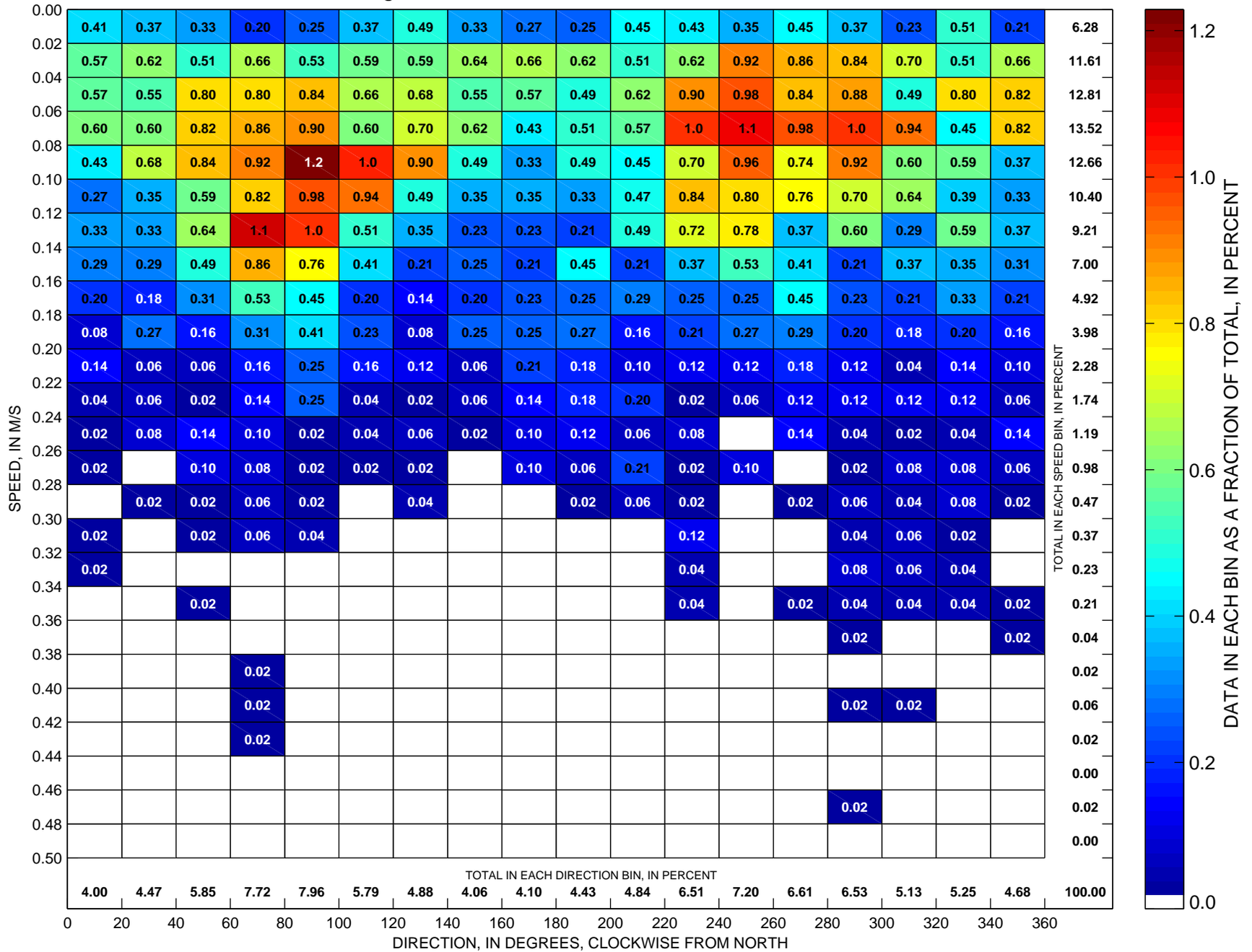
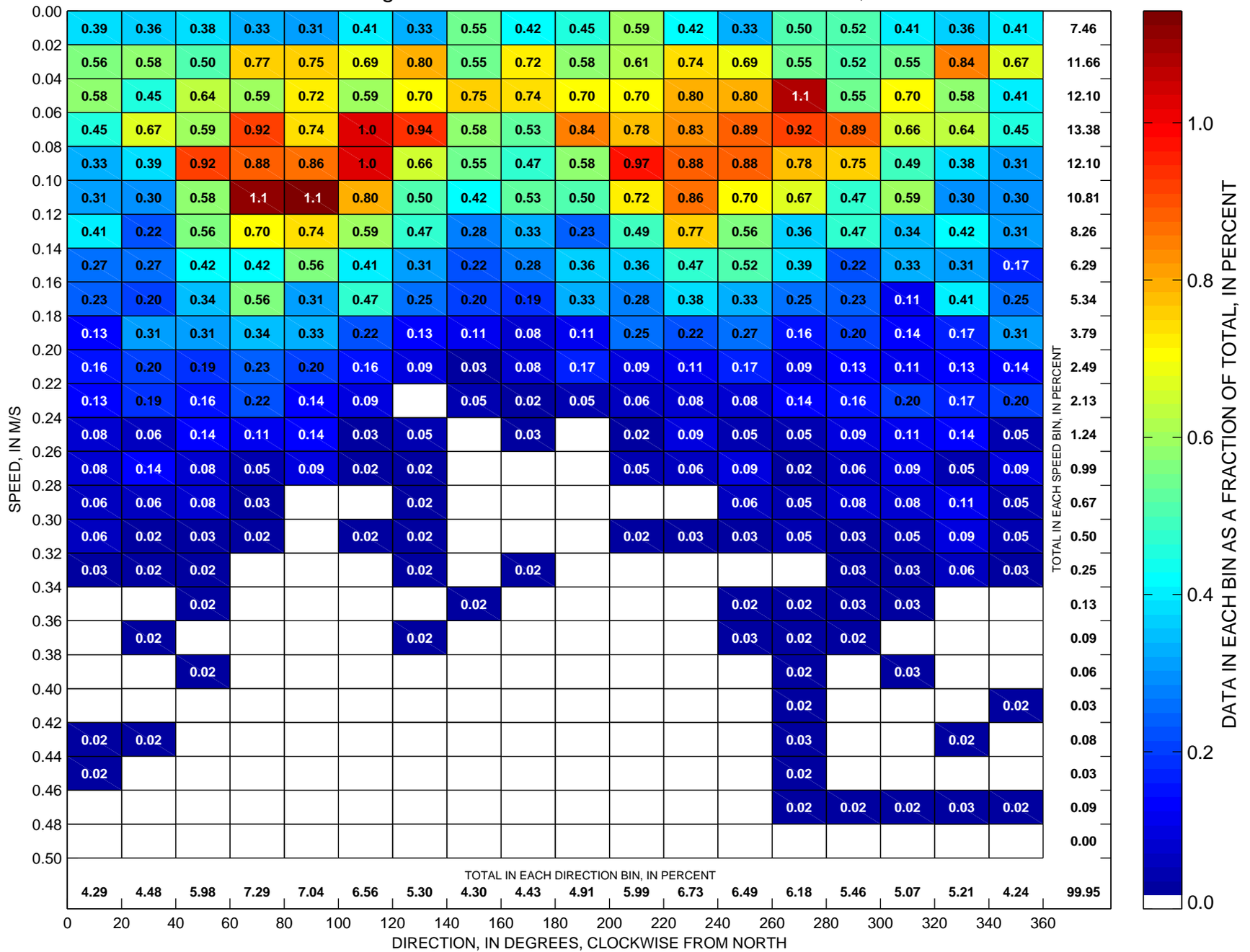


Currents at LT-A Sorted by Speed and Direction Hour-Averaged Point Current-Meter Observations at ~5 m, 1990



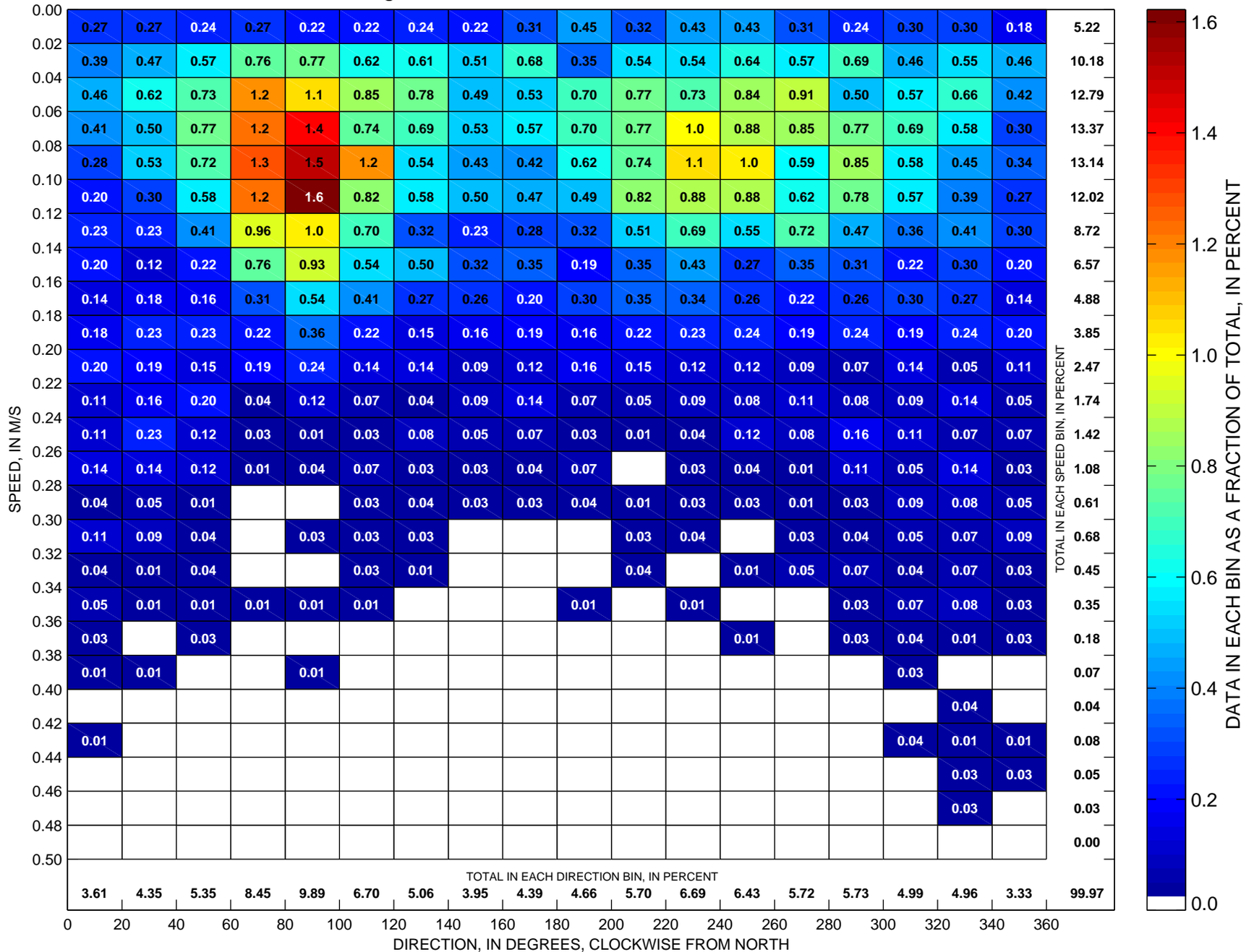
Total number of data points sorted is 5127, which is 59 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Hour-Averaged Point Current-Meter Observations at ~5 m, 1991



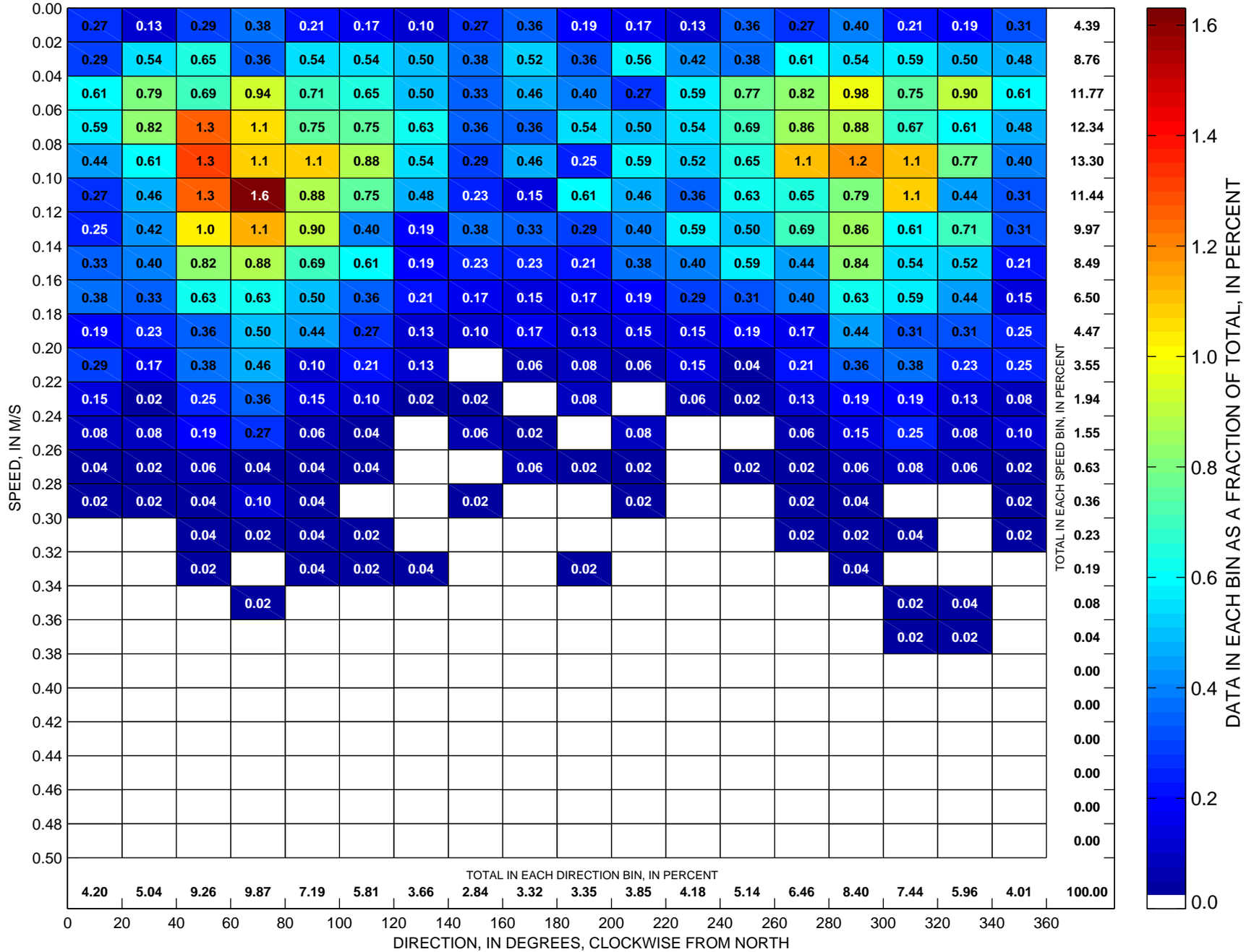
Total number of data points sorted is 6391, which is 73 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Hour-Averaged Point Current-Meter Observations at ~5 m, 1992



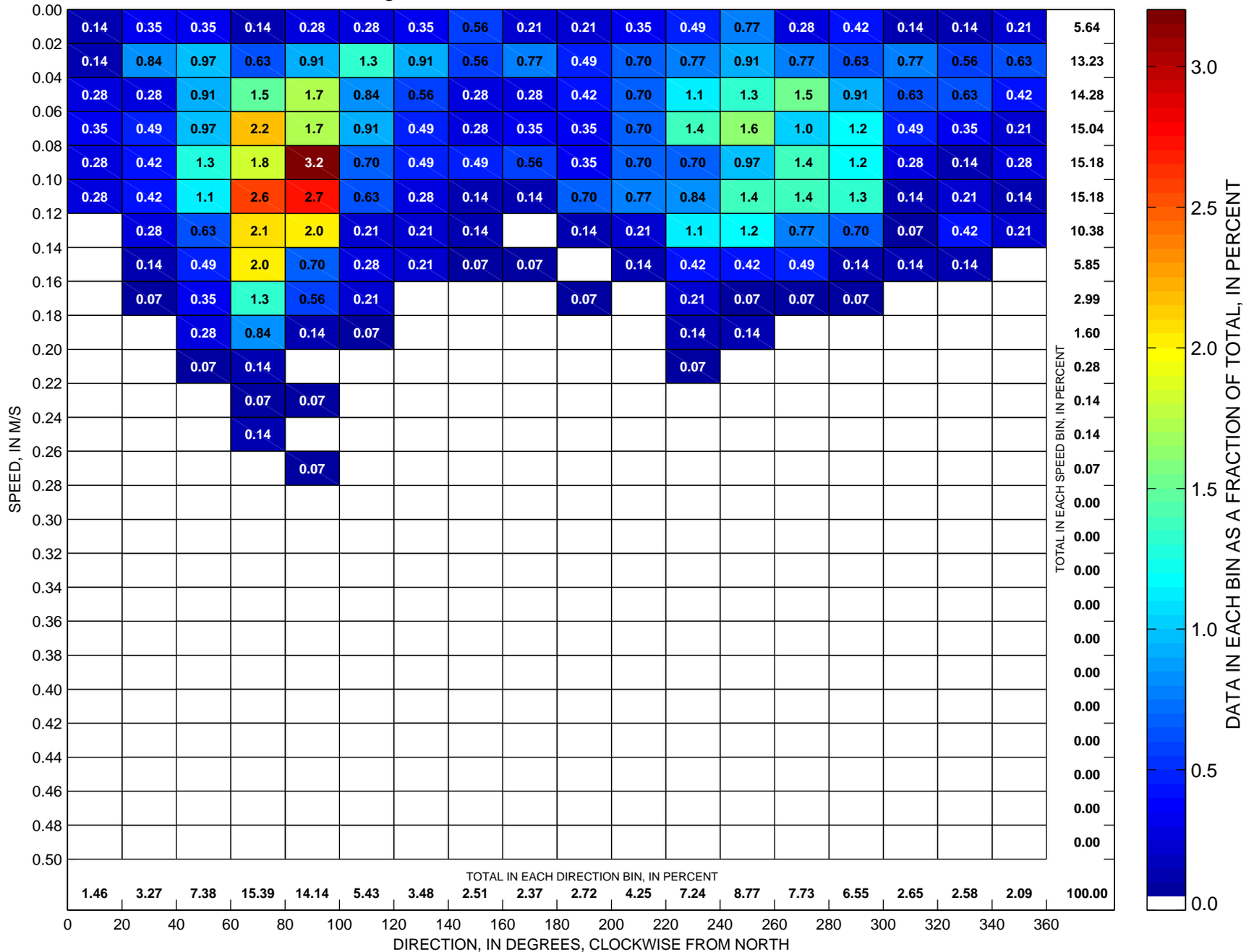
Total number of data points sorted is 7398, which is 84 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Hour-Averaged Point Current-Meter Observations at ~5 m, 1993



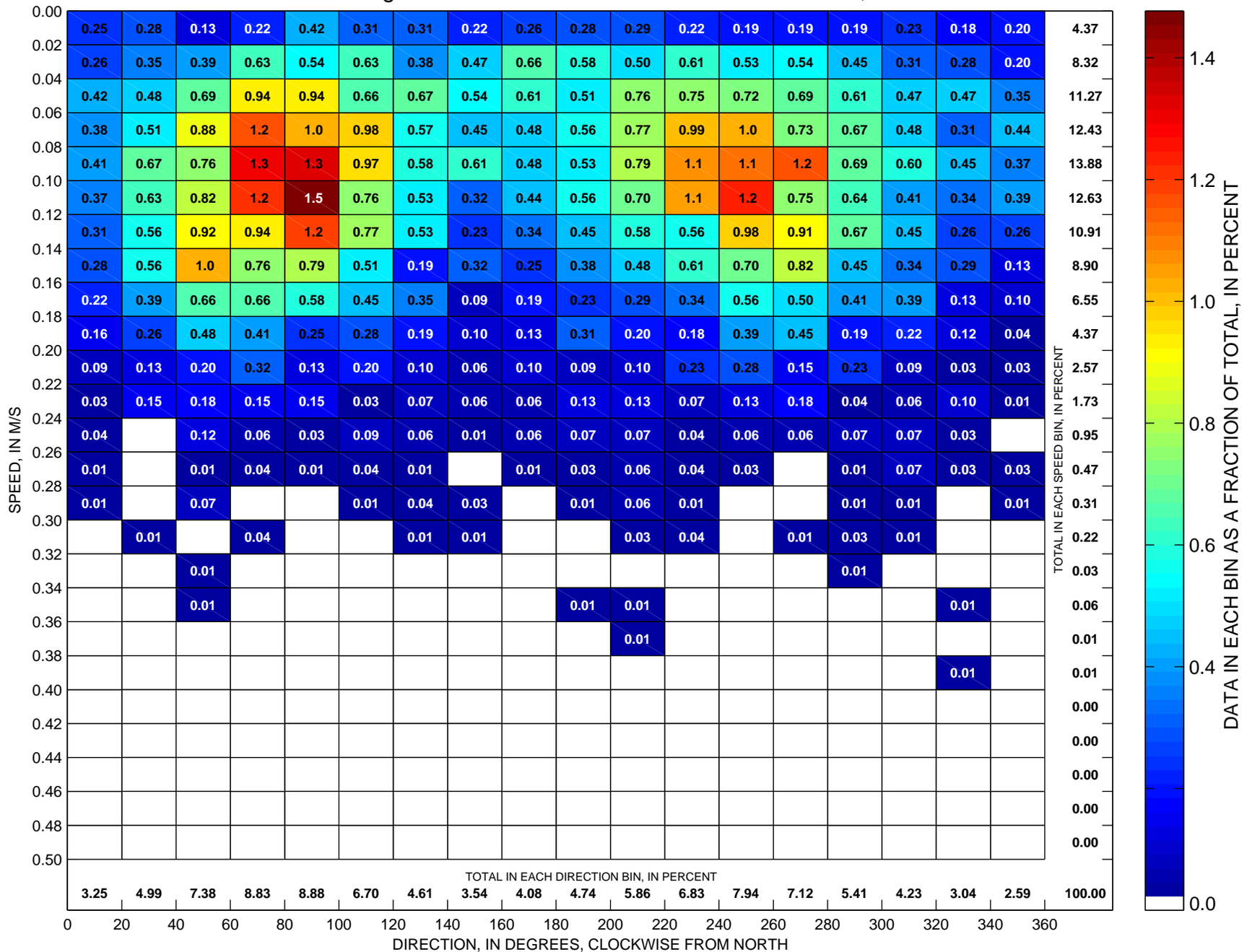
Total number of data points sorted is 4783, which is 55 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Hour-Averaged Point Current-Meter Observations at ~5 m, 1994



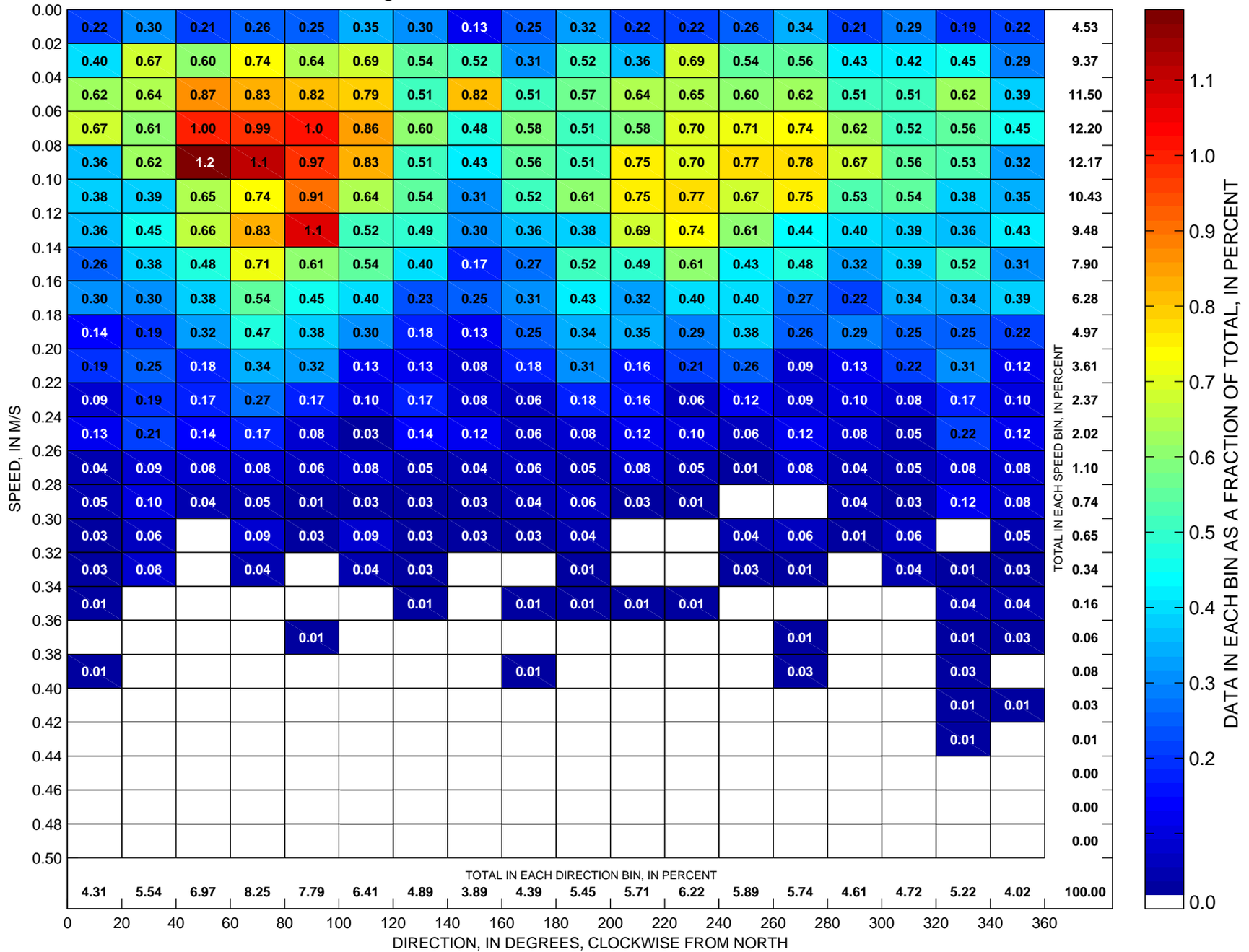
Total number of data points sorted is 1436, which is 16 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Hour-Averaged Point Current-Meter Observations at ~5 m, 1995



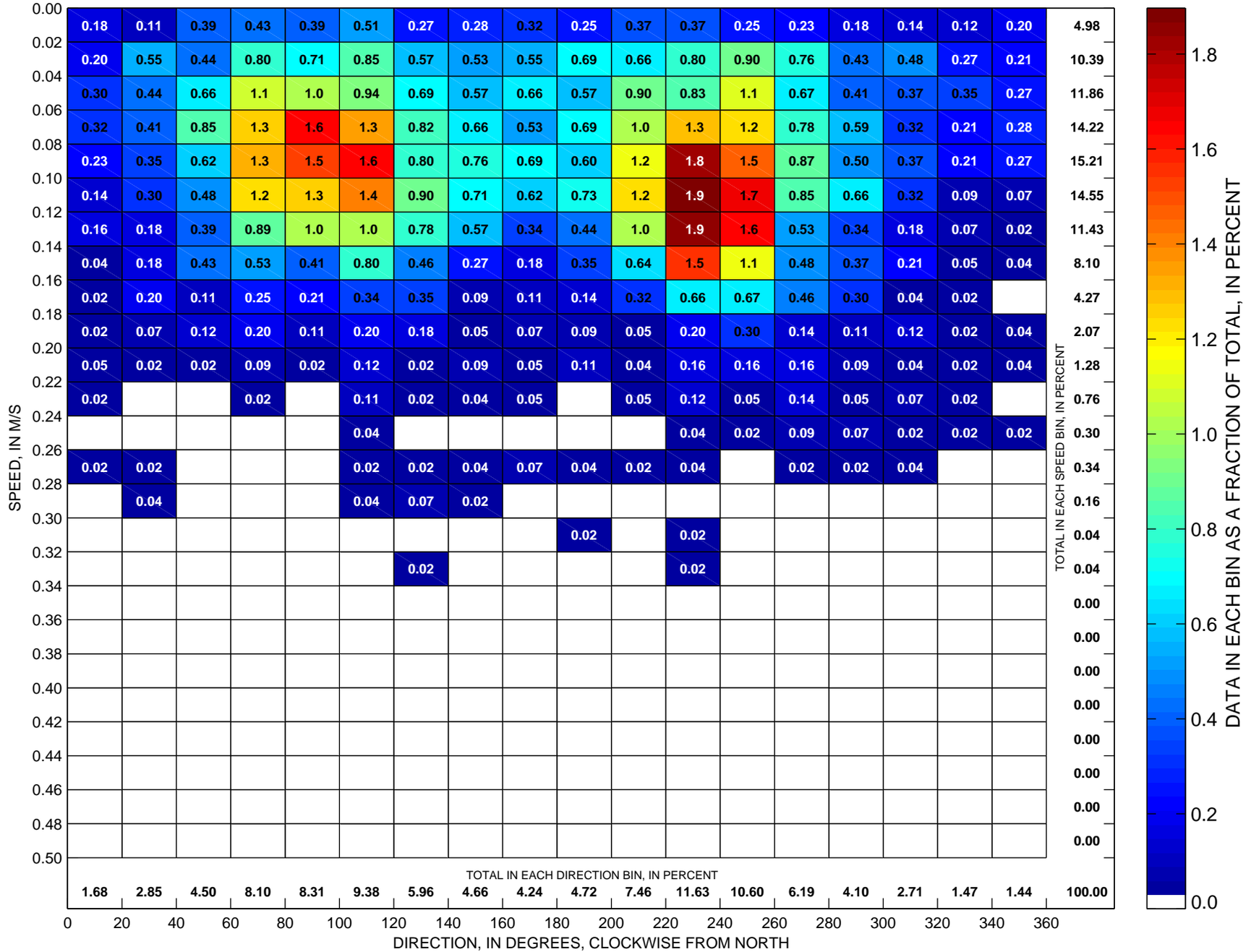
Total number of data points sorted is 6839, which is 78 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Hour-Averaged Point Current-Meter Observations at ~5 m, 1996



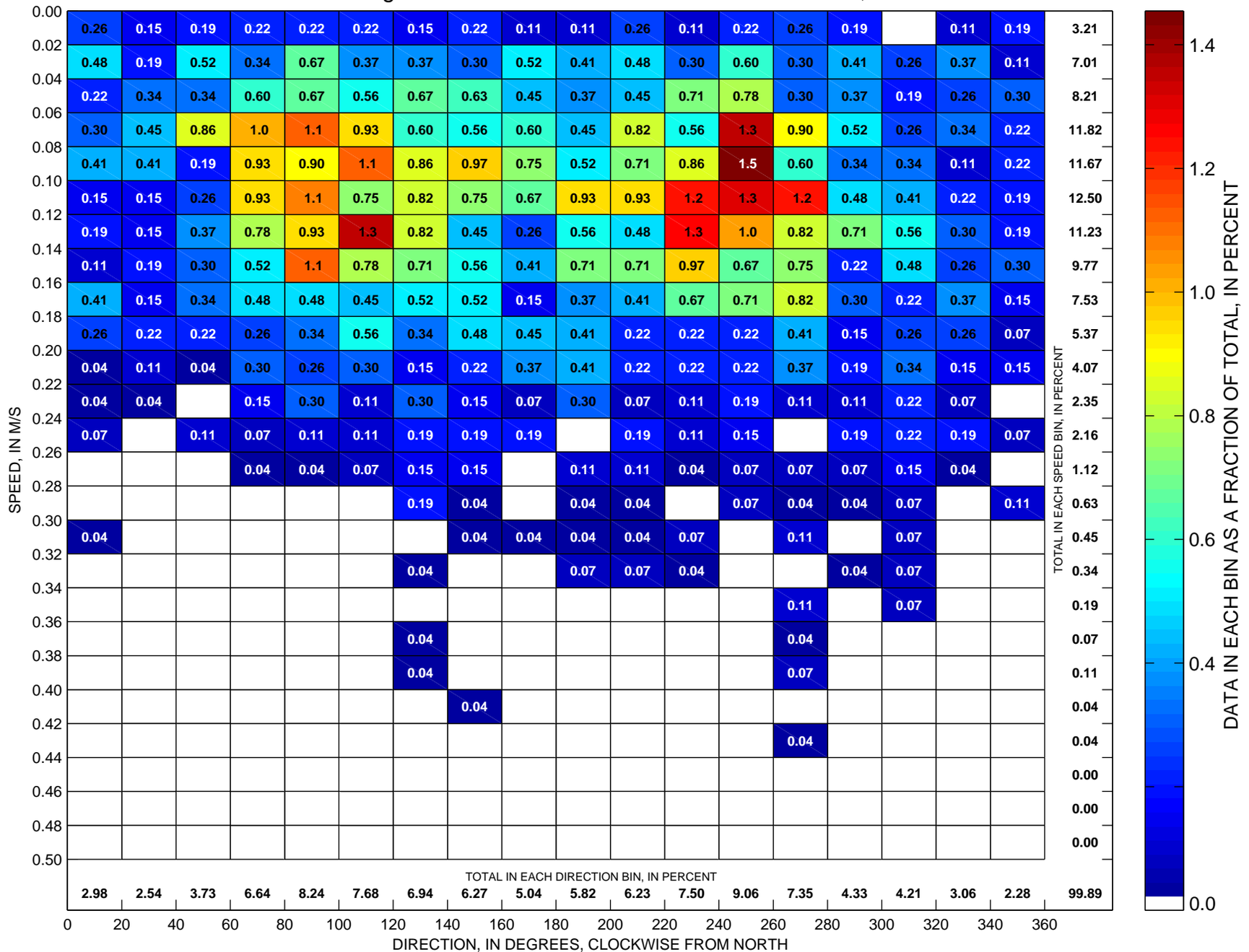
Total number of data points sorted is 7707, which is 88 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Hour-Averaged Point Current-Meter Observations at ~5 m, 2004



Total number of data points sorted is 5641, which is 64 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Hour-Averaged Point Current-Meter Observations at ~5 m, 2005



Total number of data points sorted is 2681, which is 31 percent of possible observations made during the full year.