Normalized ORF datasets:

The mean log2 ratio of three dye-swapped replicate experiments is shown for wild-type Isw2p and Isw2-K215Rp (WT Isw2(3) or Isw2-K215R(3), respectively). The average is shown only if data was present for all six datasets. Additionally, the data from each replicate (the average of a median-normalized dye-swap pair) is shown if data are available for both replicates.

Normalized intergenic datasets:

Intergenic spots are named according to Research Genetics nomenclature. The features to the left and right of each intergenic spot are labeled for each spot. Additionally, the associated gene name and strand of each feature are listed as well as the position of the intergenic spot relative to the feature. For this last category, 5' indicates that the intergenic spot is the promoter (upstream) of the relevant feature whereas 3' indicates that the spot is downstream. Datasets are shown as above for ORF microarrays.