Erratum: "Recommended Dimensions for Calibration of Trailed Spectra and Spectra of Extended Objects" by R. Panek

Due to an oversight the figures which were to have accompanied this contribution in Newsletter #18 were omitted. They are provided here, together with the reprinted captions.

Figure Captions

Fig la: Deduced aperture length, for 11 SWP spectra.

Fig lb: Deduced aperture length, for 10 LWR spectra.

Fig lc: Mean aperture length for SWP spectra.

Fig ld: Mean aperture length for LWR spectra.

Fig le: Deduced aperture width for 3 SWP spectra.

Fig lf: Deduced aperture width for 2 LWR spectra.

Fig 2a: Ratios of total flux for paired SWP spectra. One expects unity ratio since the total exposure was identical for all pairs.

Fig 2b: Ratio for LWR spectra.

Fig 3: Ratio of the individual spectra within the pair with 13.9 separation, extracted simply from the line by line (spatially resolved) spectral file. Unity ratio is expected, since the exposures were equal.