STIS and NICMOS Fluxes
Bin=5 Ratio of bd+17d1708/gd153
based photometry on NIC2 has about 3 times less slope than

Comparisons of NICMOS photometry of stars vs. ground-based photometry is inconclusive (Mobasher).

Comparisons of NICMOS photometry of galaxies vs. ground

no systematic deviation.

susceptible to persistence, but the first dihedral positions show

The spectra overlap between different positions and are

> 1%.

NICMOS readings and agree with the cumulative count rate.

The dihedral count rates are consistent between the

ECF by W. Freudling.

NICMOSLOOK spectral extraction package developed at the

The same results are obtained using the independent

for no background subtraction.

The non-linearity is still present for the brighter stars, even

causes > 1% error.

The region between the upper and lower background areas

1 derivative in the non-flux needed background subtraction over