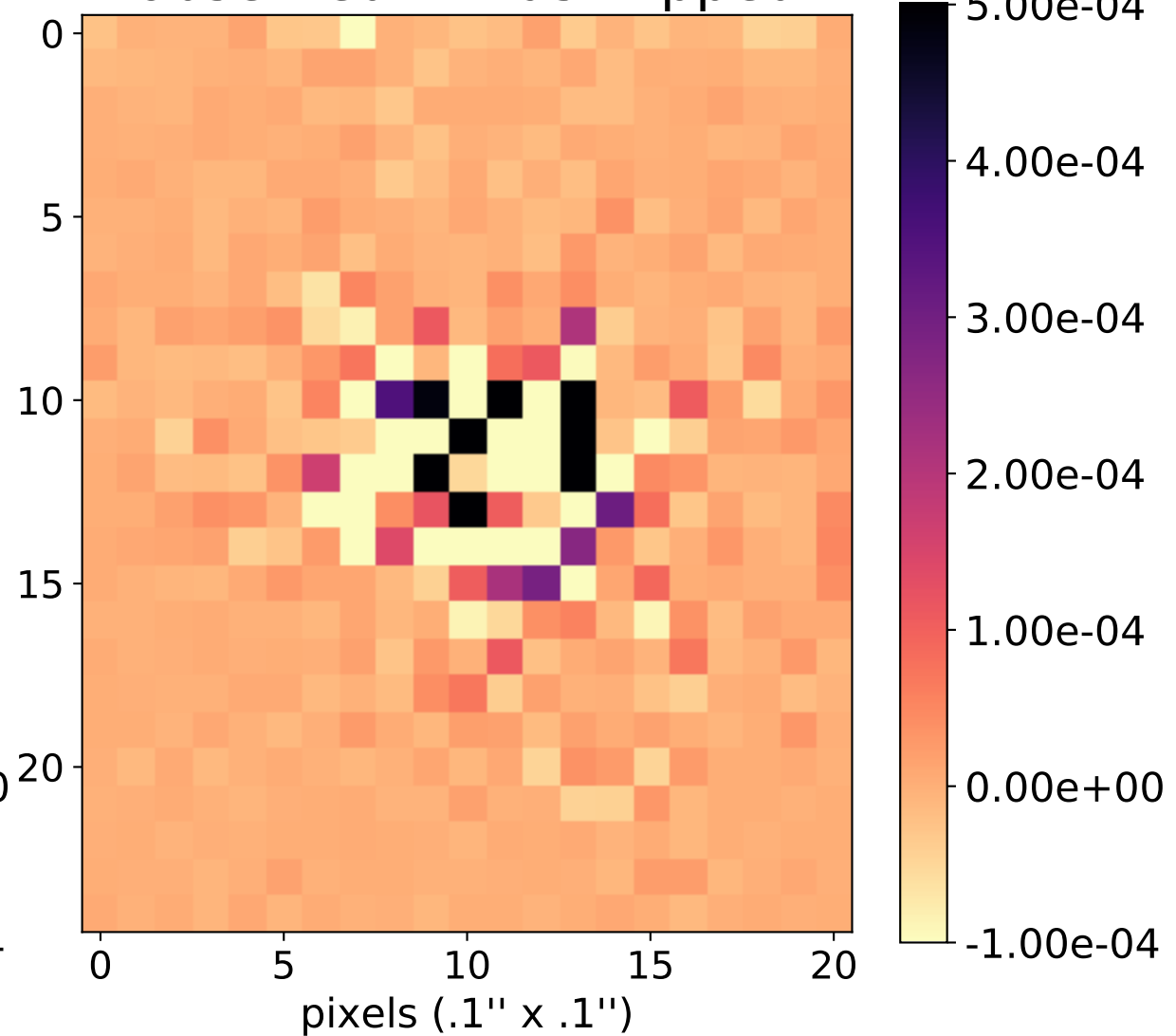
klipped target



observed target (again)

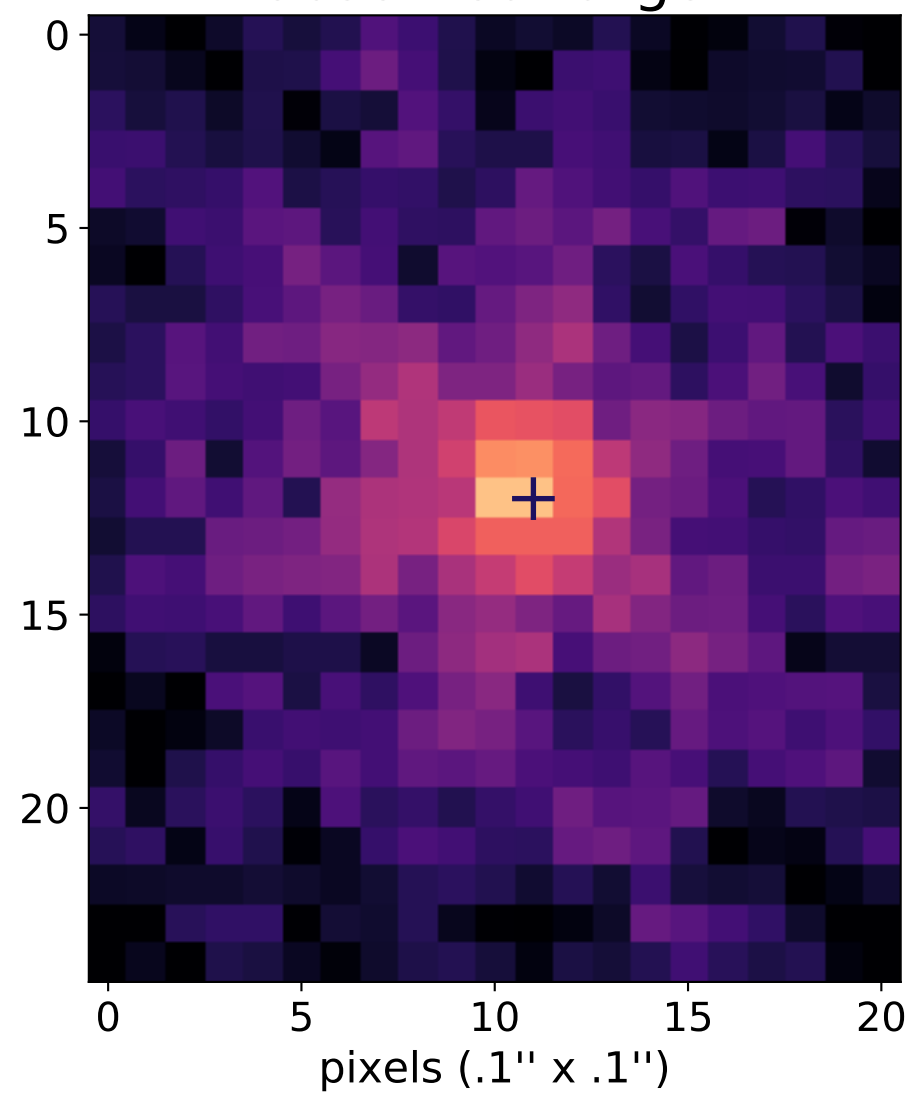


observed minus klipped

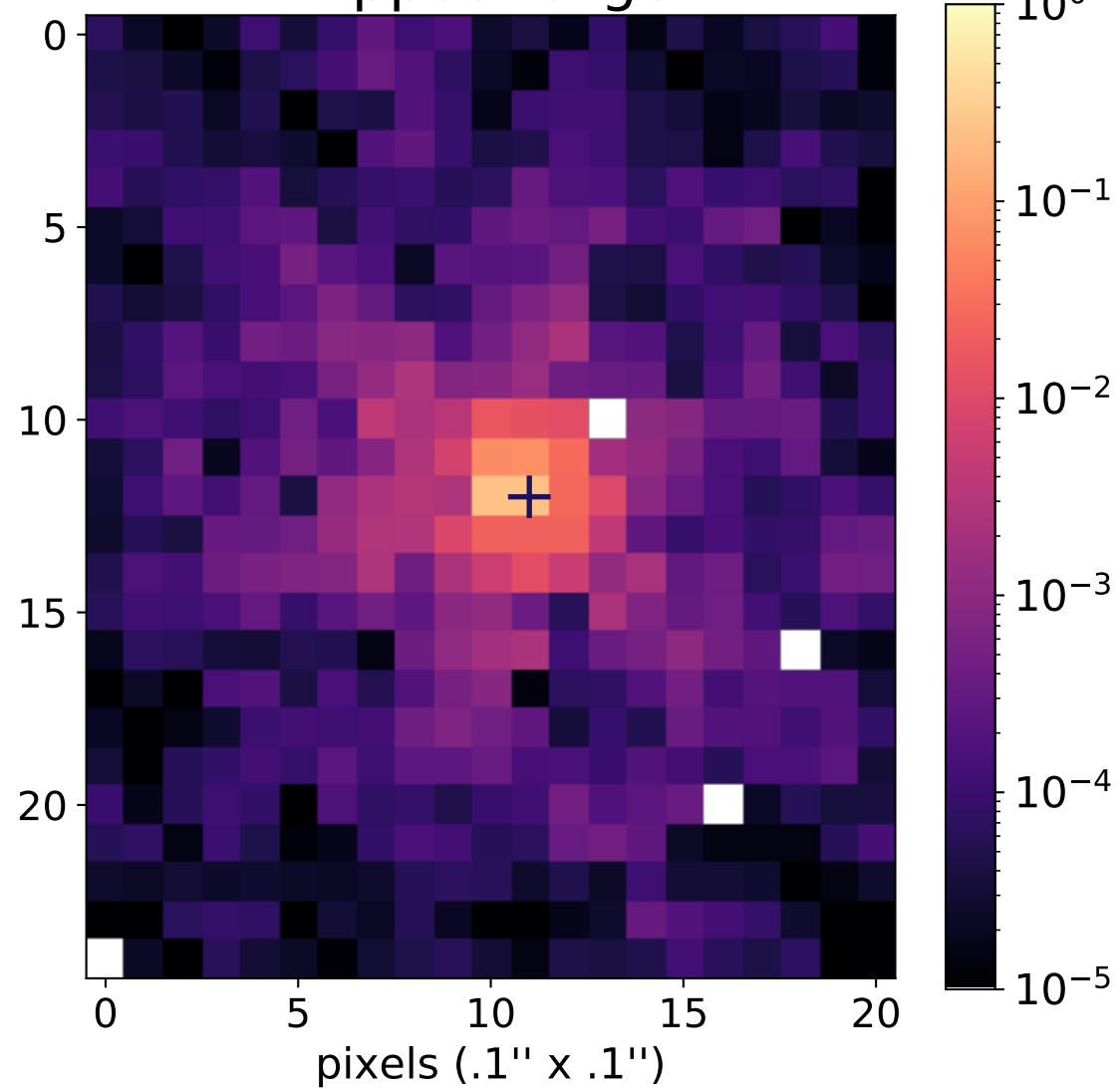


Target image 0 (at $3.261\ \mu\text{m}$)

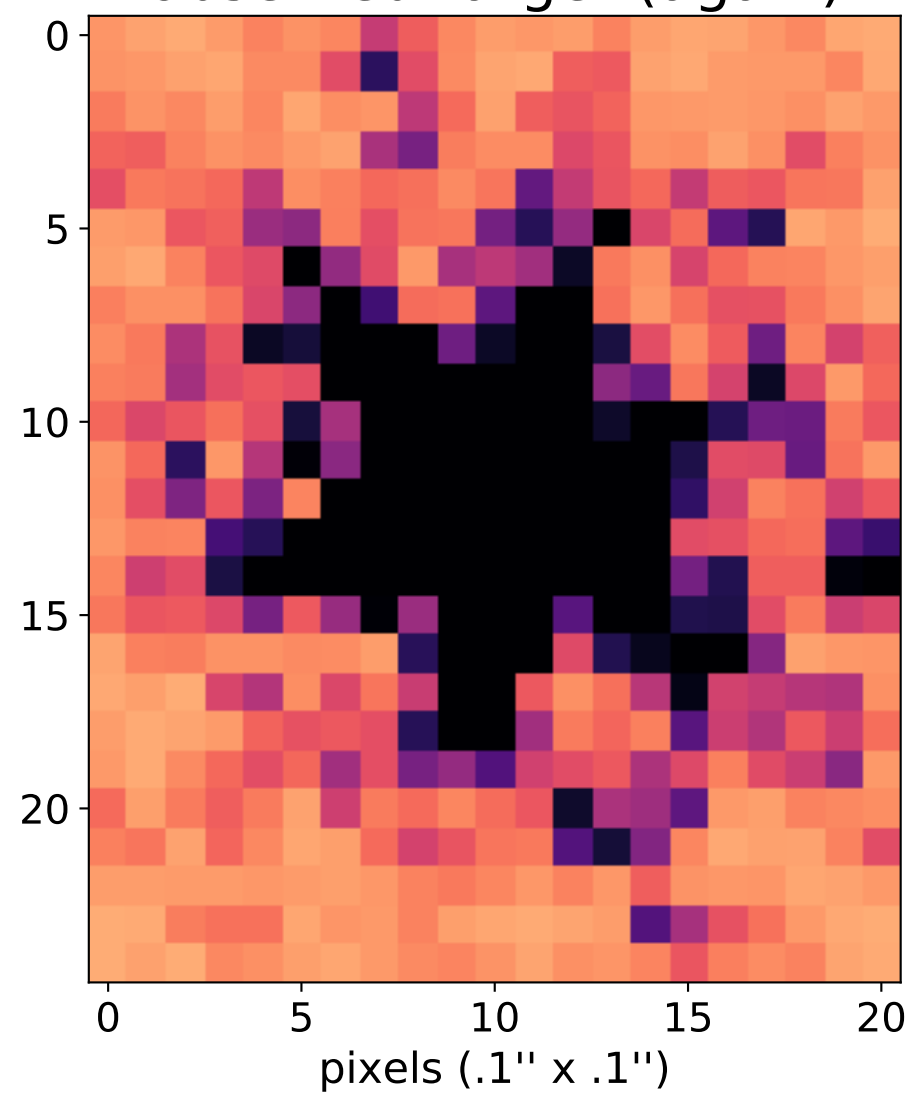
observed target



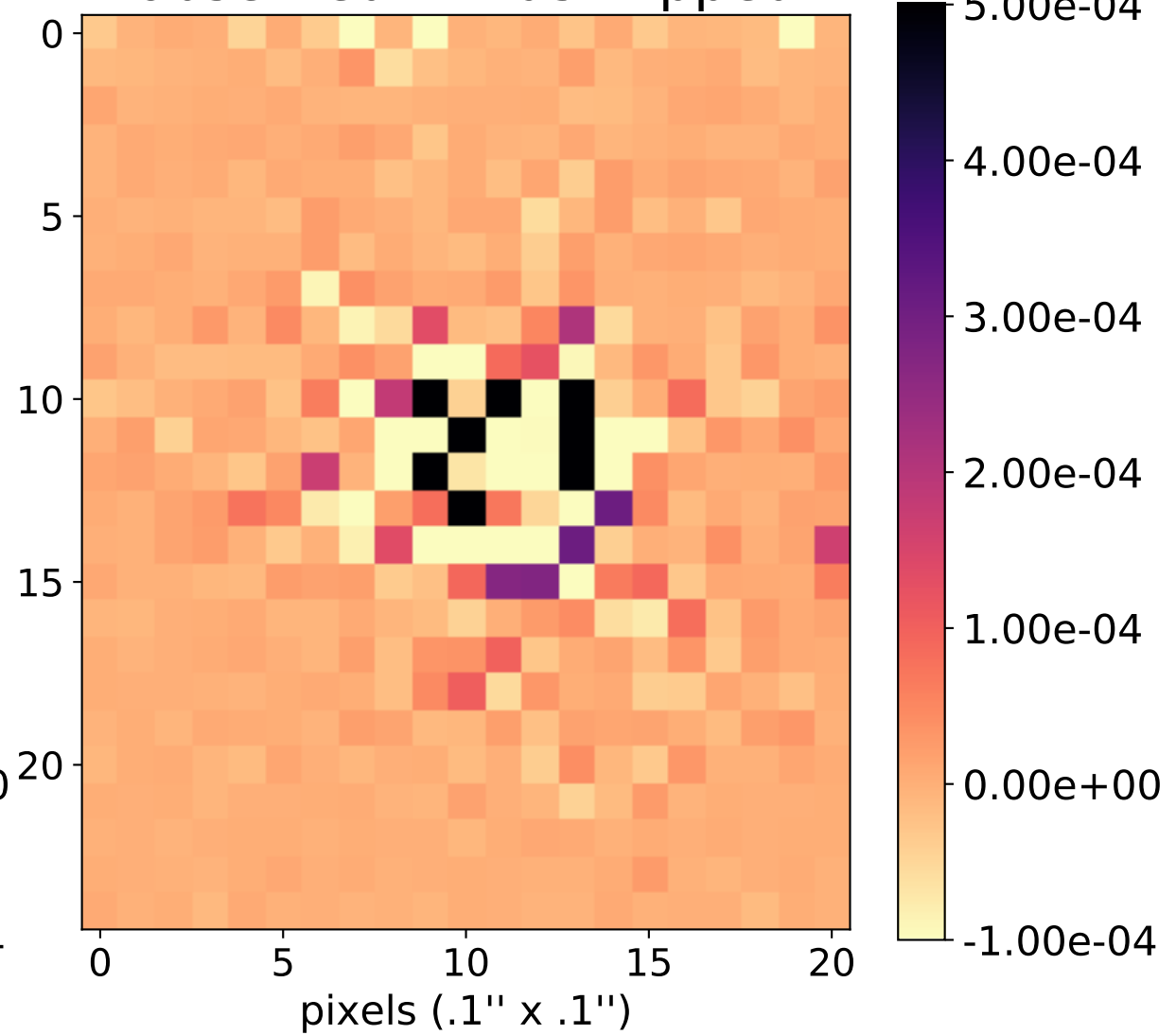
klipped target



observed target (again)

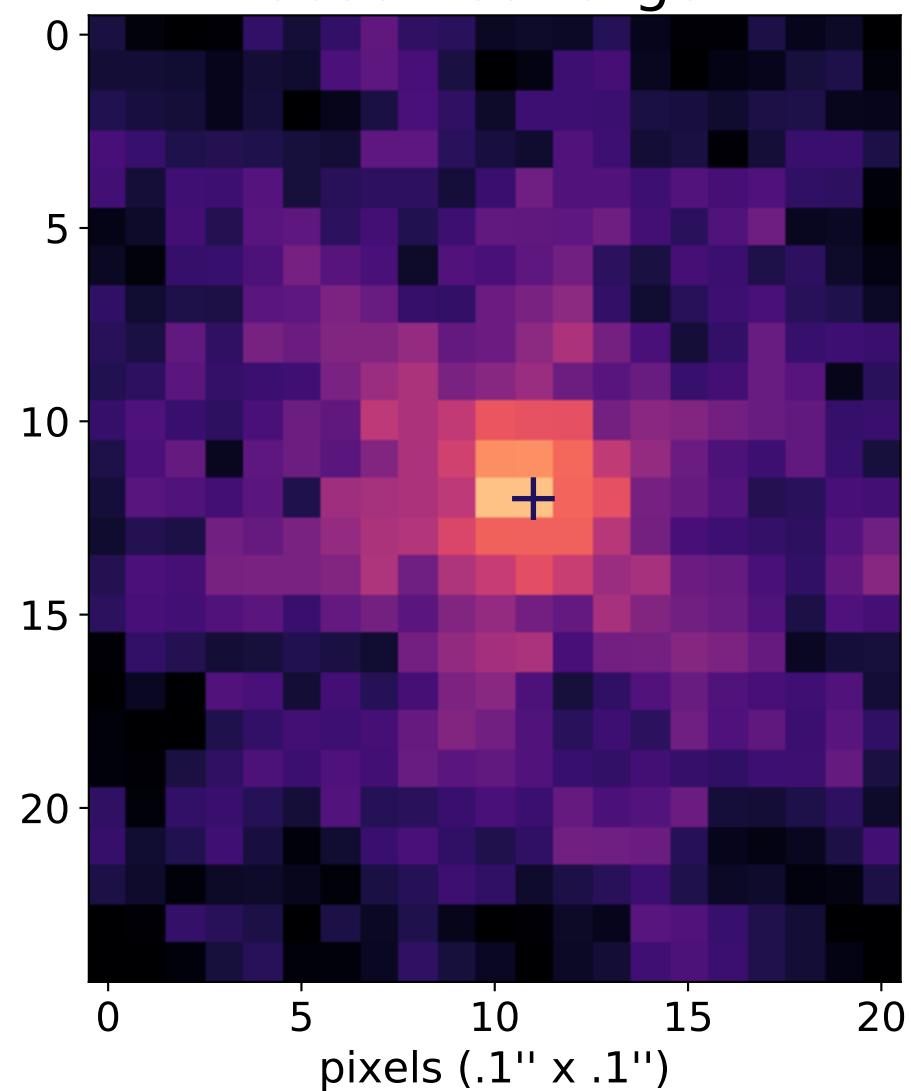


observed minus klipped

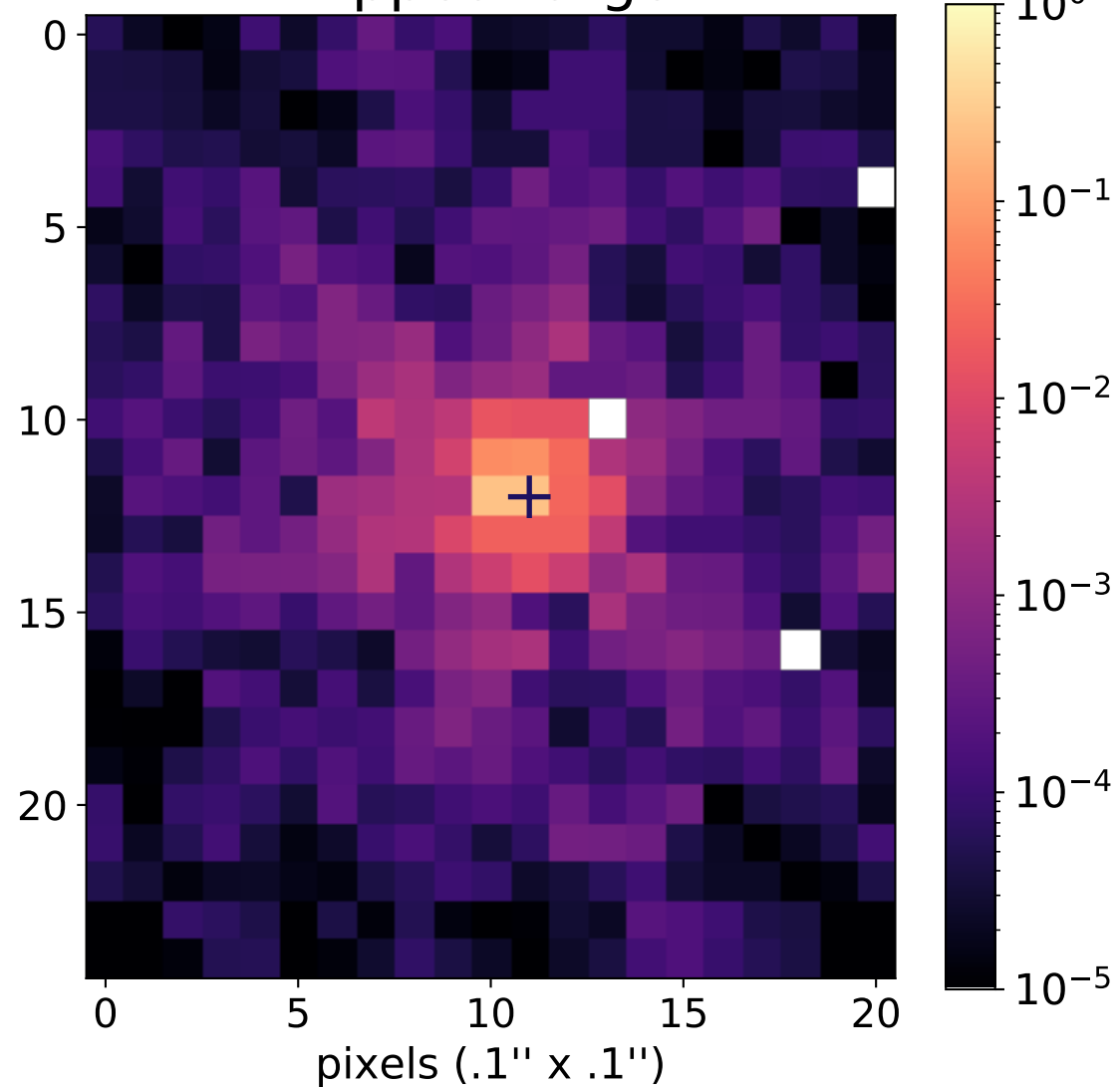


Target image 0 (at $3.340\ \mu\text{m}$)

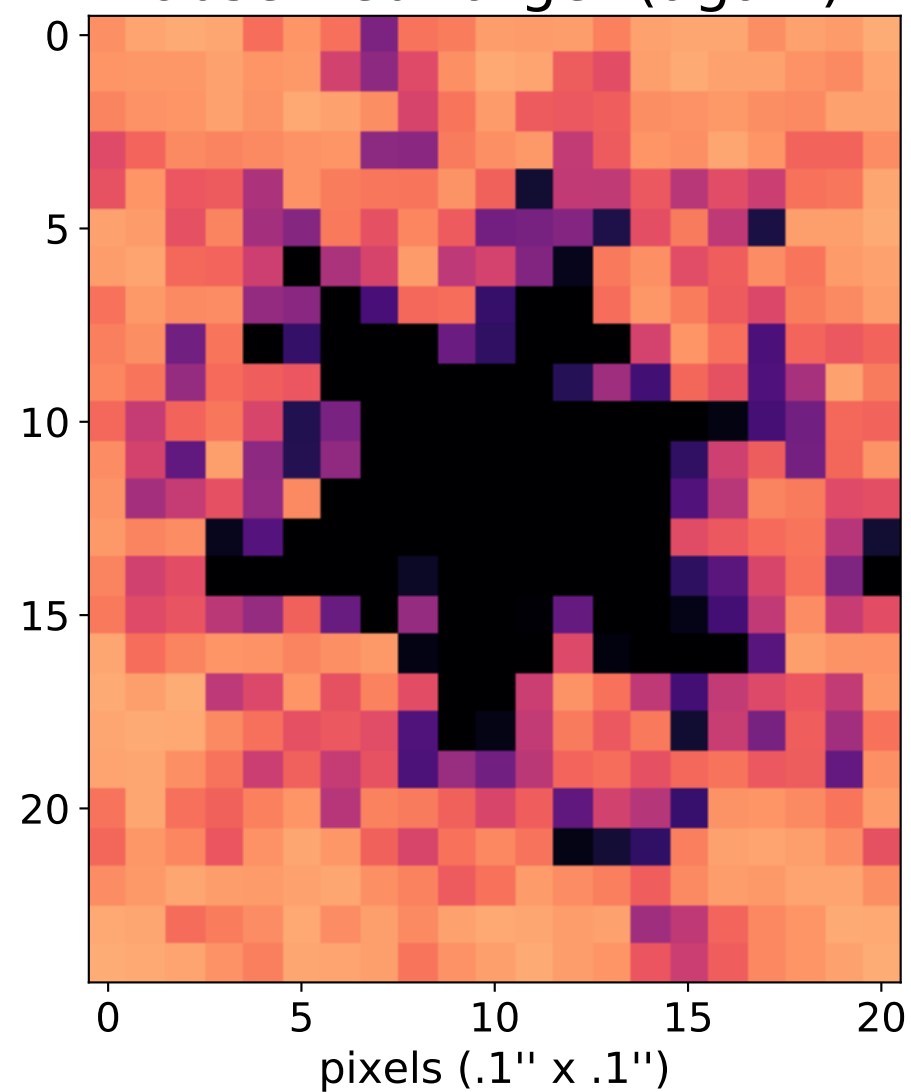
observed target



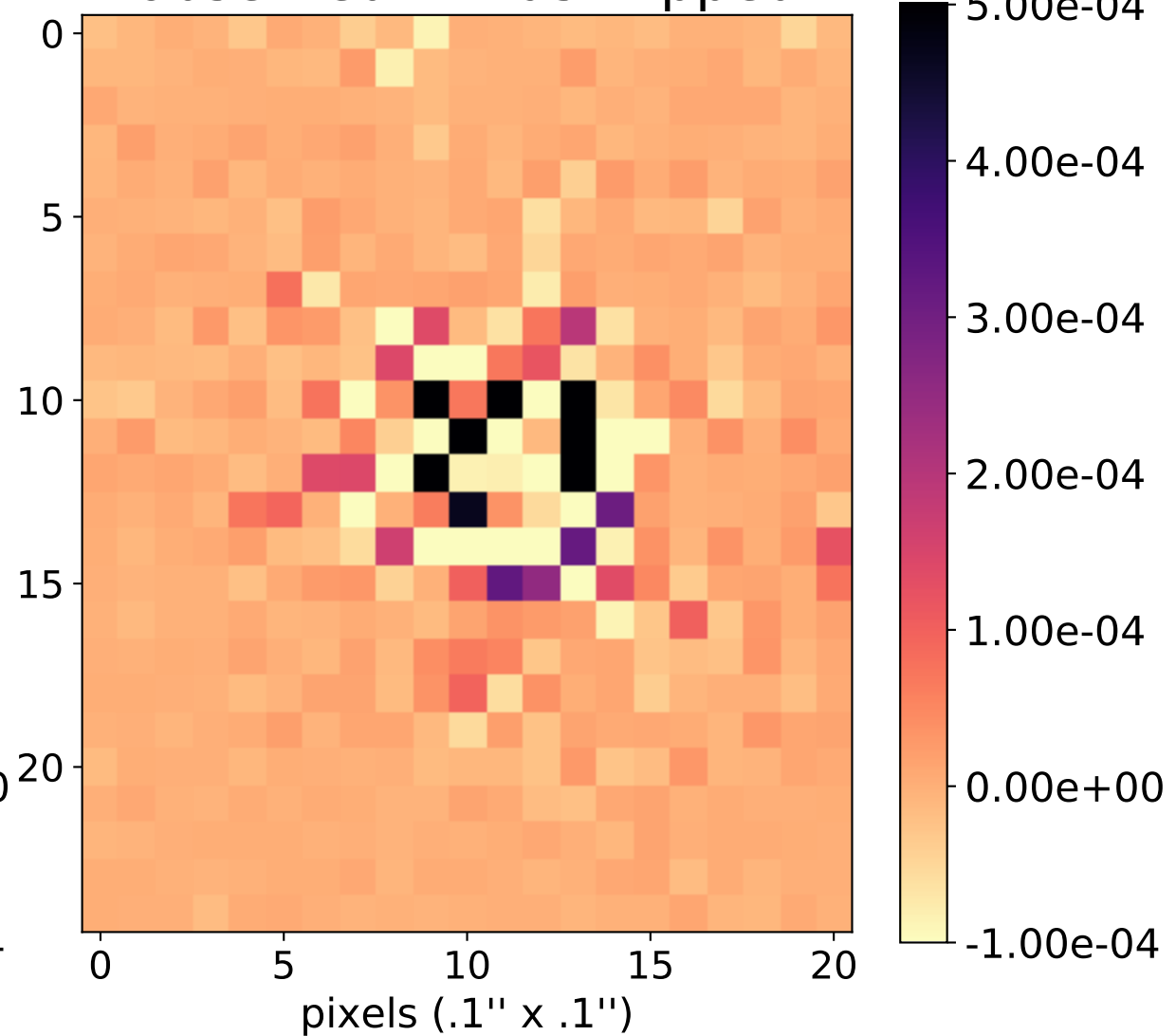
klipped target



observed target (again)

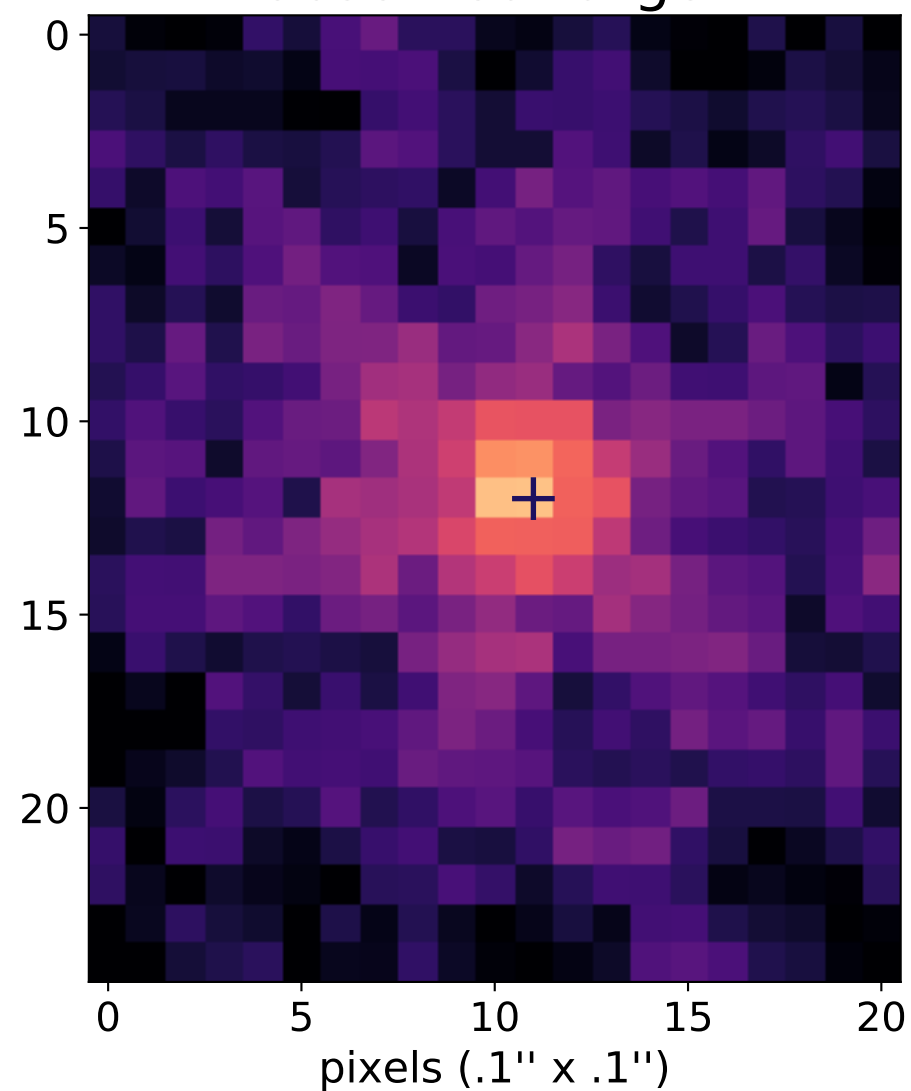


observed minus klipped

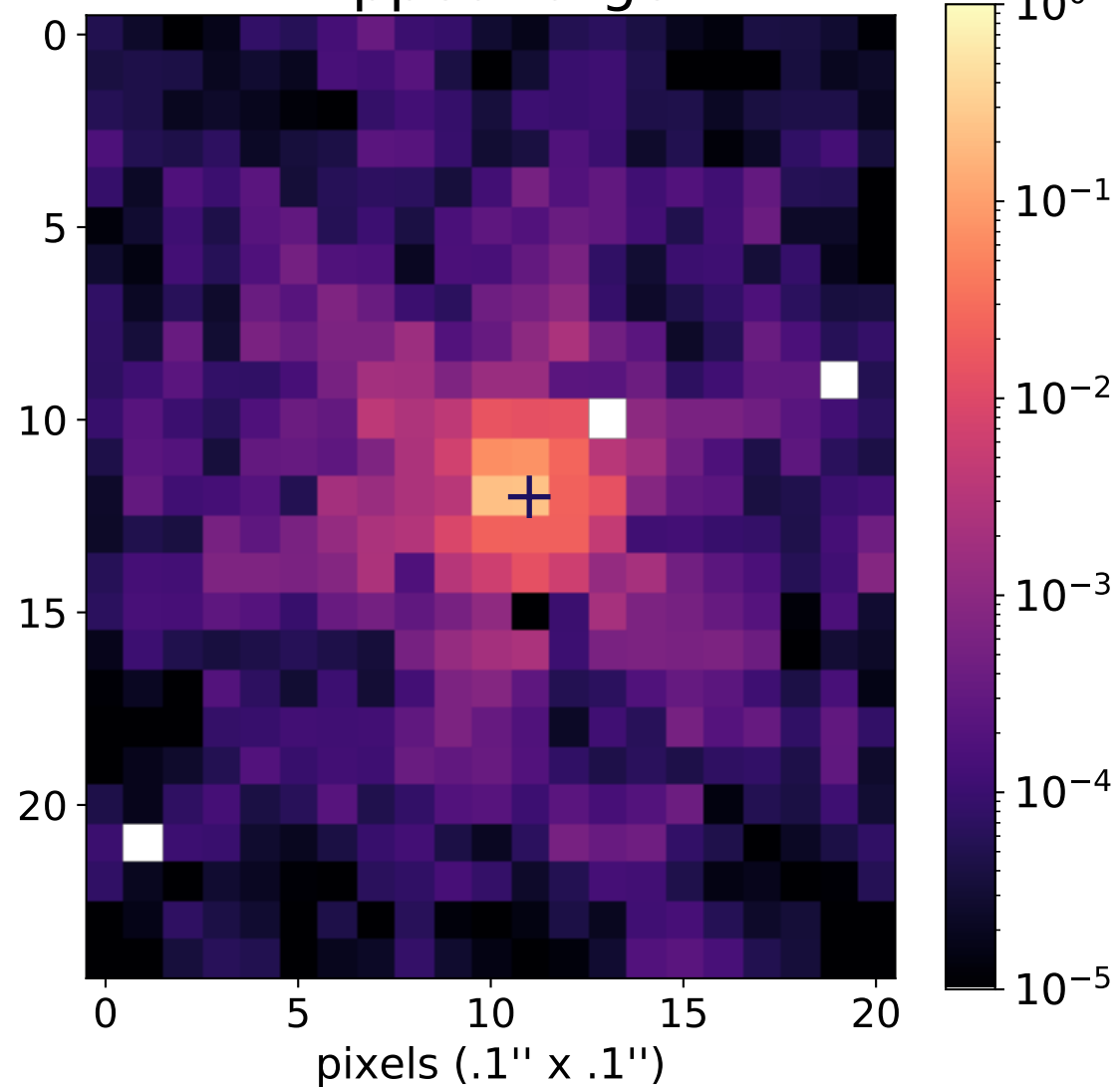


Target image 0 (at $3.418\ \mu\text{m}$)

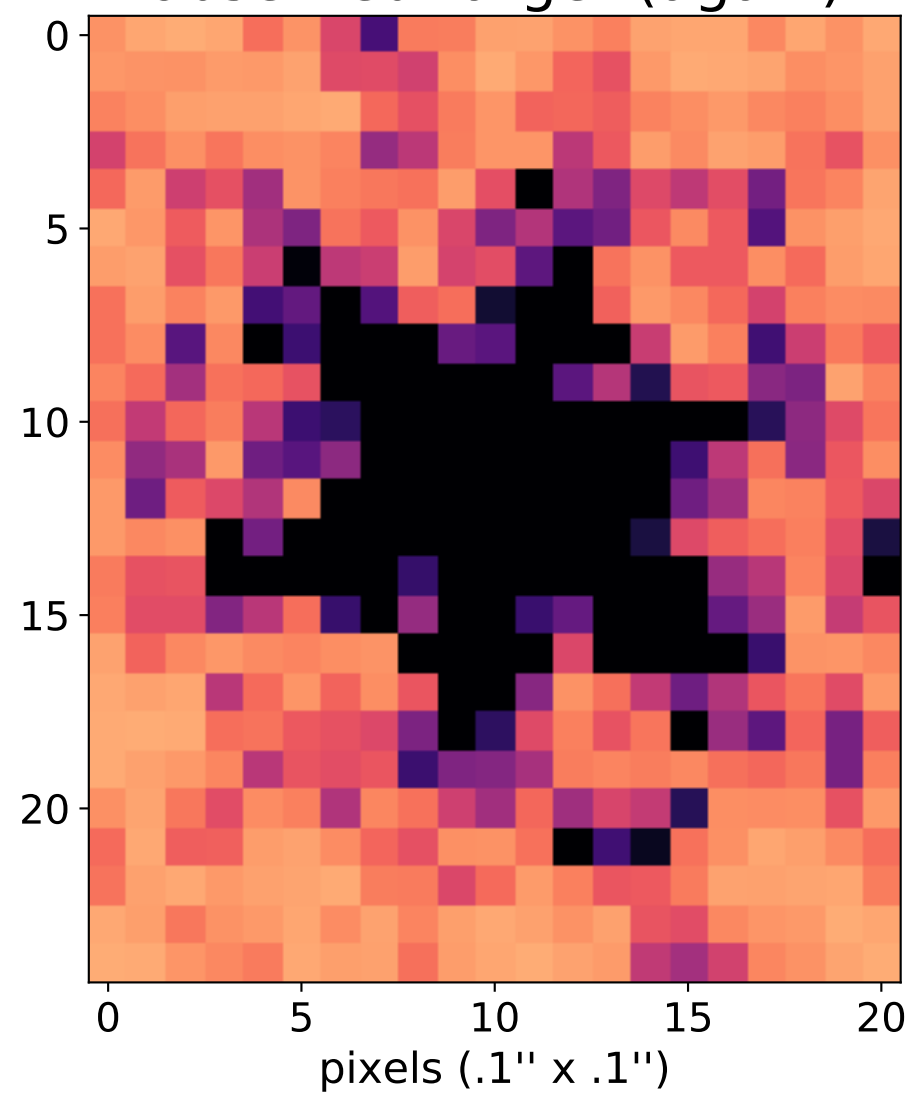
observed target



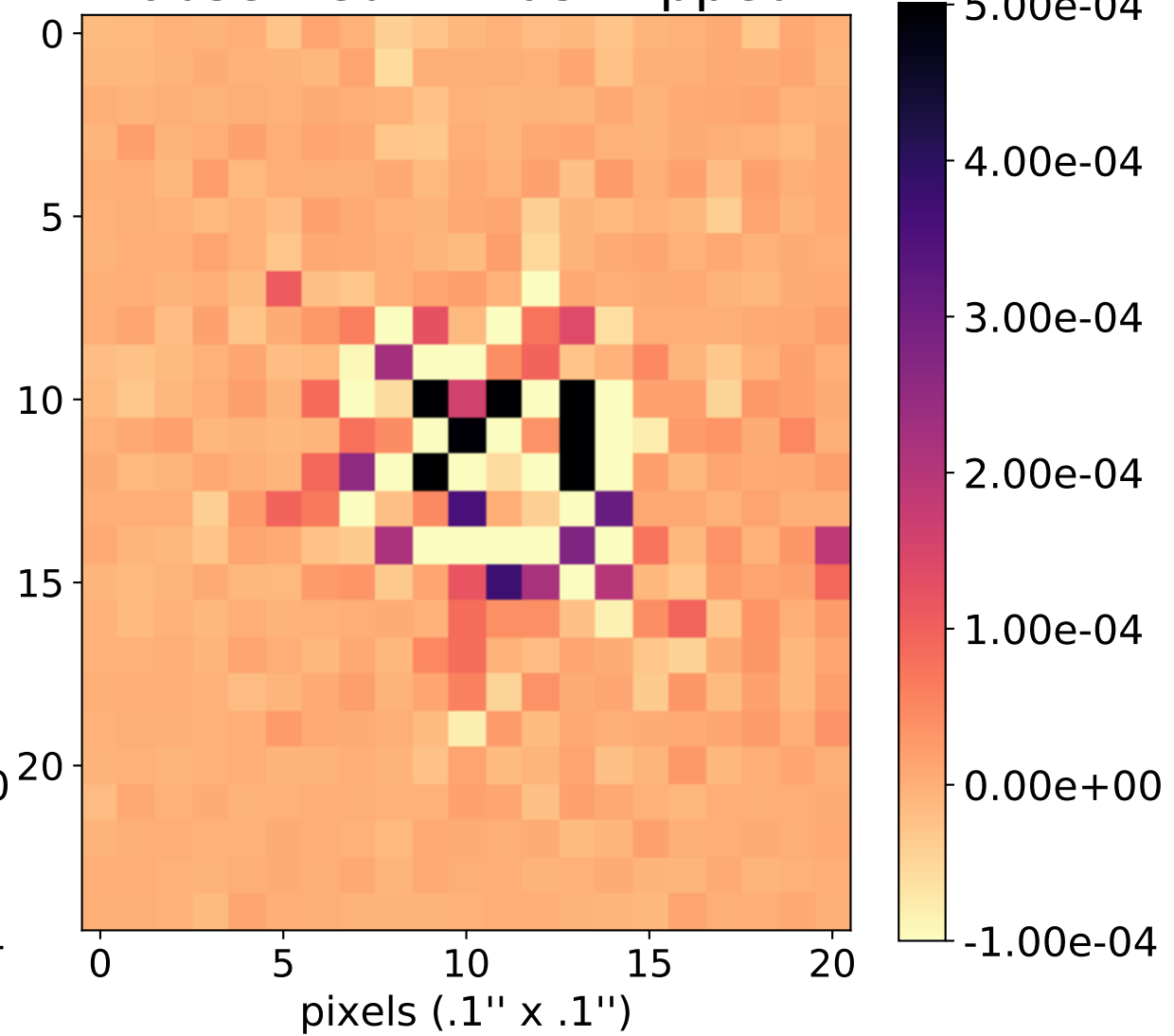
klipped target



observed target (again)

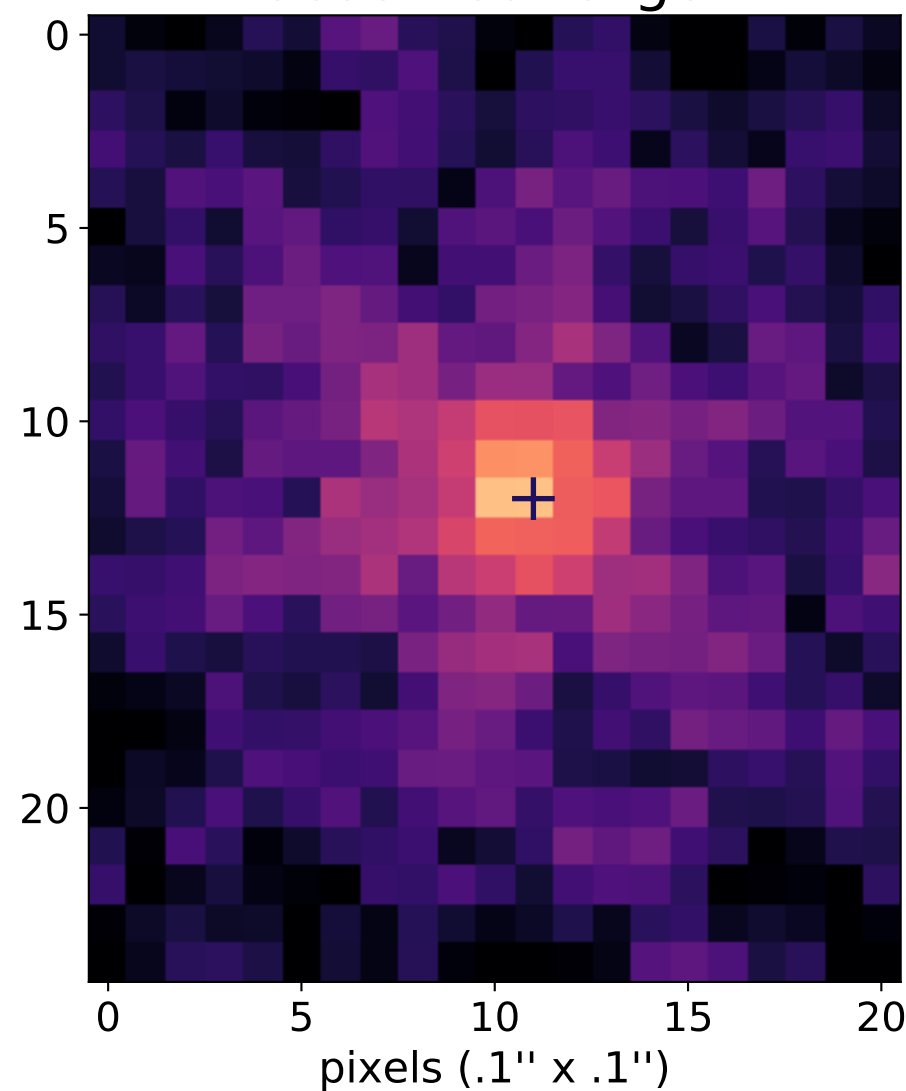


observed minus klipped

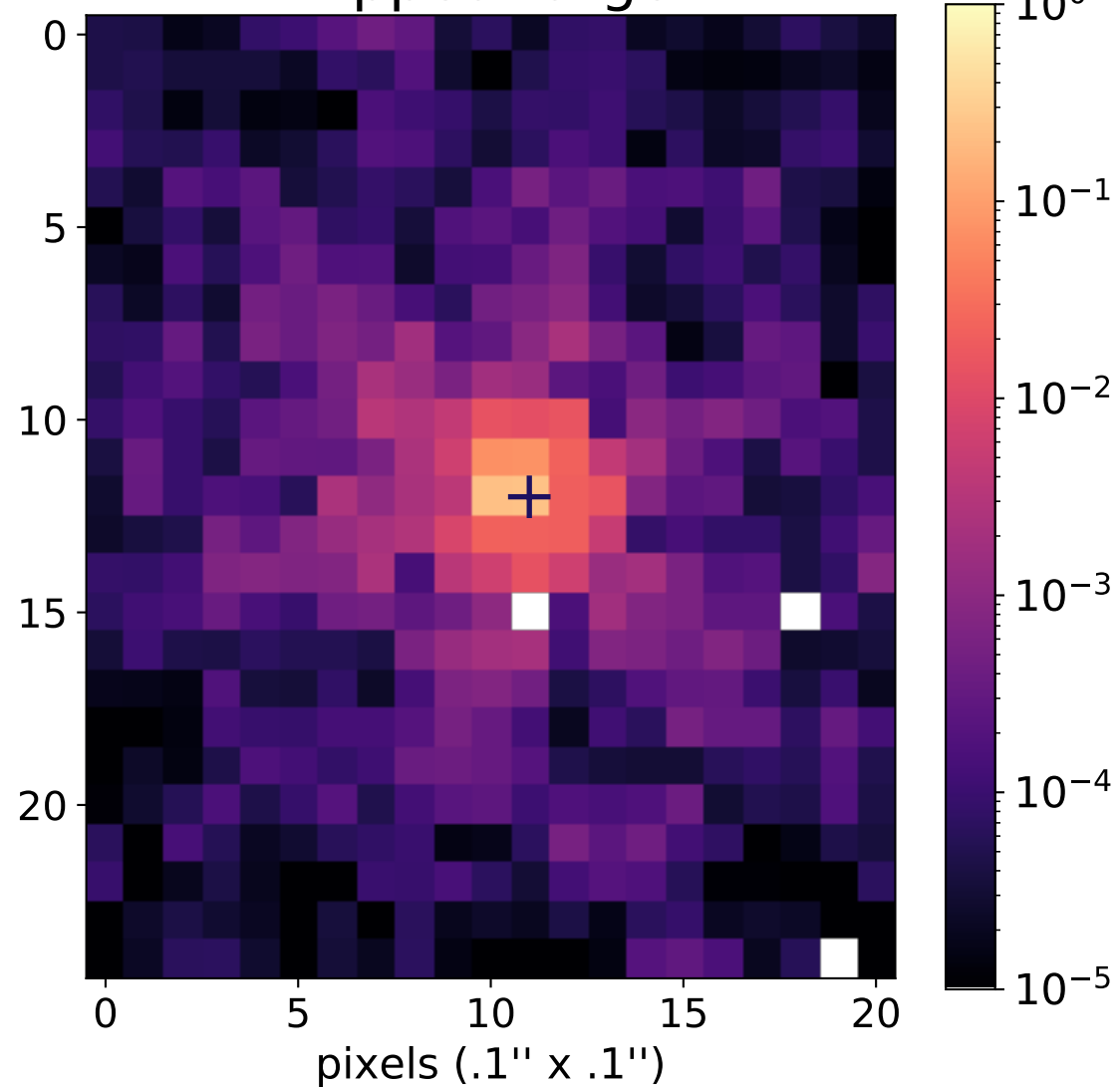


Target image 0 (at $3.496\ \mu\text{m}$)

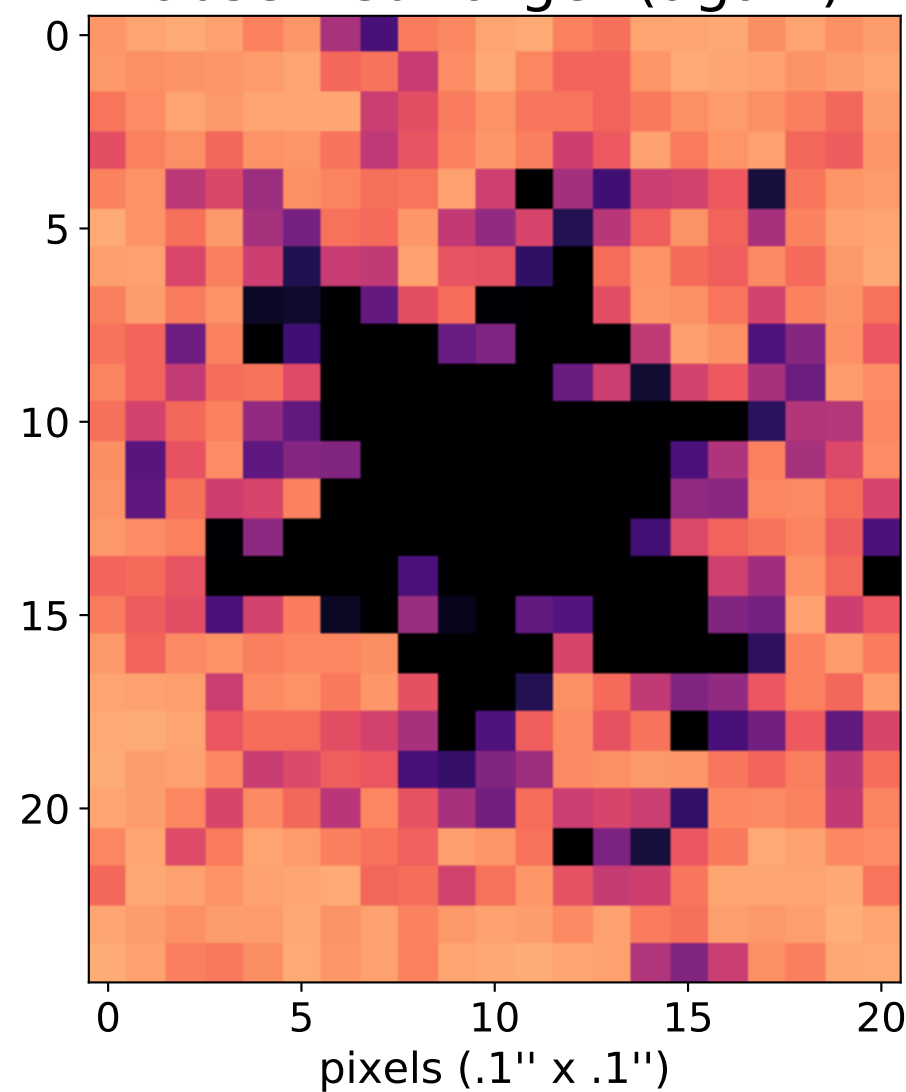
observed target



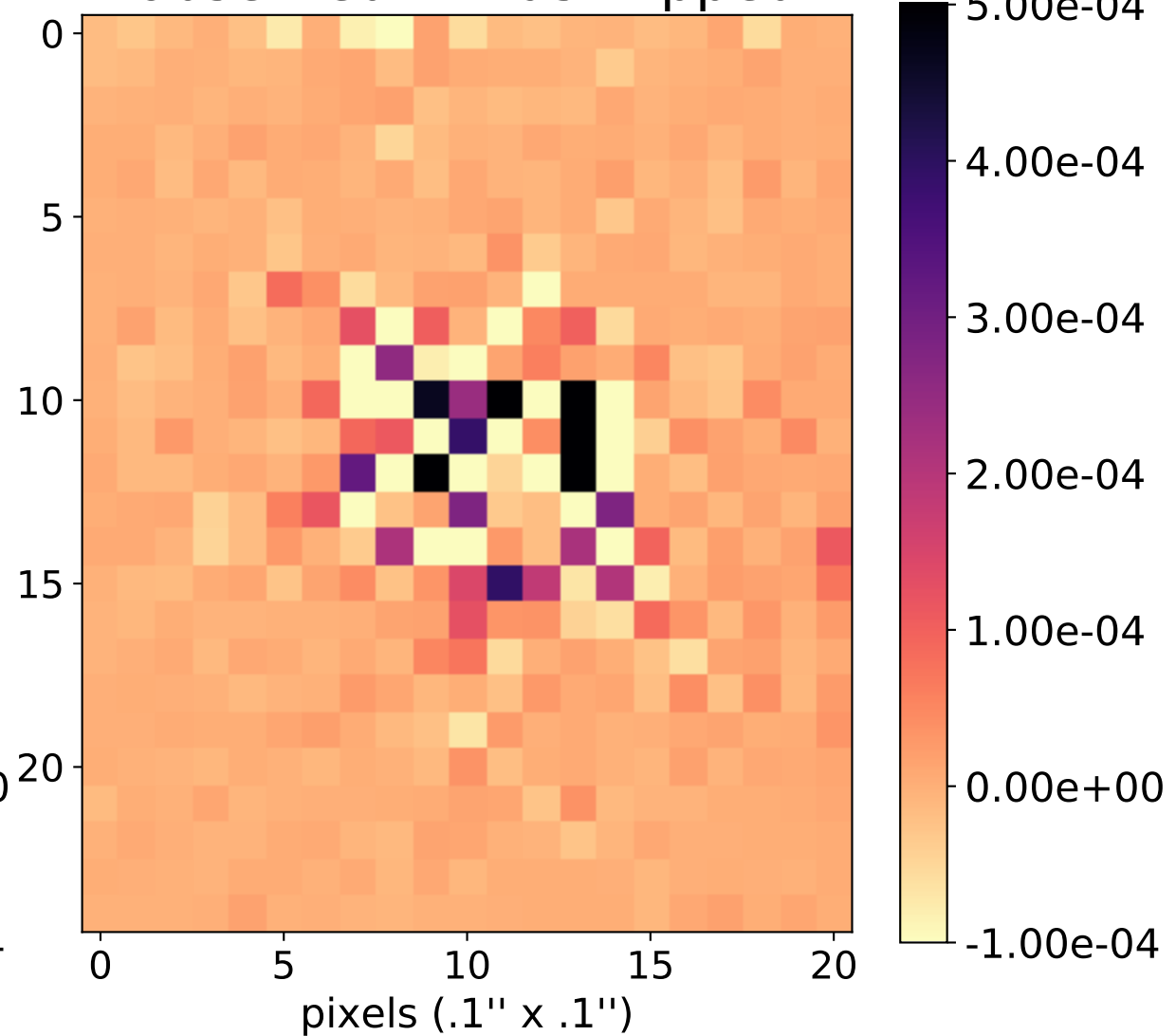
klipped target



observed target (again)

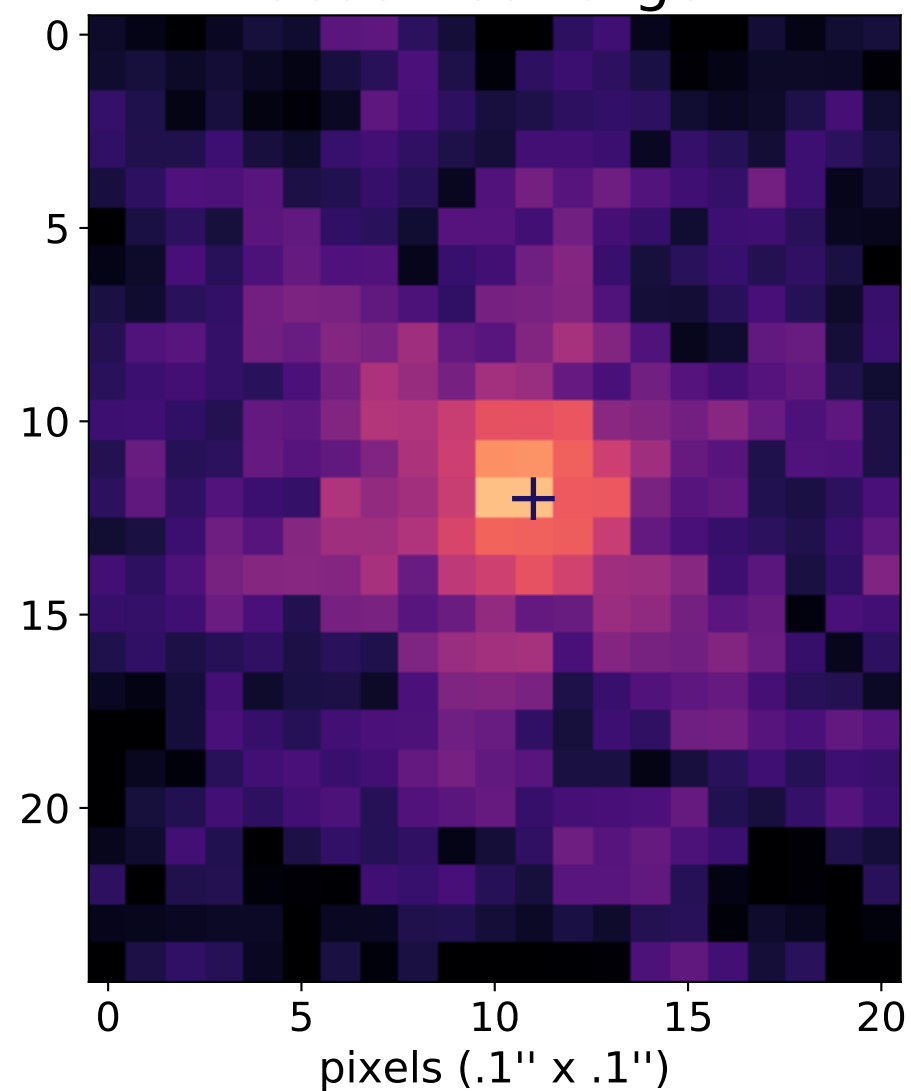


observed minus klipped

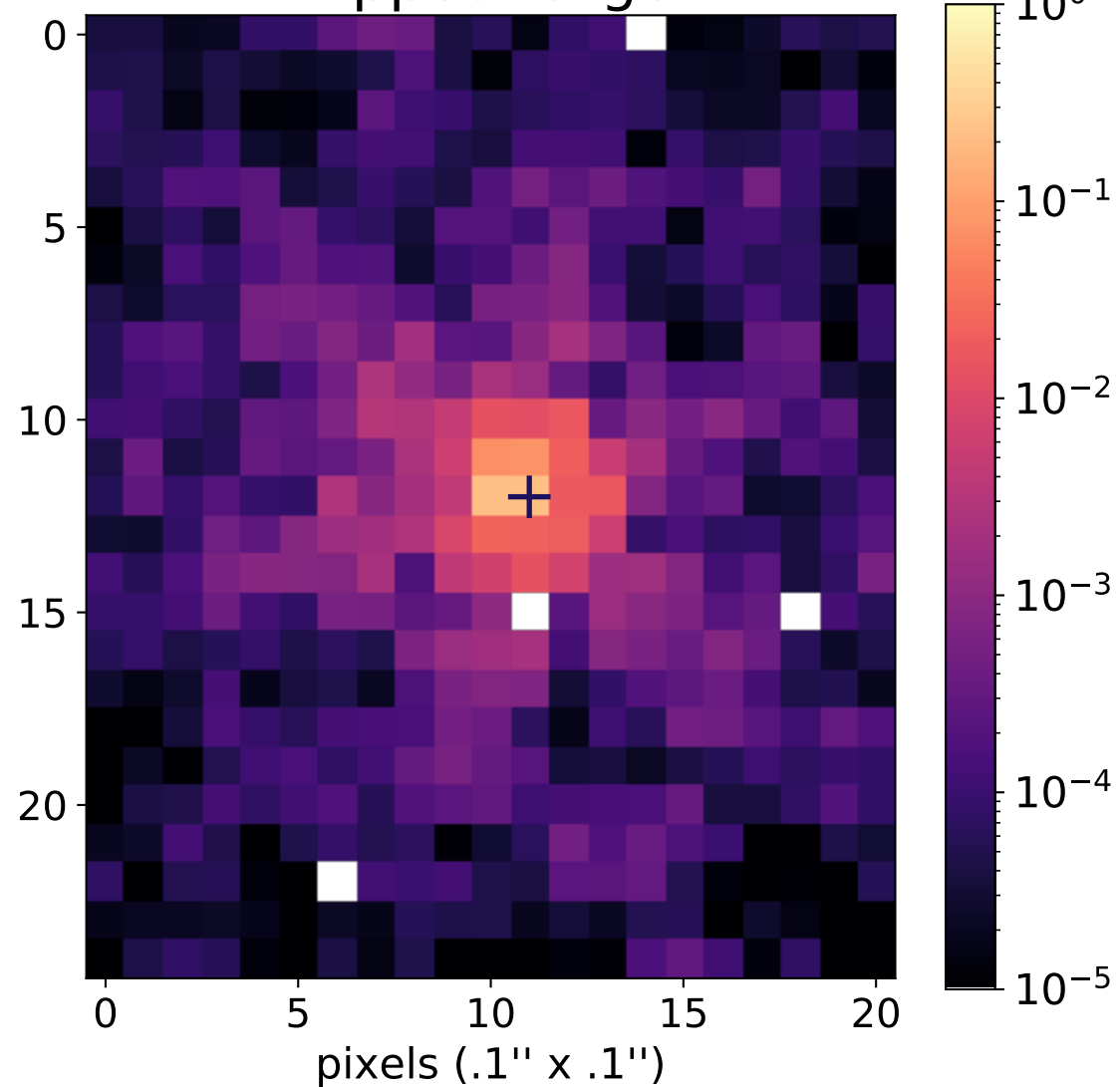


Target image 0 (at $3.574\ \mu\text{m}$)

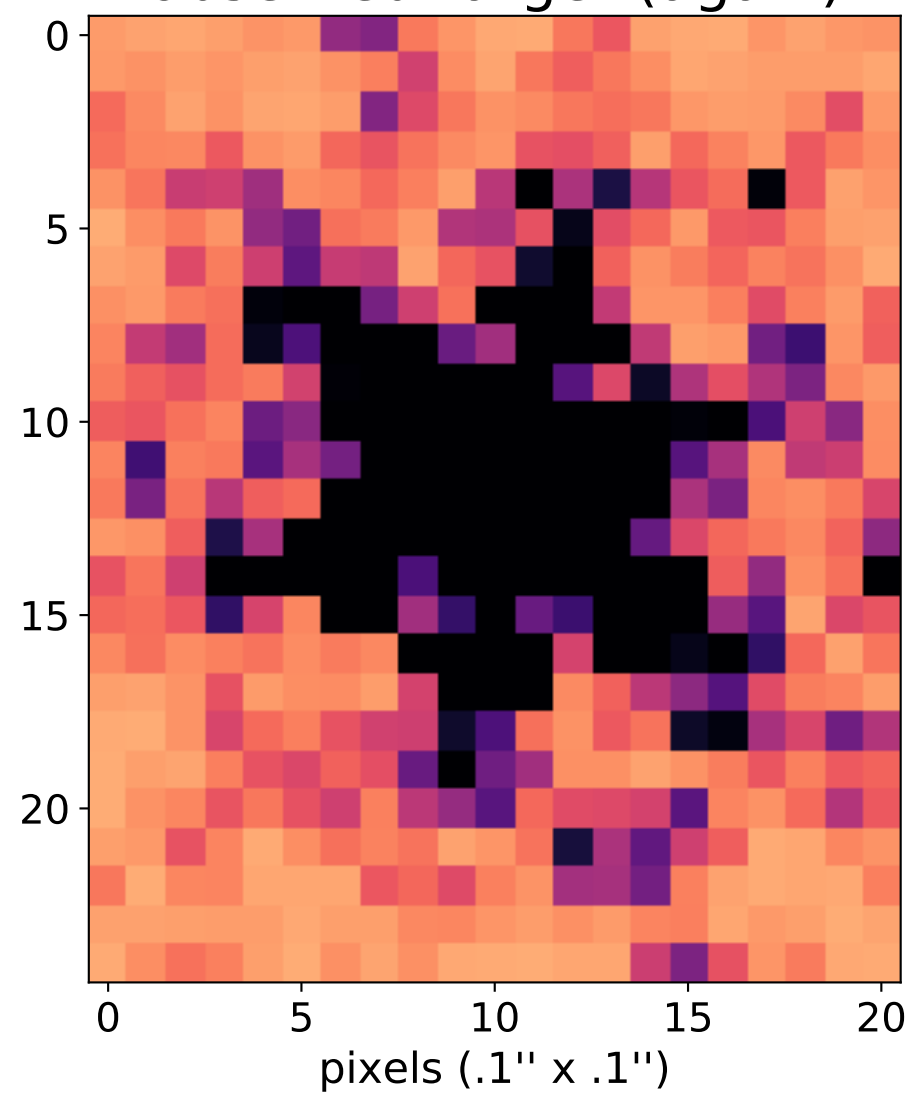
observed target



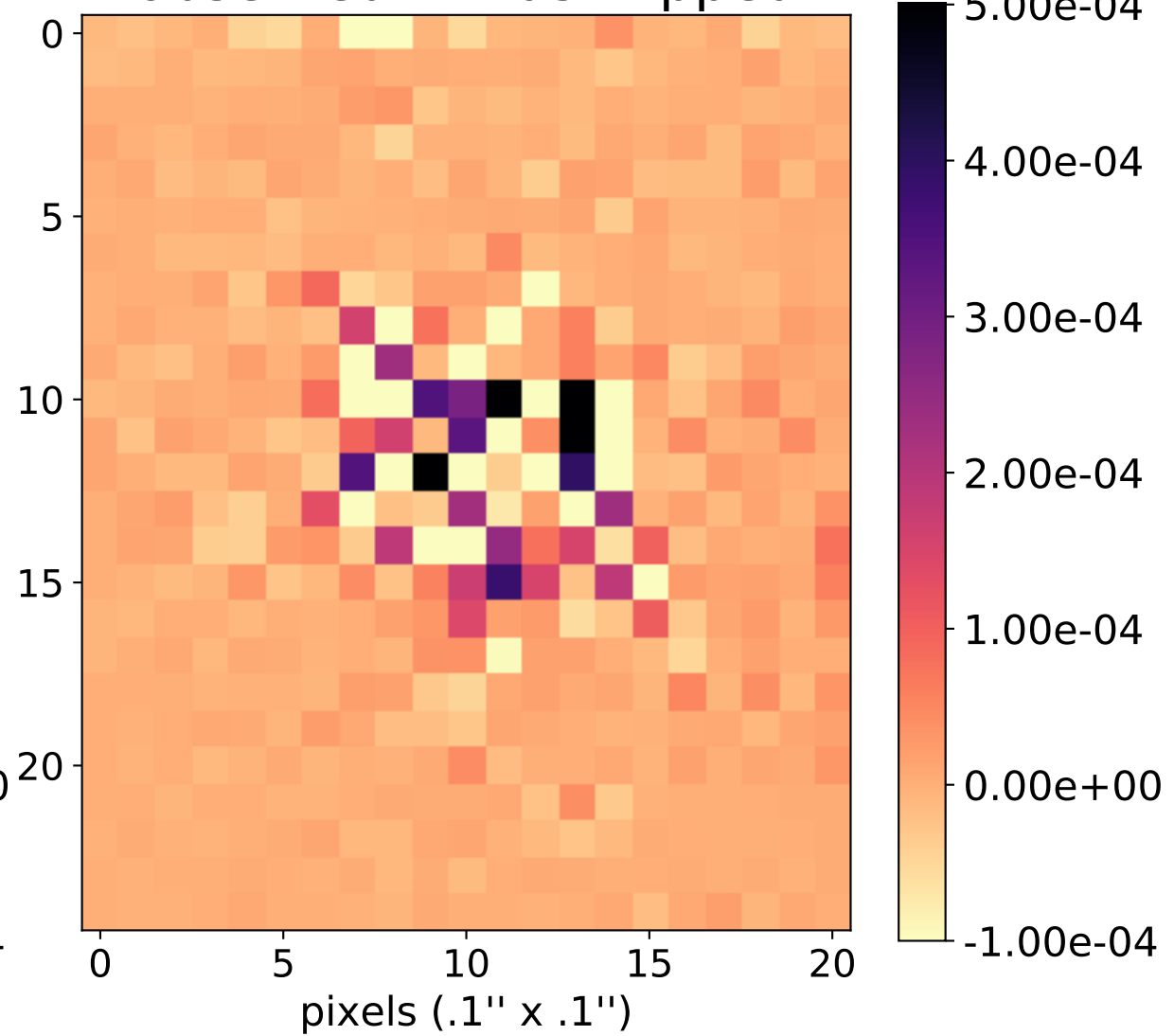
klipped target



observed target (again)

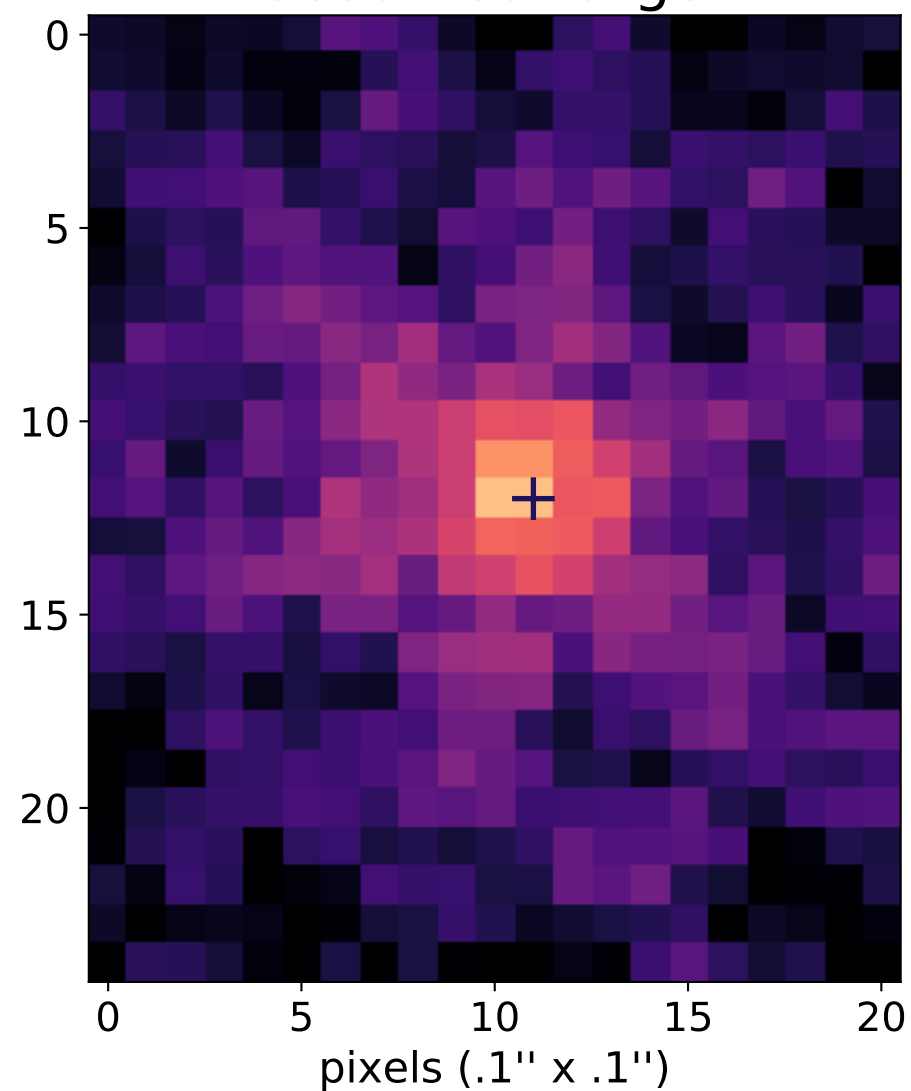


observed minus klipped

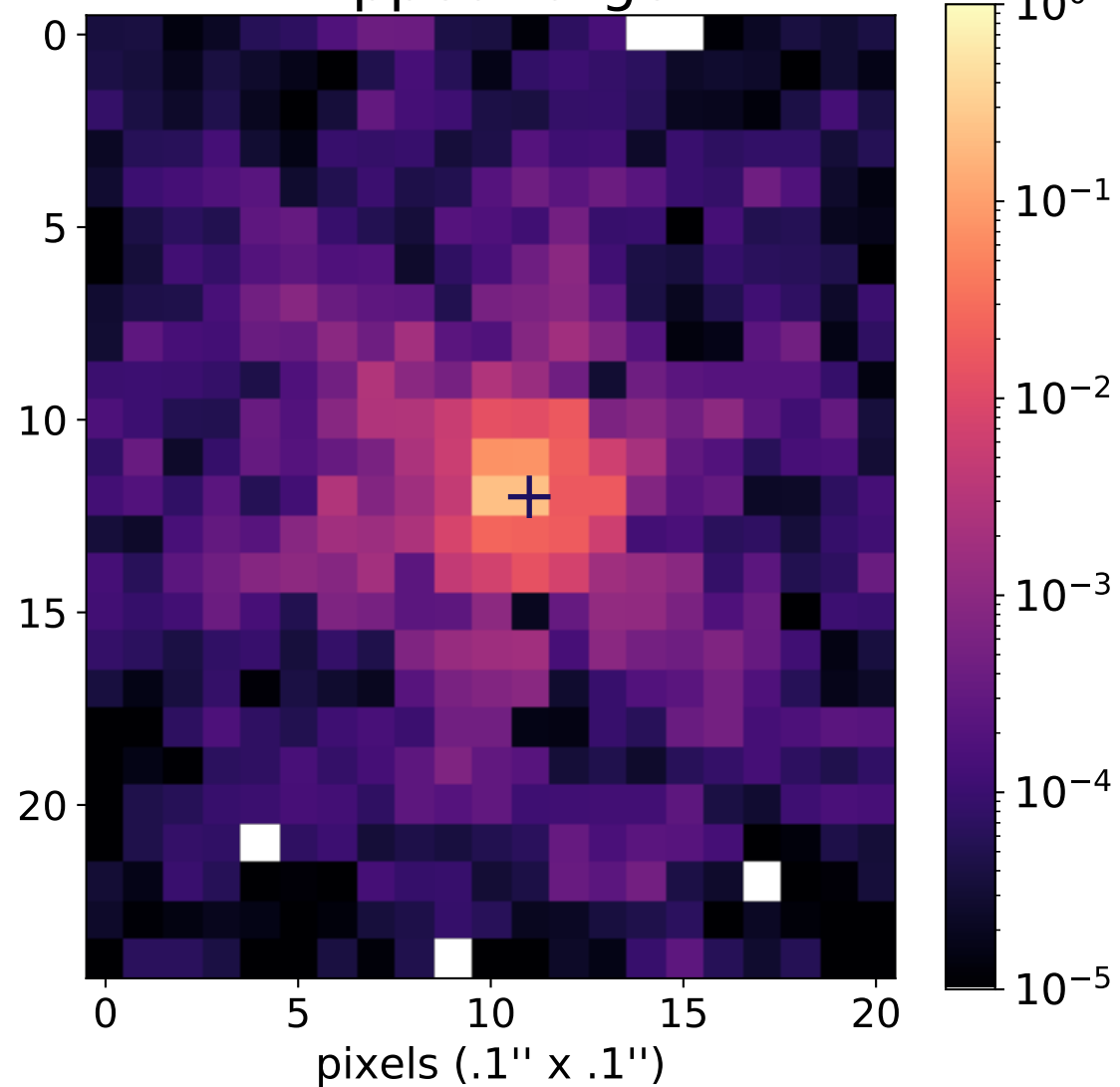


Target image 0 (at $3.653\ \mu\text{m}$)

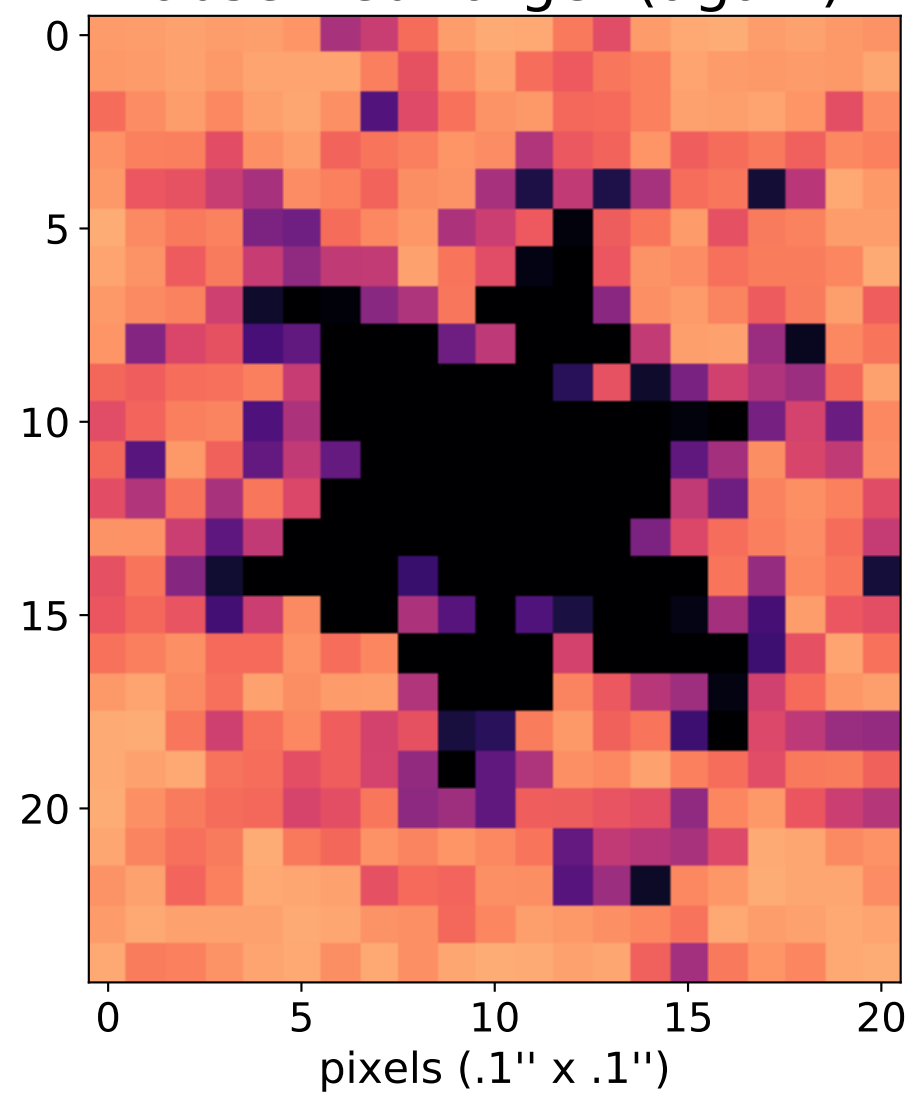
observed target



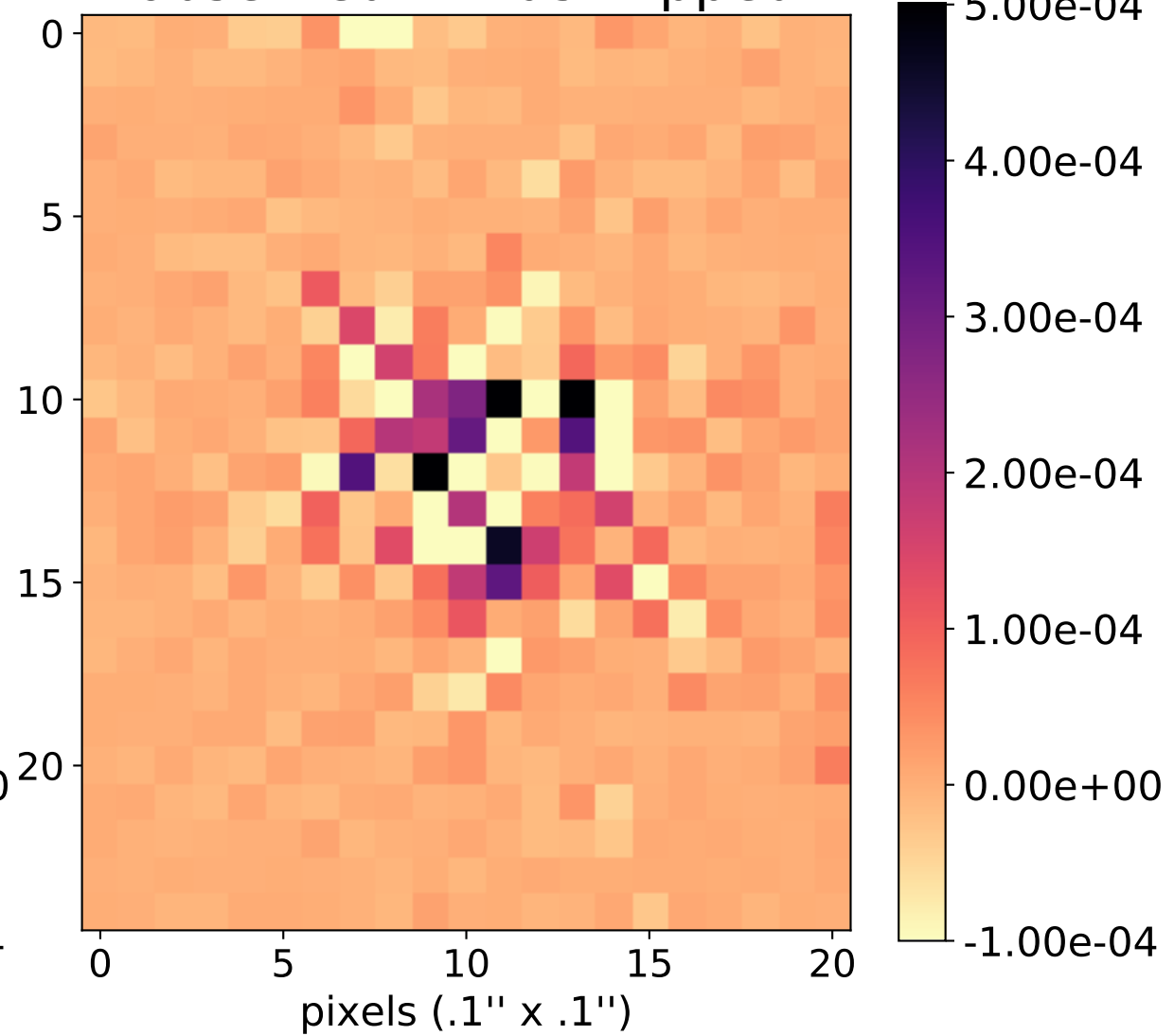
klipped target



observed target (again)

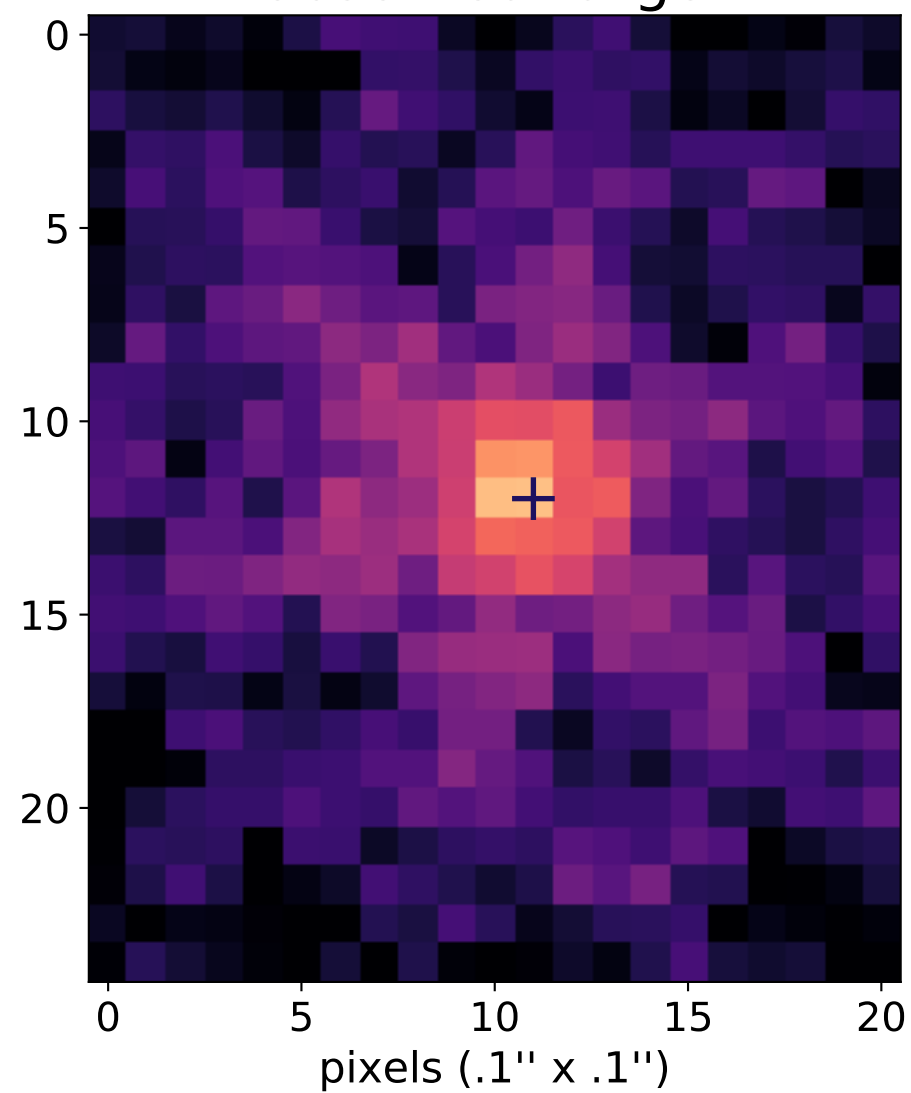


observed minus klipped

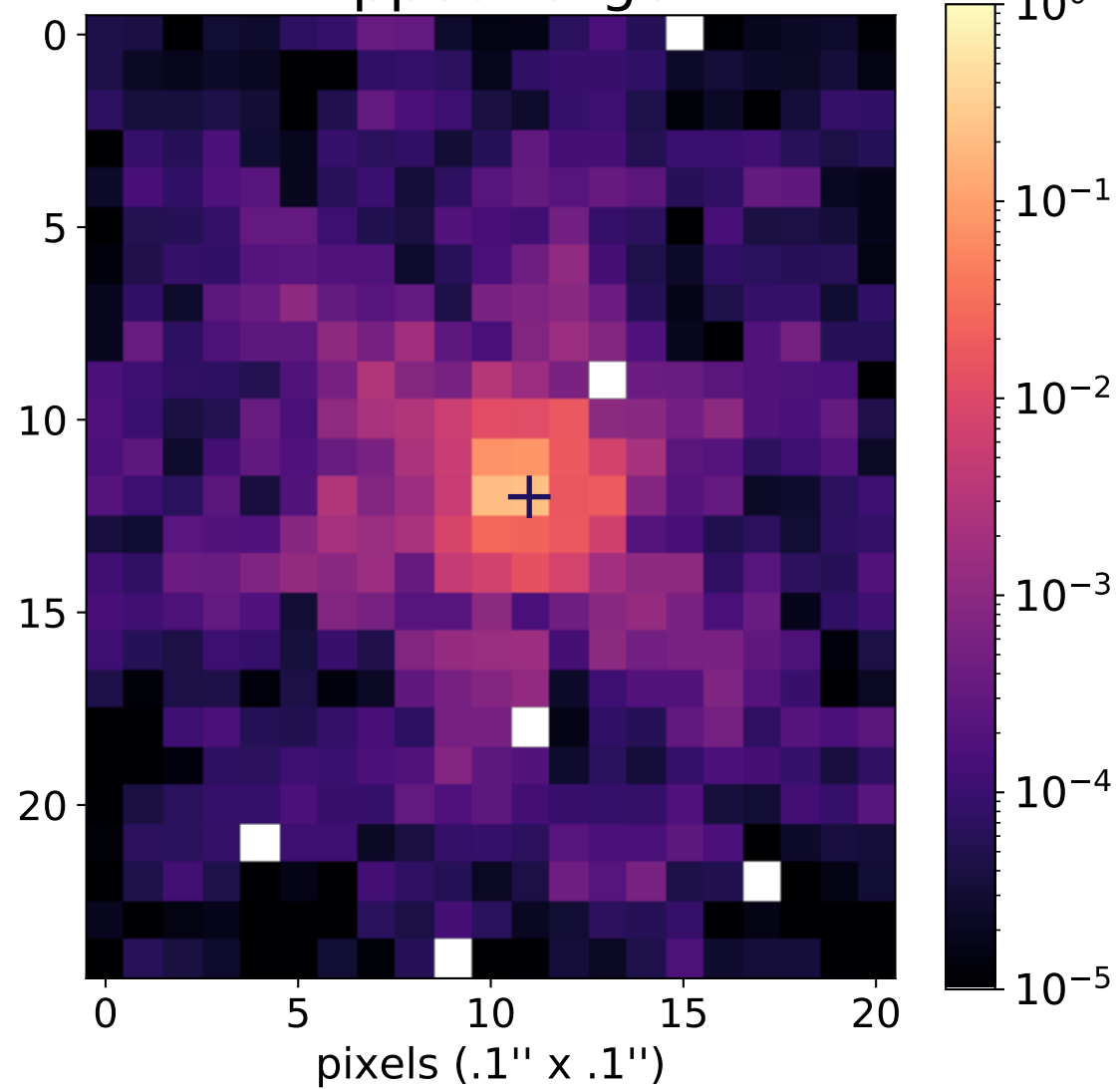


Target image 0 (at $3.731\ \mu\text{m}$)

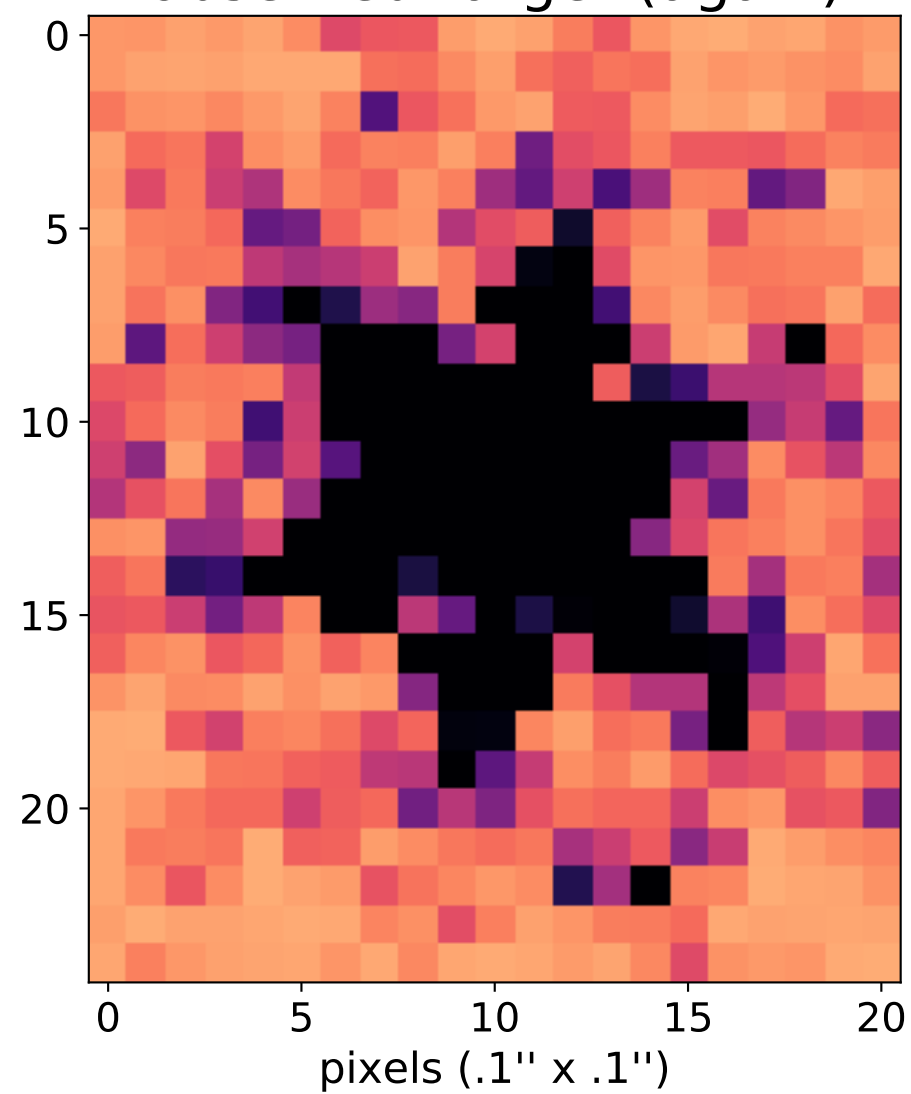
observed target



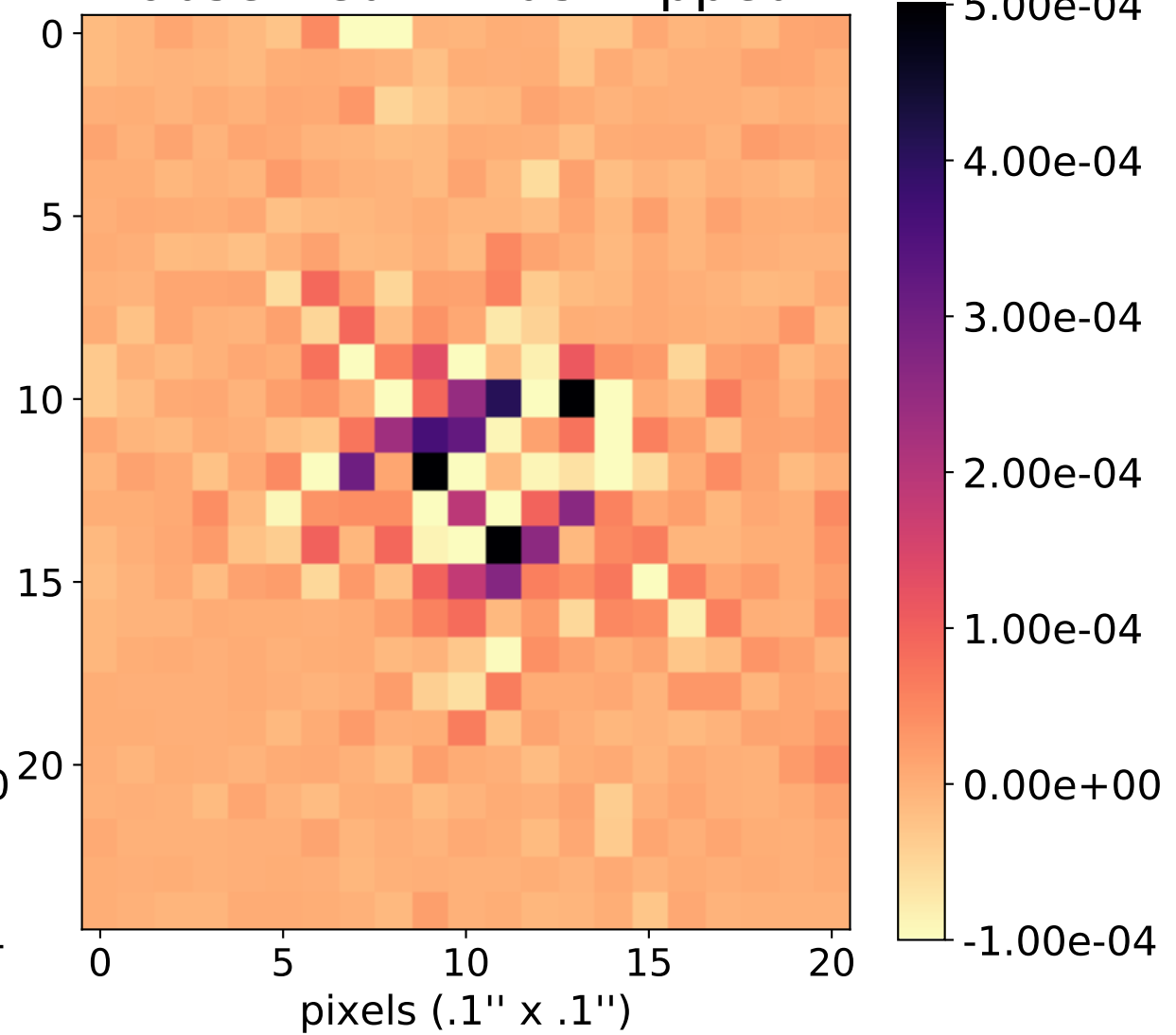
klipped target



observed target (again)

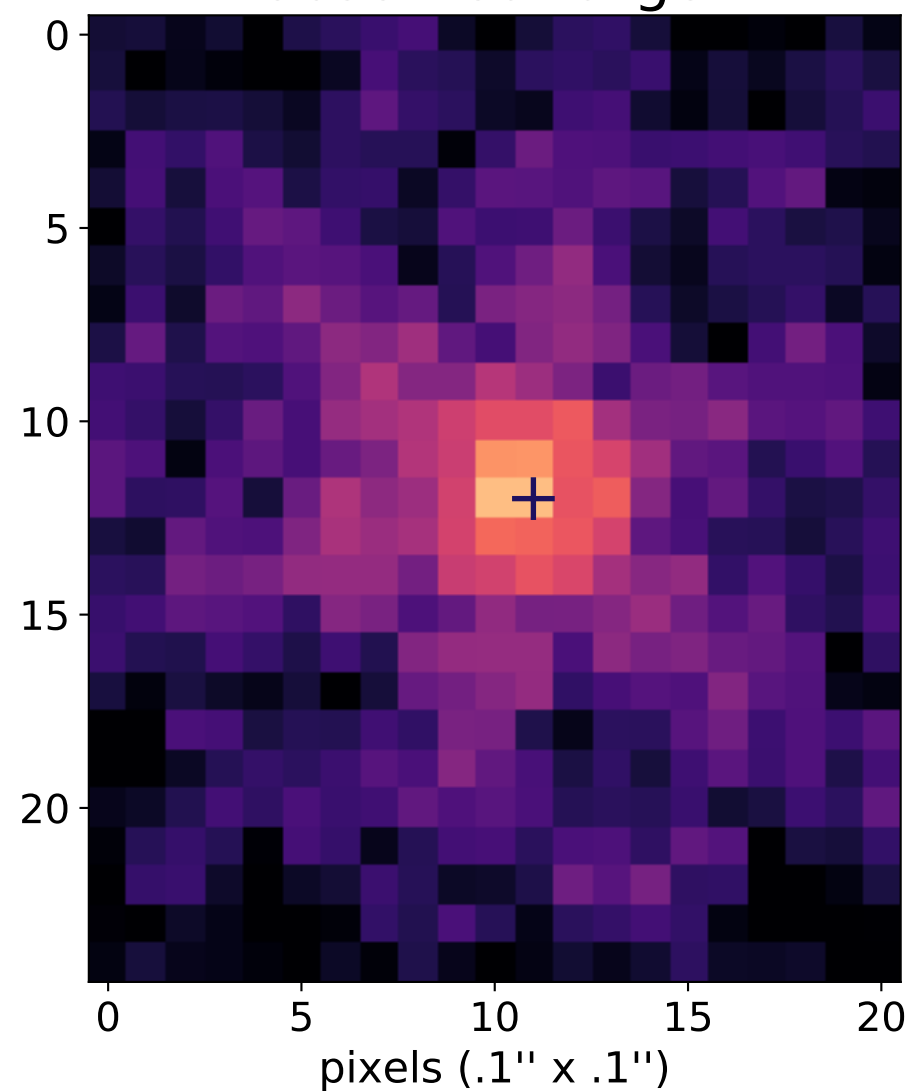


observed minus klipped

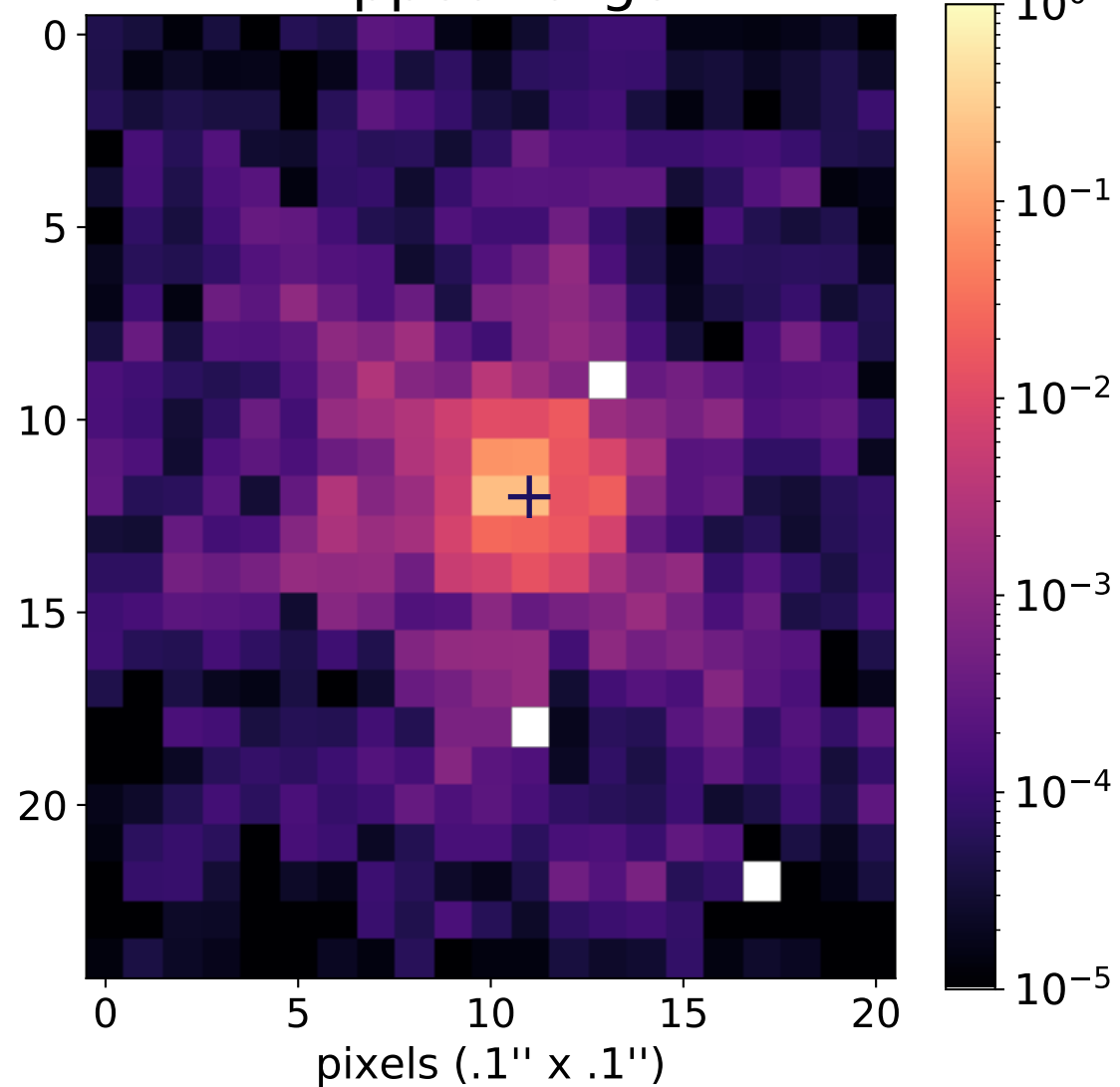


Target image 0 (at $3.809\ \mu\text{m}$)

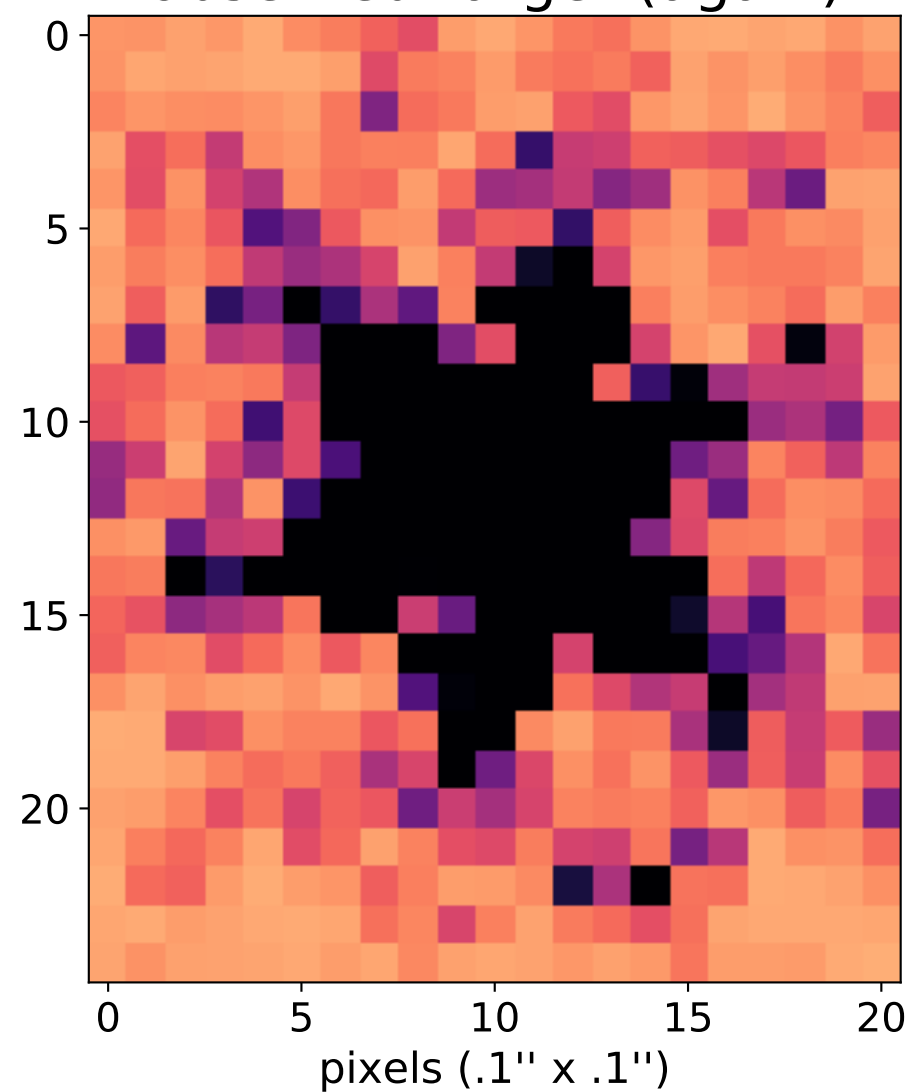
observed target



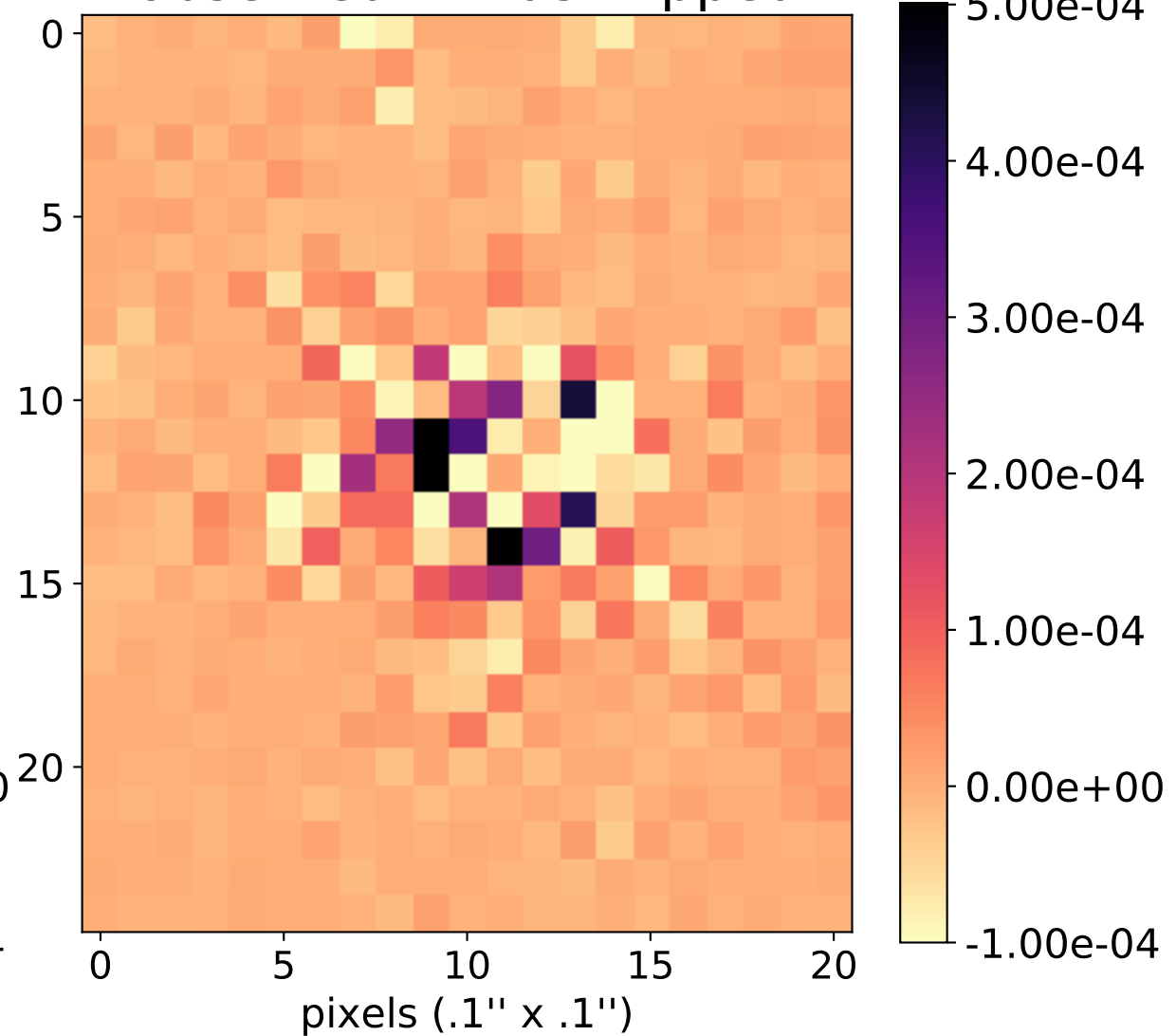
klipped target



observed target (again)

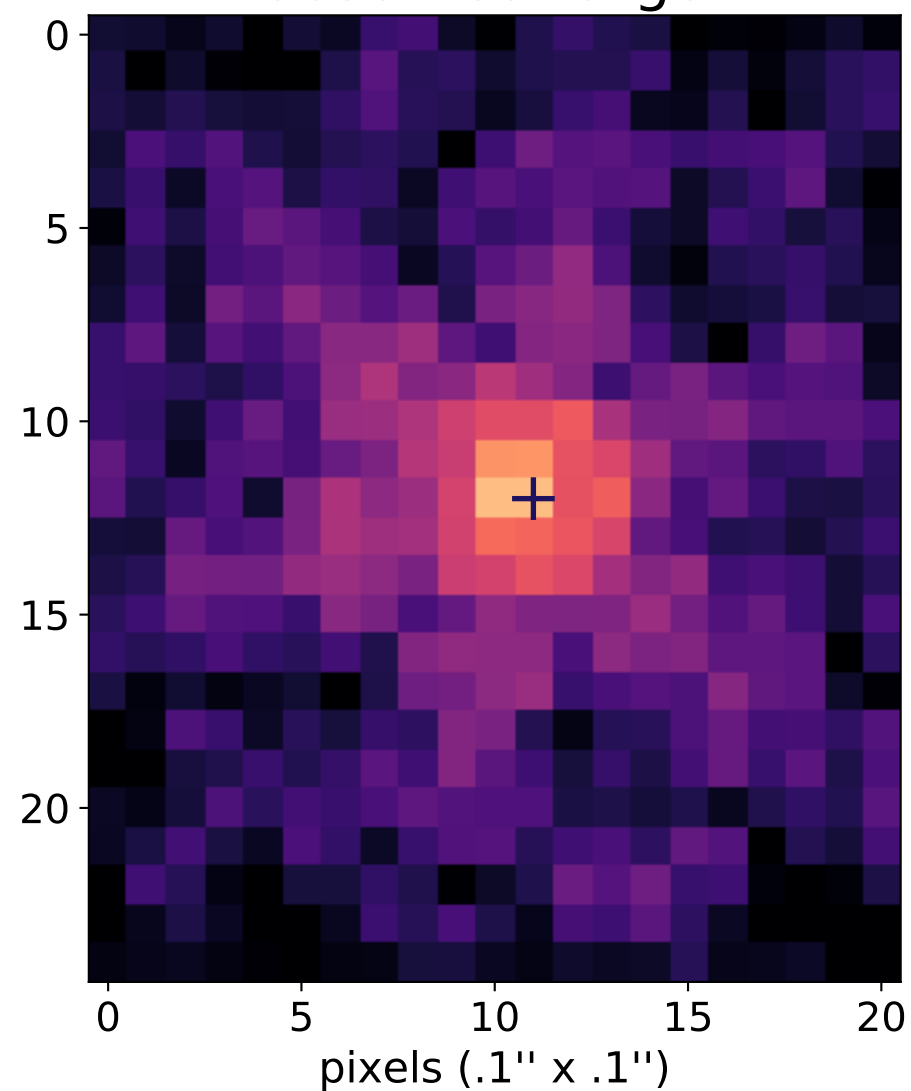


observed minus klipped

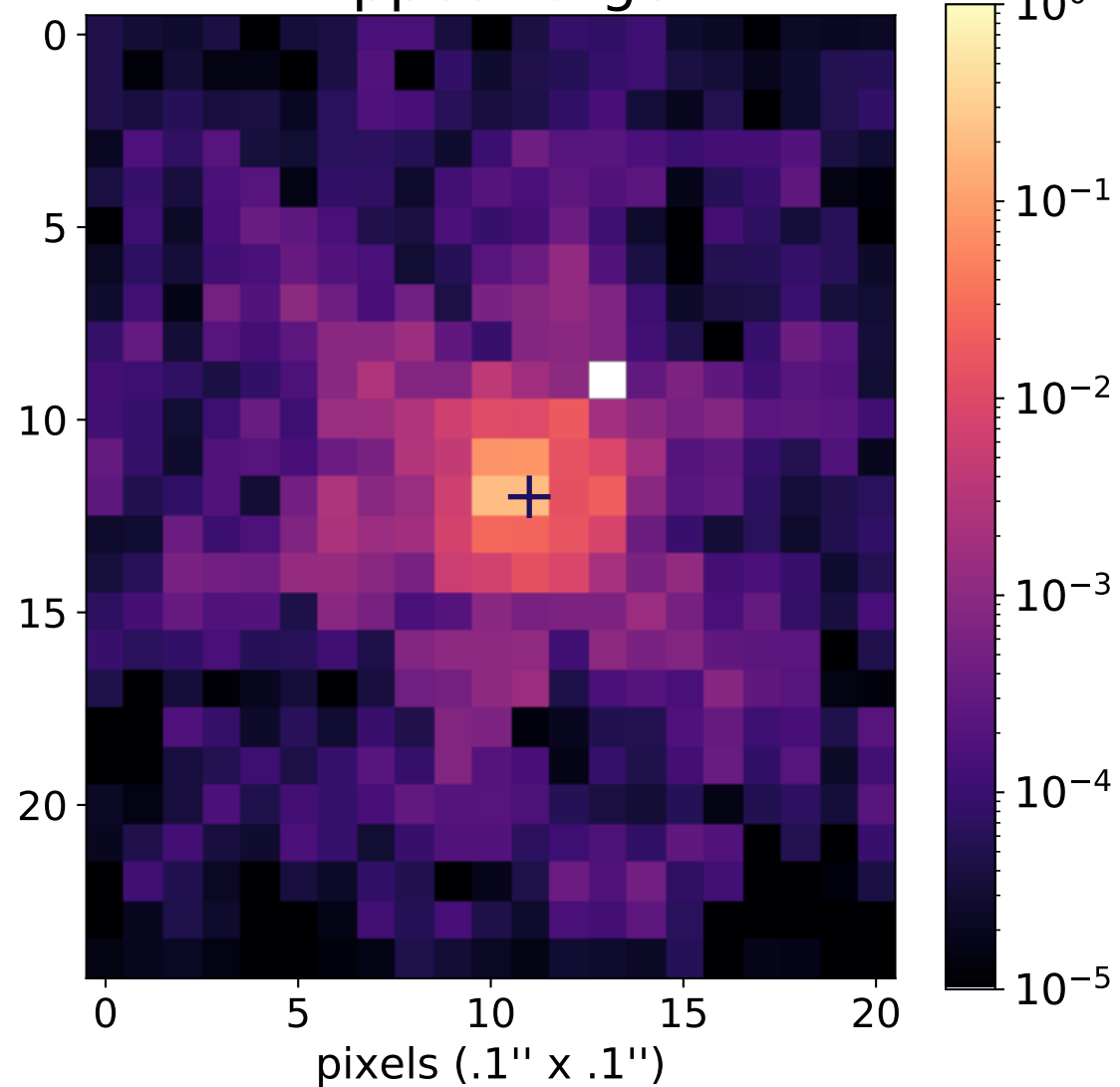


Target image 0 (at $3.888\ \mu\text{m}$)

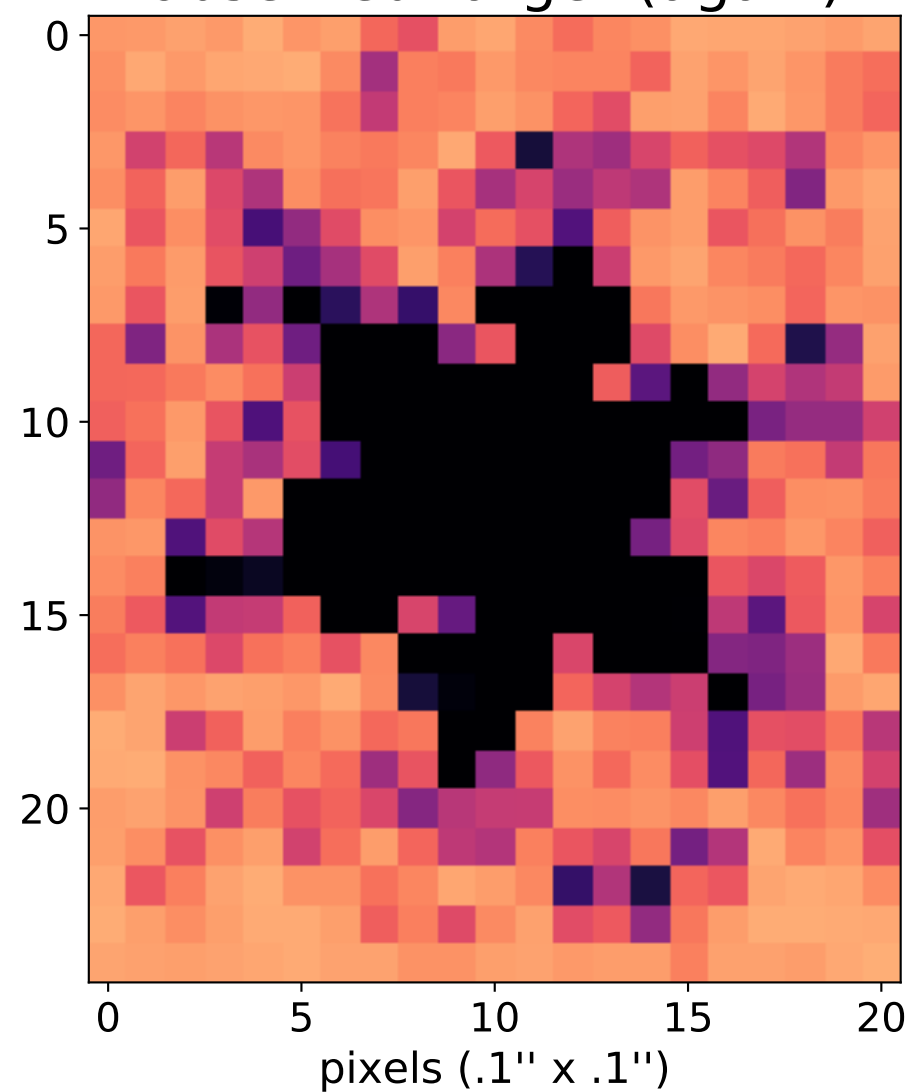
observed target



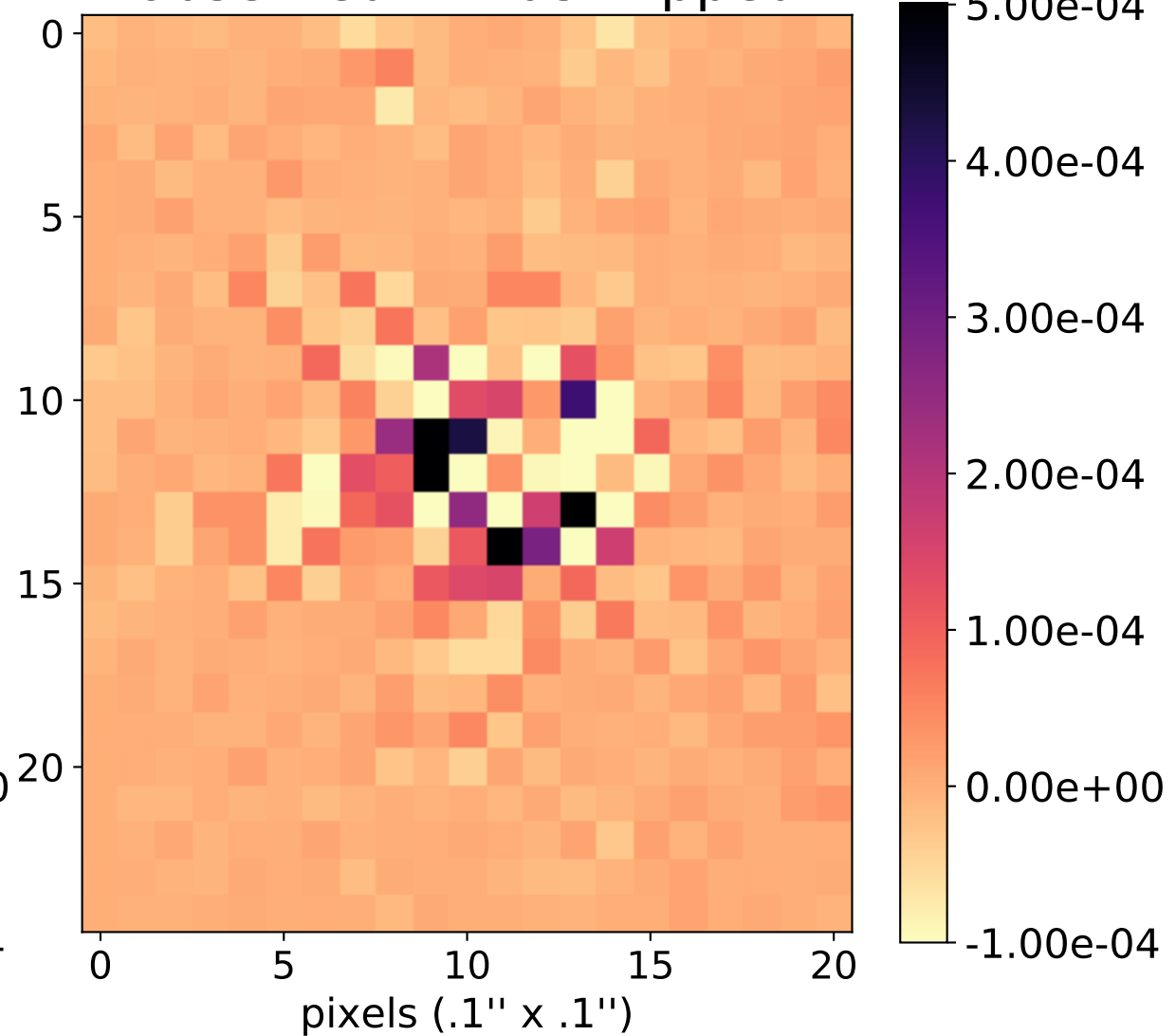
klipped target



observed target (again)

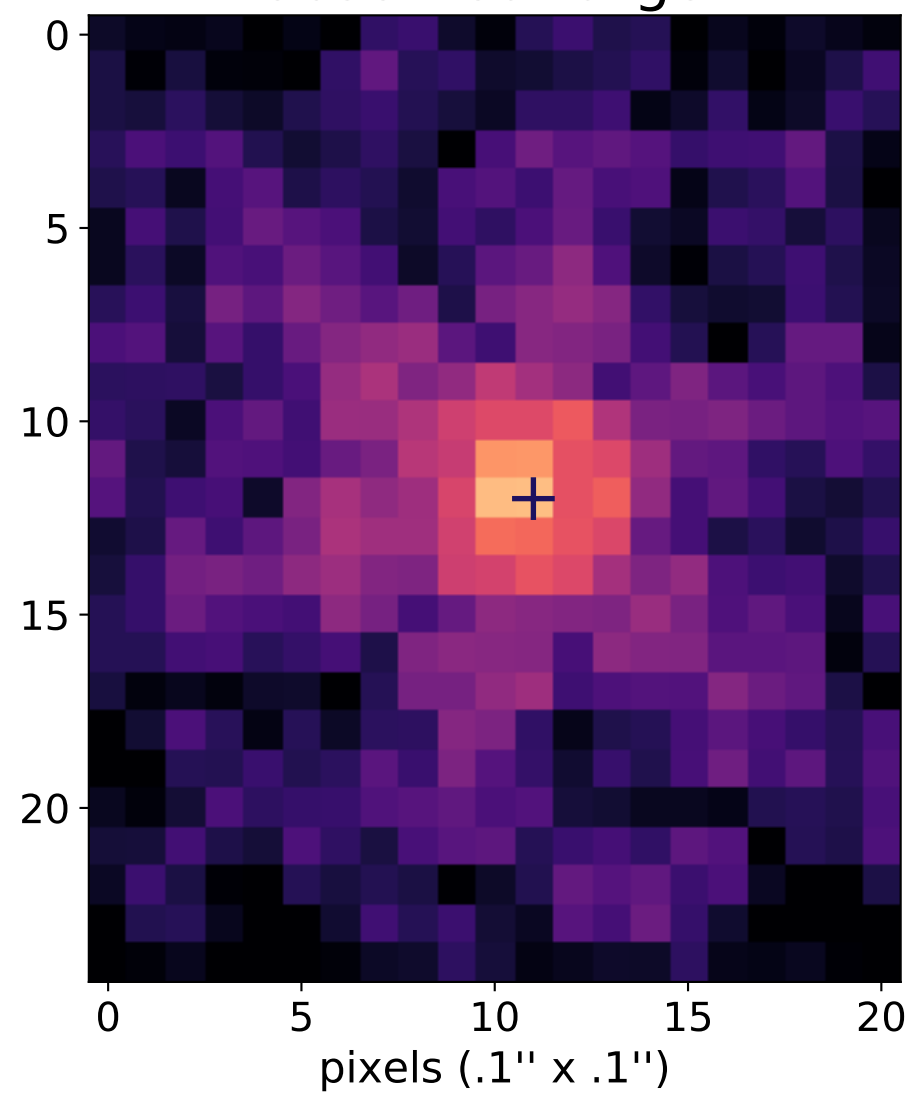


observed minus klipped

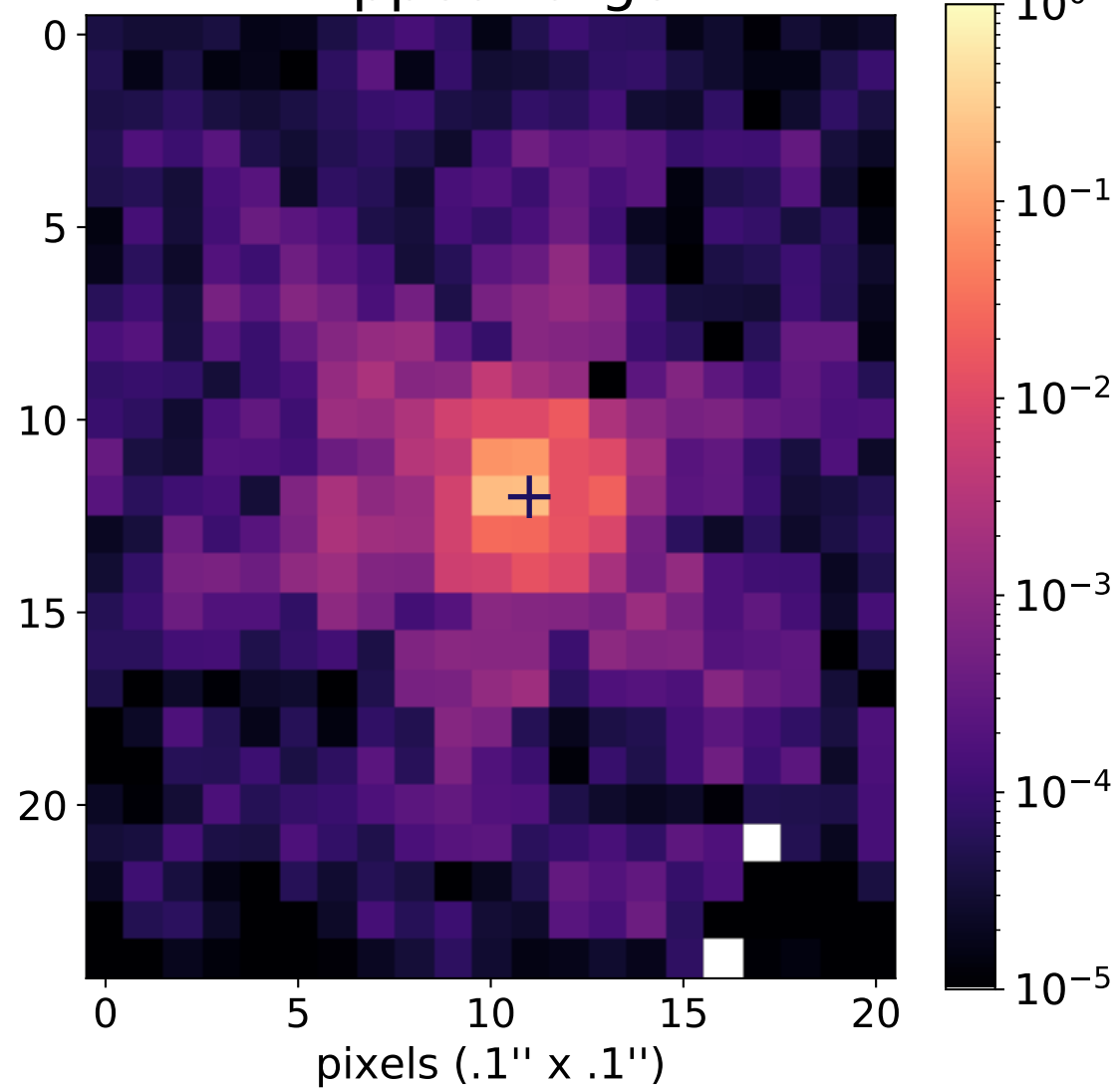


Target image 0 (at $3.966\ \mu\text{m}$)

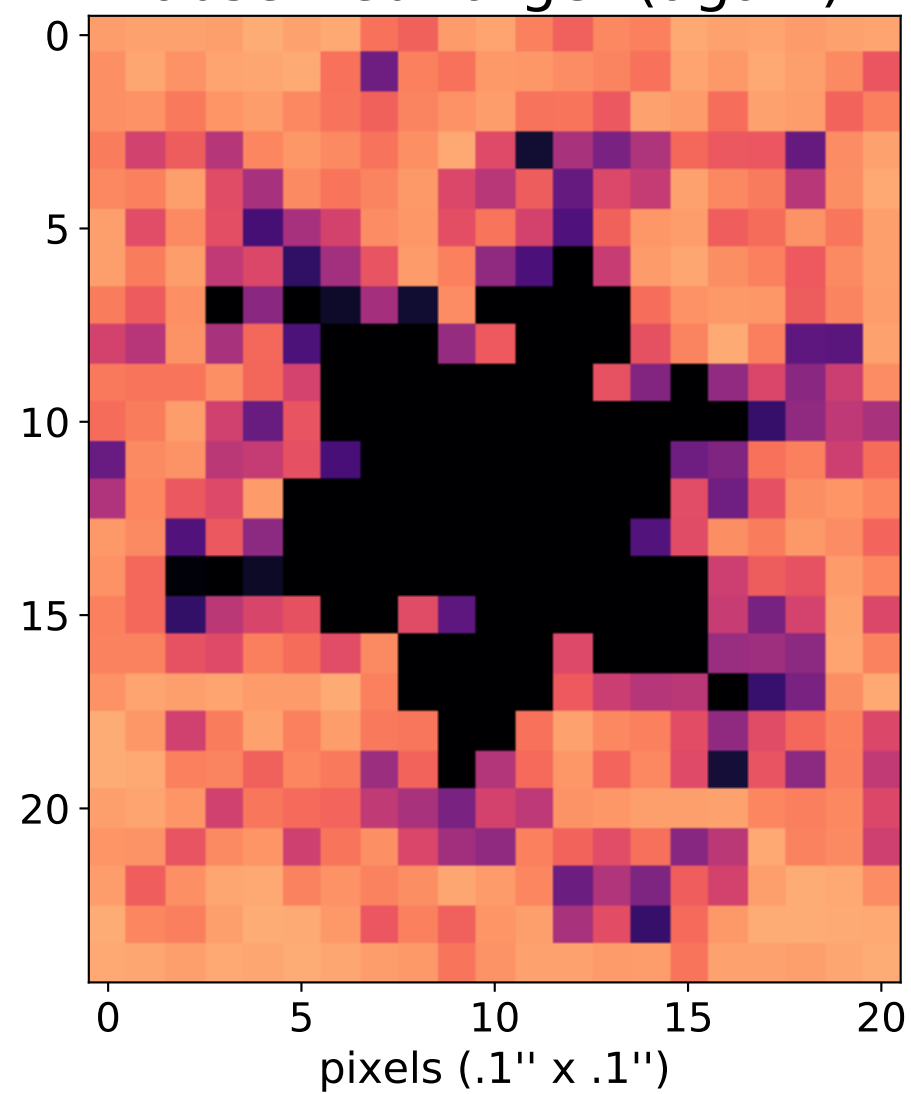
observed target



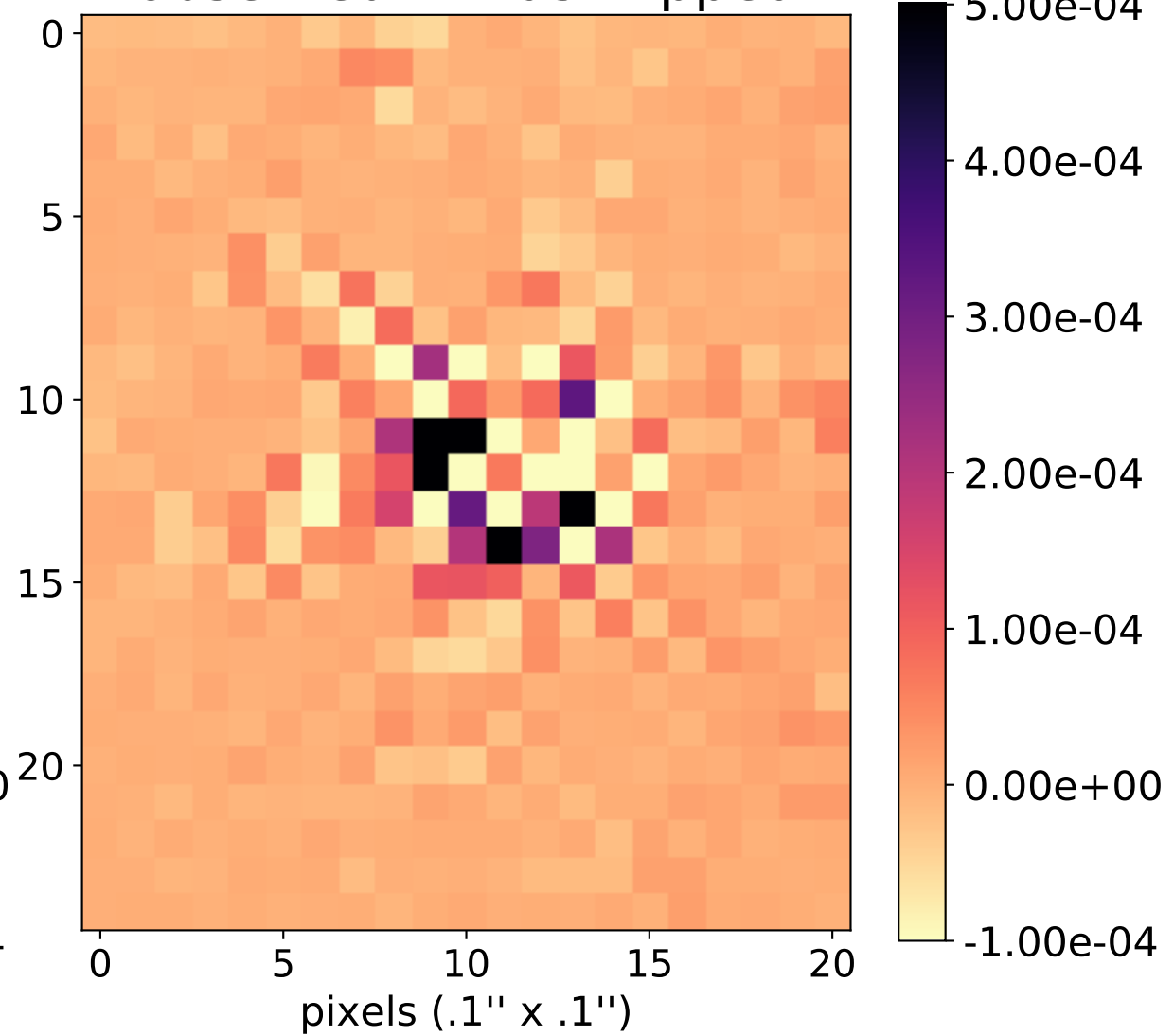
klipped target



observed target (again)

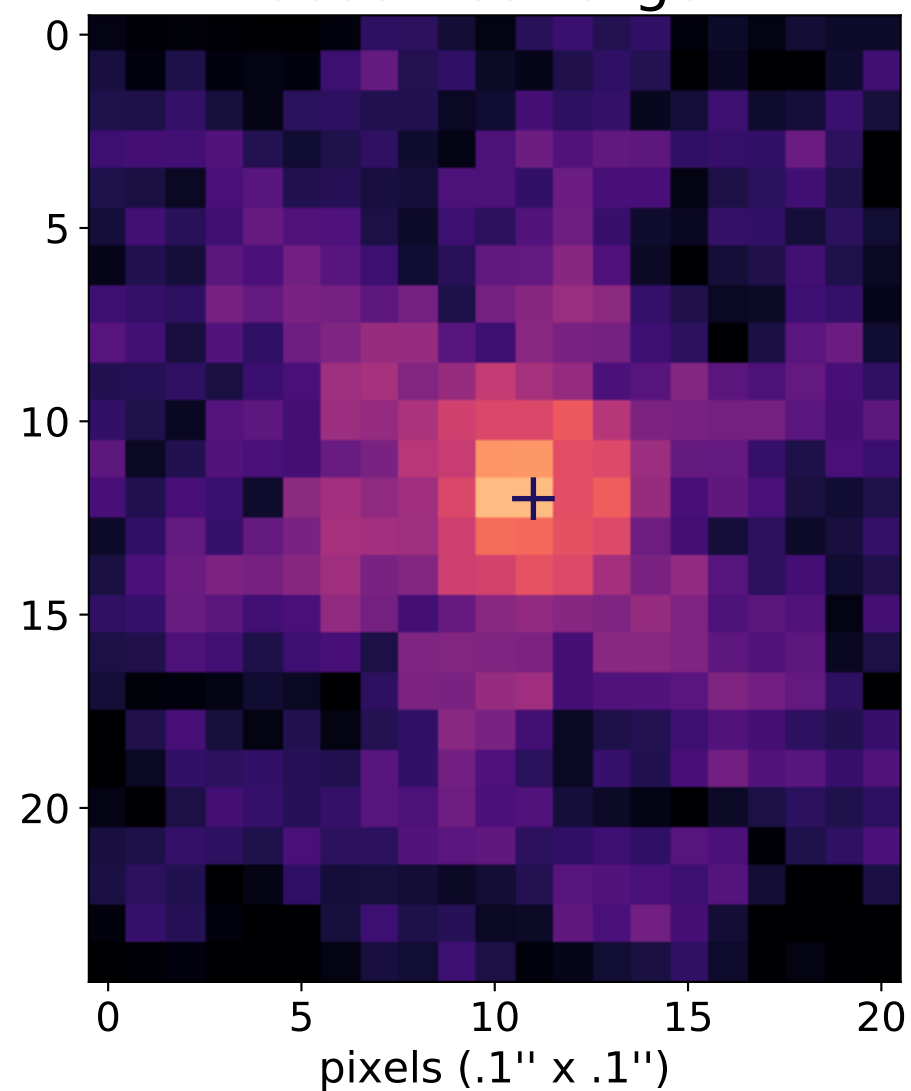


observed minus klipped

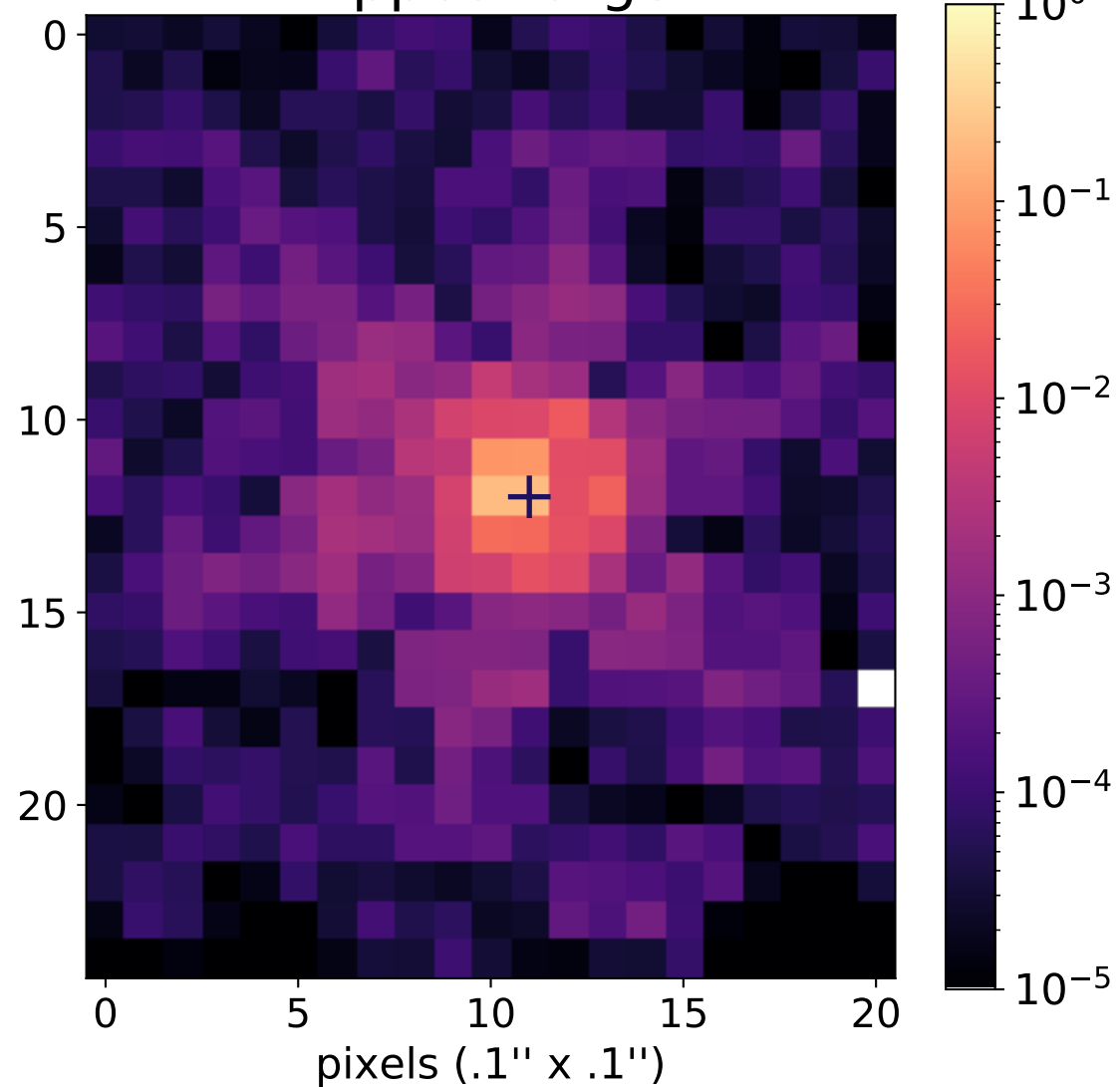


Target image 0 (at 4.044 μm)

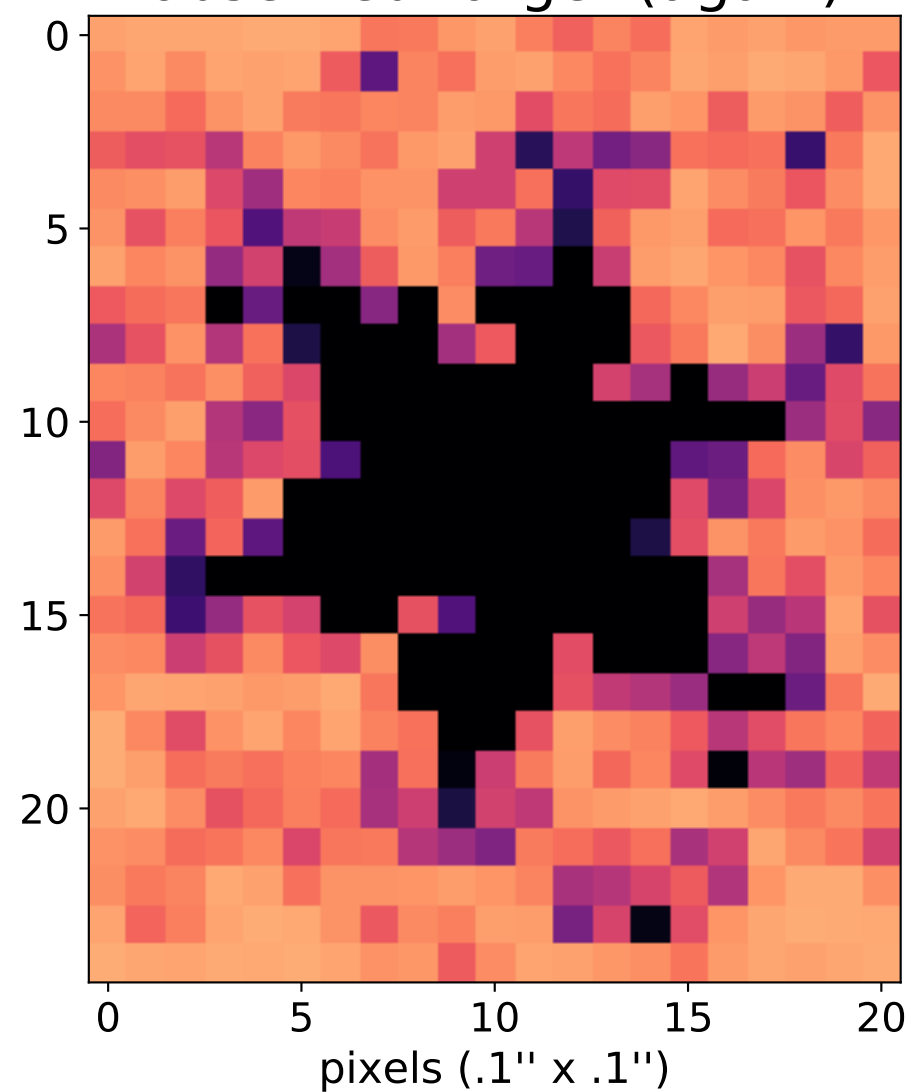
observed target



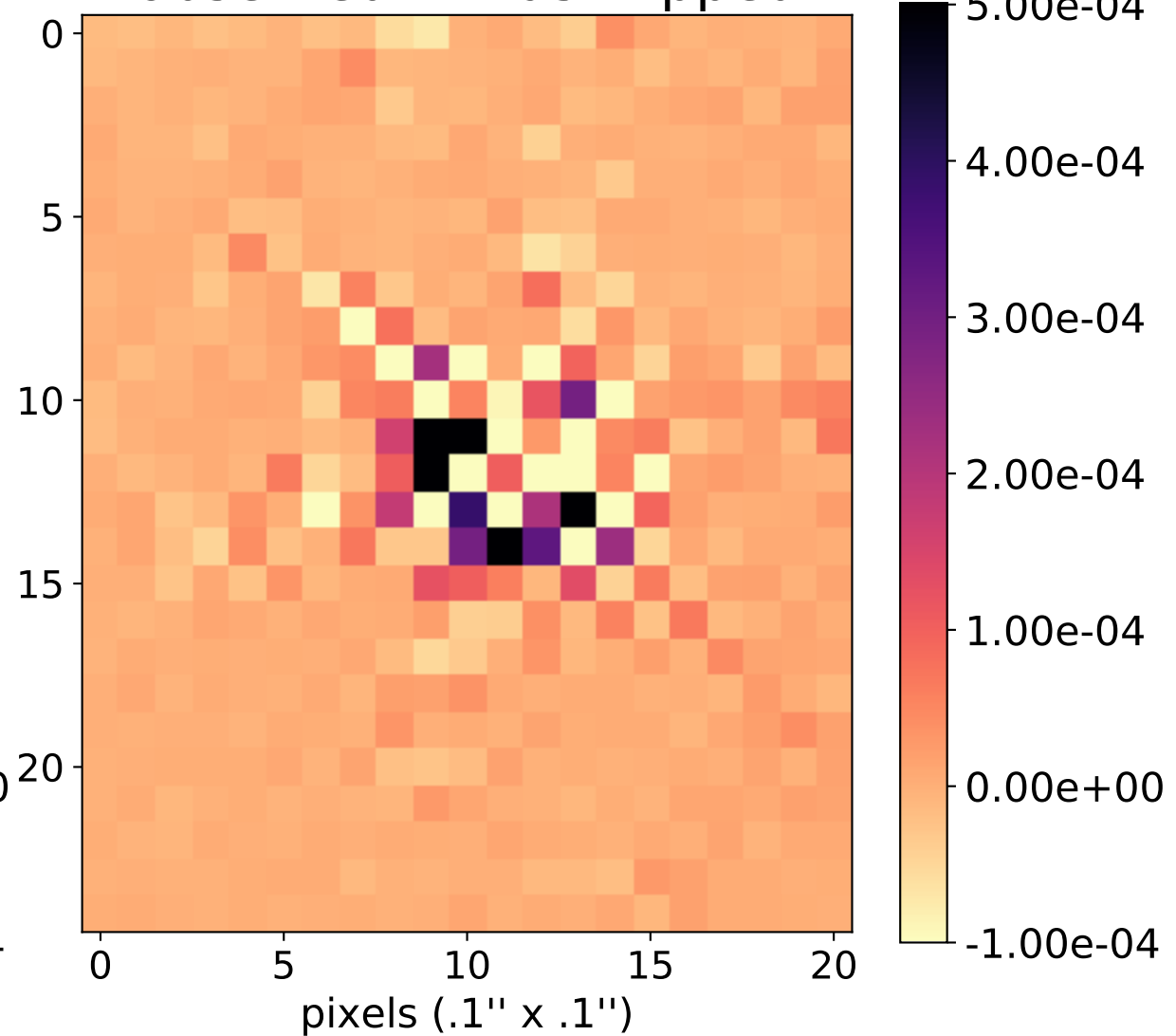
klipped target



observed target (again)

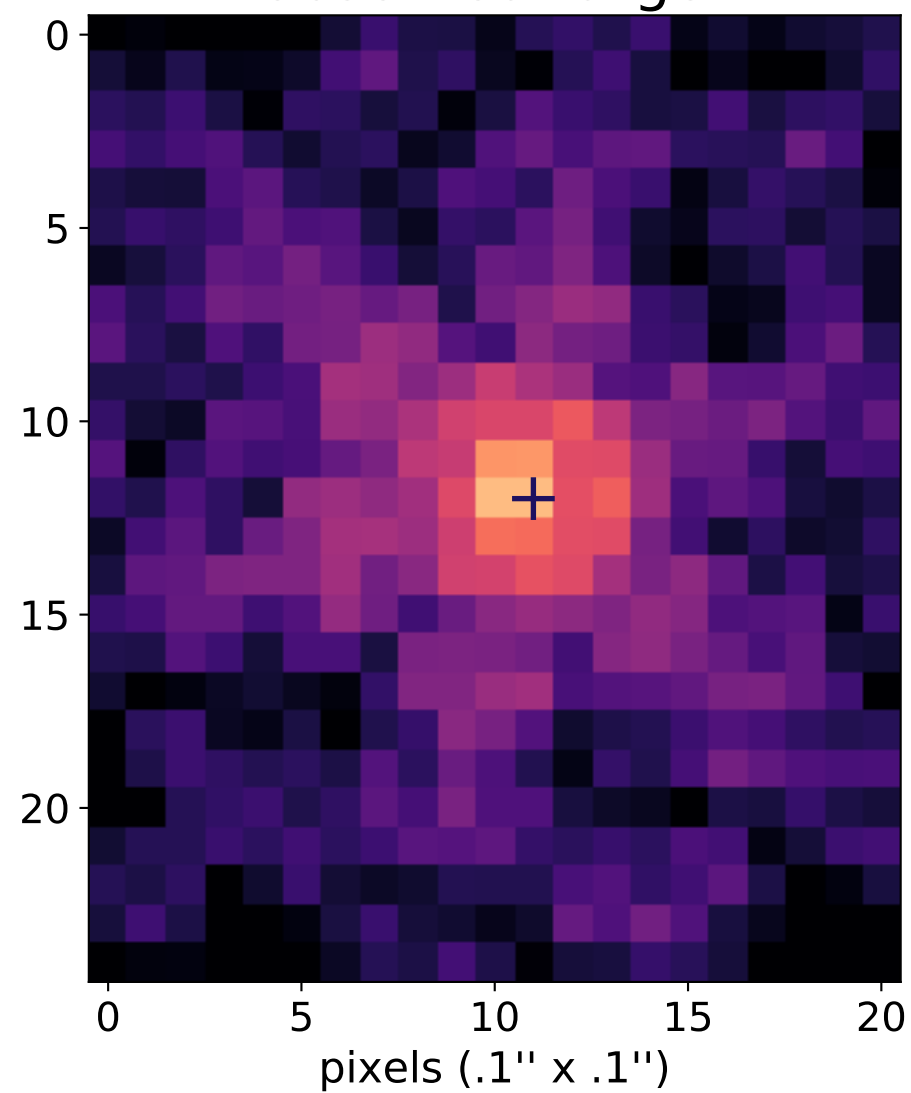


observed minus klipped

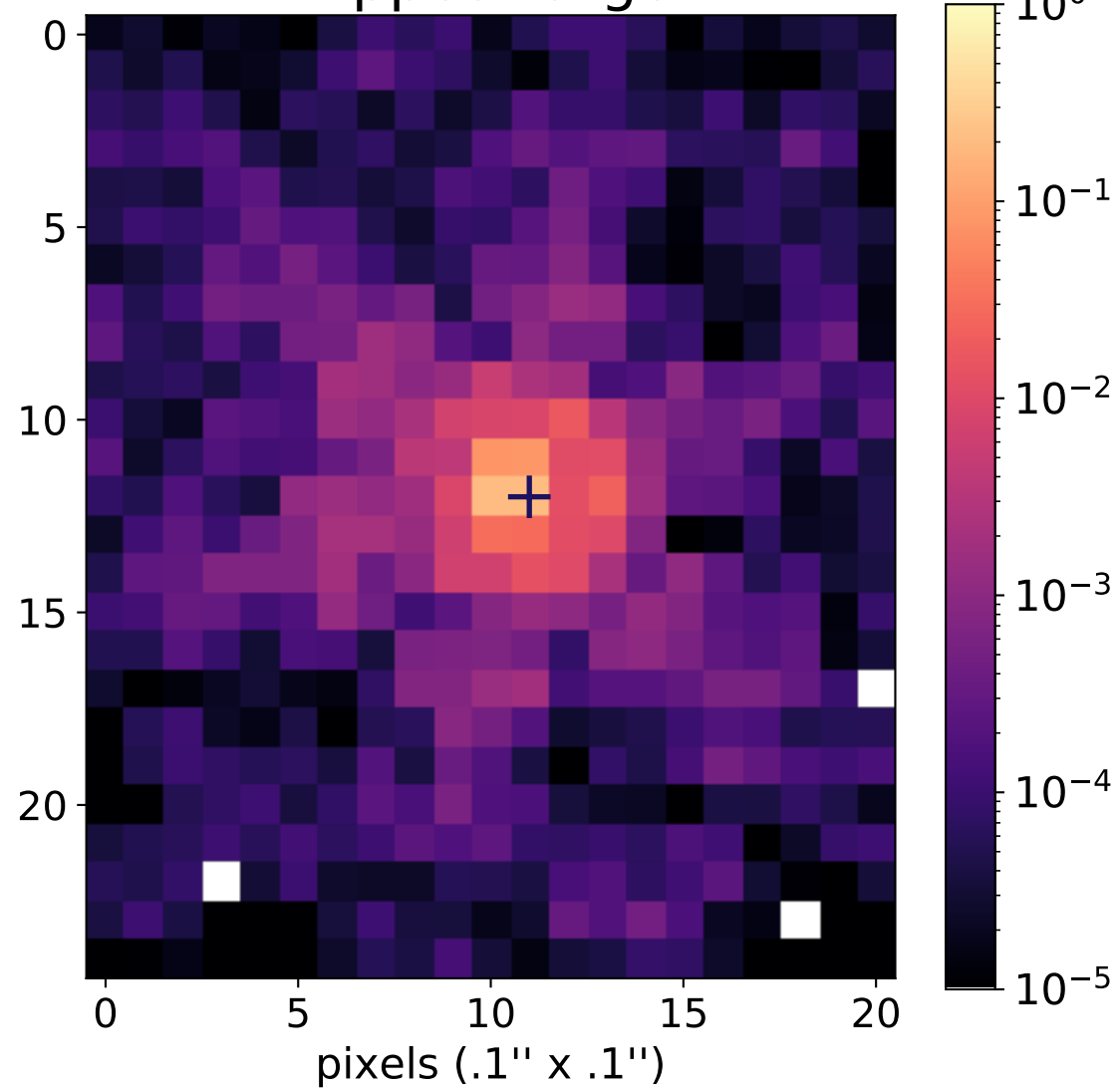


Target image 0 (at 4.122 μm)

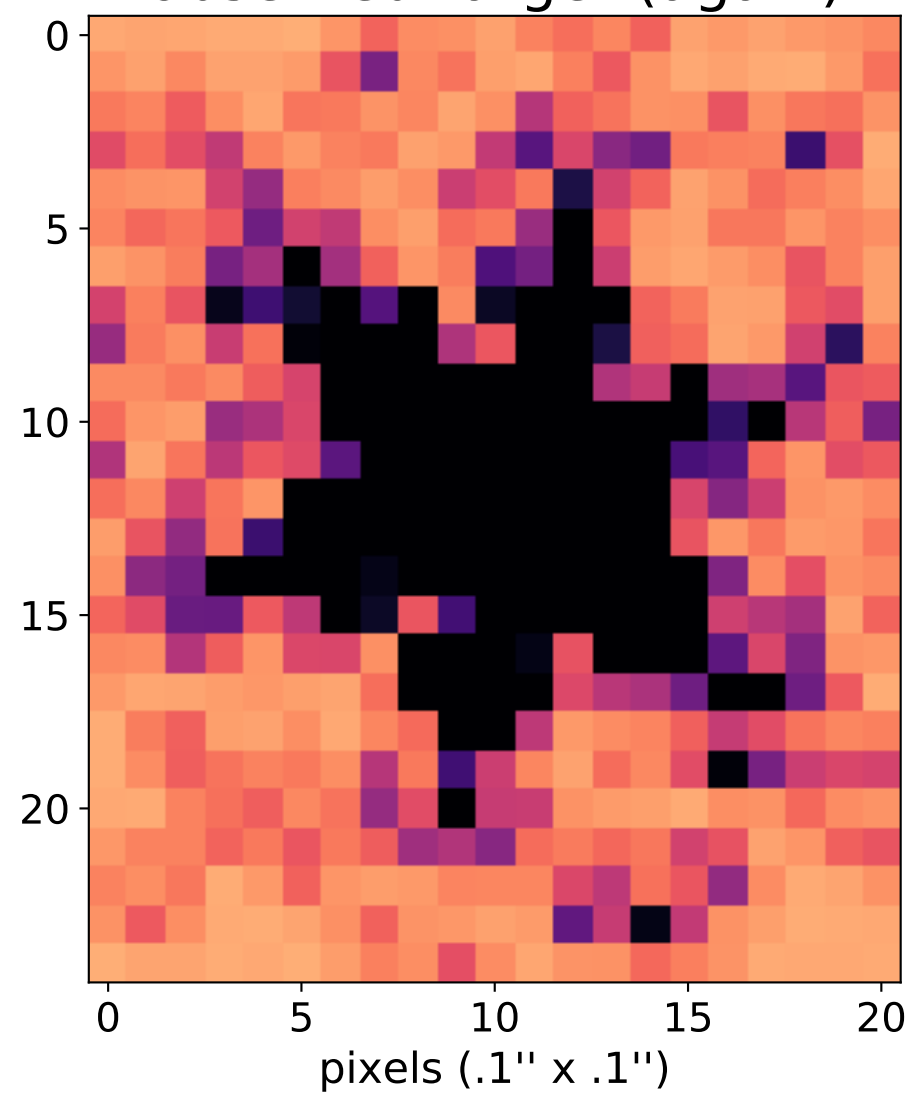
observed target



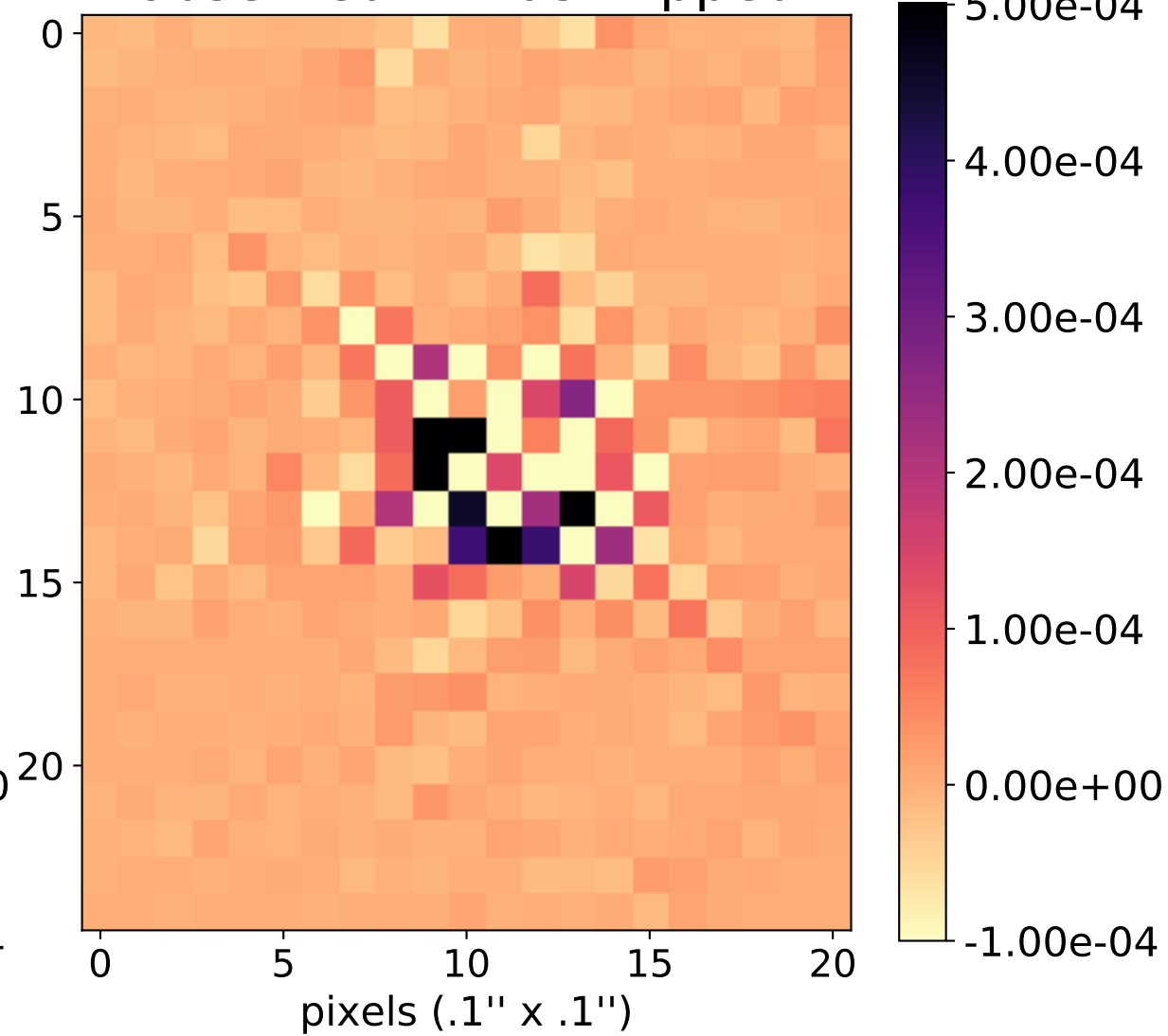
klipped target



observed target (again)

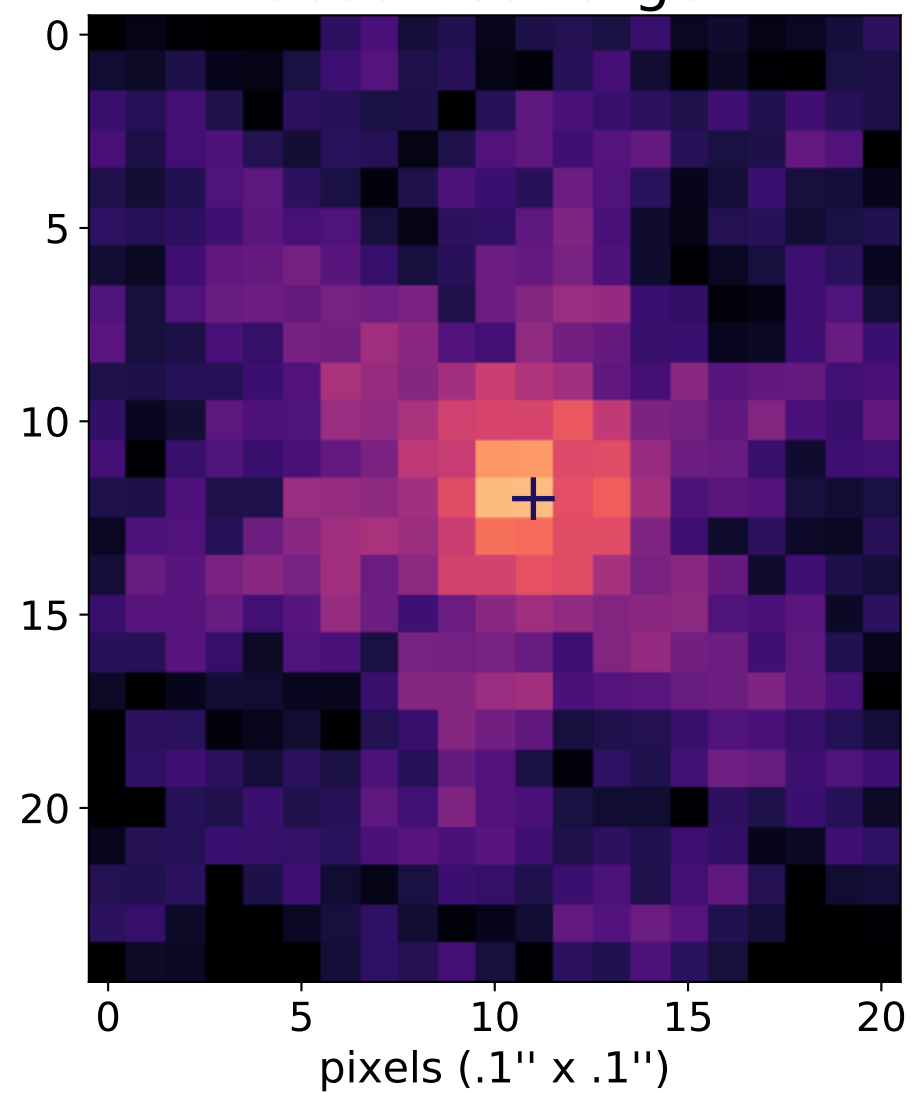


observed minus klipped

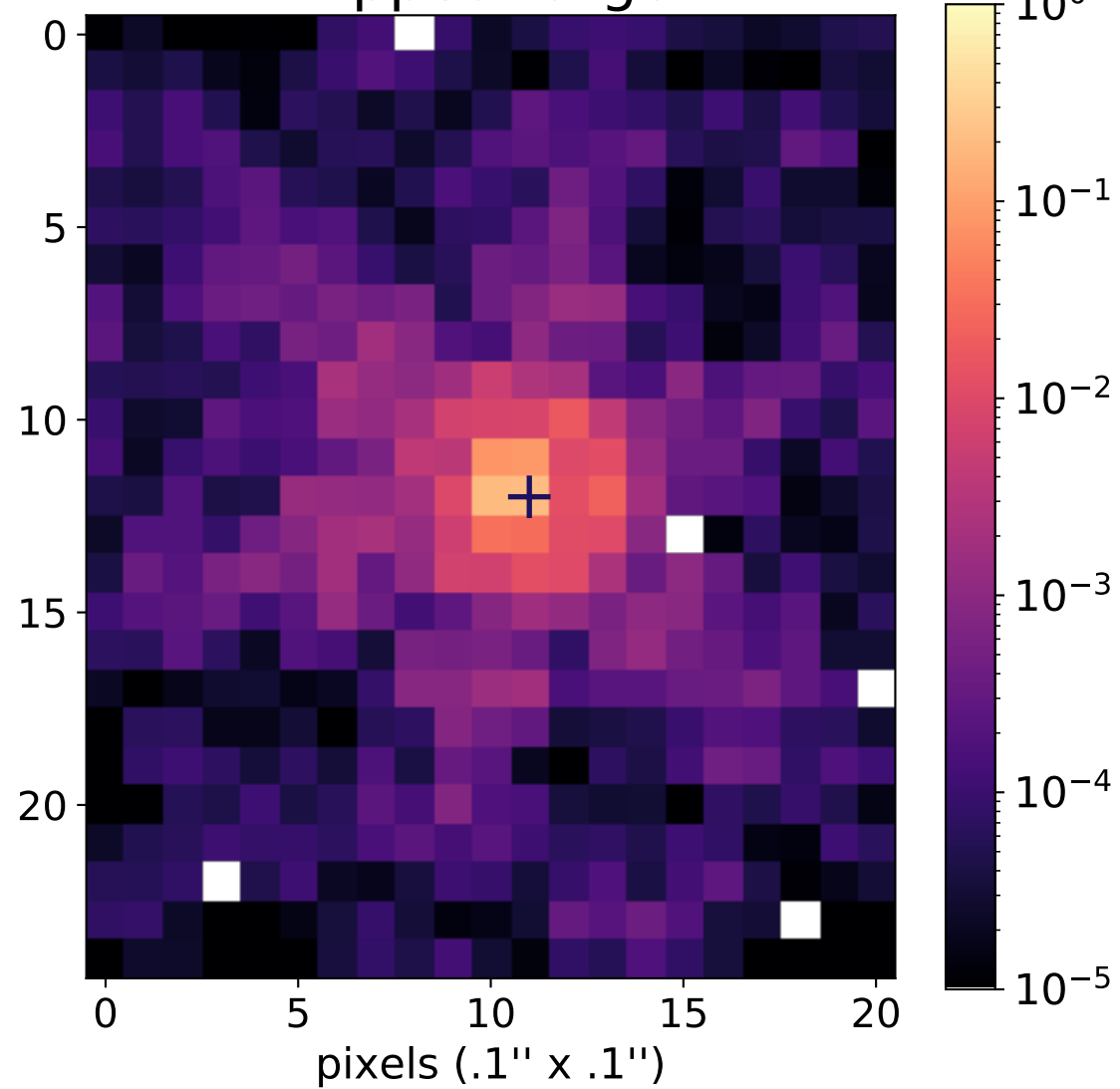


Target image 0 (at 4.201 μm)

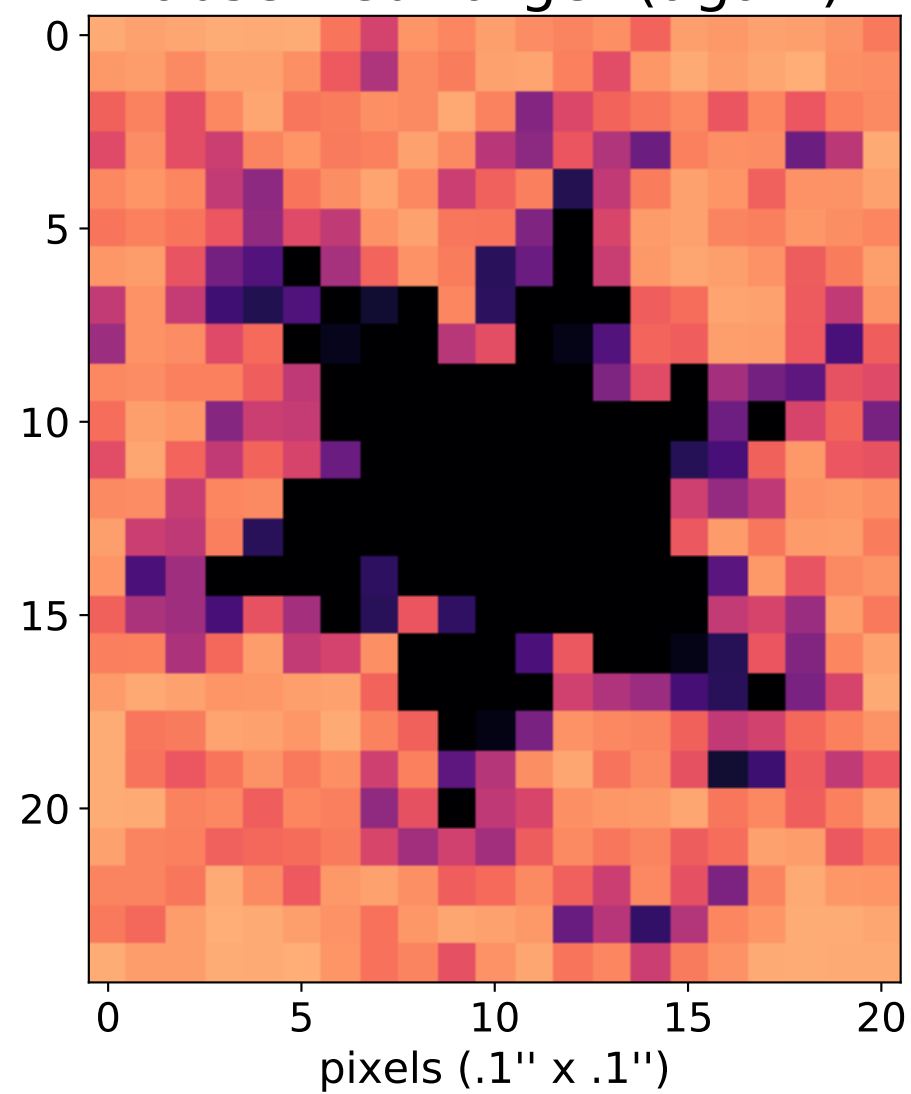
observed target



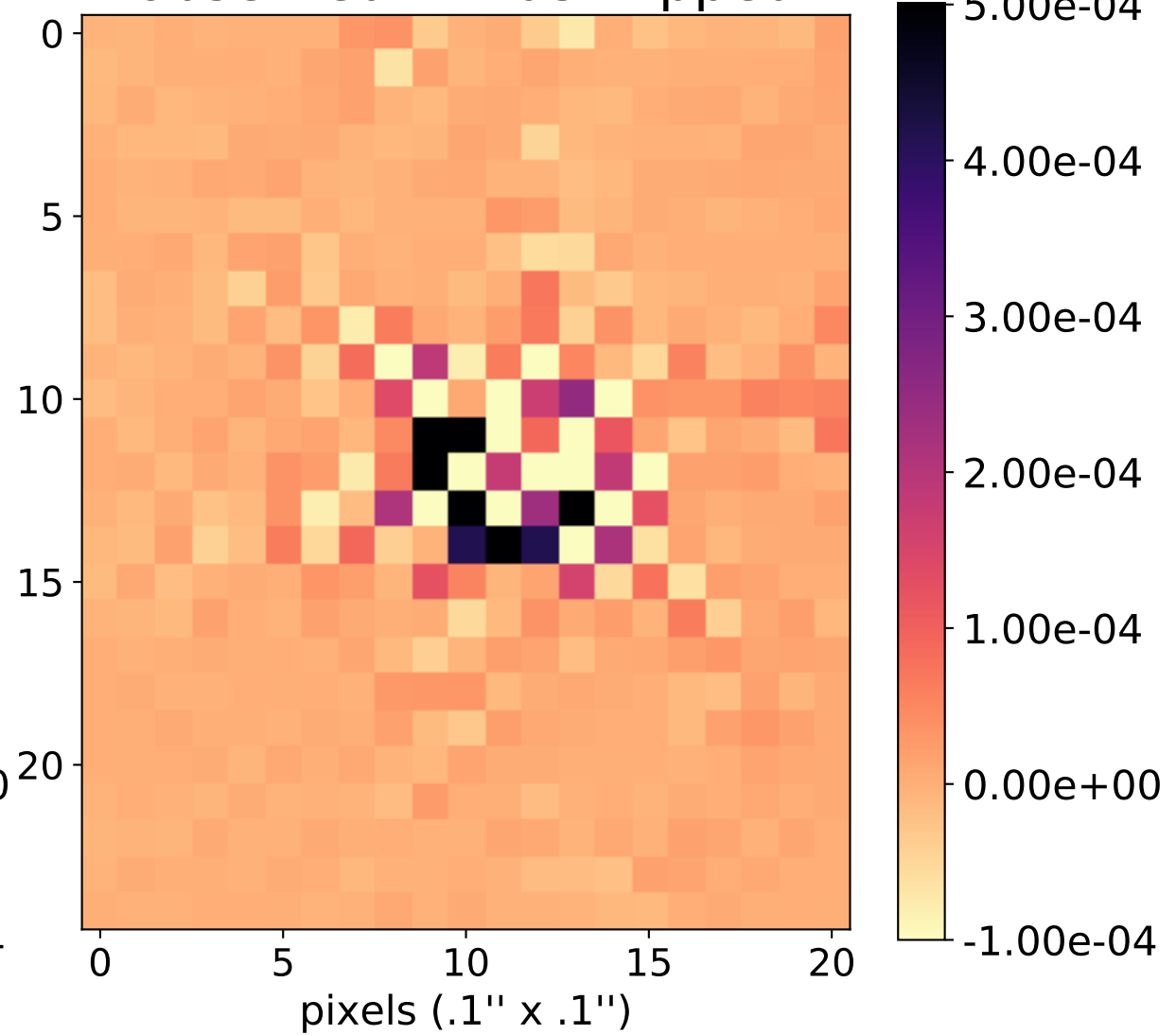
klipped target



observed target (again)

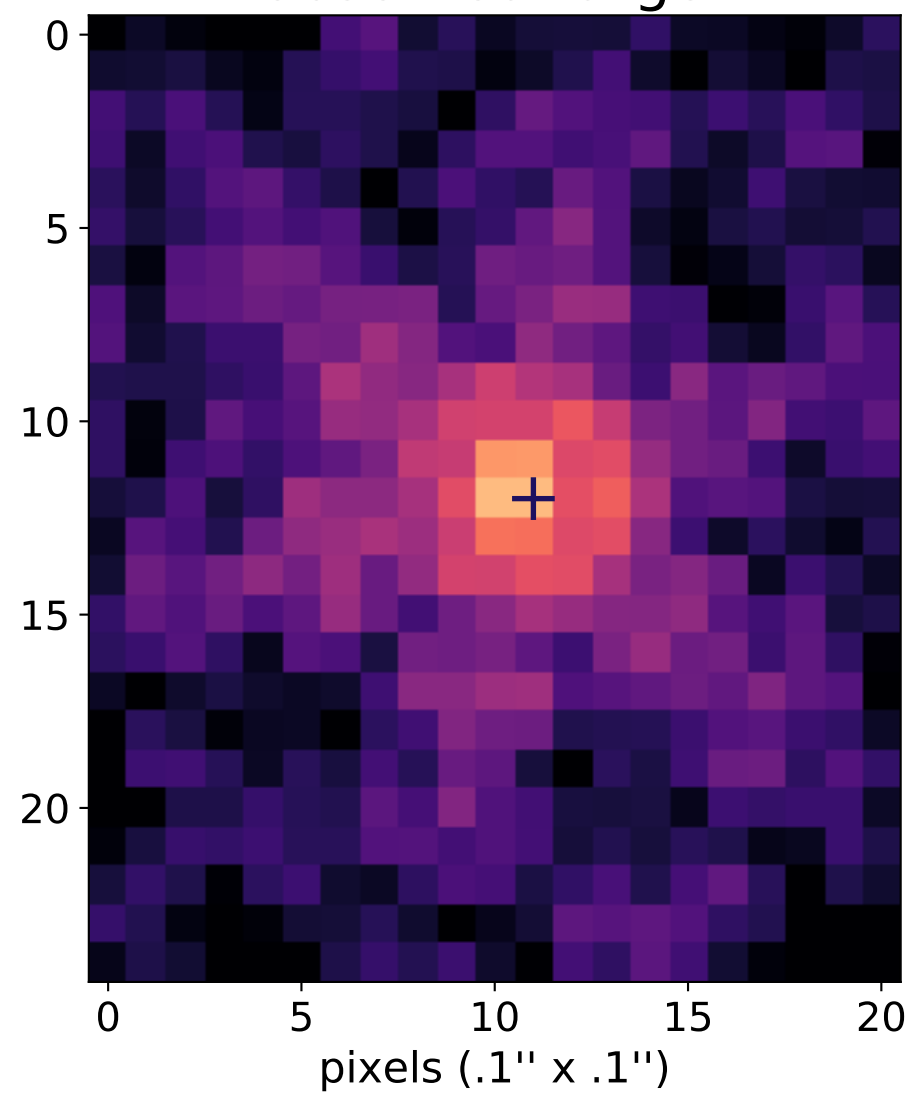


observed minus klipped

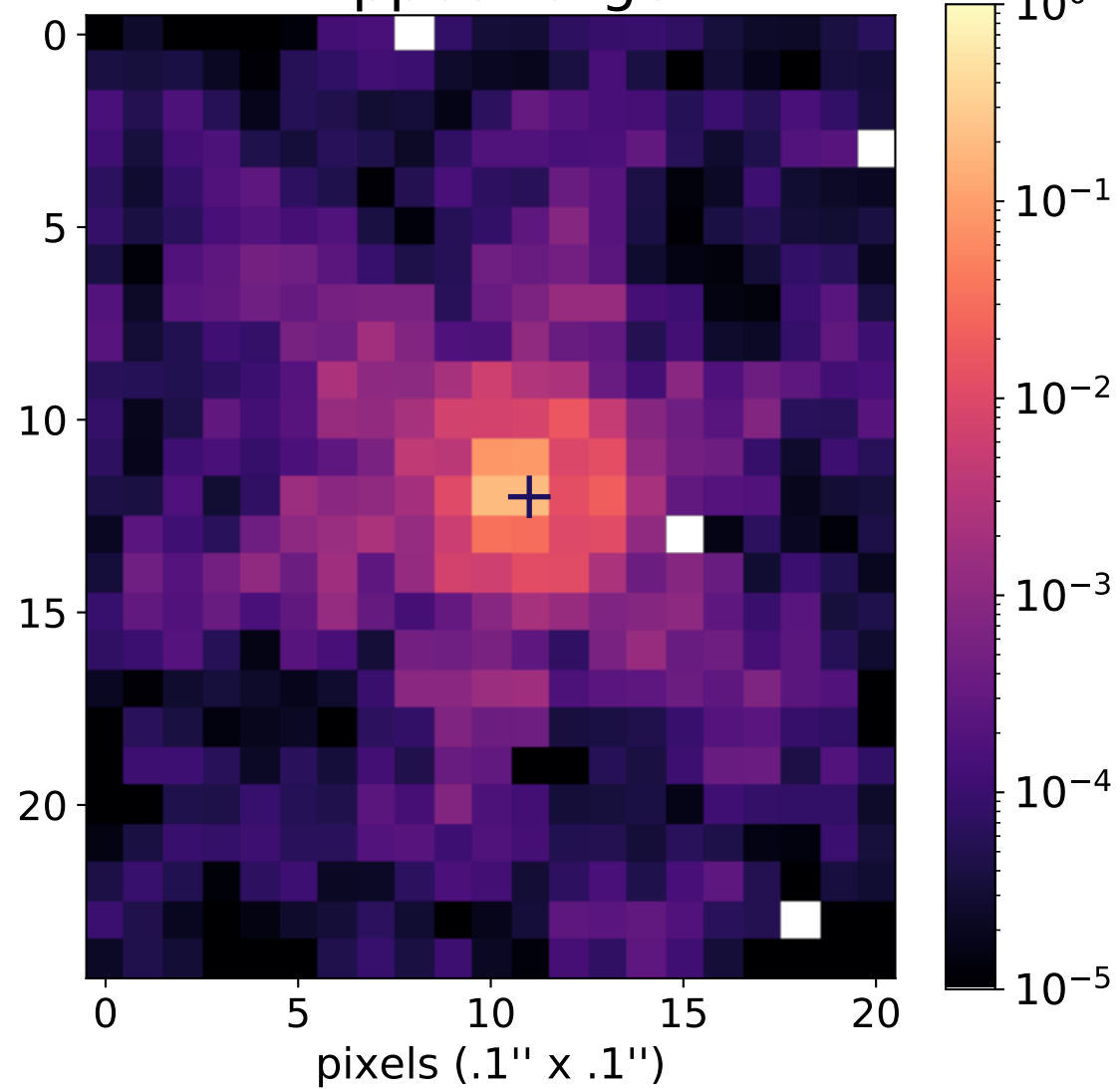


Target image 0 (at 4.279 μm)

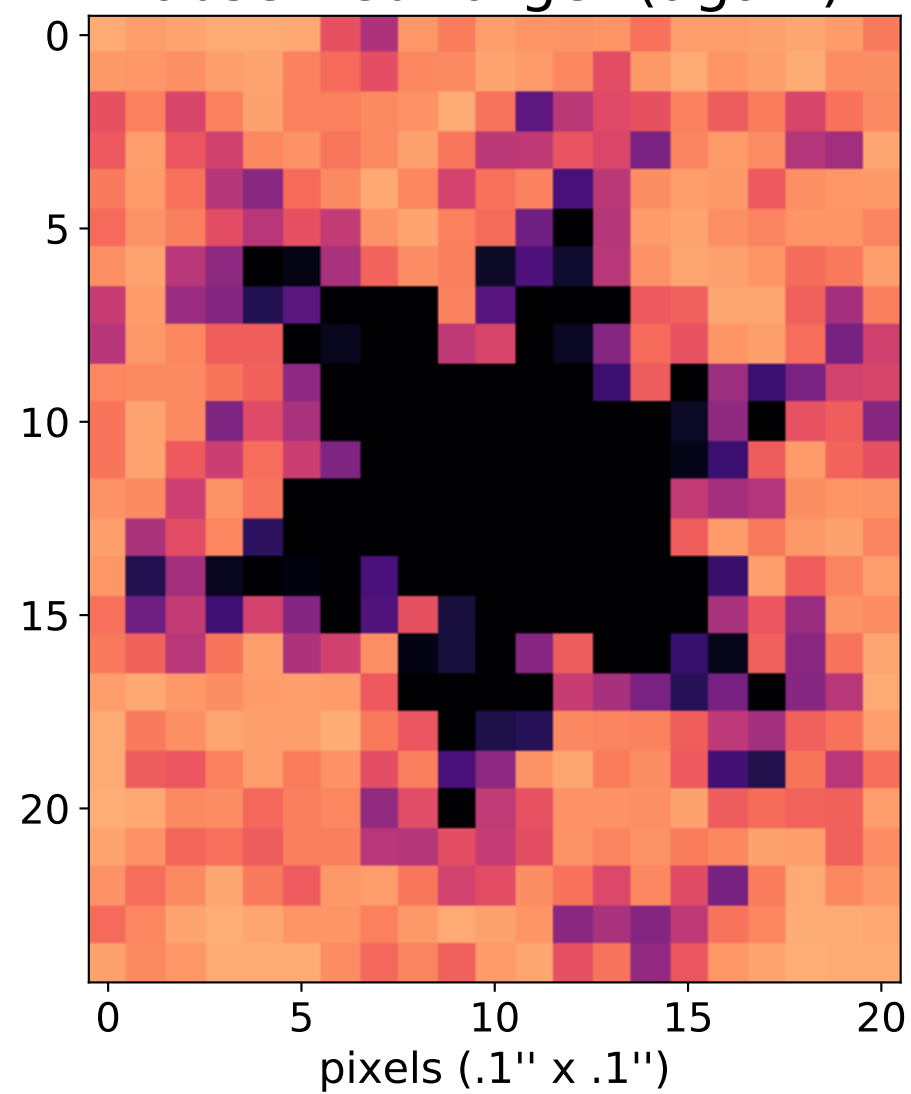
observed target



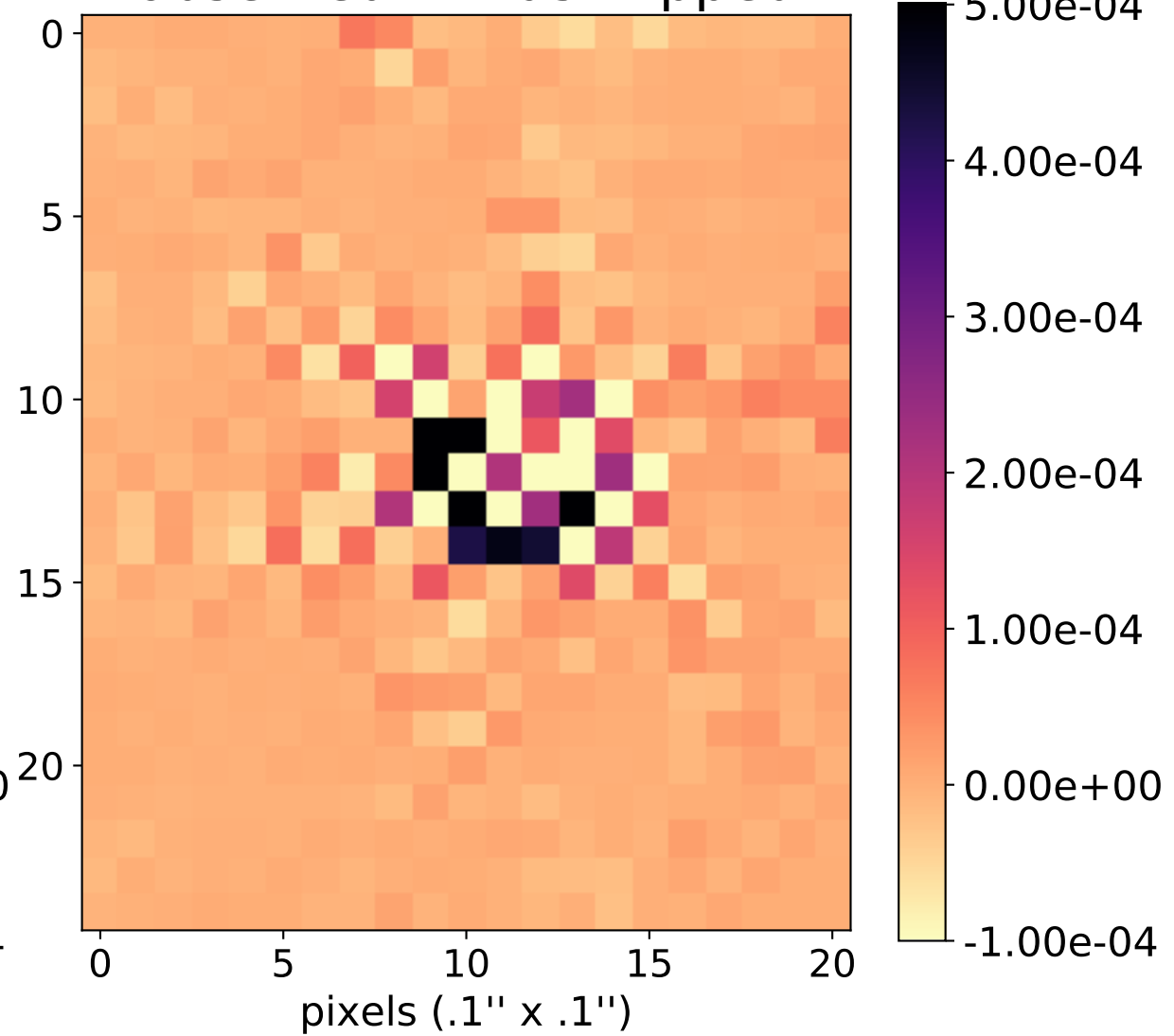
klipped target



observed target (again)

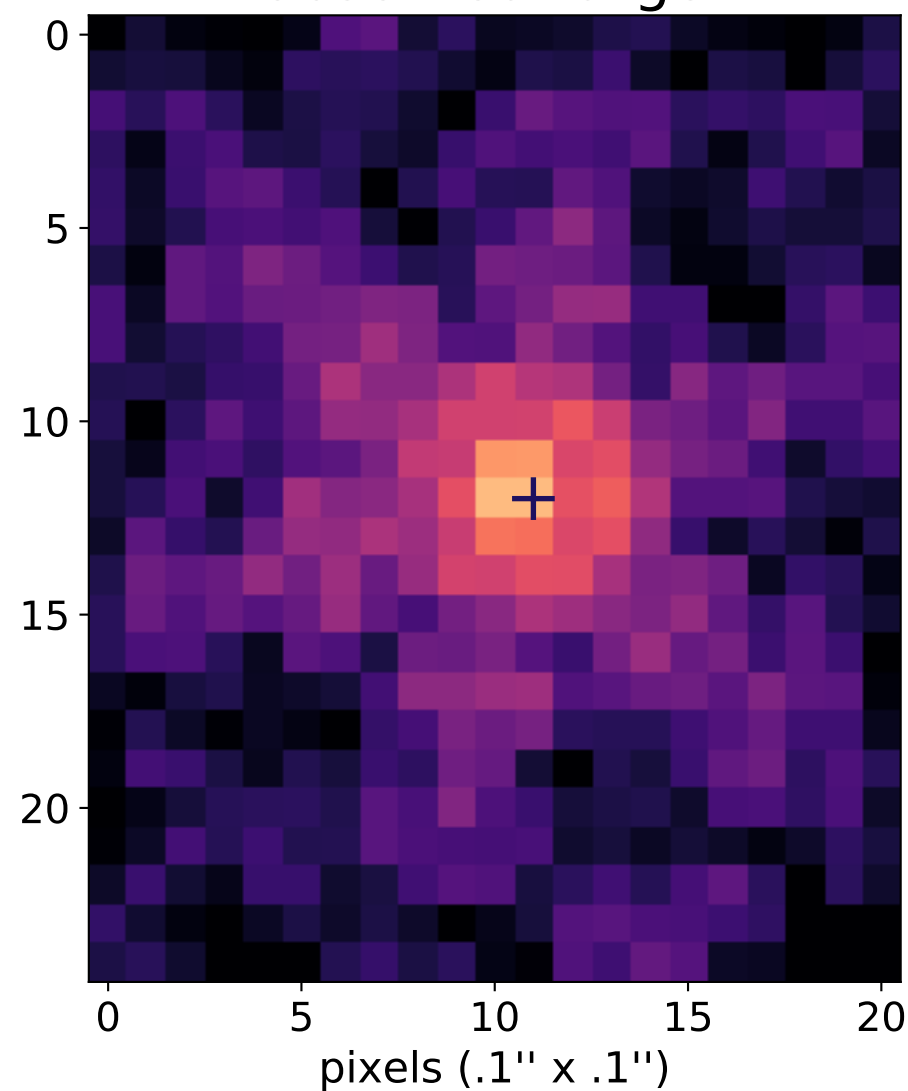


observed minus klipped

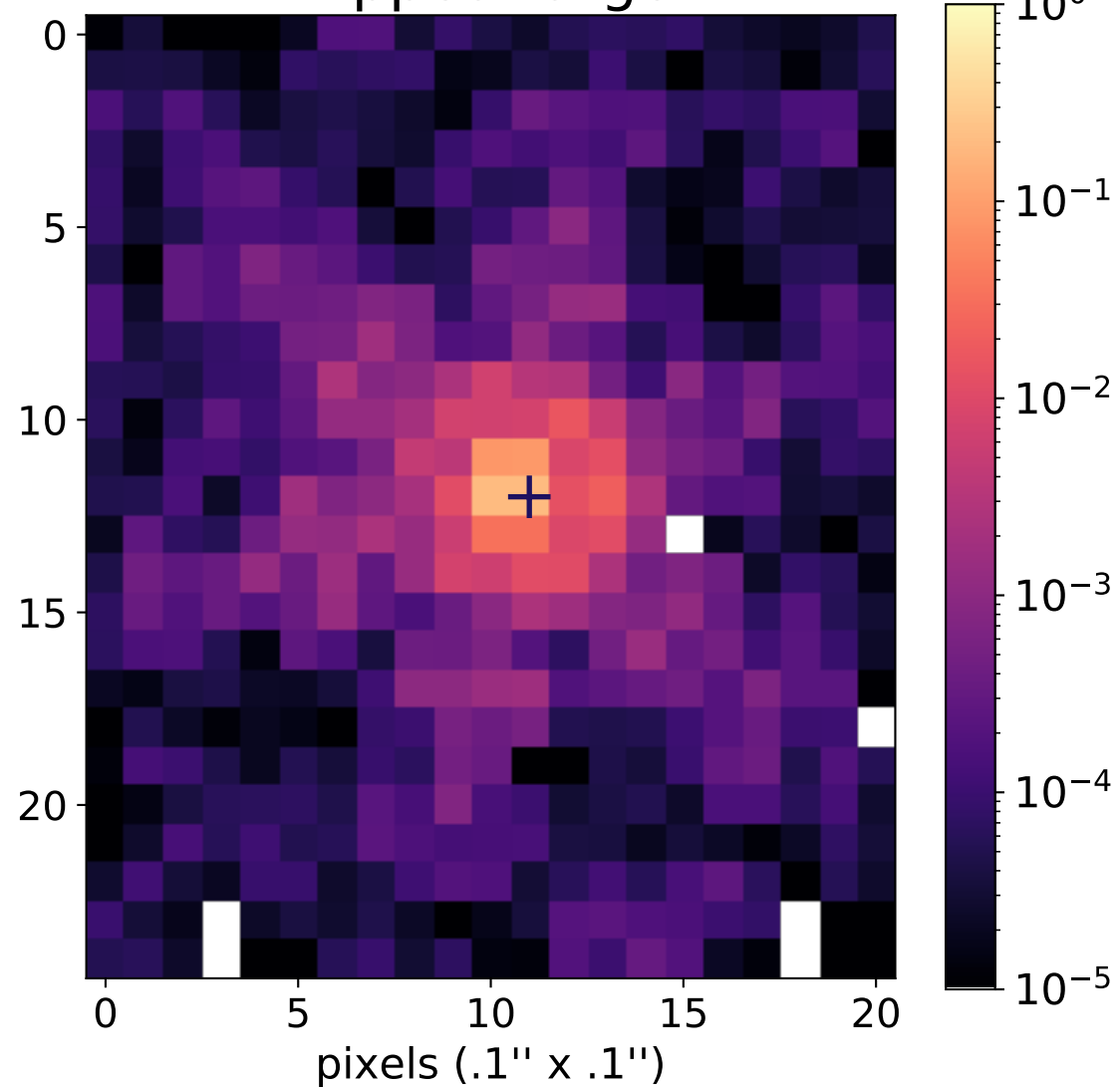


Target image 0 (at 4.357 μm)

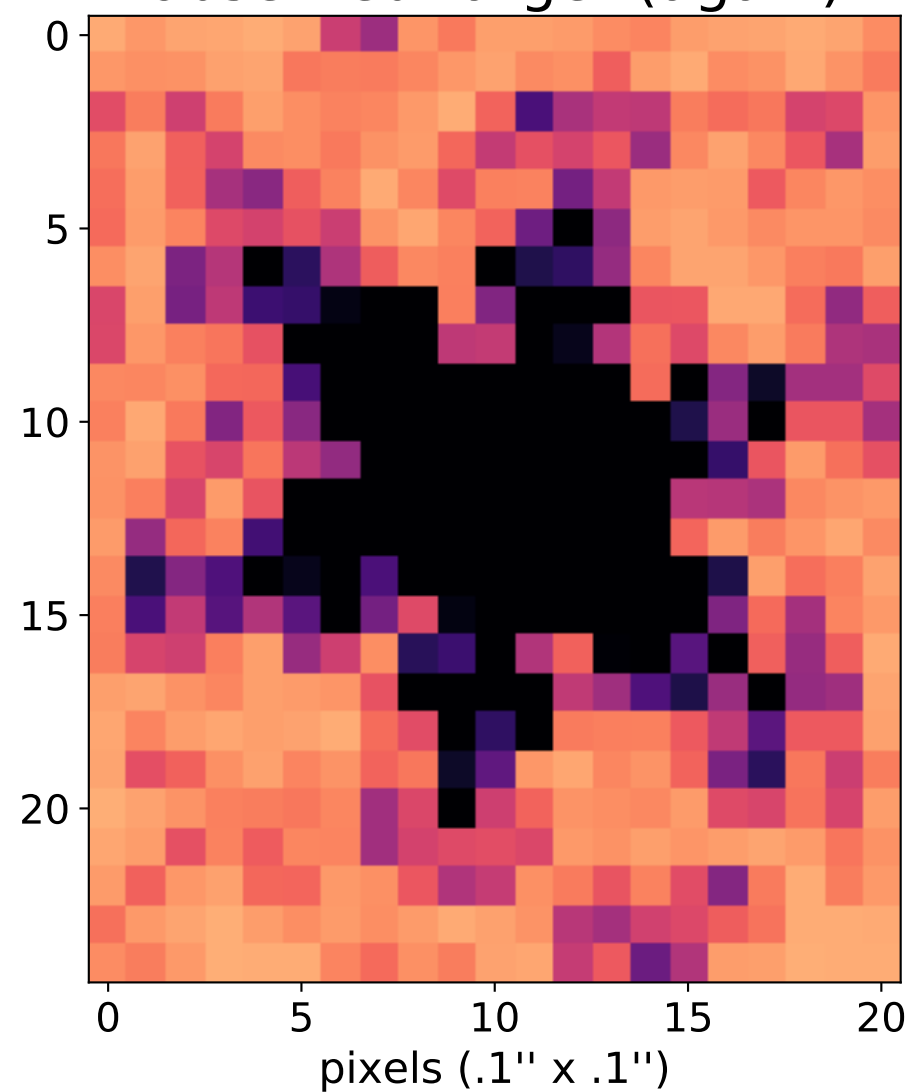
observed target



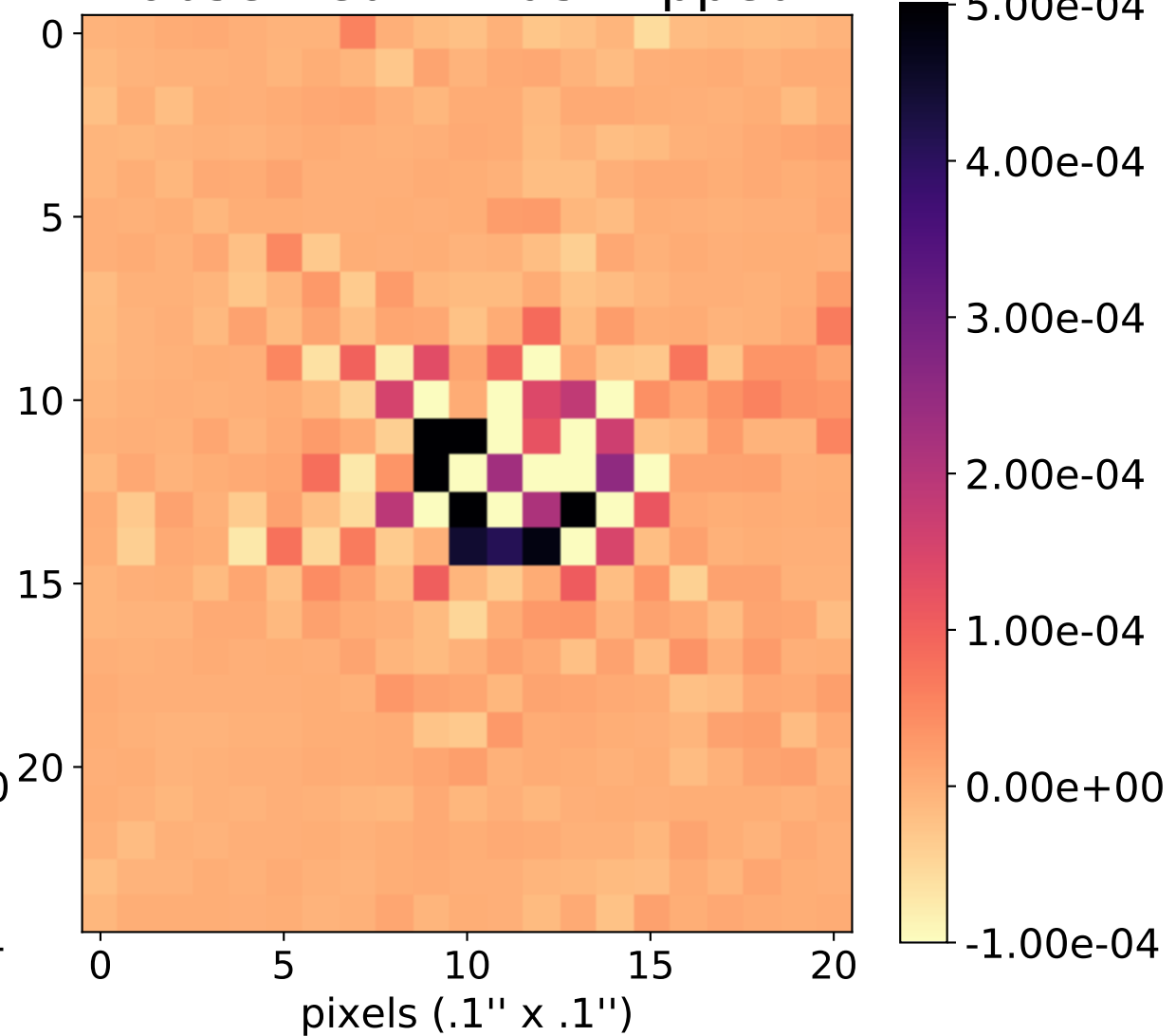
klipped target



observed target (again)

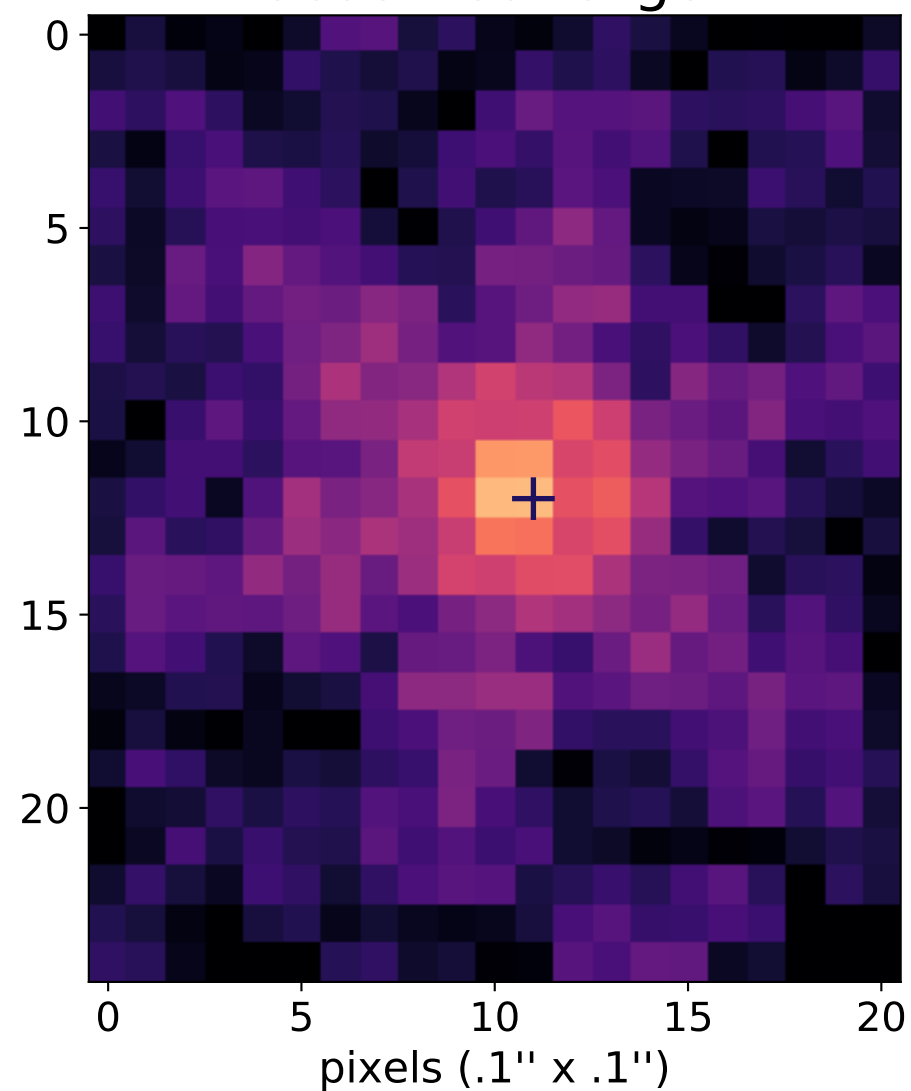


observed minus klipped

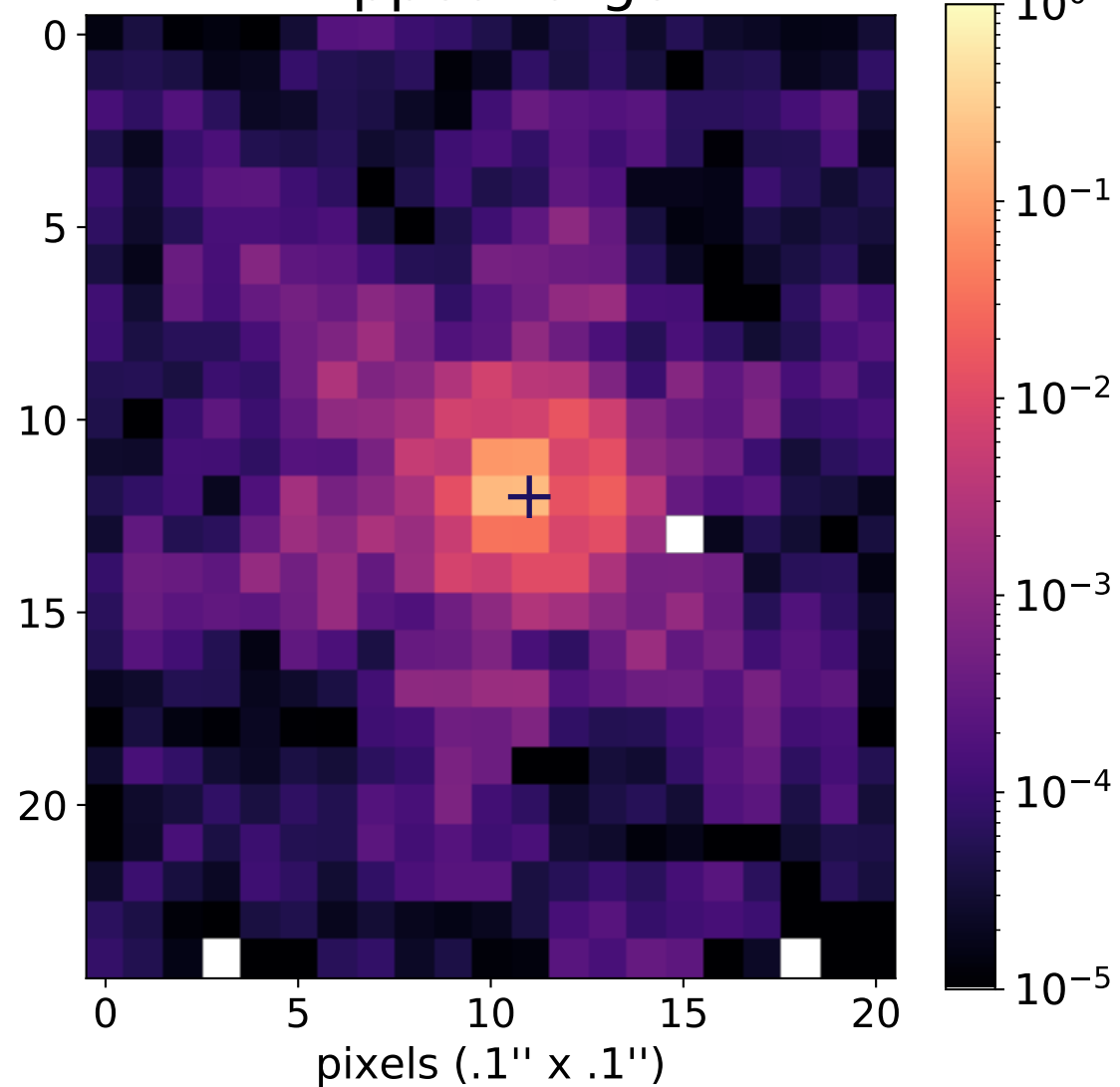


Target image 0 (at 4.436 μm)

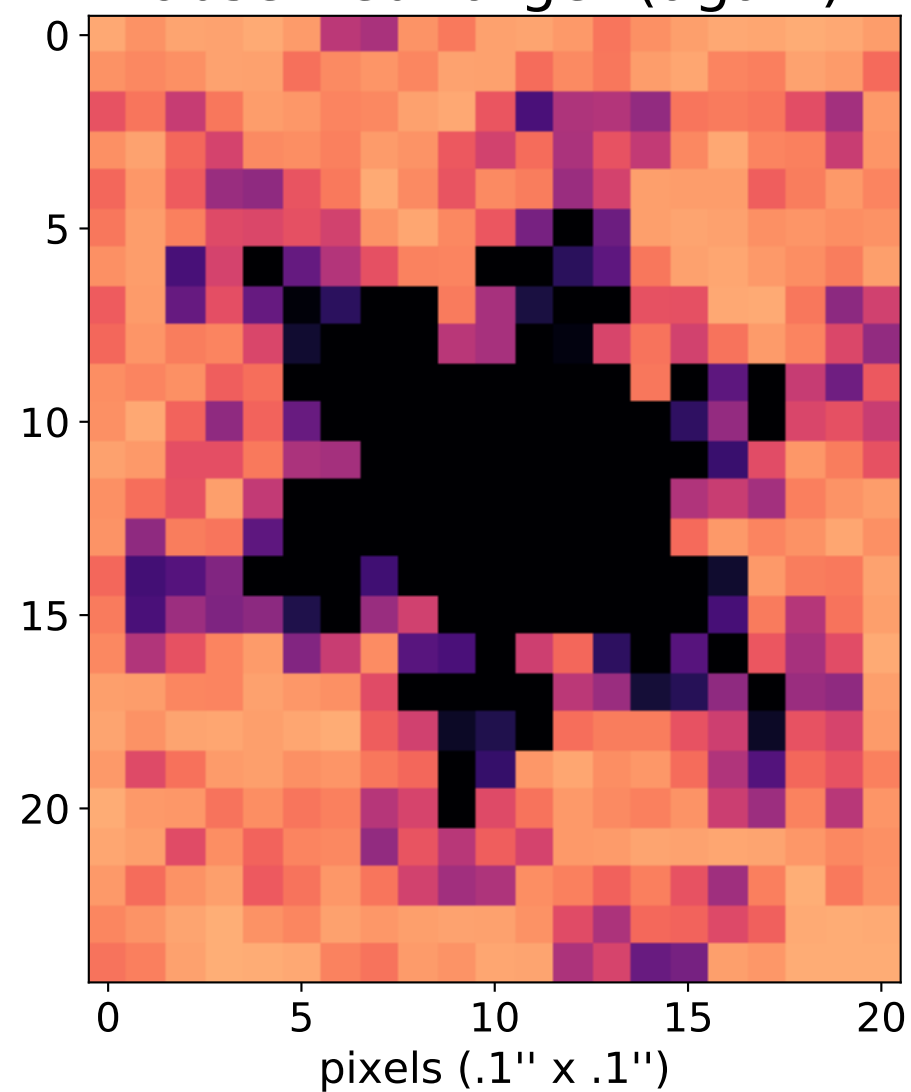
observed target



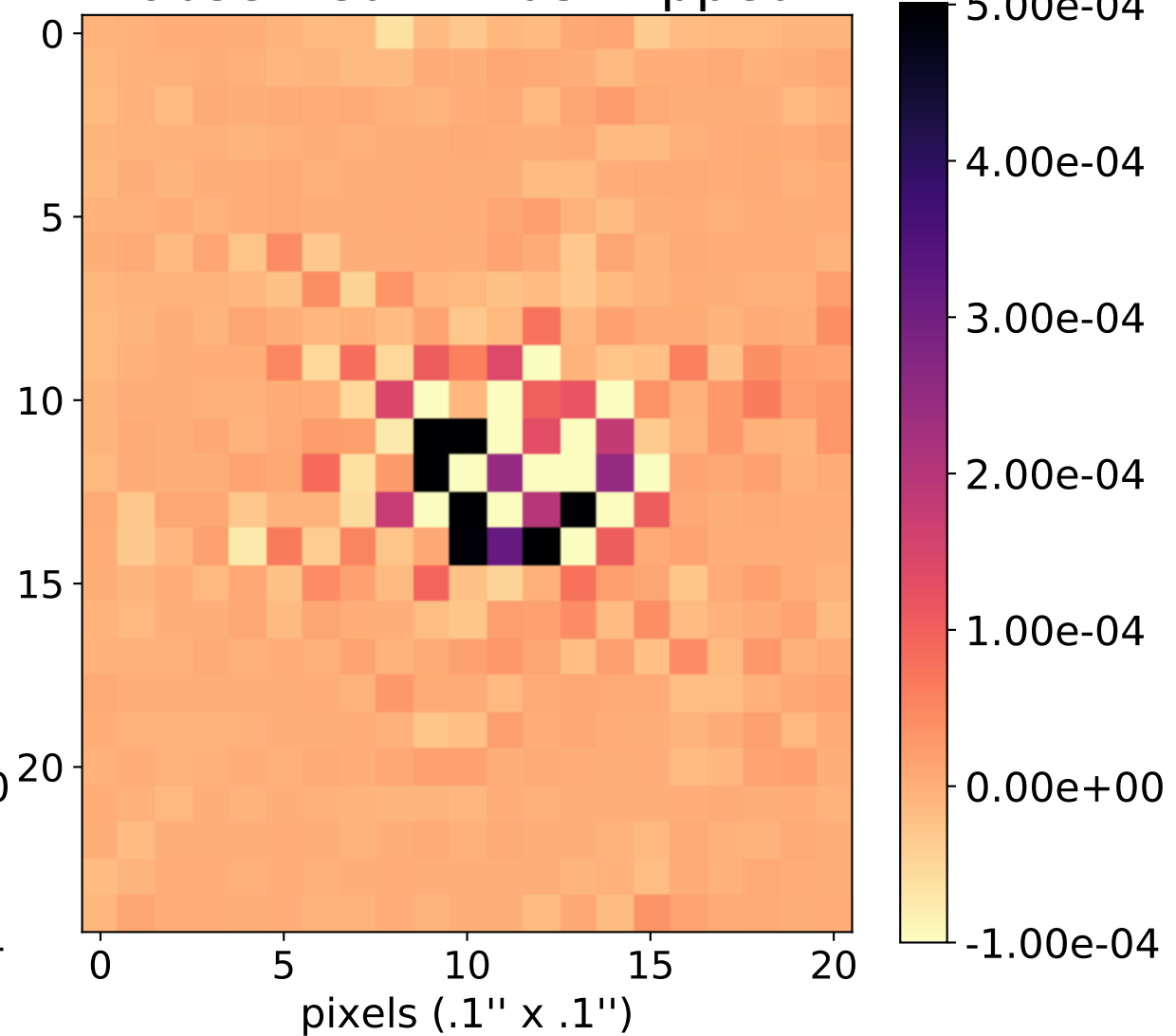
klipped target



observed target (again)

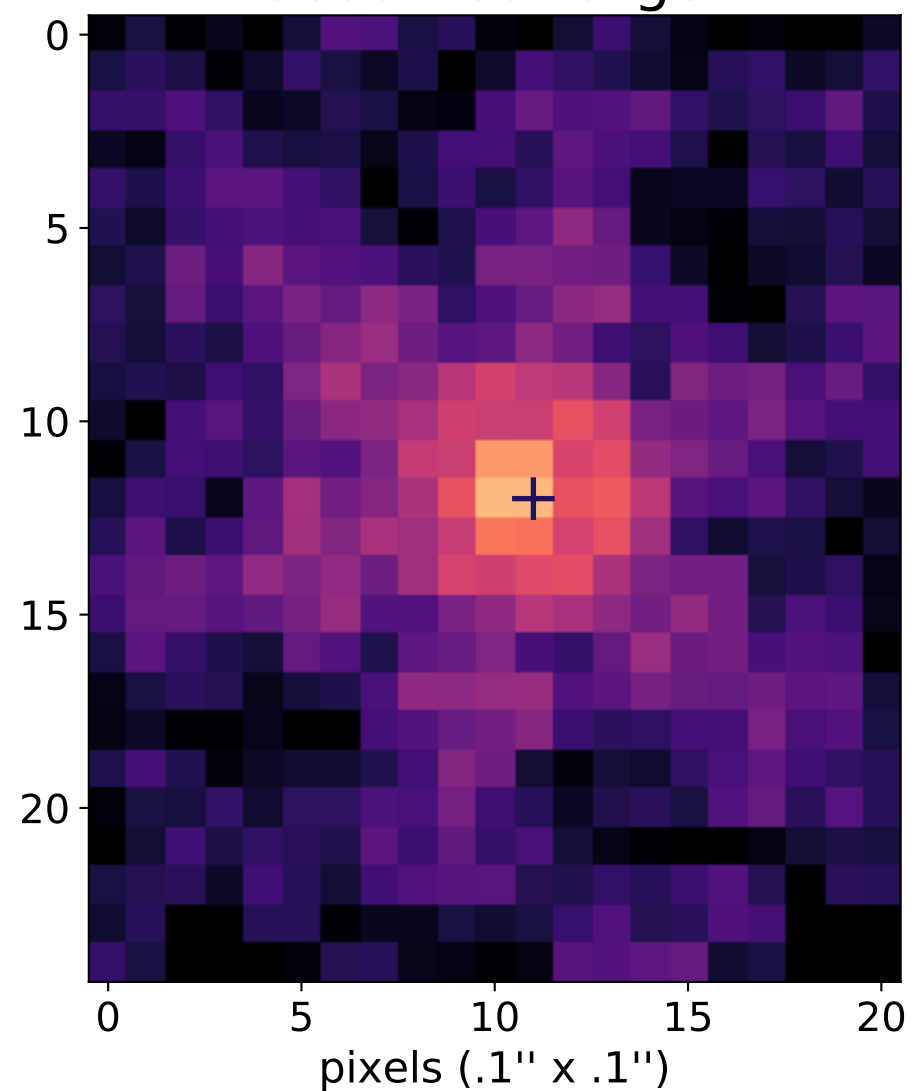


observed minus klipped

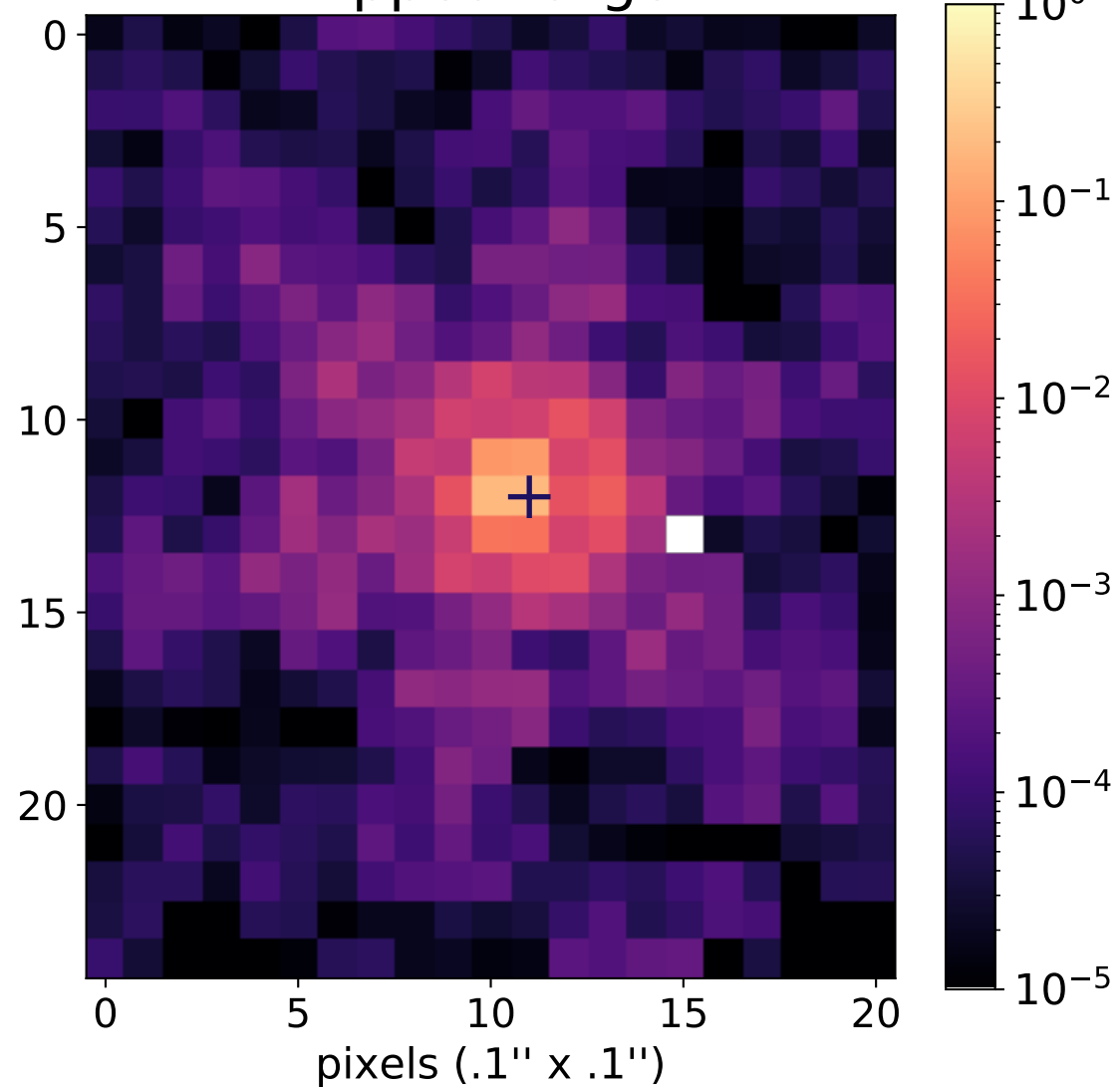


Target image 0 (at 4.514 μm)

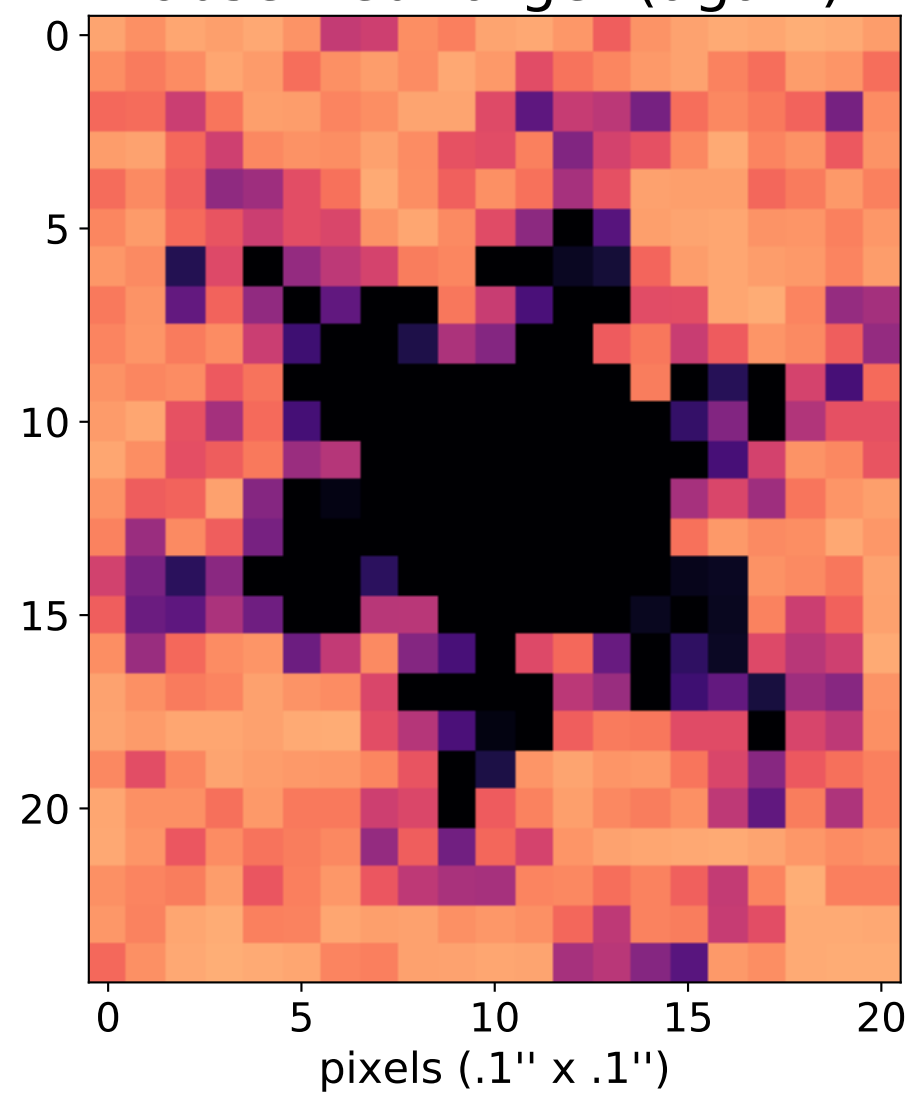
observed target



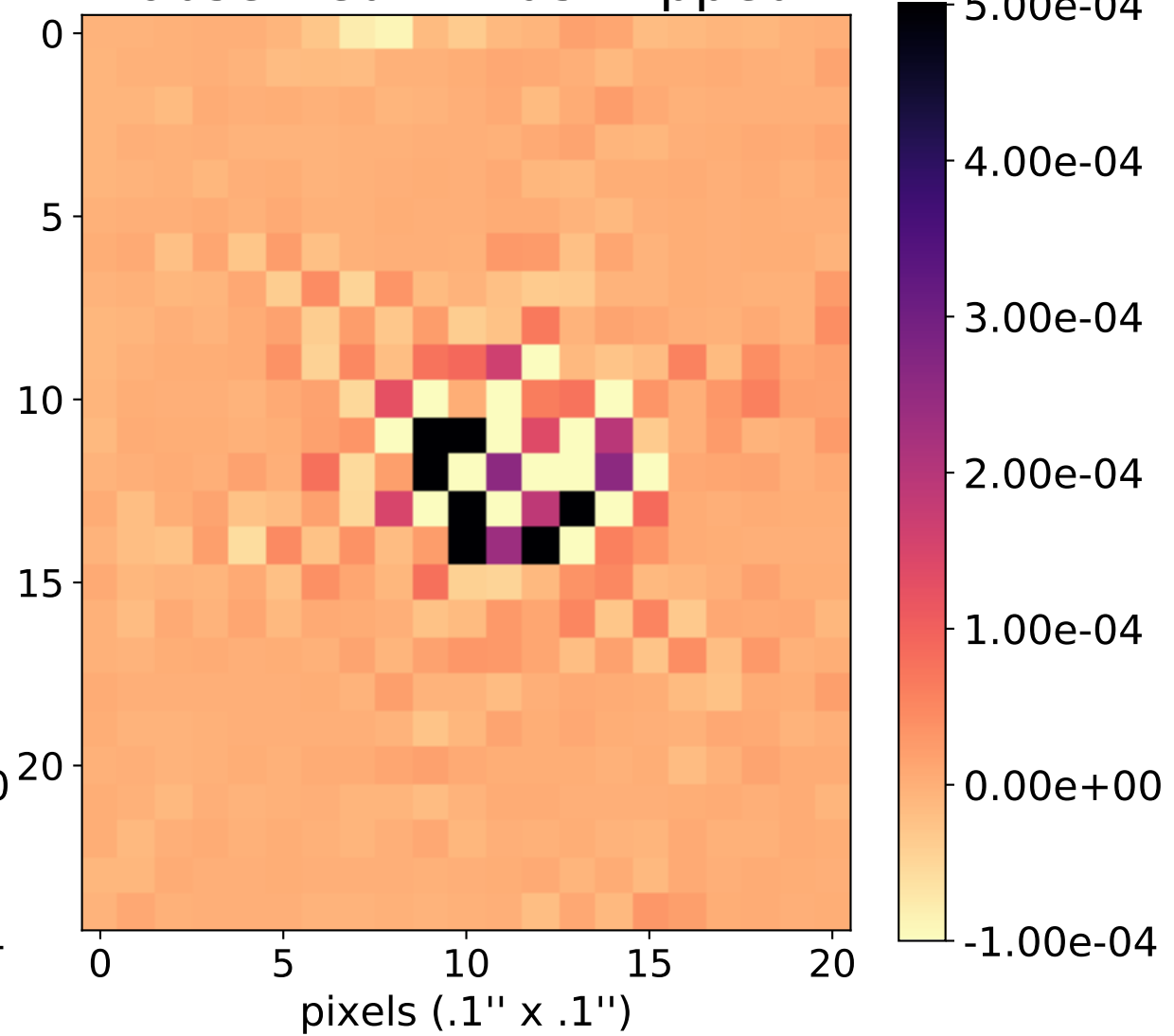
klipped target



observed target (again)

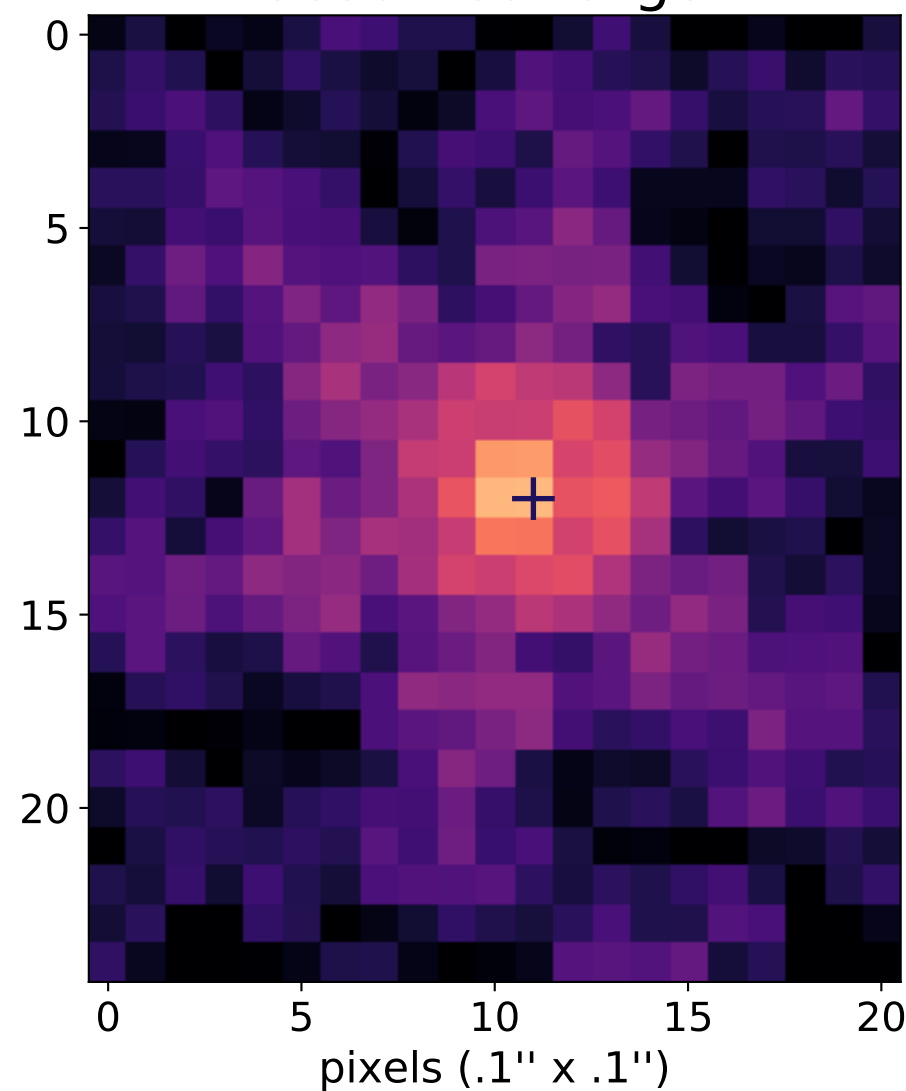


observed minus klipped

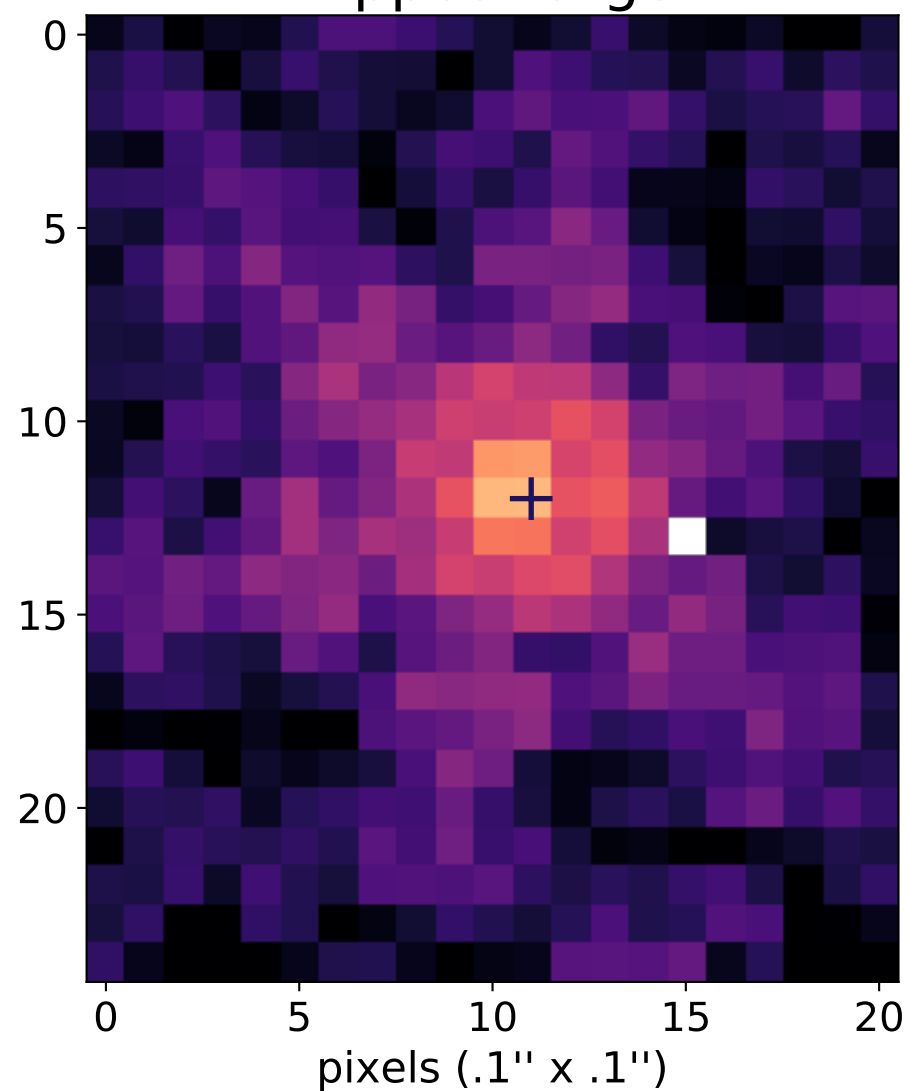


Target image 0 (at 4.592 μm)

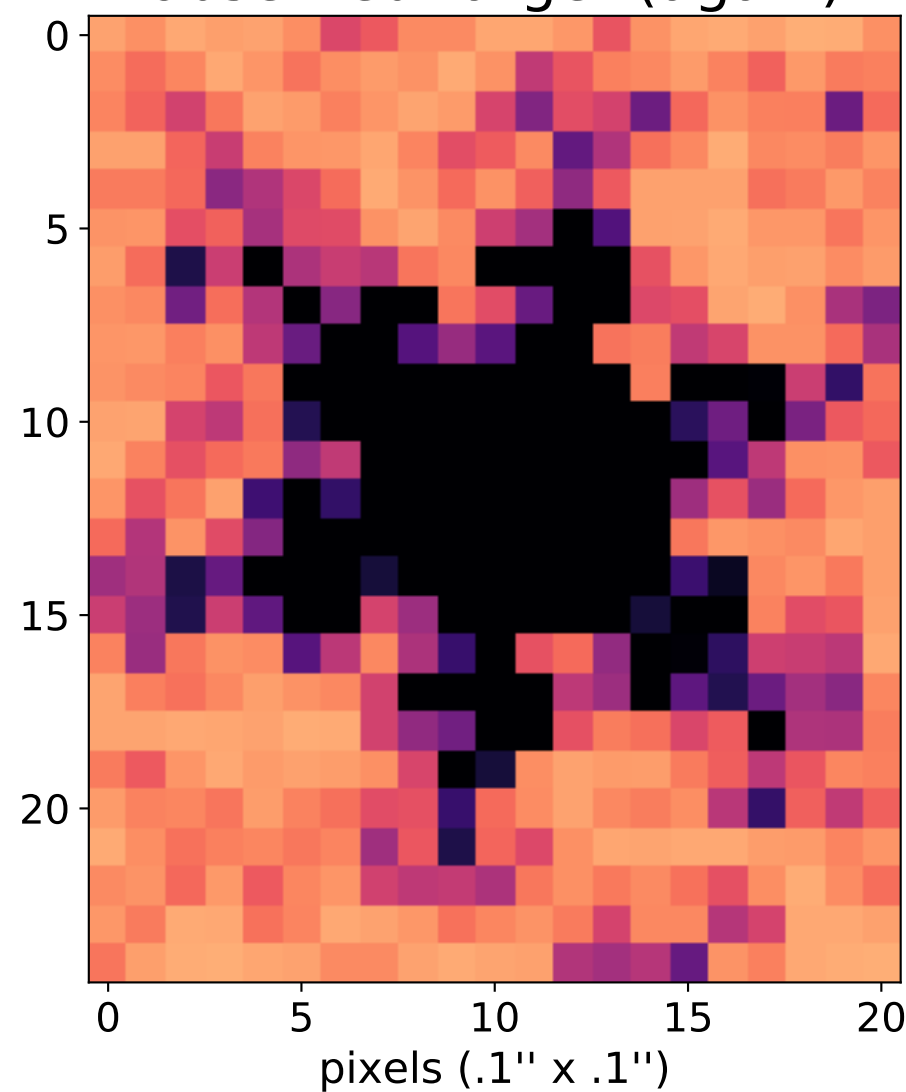
observed target



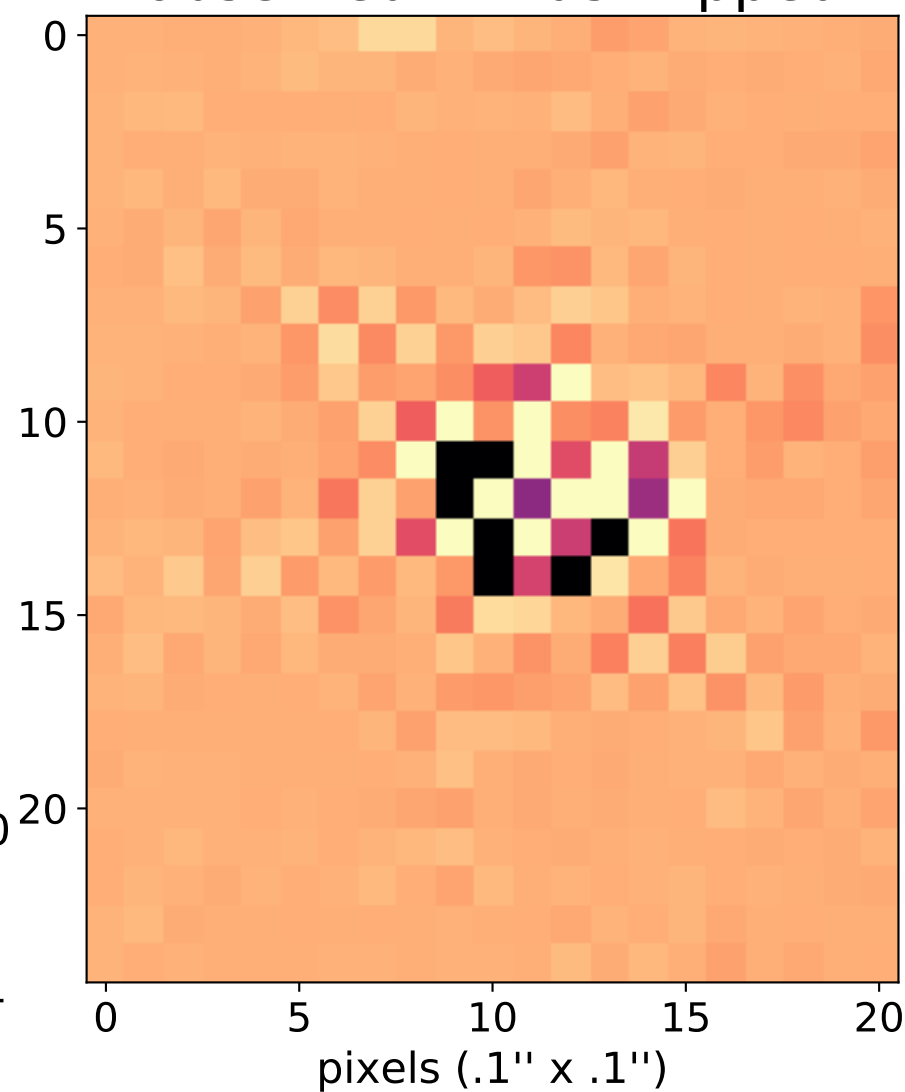
klipped target



observed target (again)

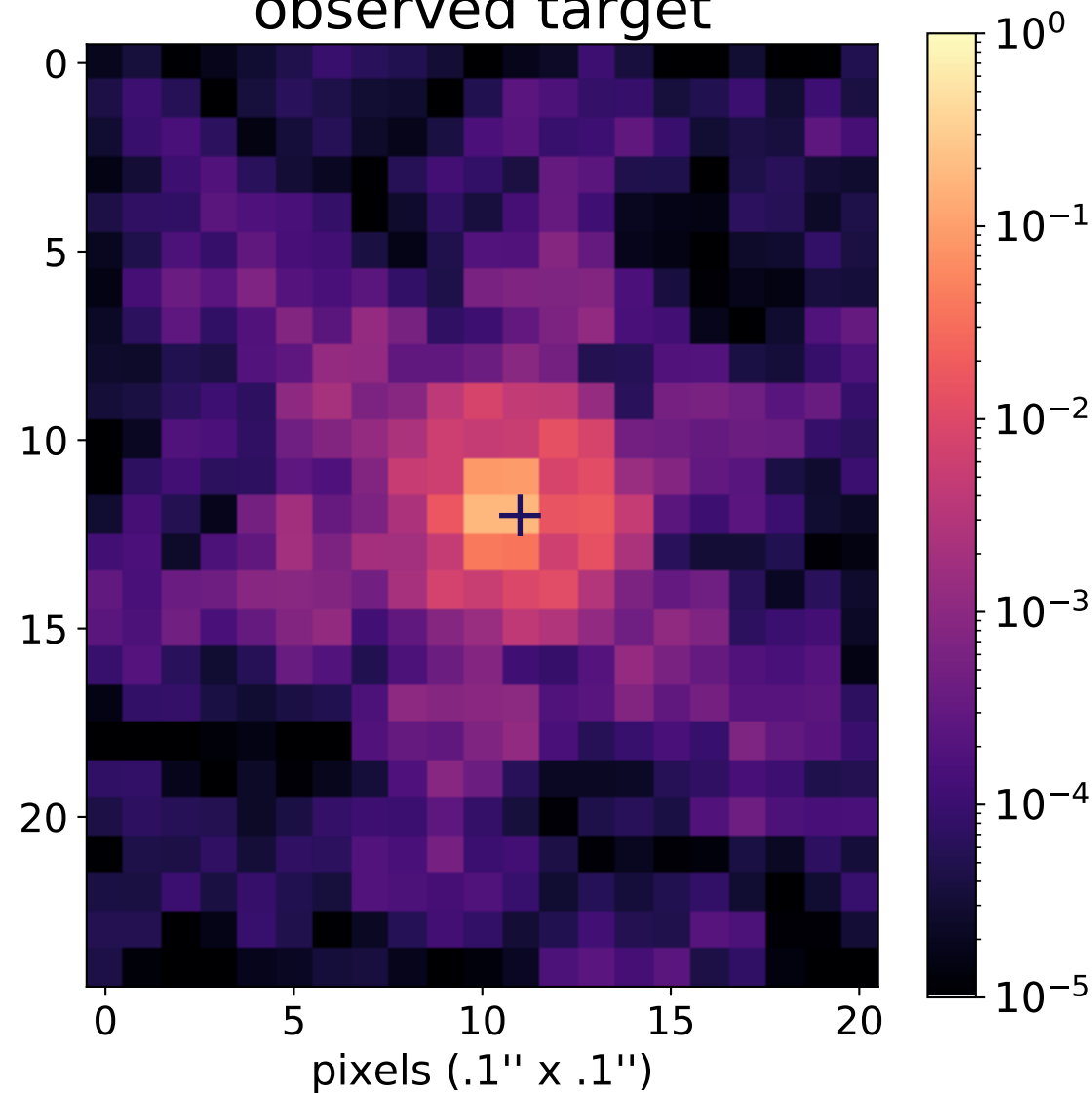


observed minus klipped

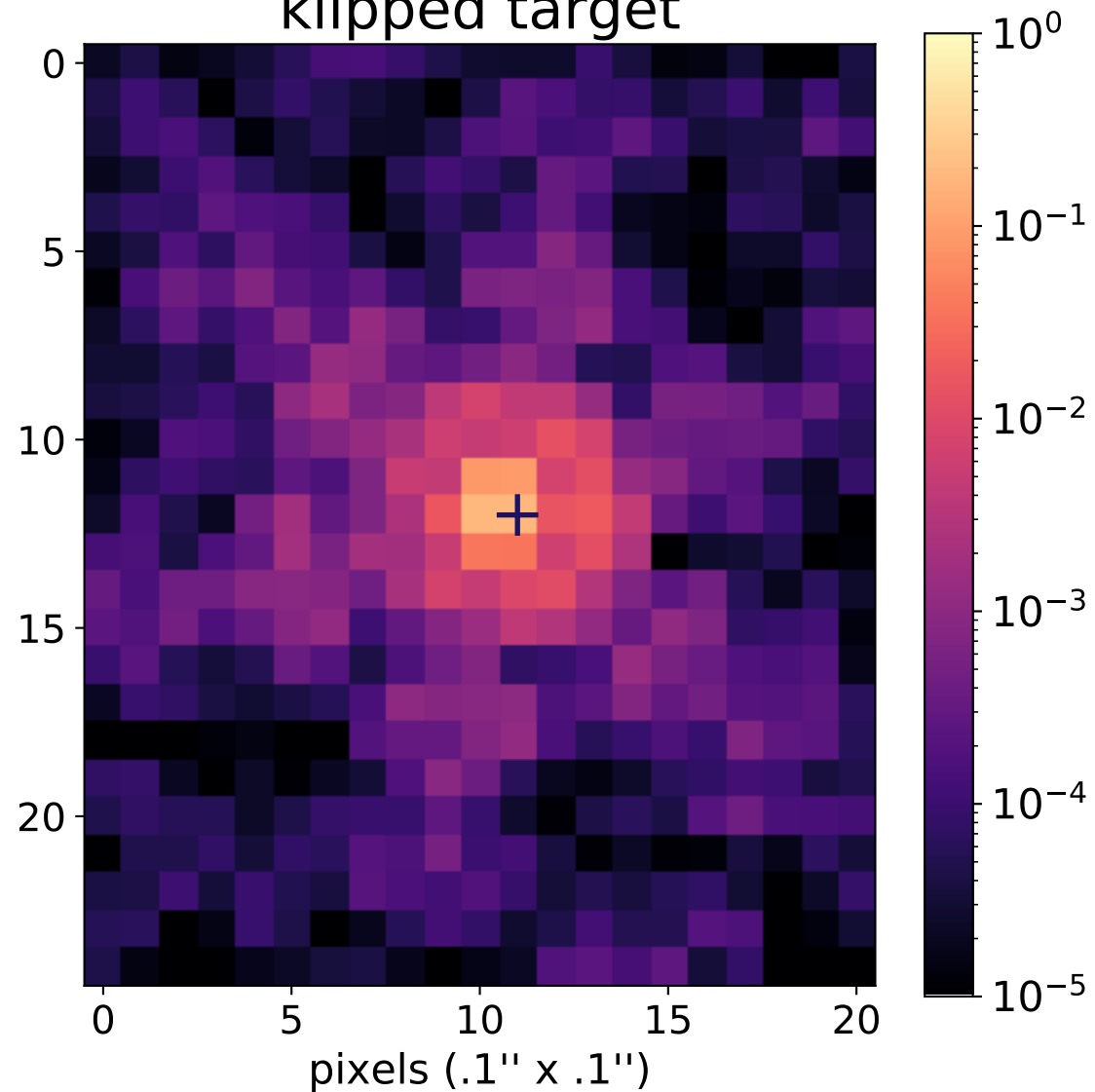


Target image 0 (at 4.670 μm)

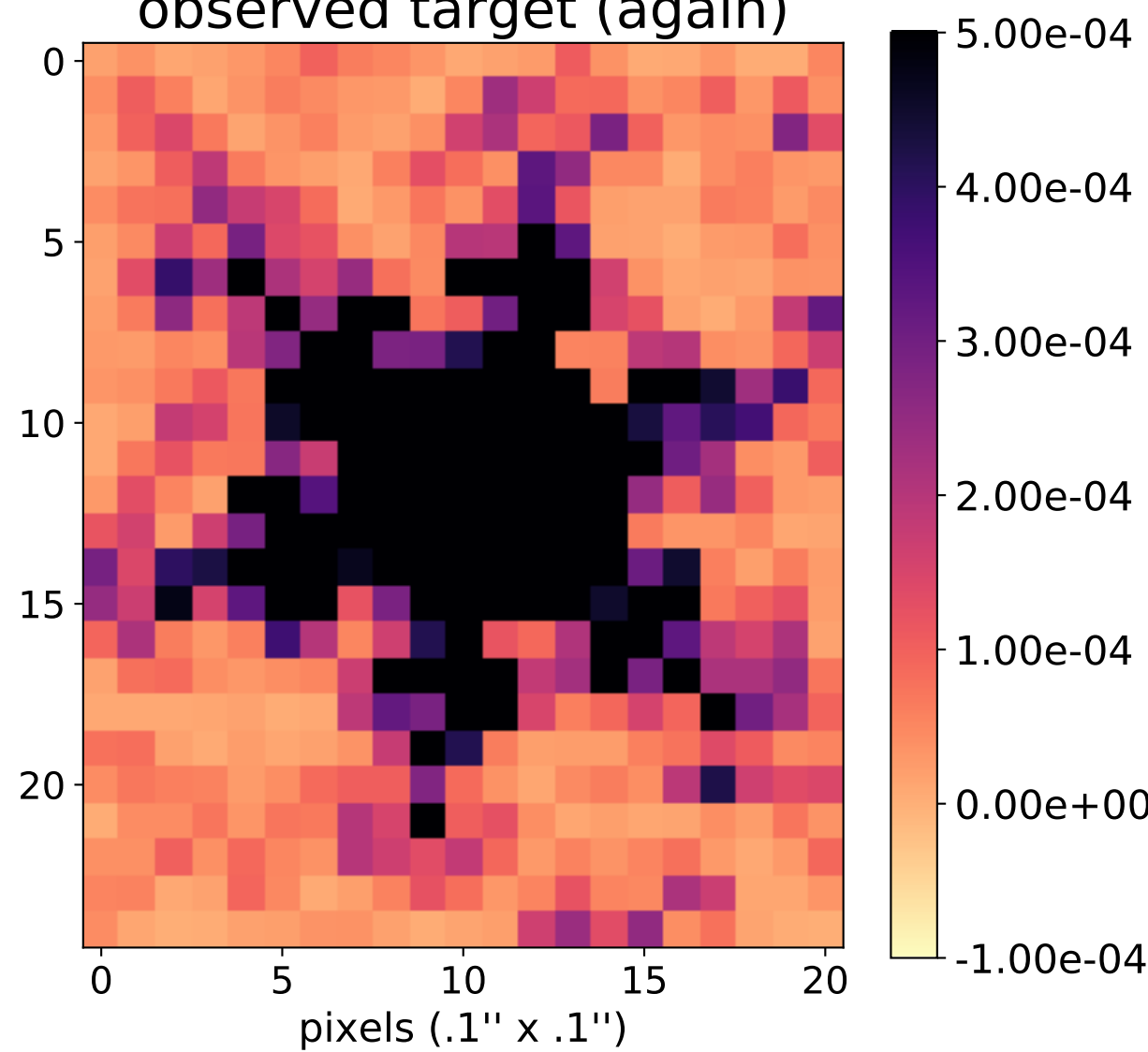
observed target



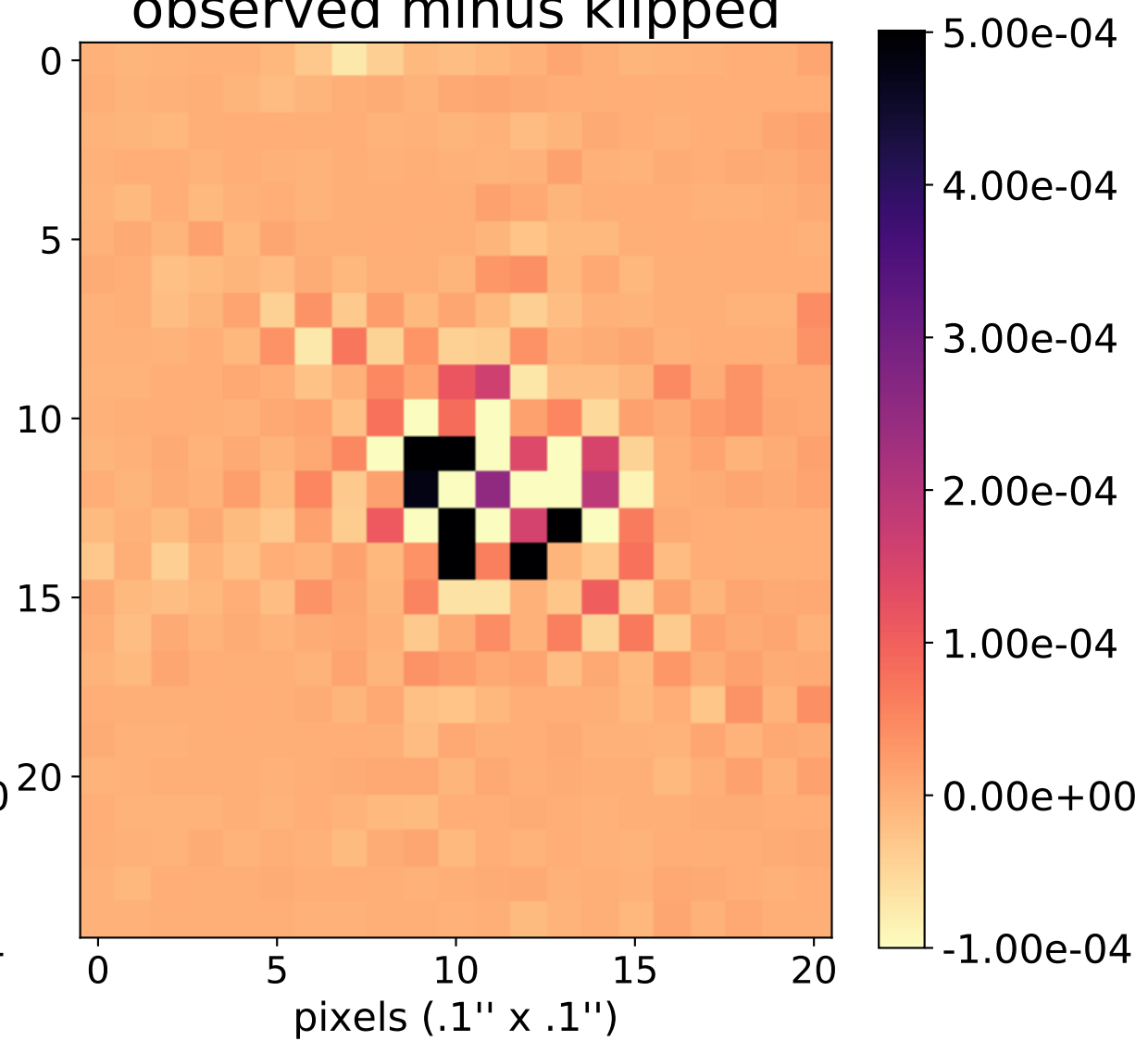
klipped target



observed target (again)

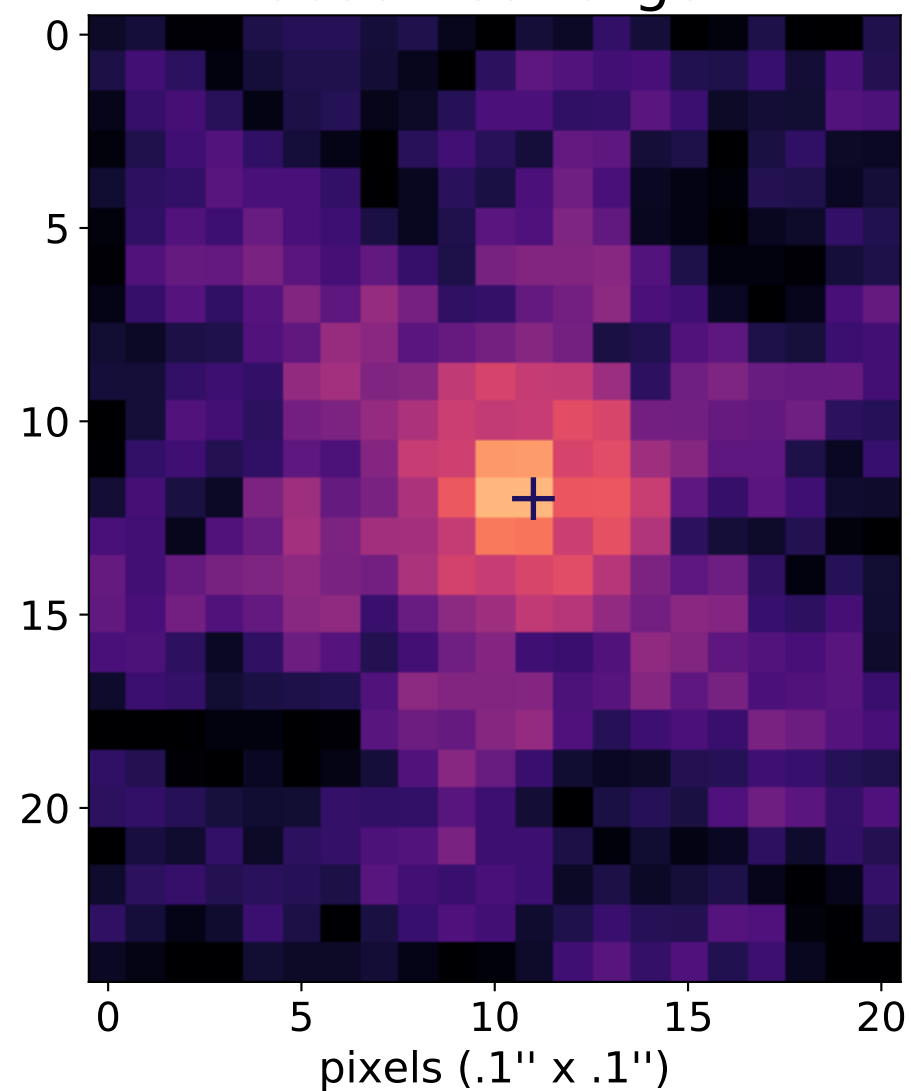


observed minus klipped

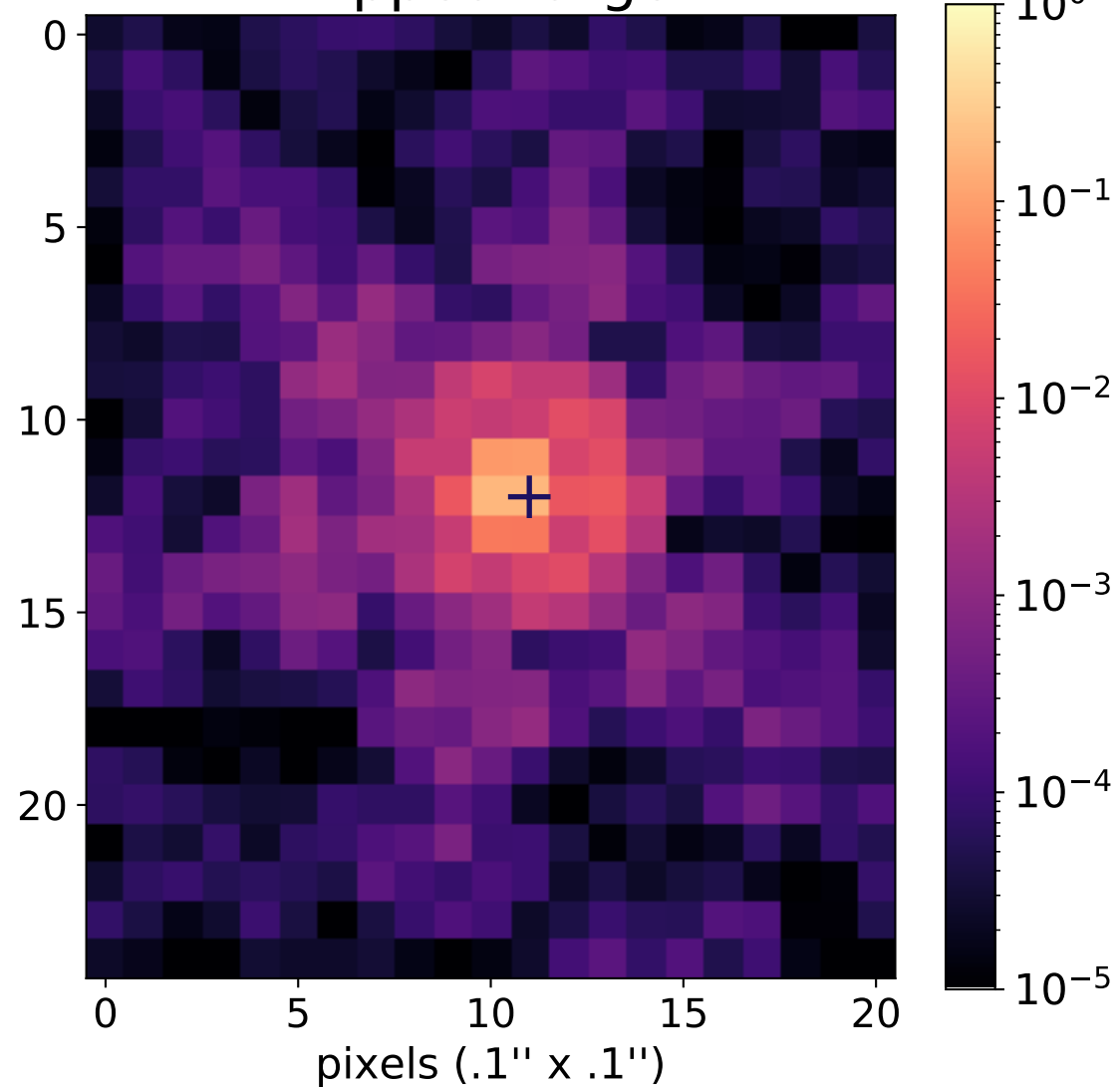


Target image 0 (at 4.749 μm)

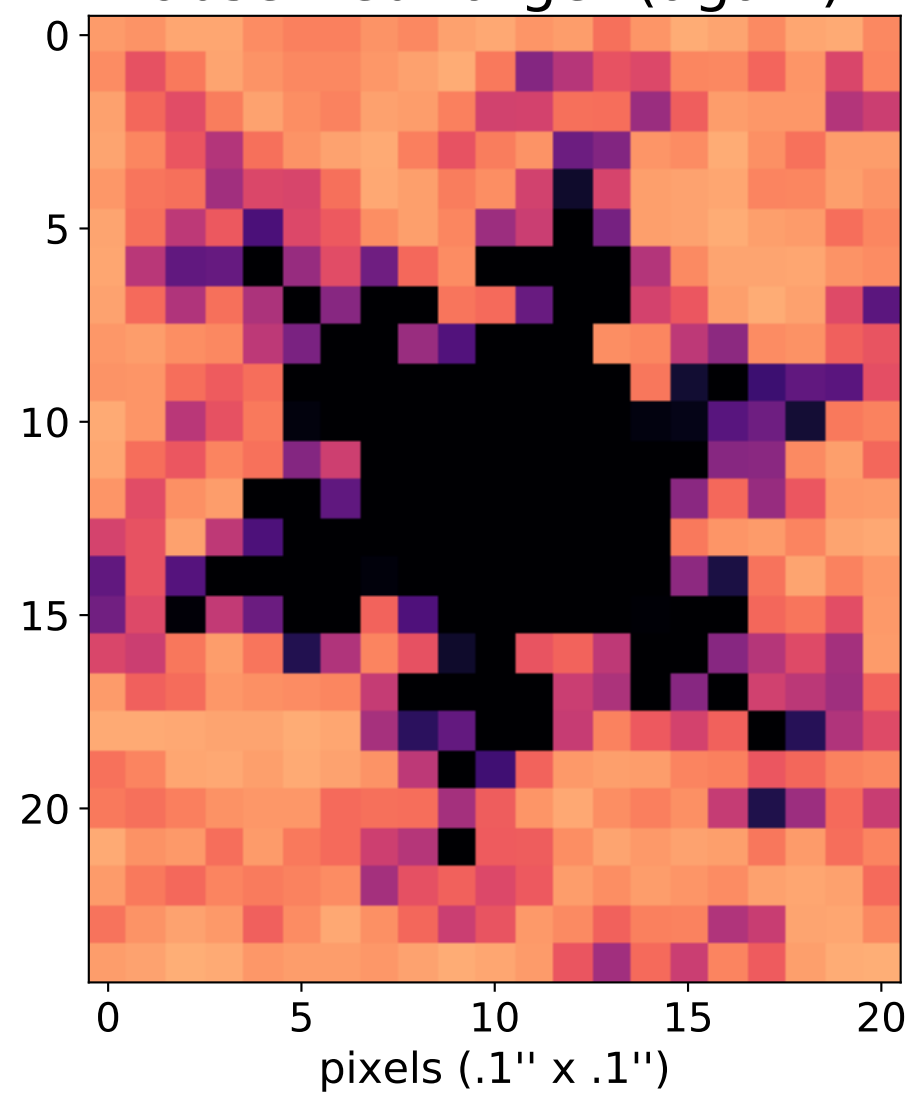
observed target



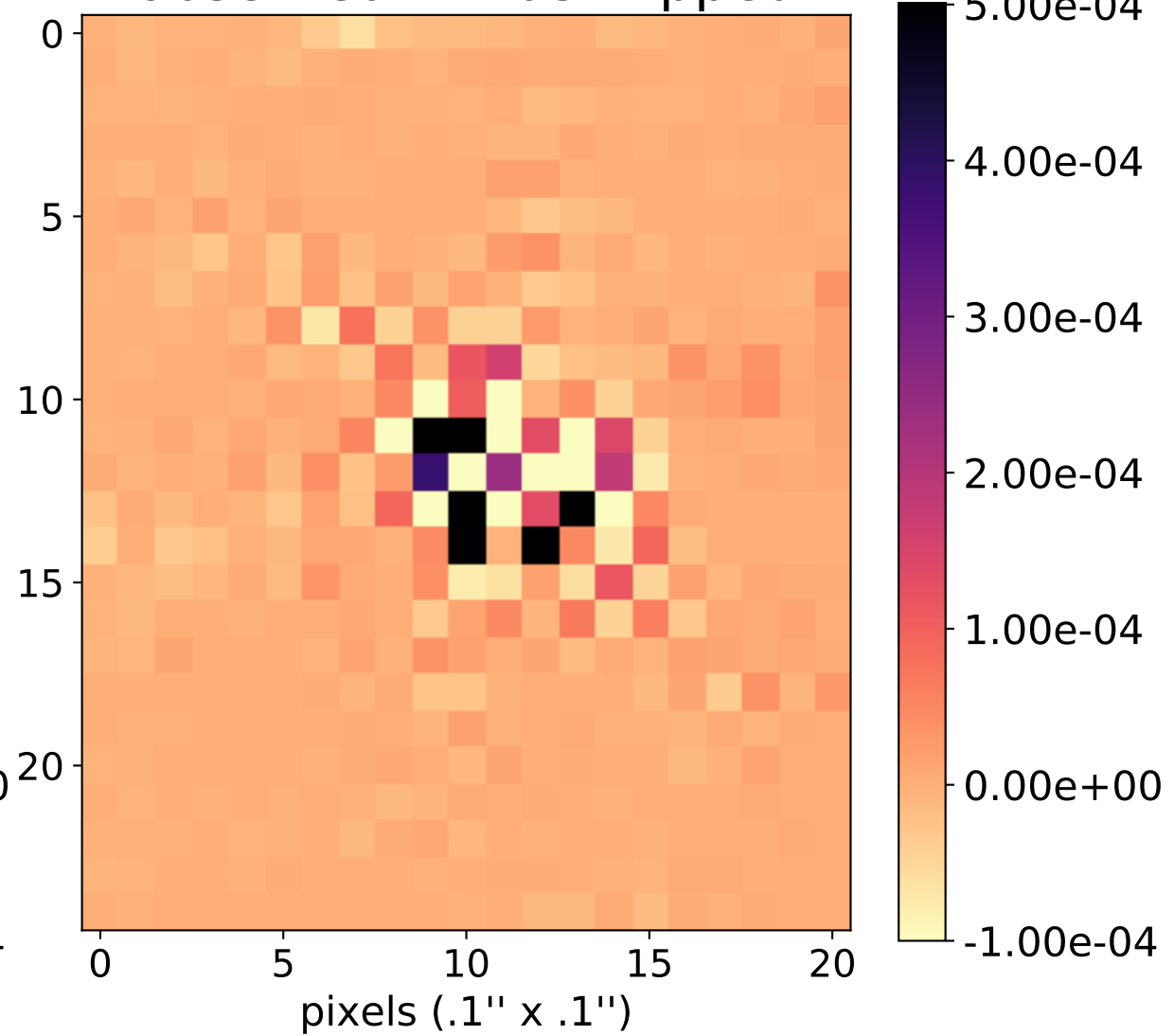
klipped target



observed target (again)

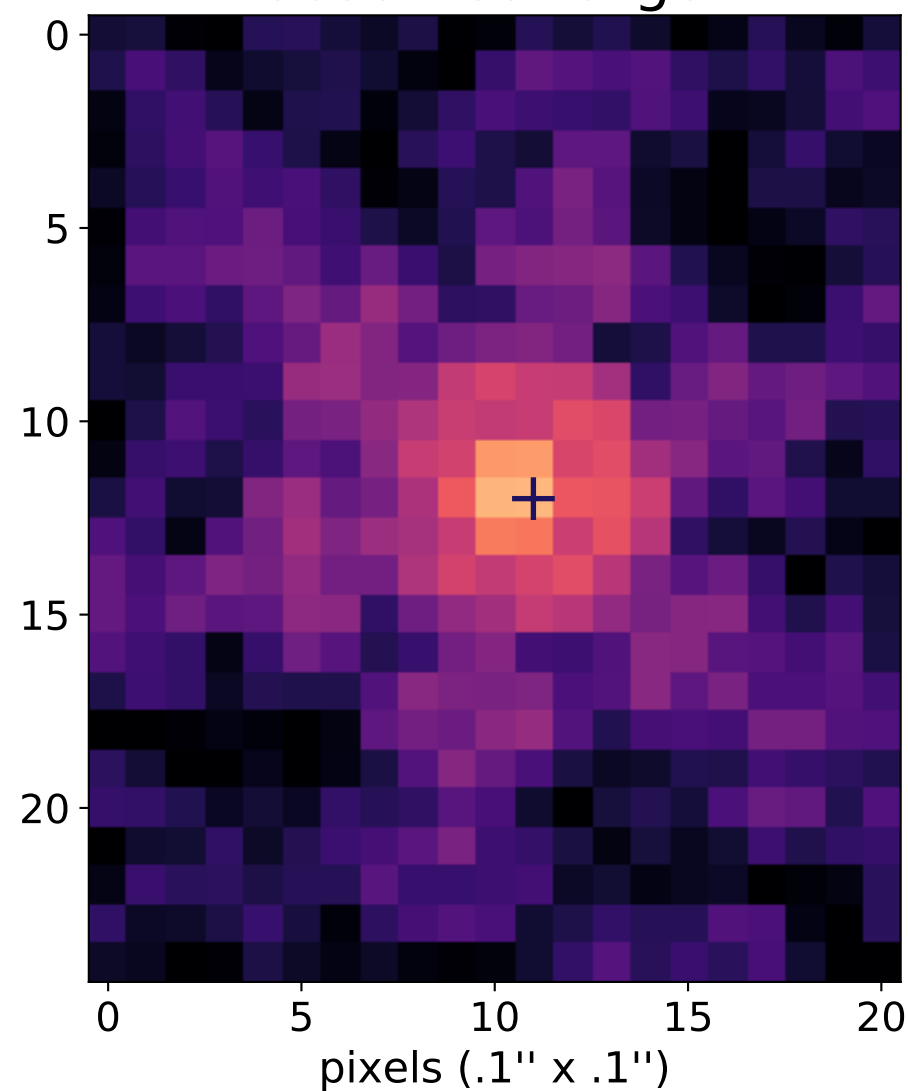


observed minus klipped

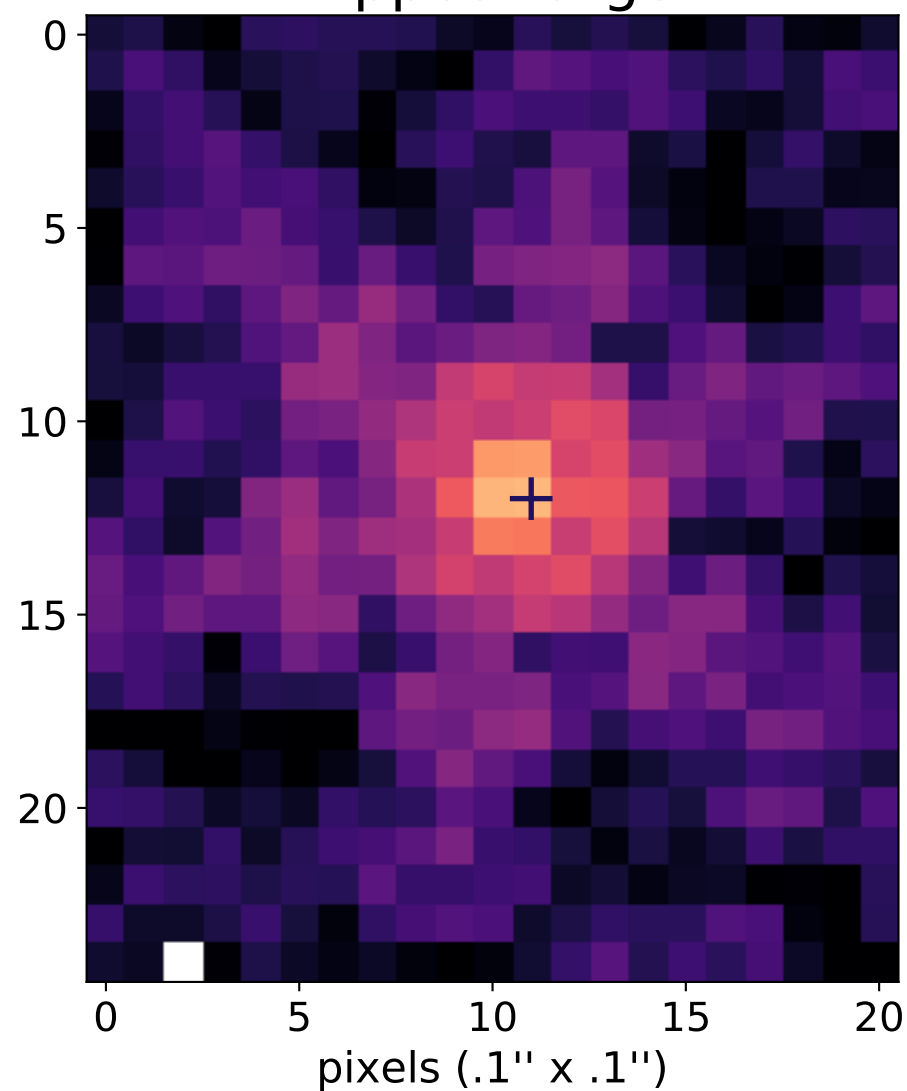


Target image 0 (at 4.827 μm)

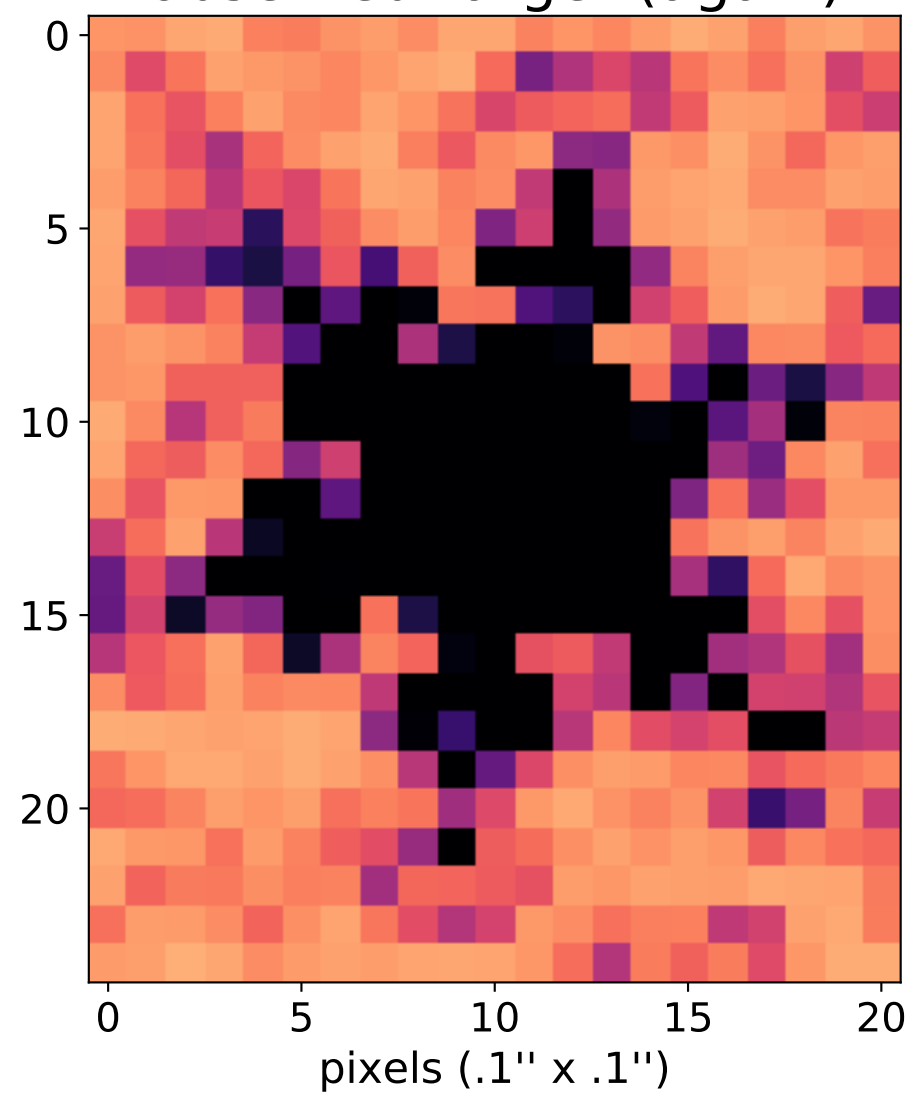
observed target



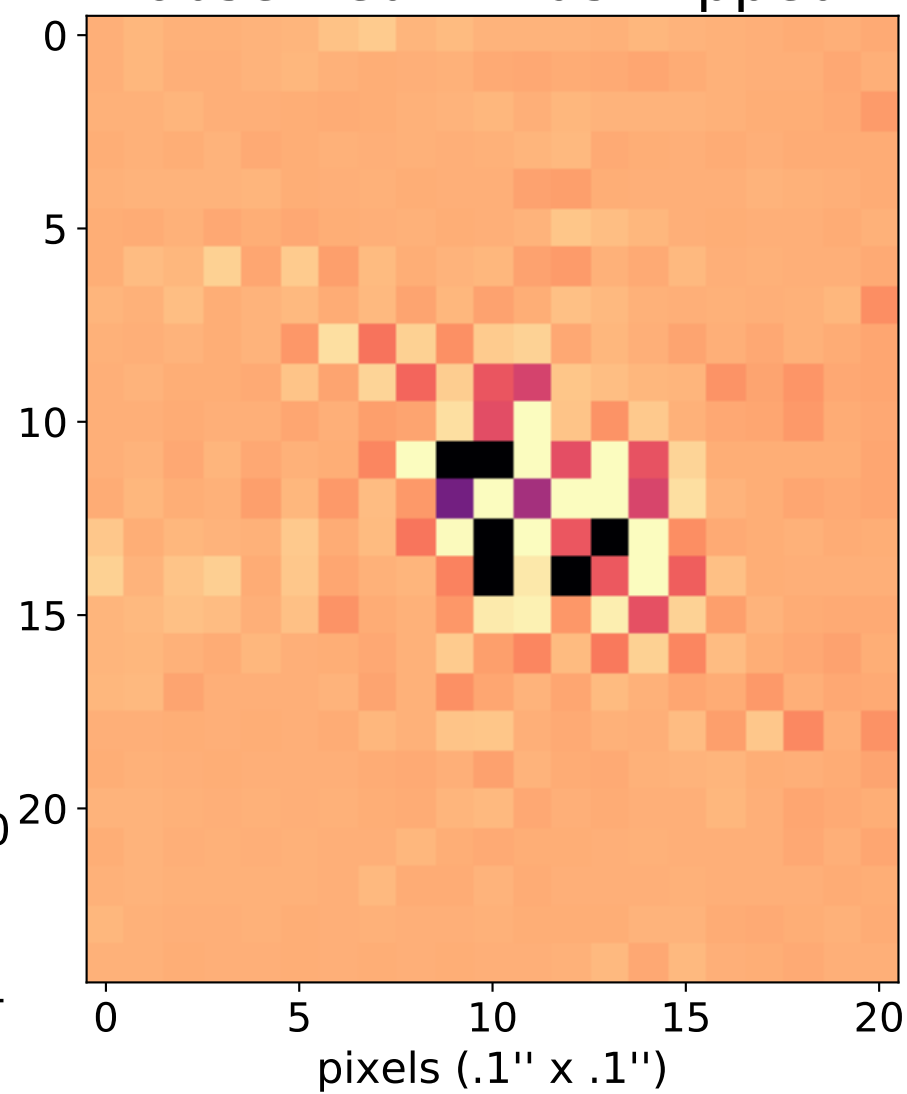
klipped target



observed target (again)

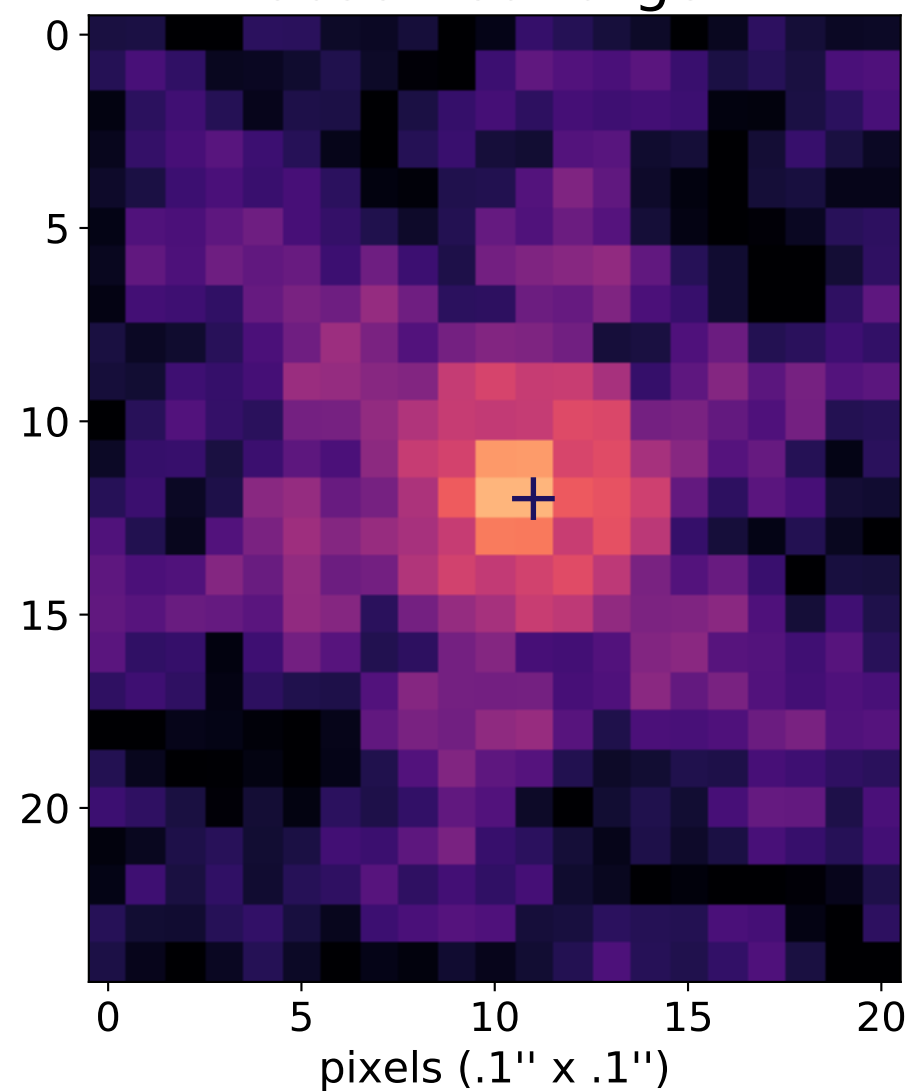


observed minus klipped

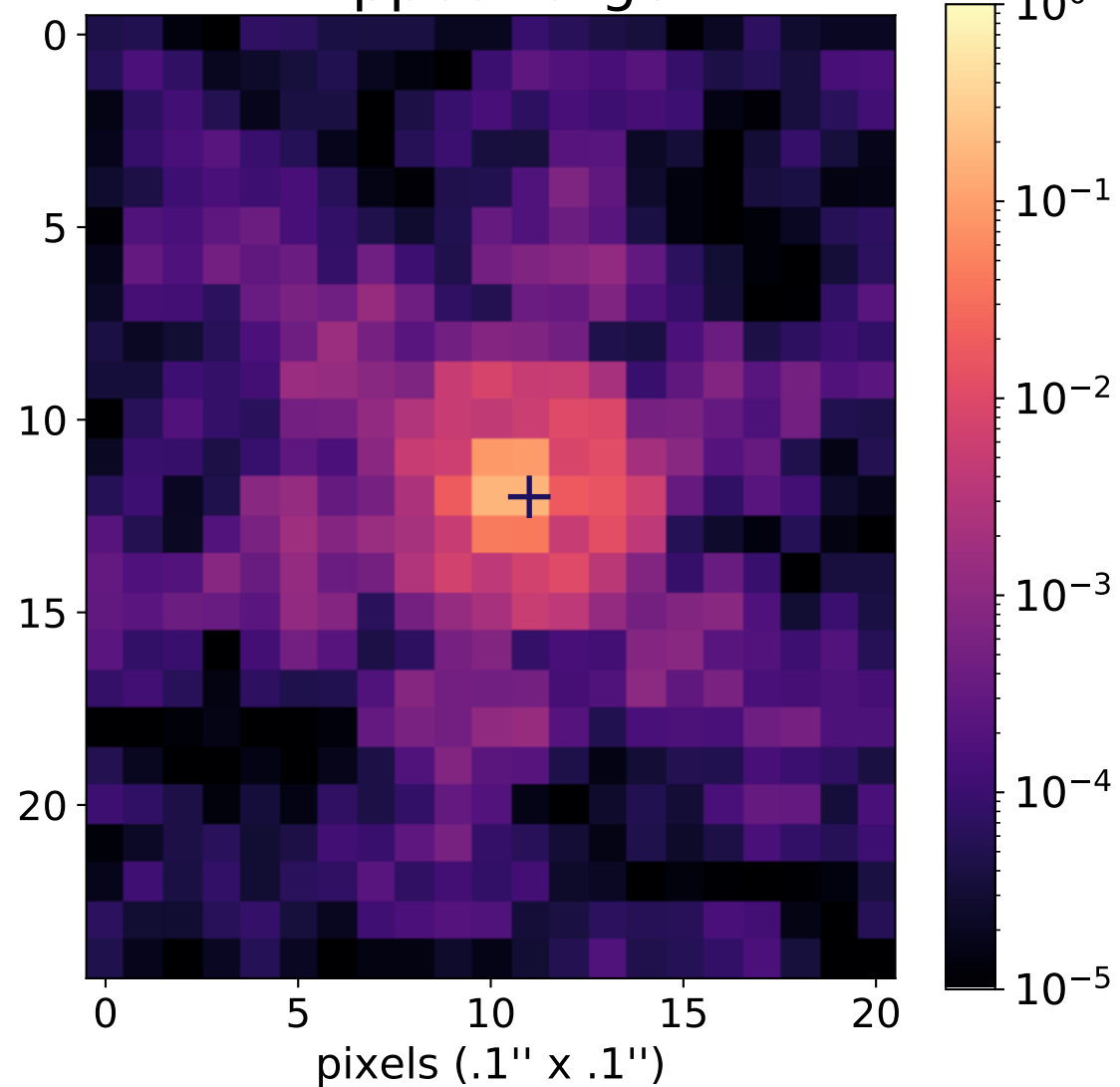


Target image 0 (at 4.905 μm)

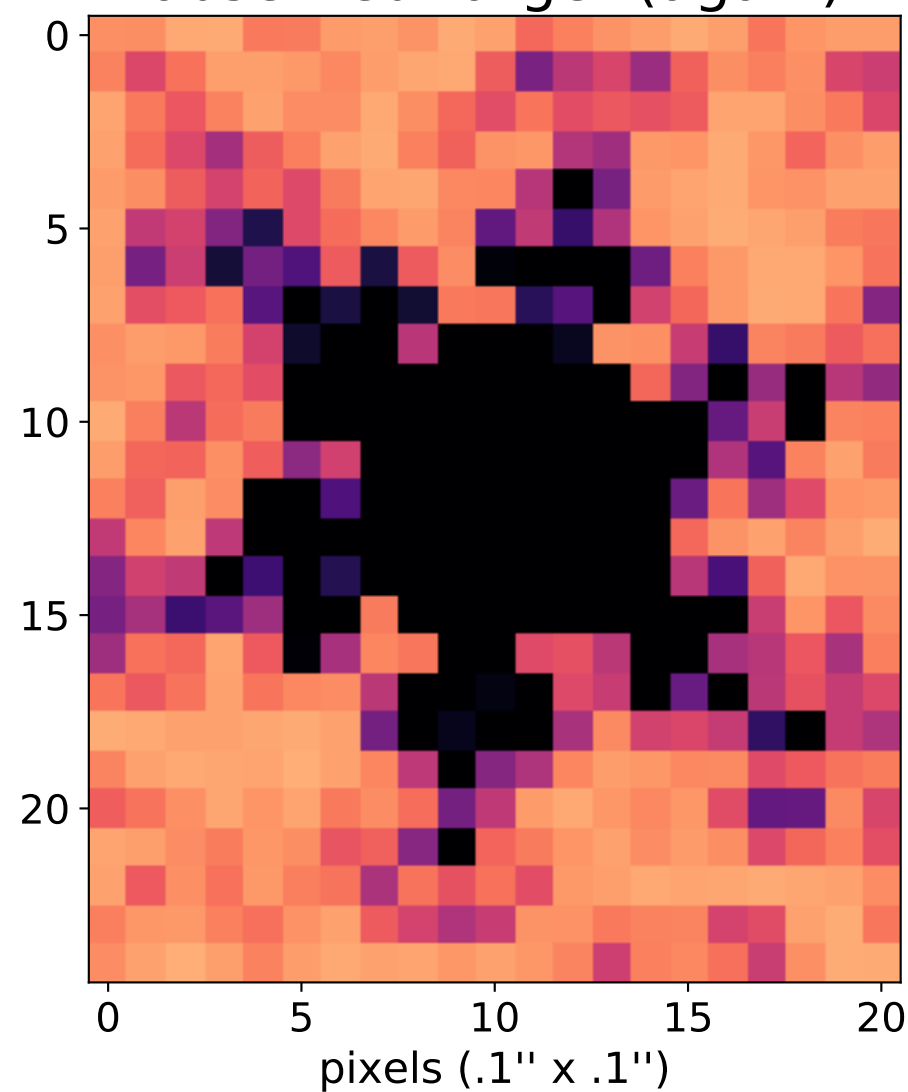
observed target



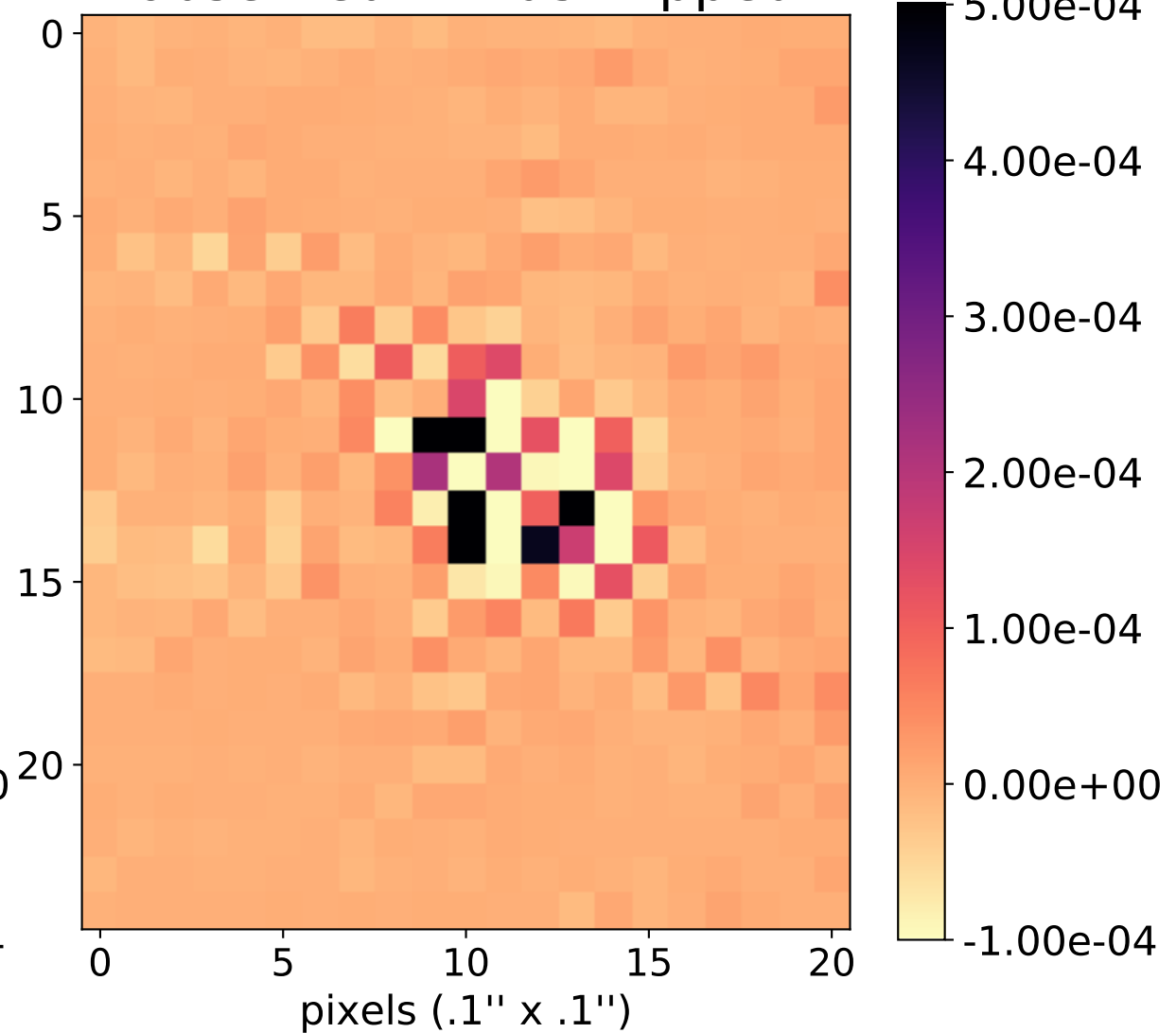
klipped target



observed target (again)

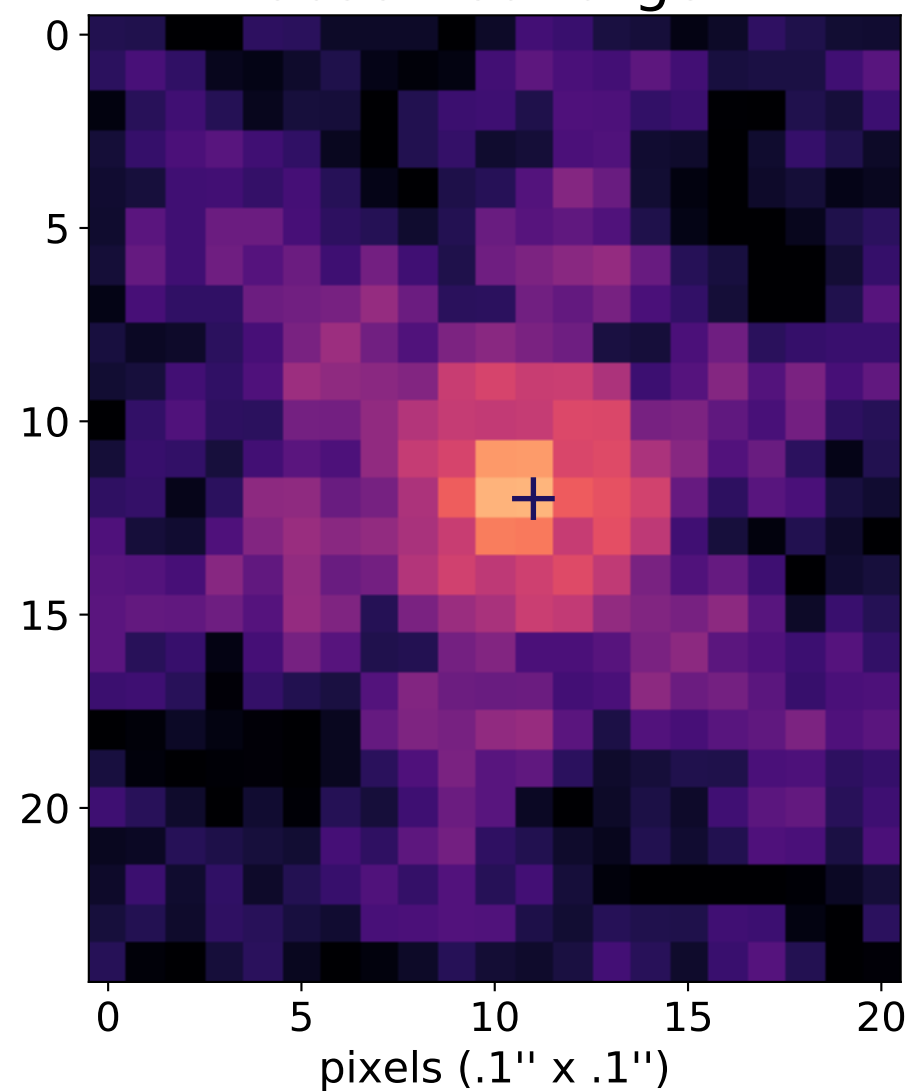


observed minus klipped

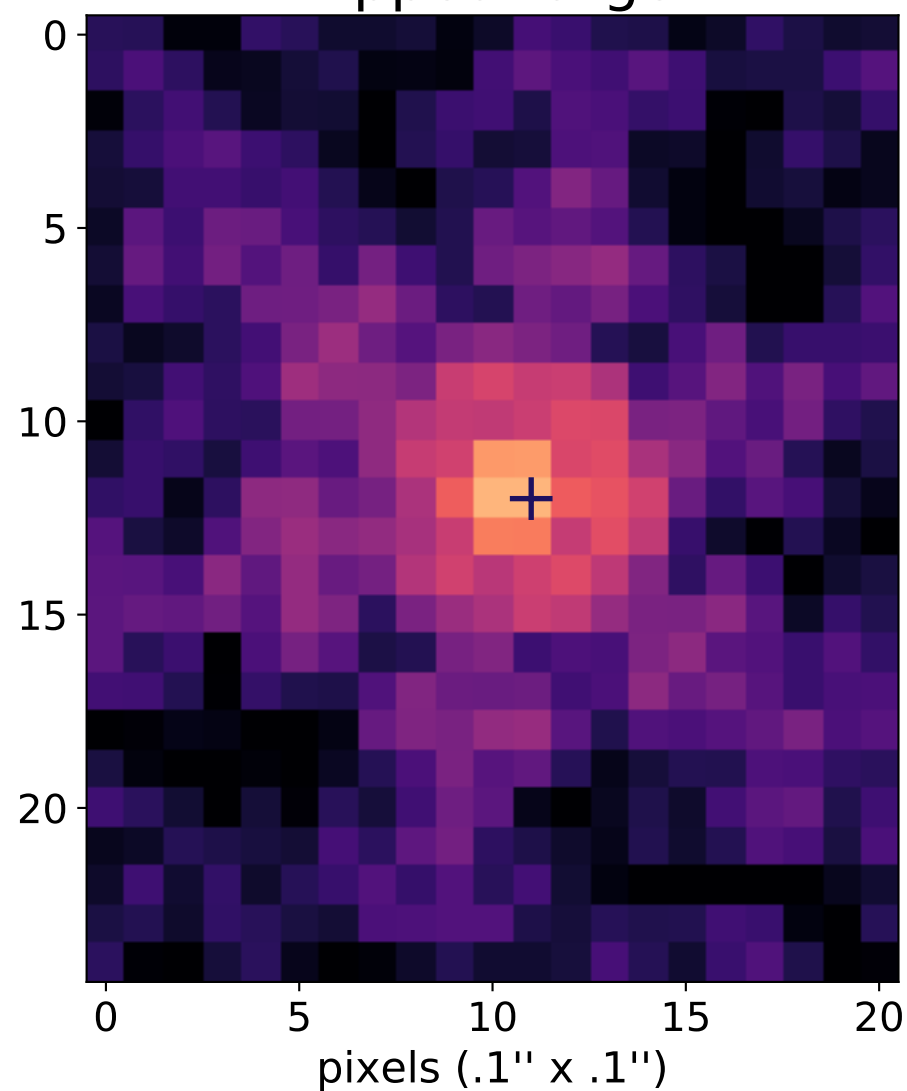


Target image 0 (at 4.983 μm)

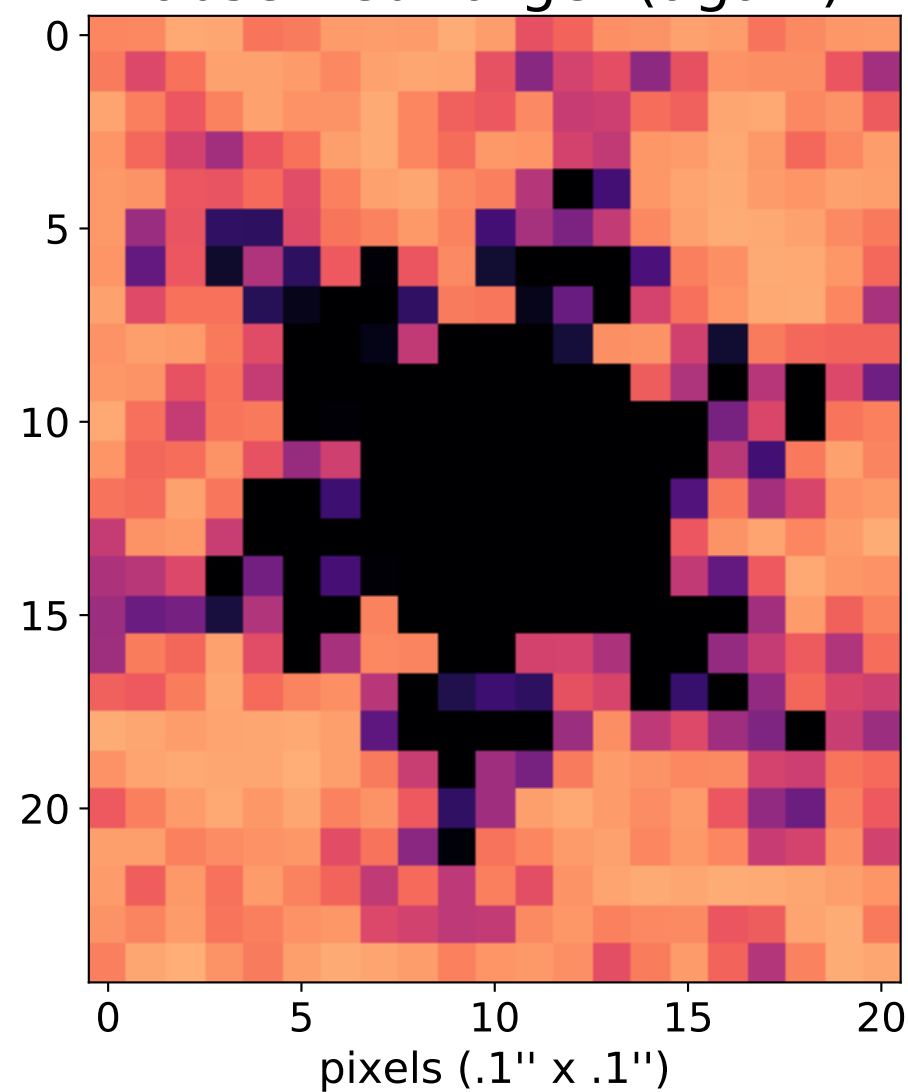
observed target



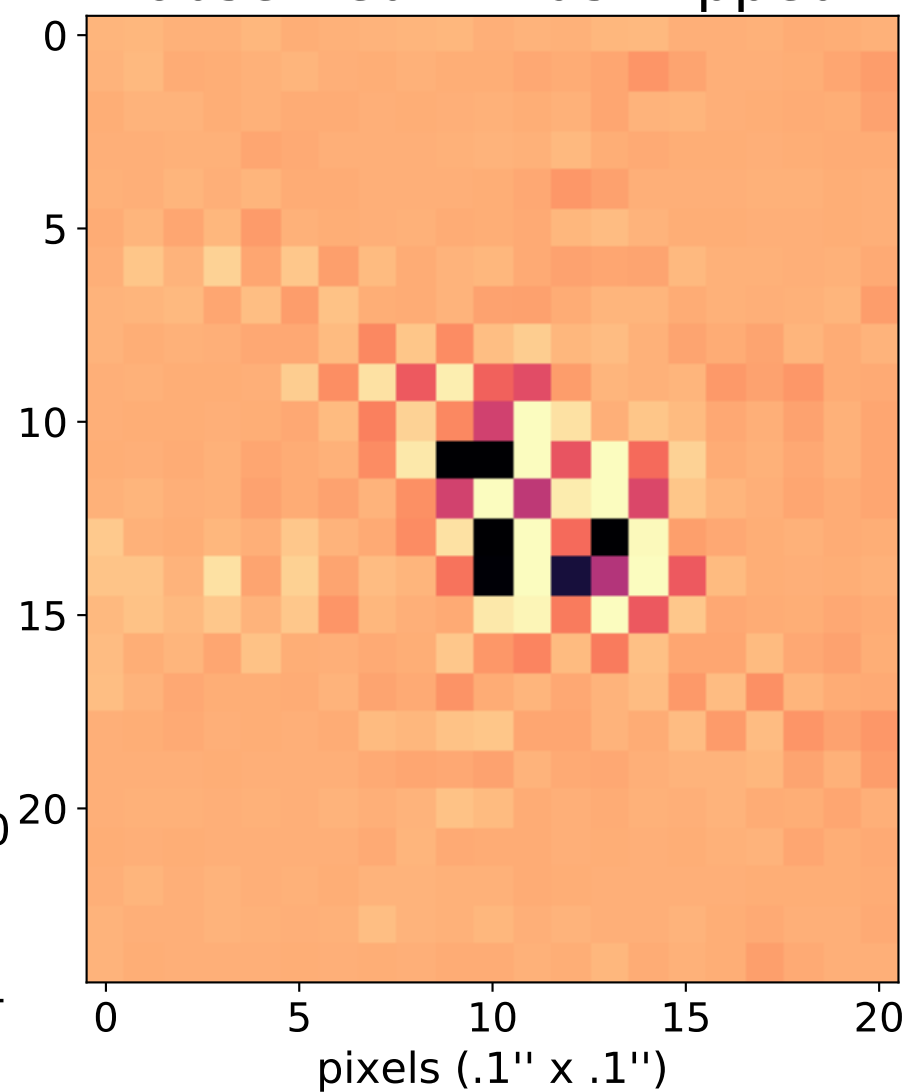
klipped target



observed target (again)

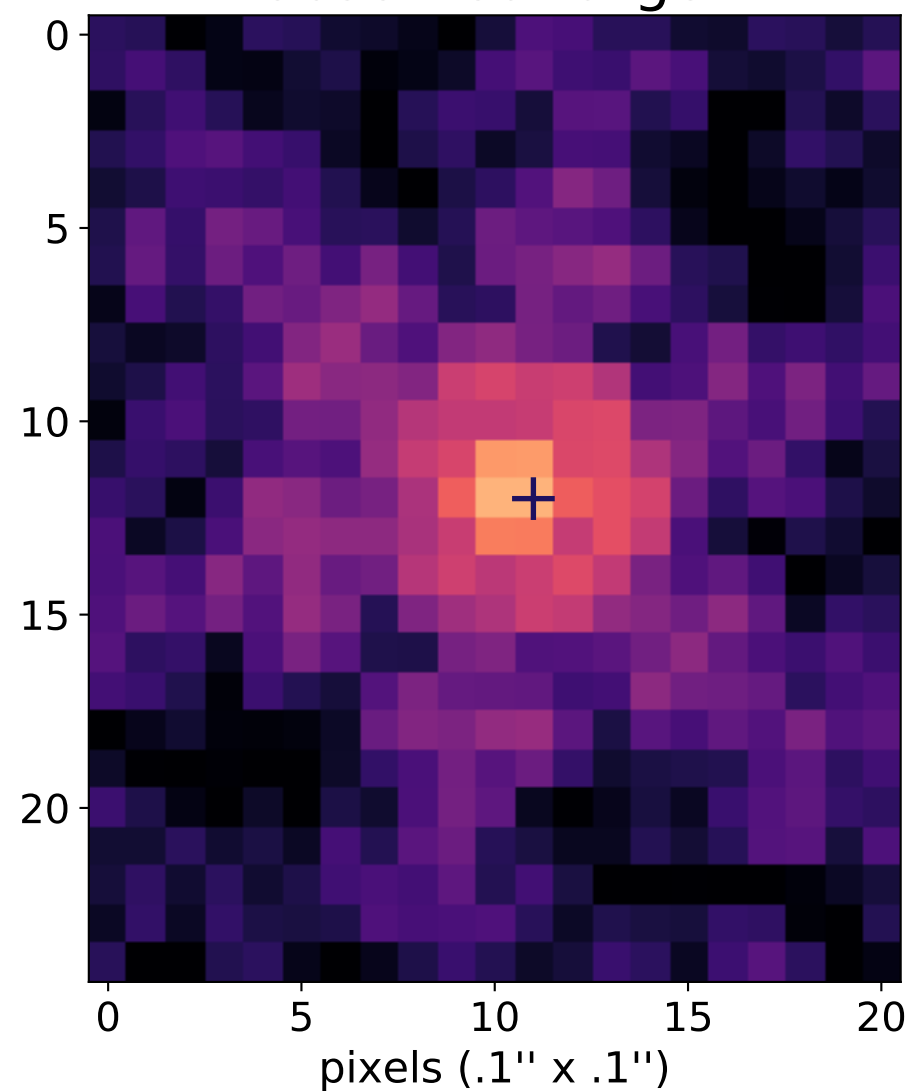


observed minus klipped

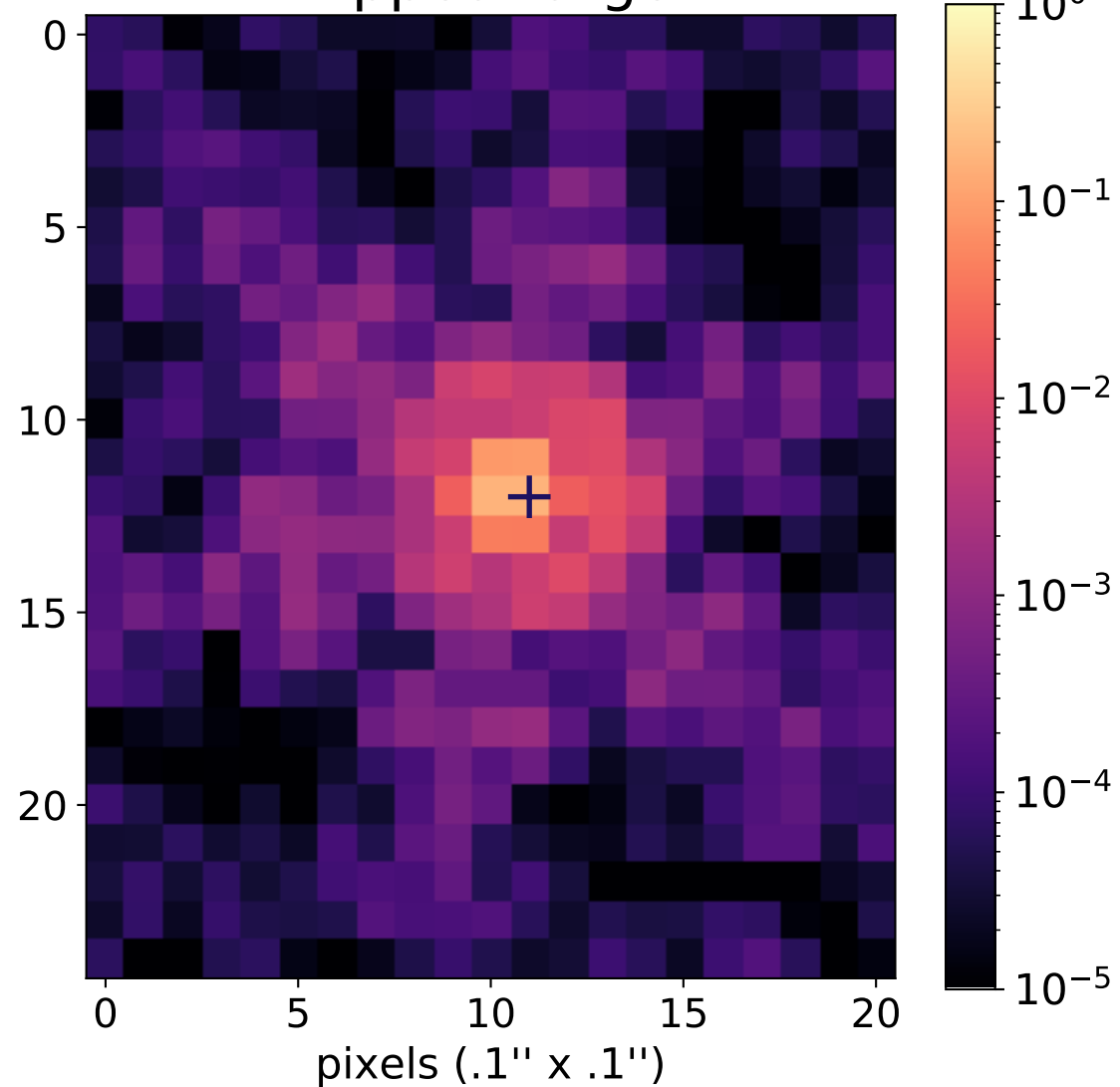


Target image 0 (at 5.062 μm)

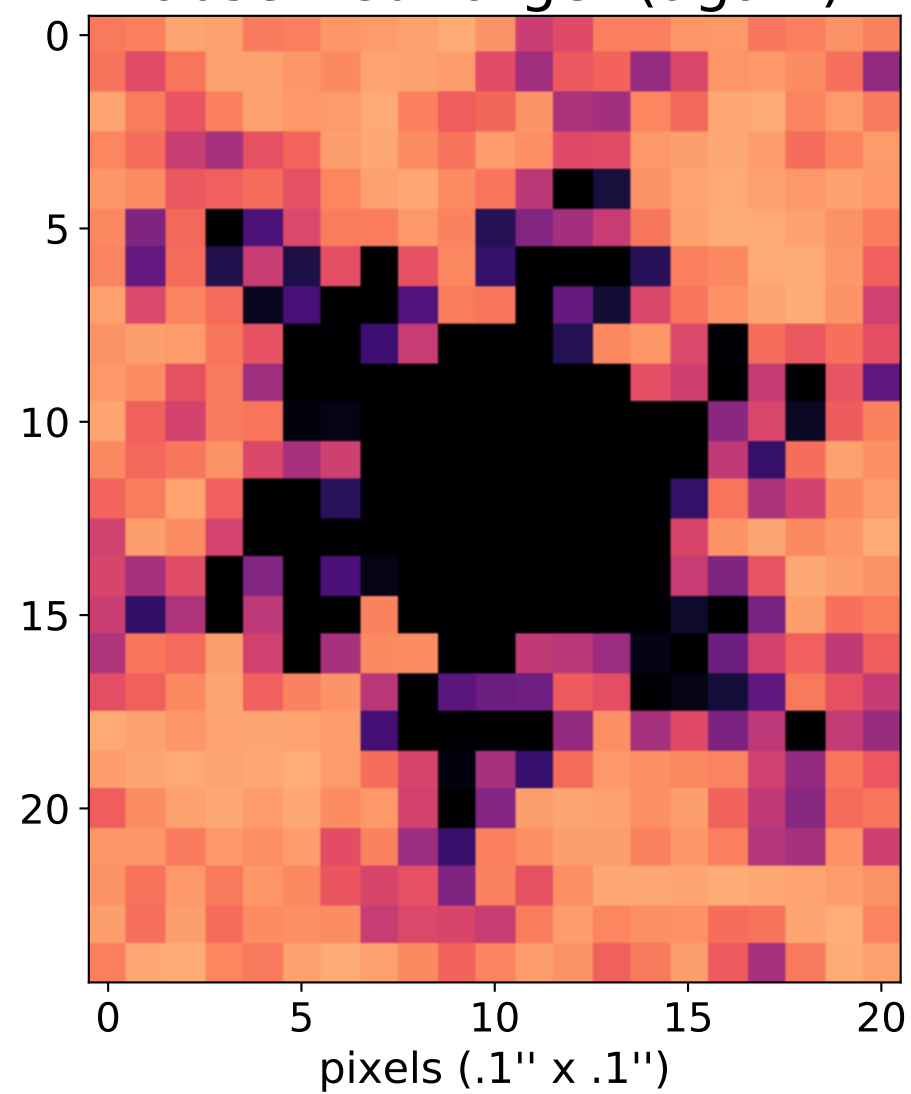
observed target



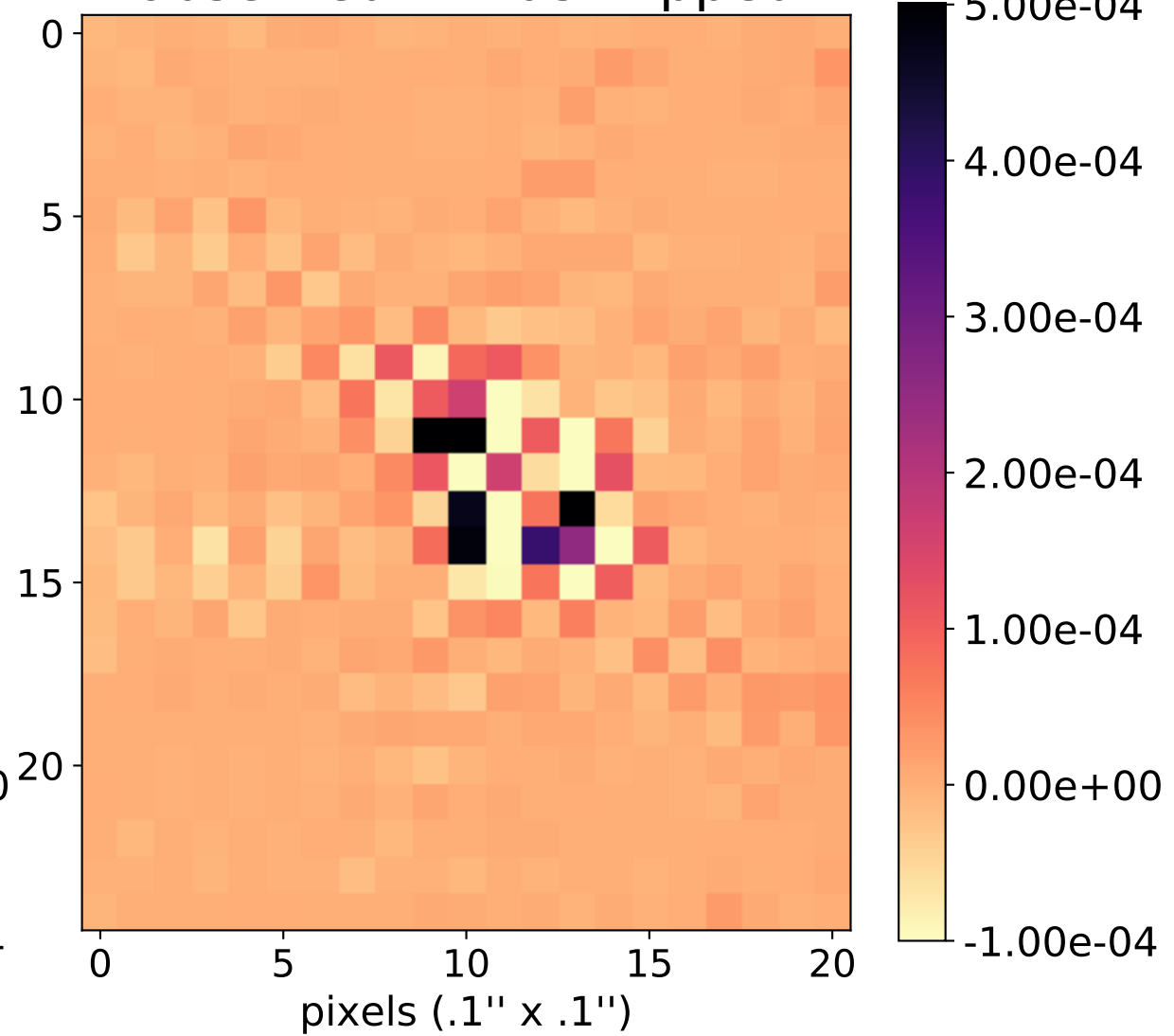
klipped target



observed target (again)

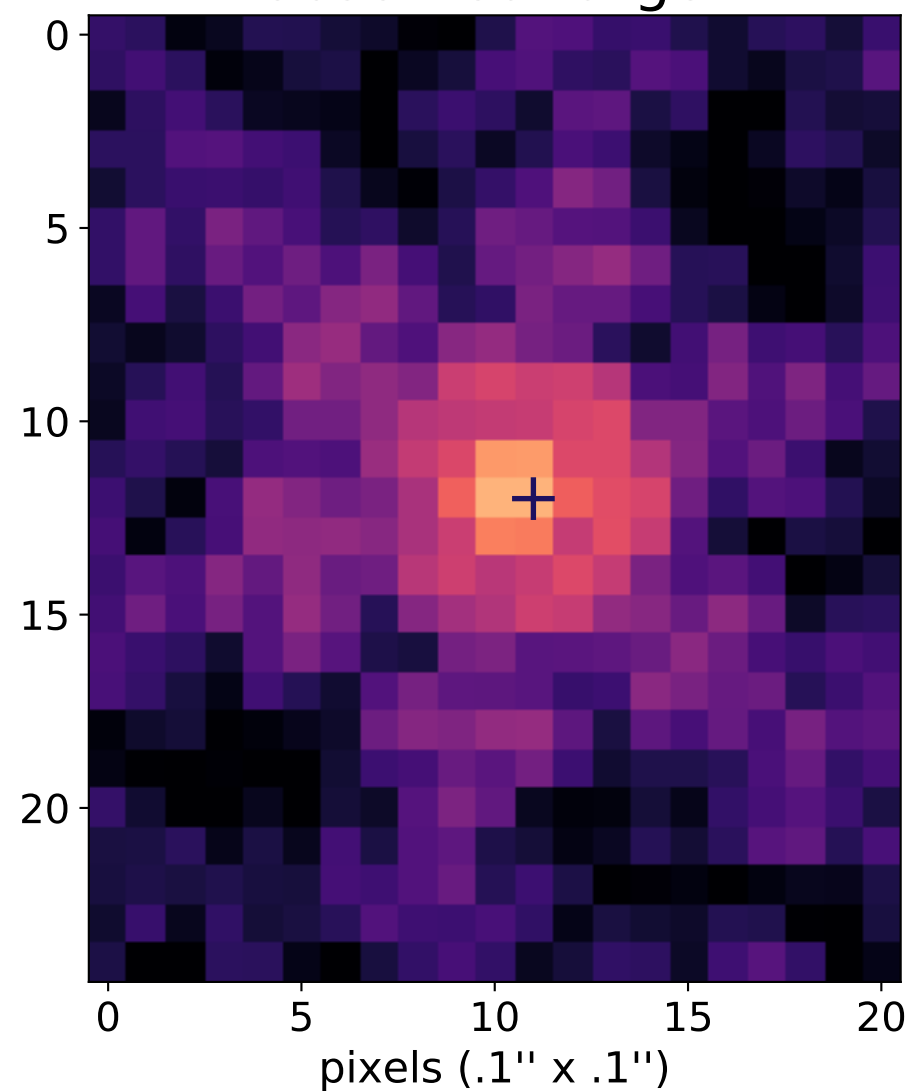


observed minus klipped

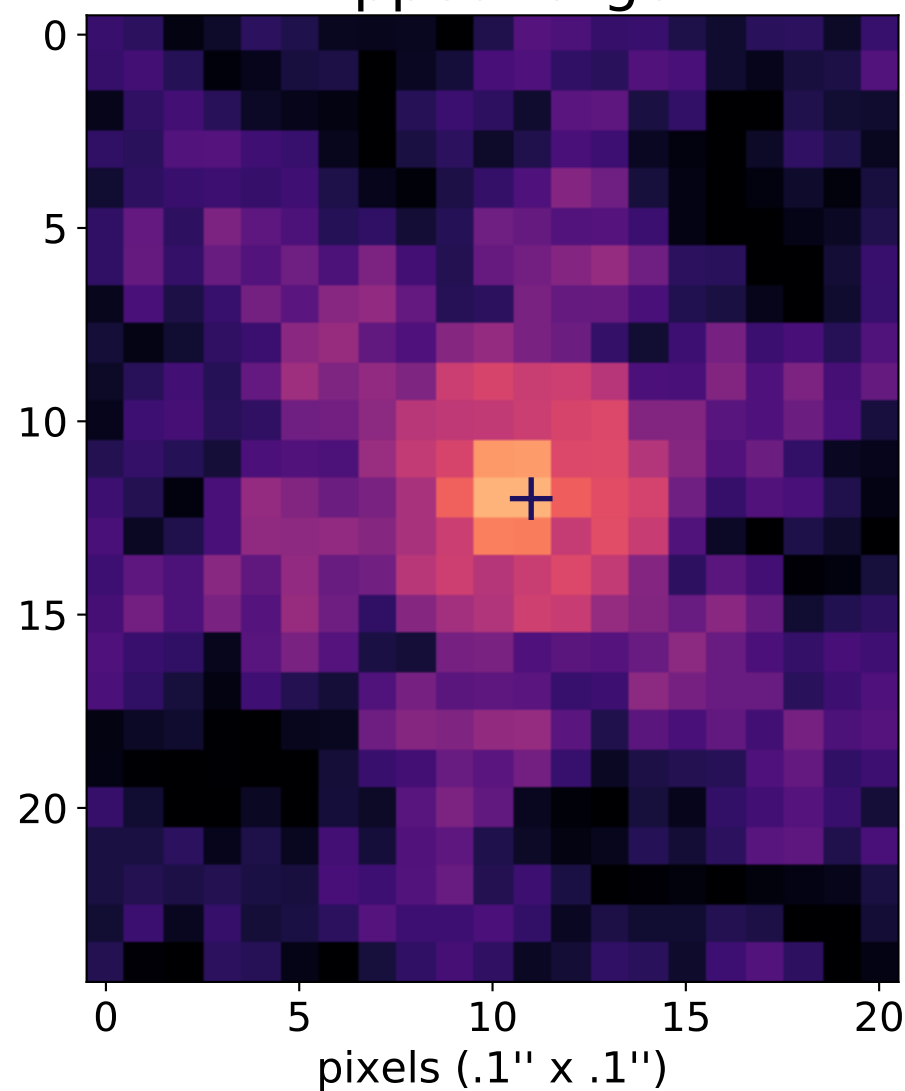


Target image 0 (at 5.140 μm)

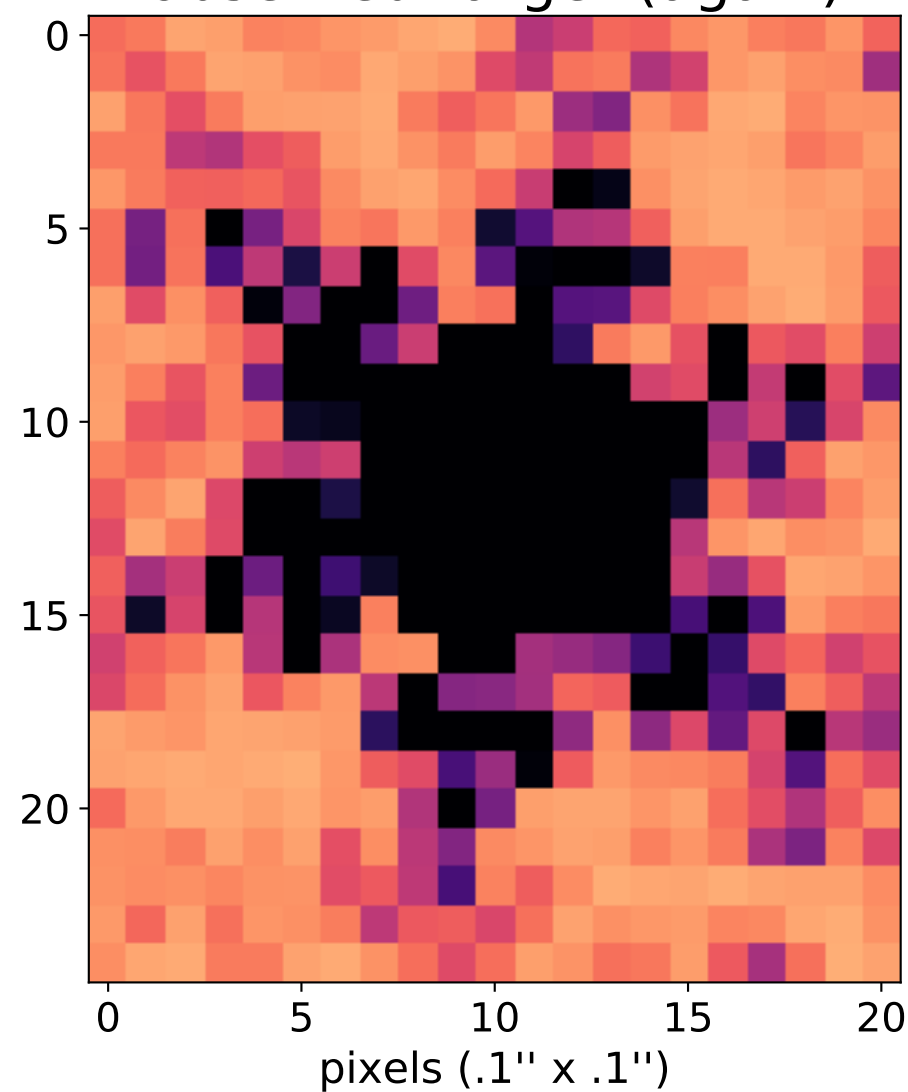
observed target



klipped target



observed target (again)



observed minus klipped

