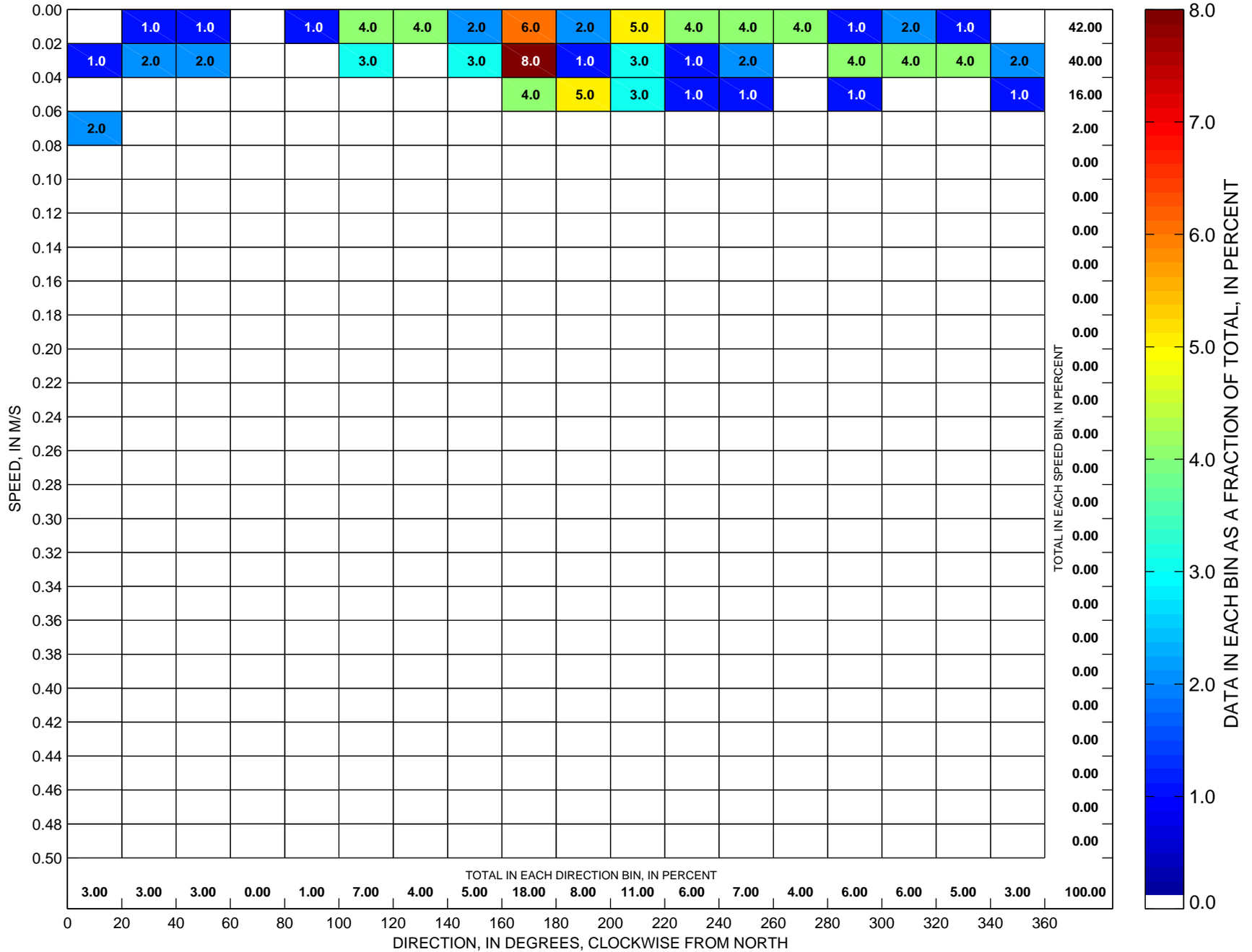
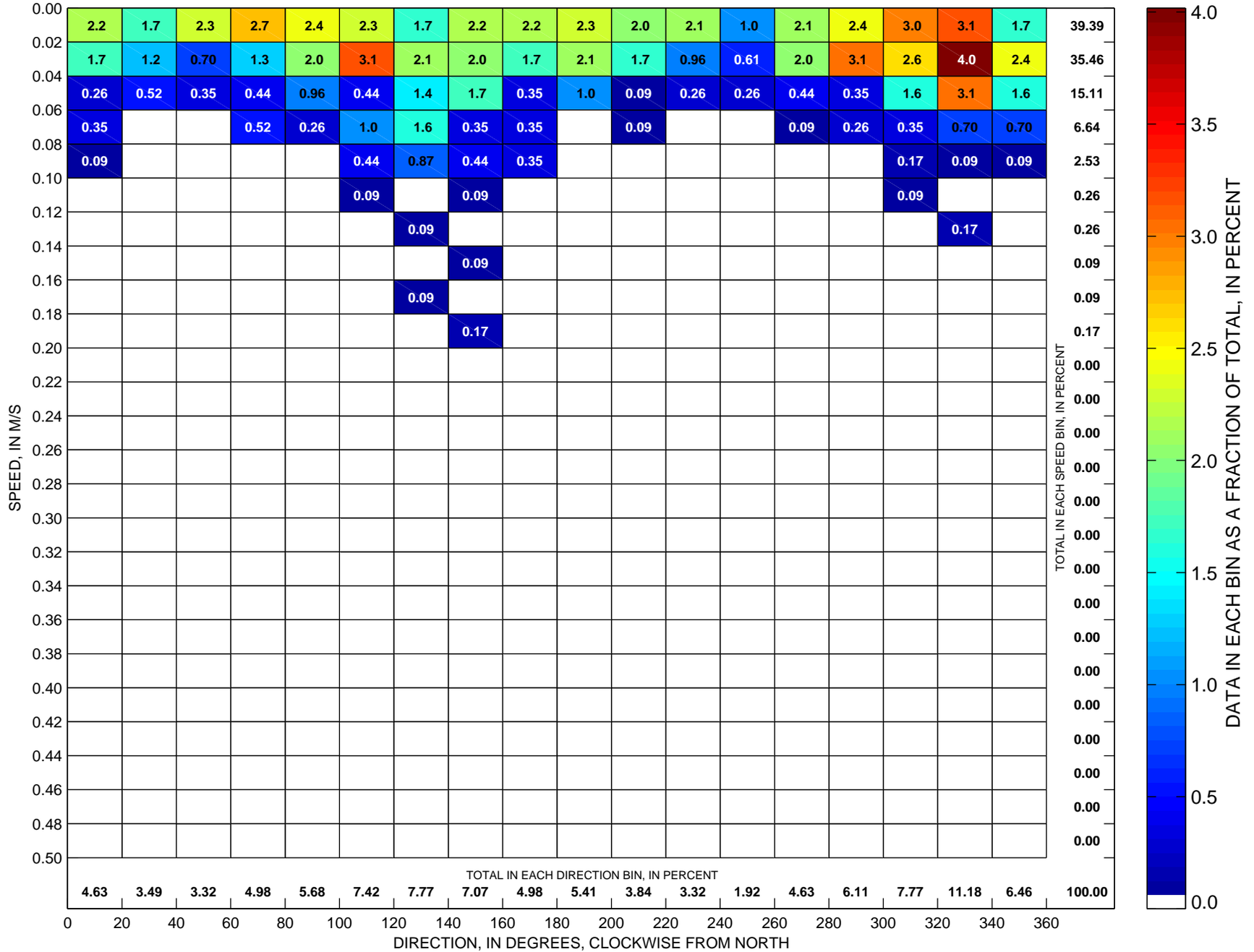


Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~22 m, 1989



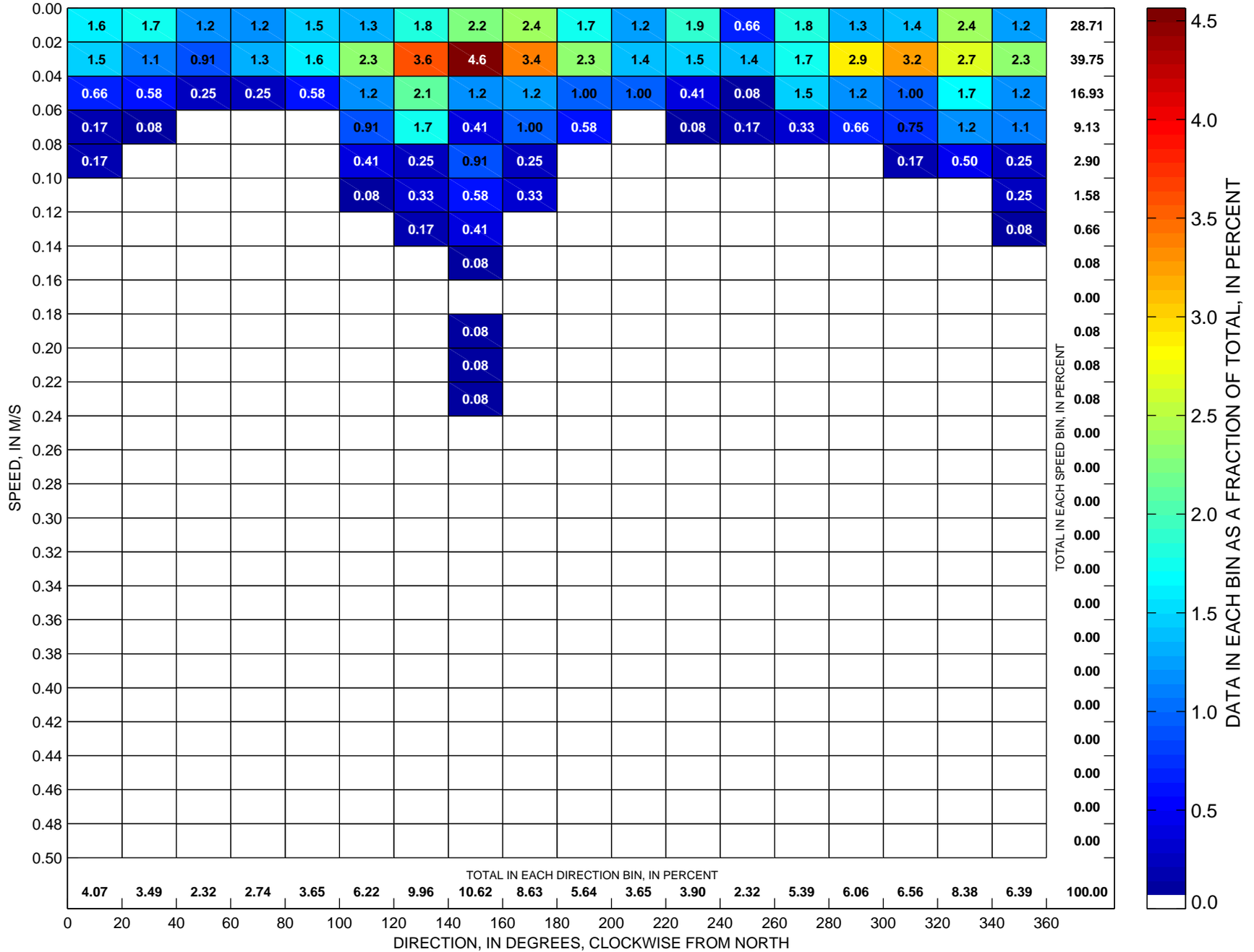
Total number of data points sorted is 100, which is 7 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~22 m, 1990



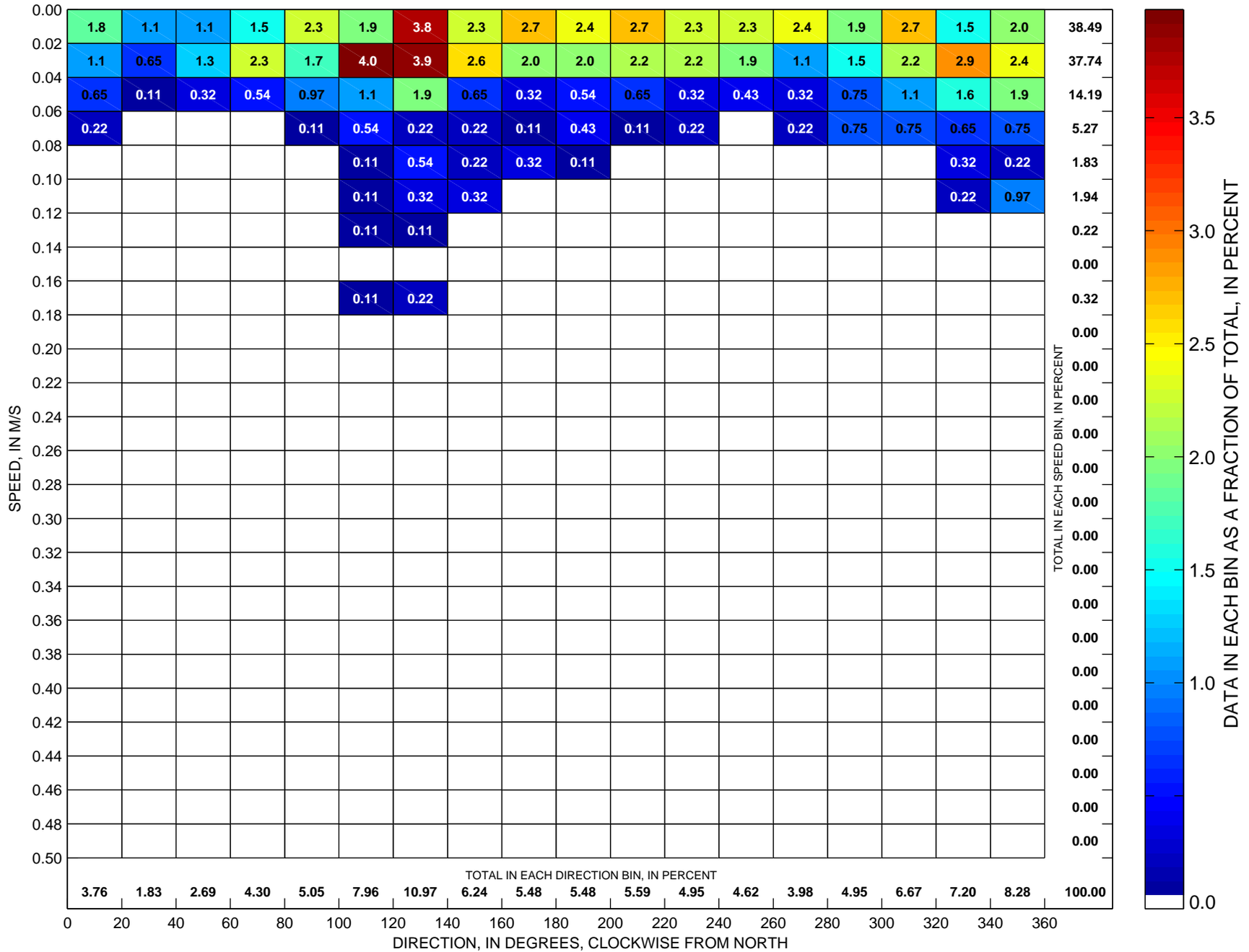
Total number of data points sorted is 1145, which is 78 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~22 m, 1991



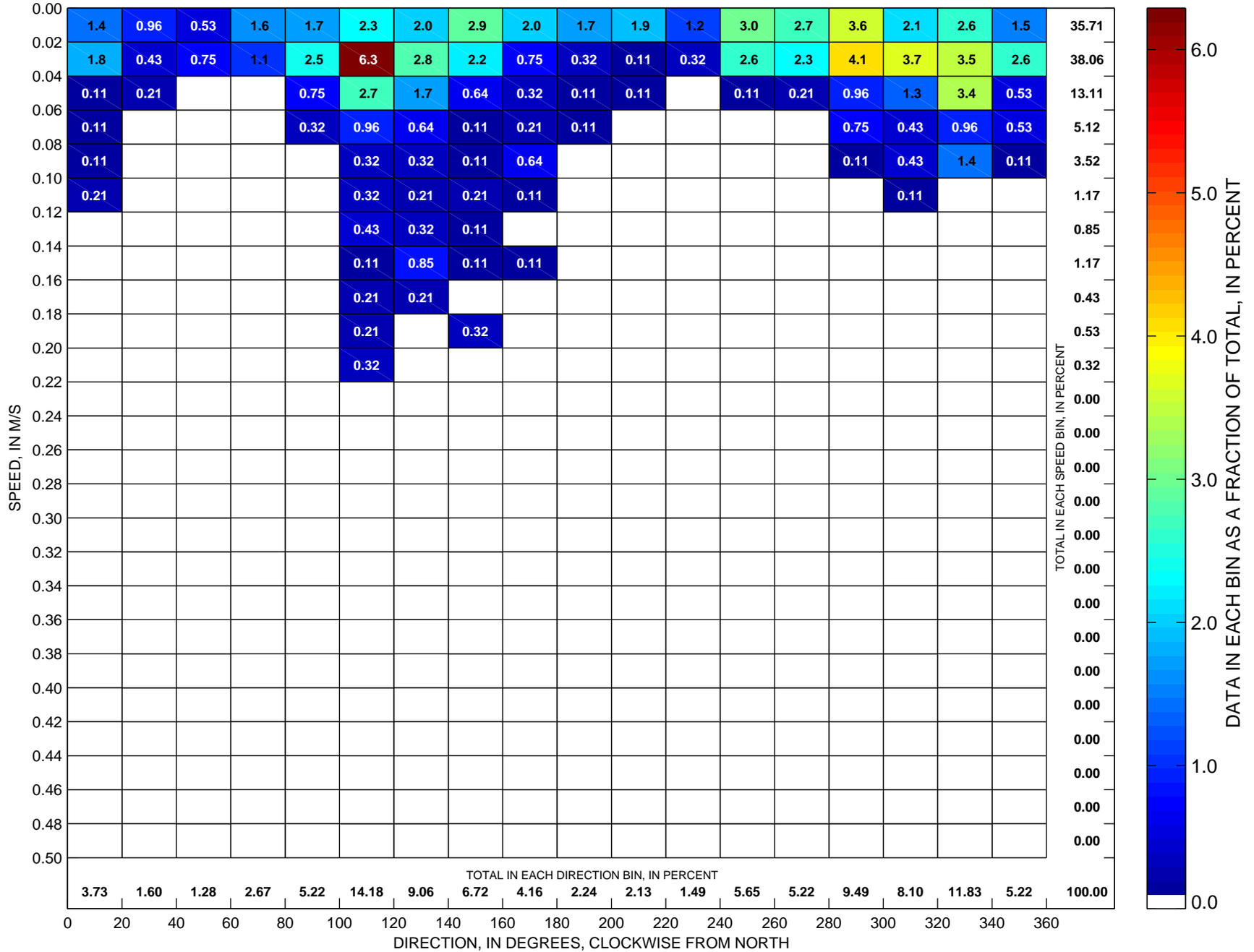
Total number of data points sorted is 1205, which is 83 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~22 m, 1992



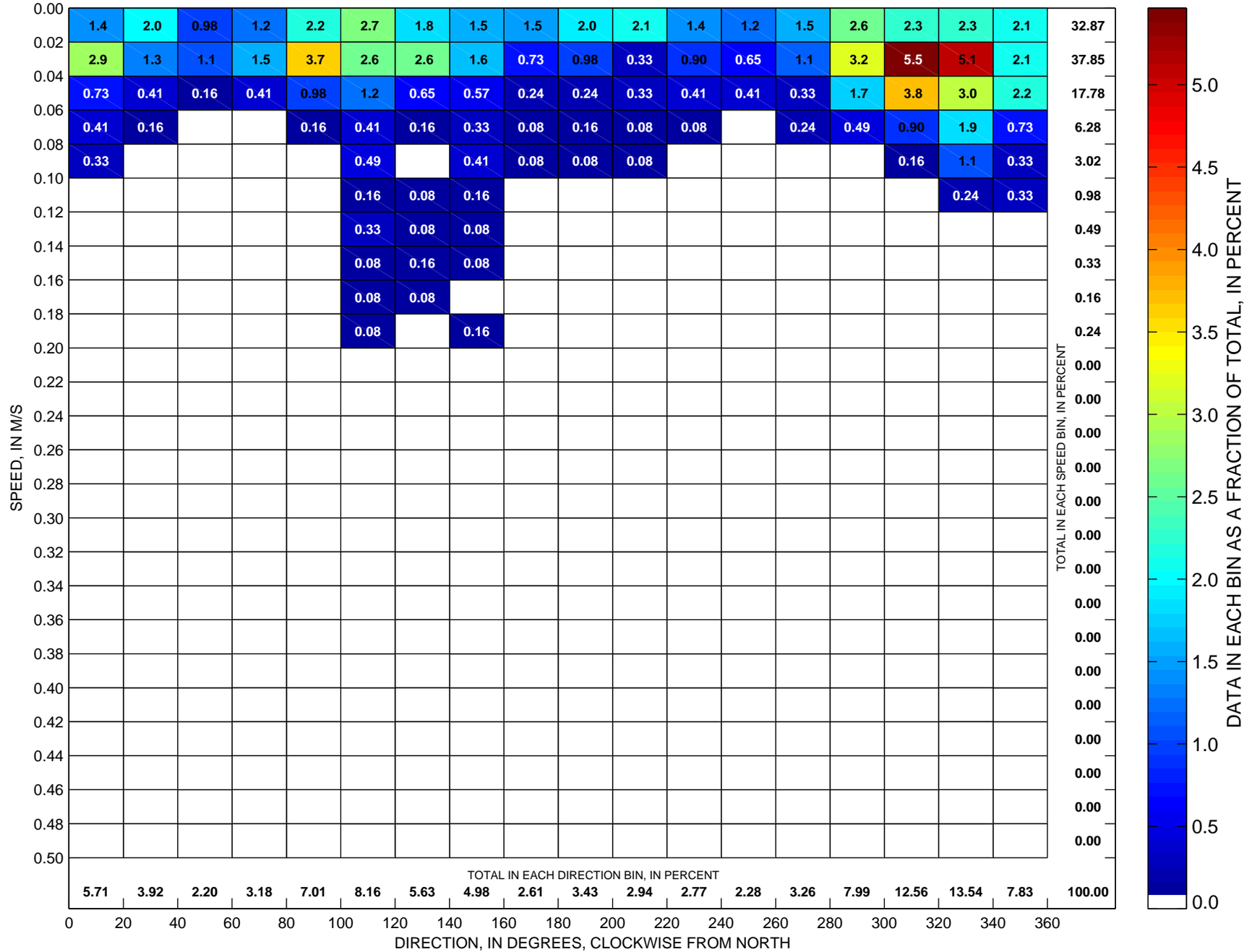
Total number of data points sorted is 930, which is 64 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~22 m, 1993



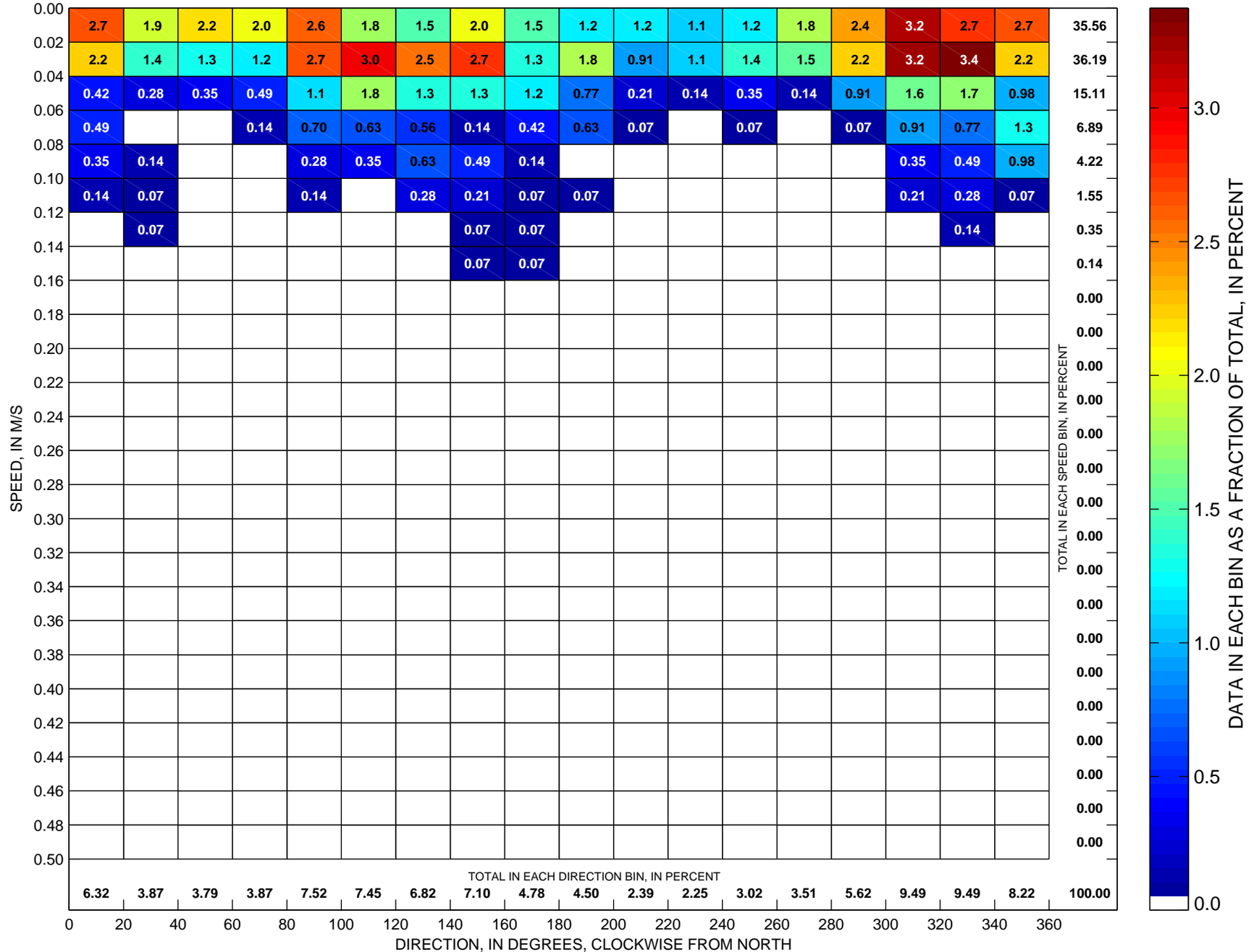
Total number of data points sorted is 938, which is 64 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~22 m, 1994



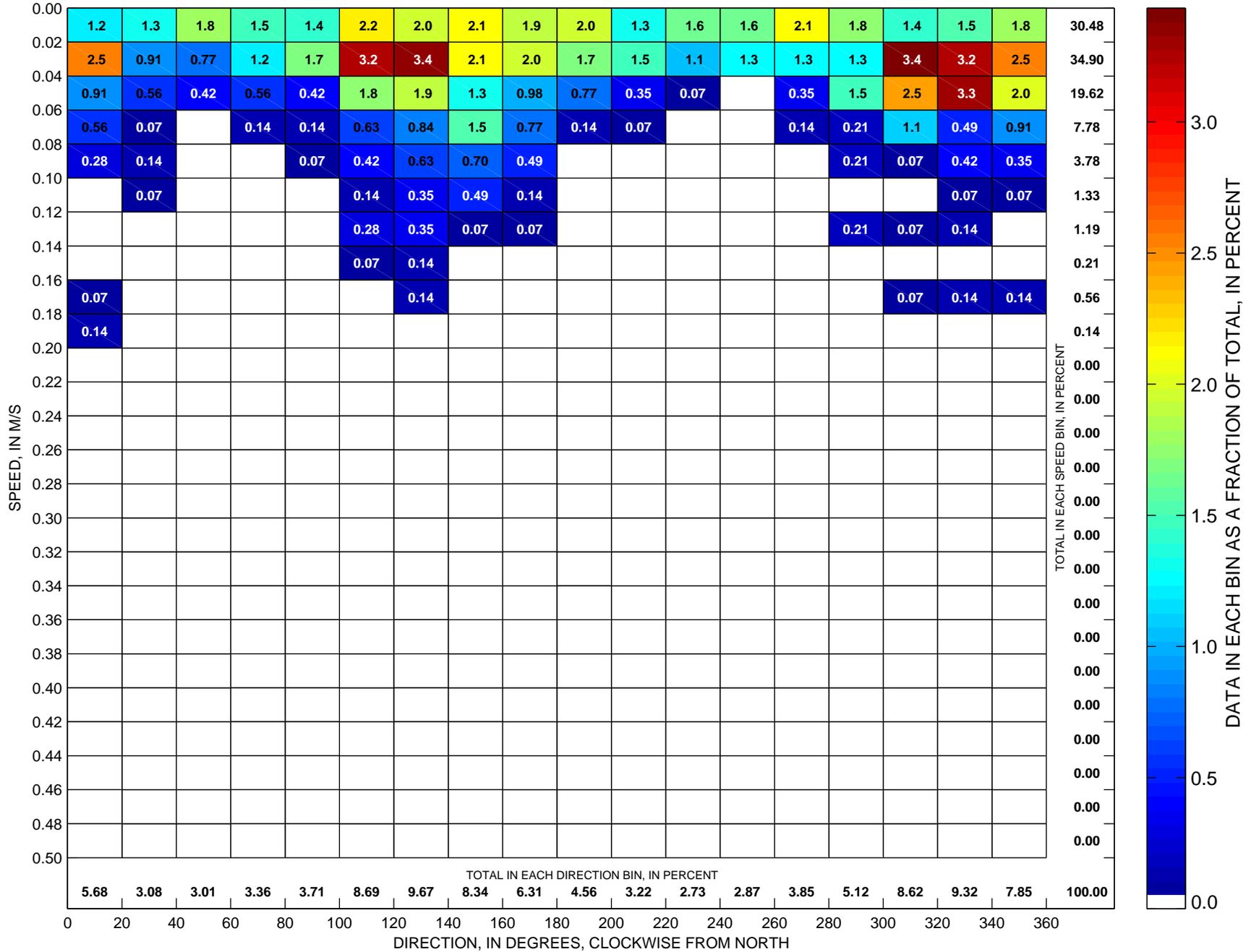
Total number of data points sorted is 1226, which is 84 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~22 m, 1995



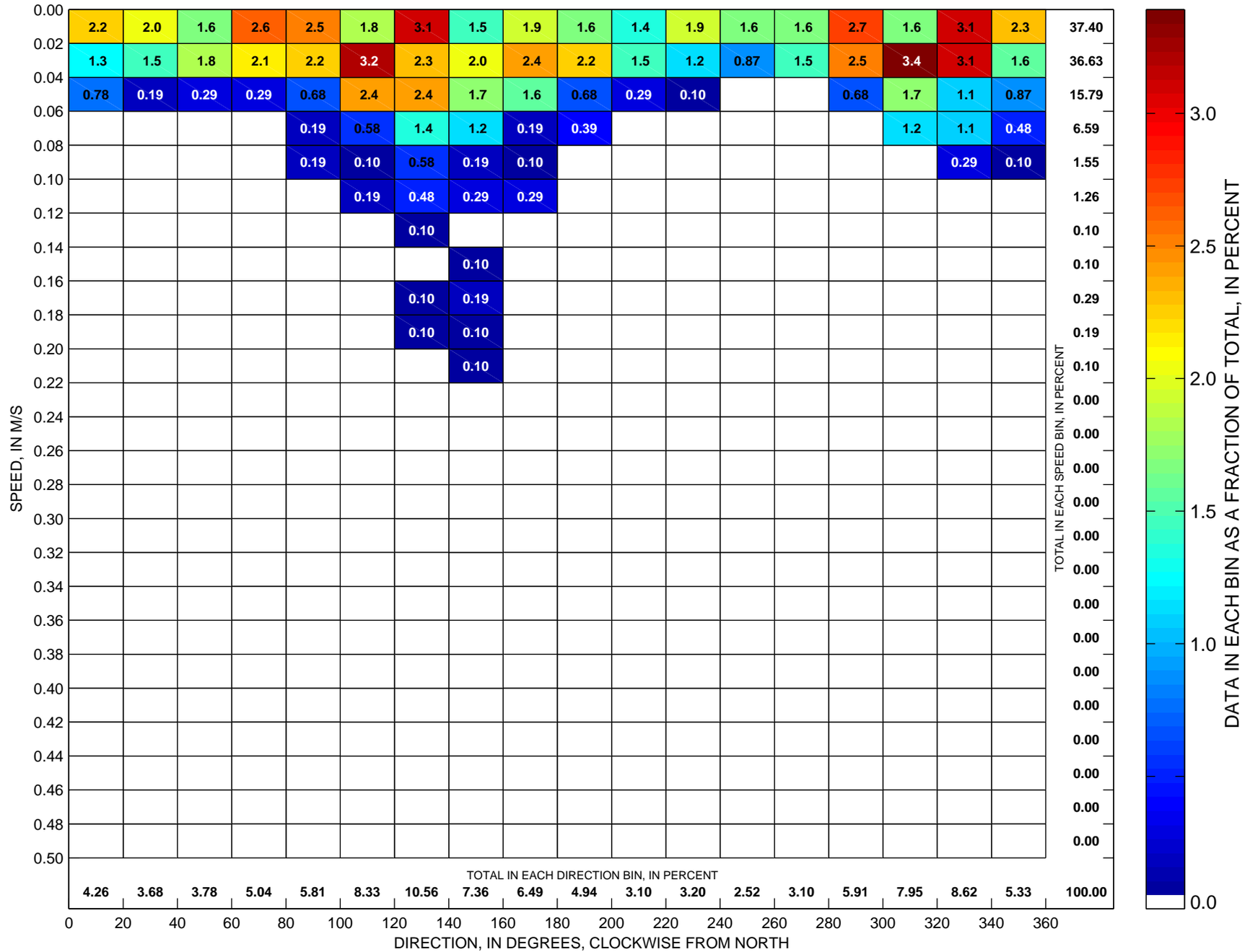
Total number of data points sorted is 1423, which is 97 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~22 m, 1996



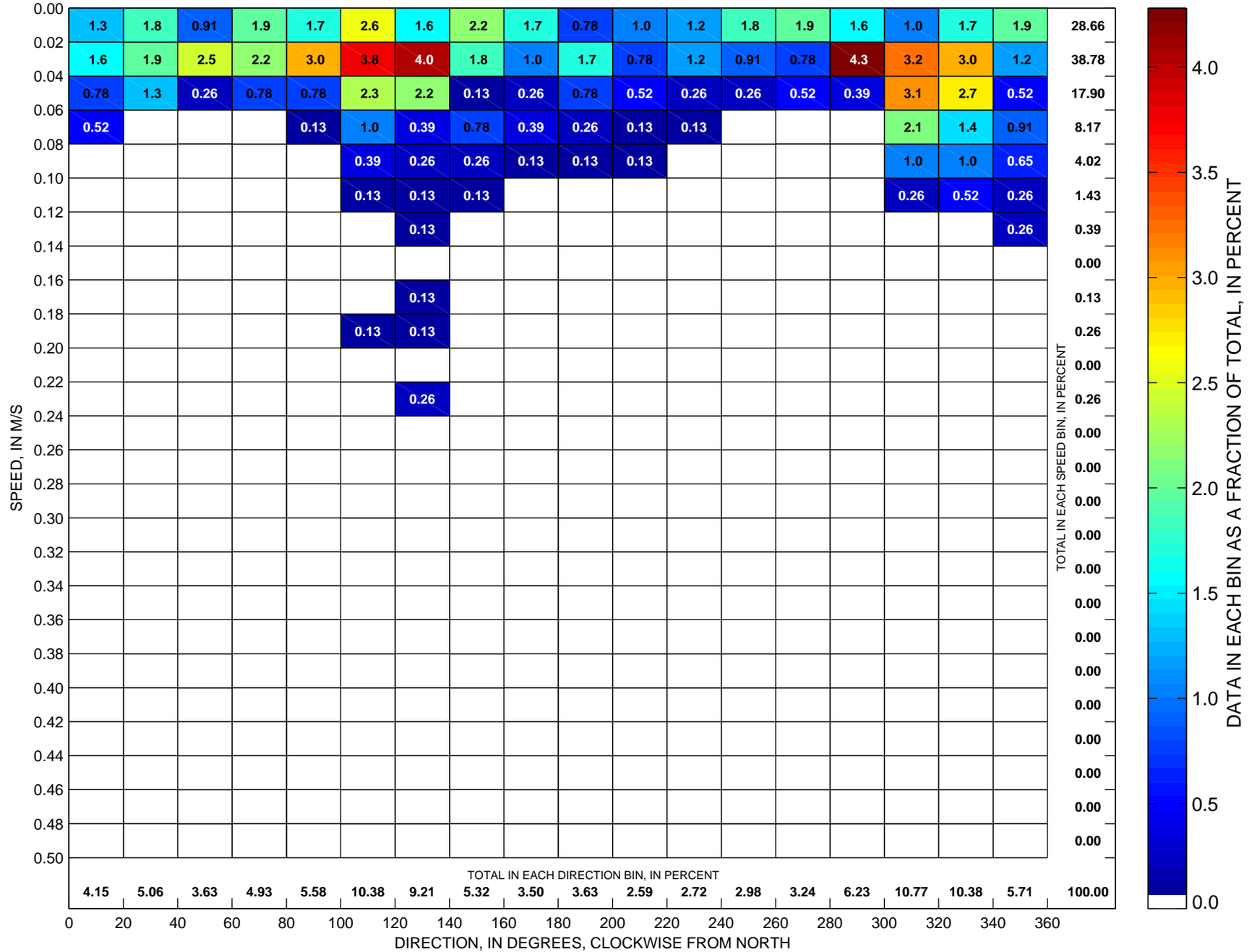
Total number of data points sorted is 1427, which is 97 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~22 m, 1997



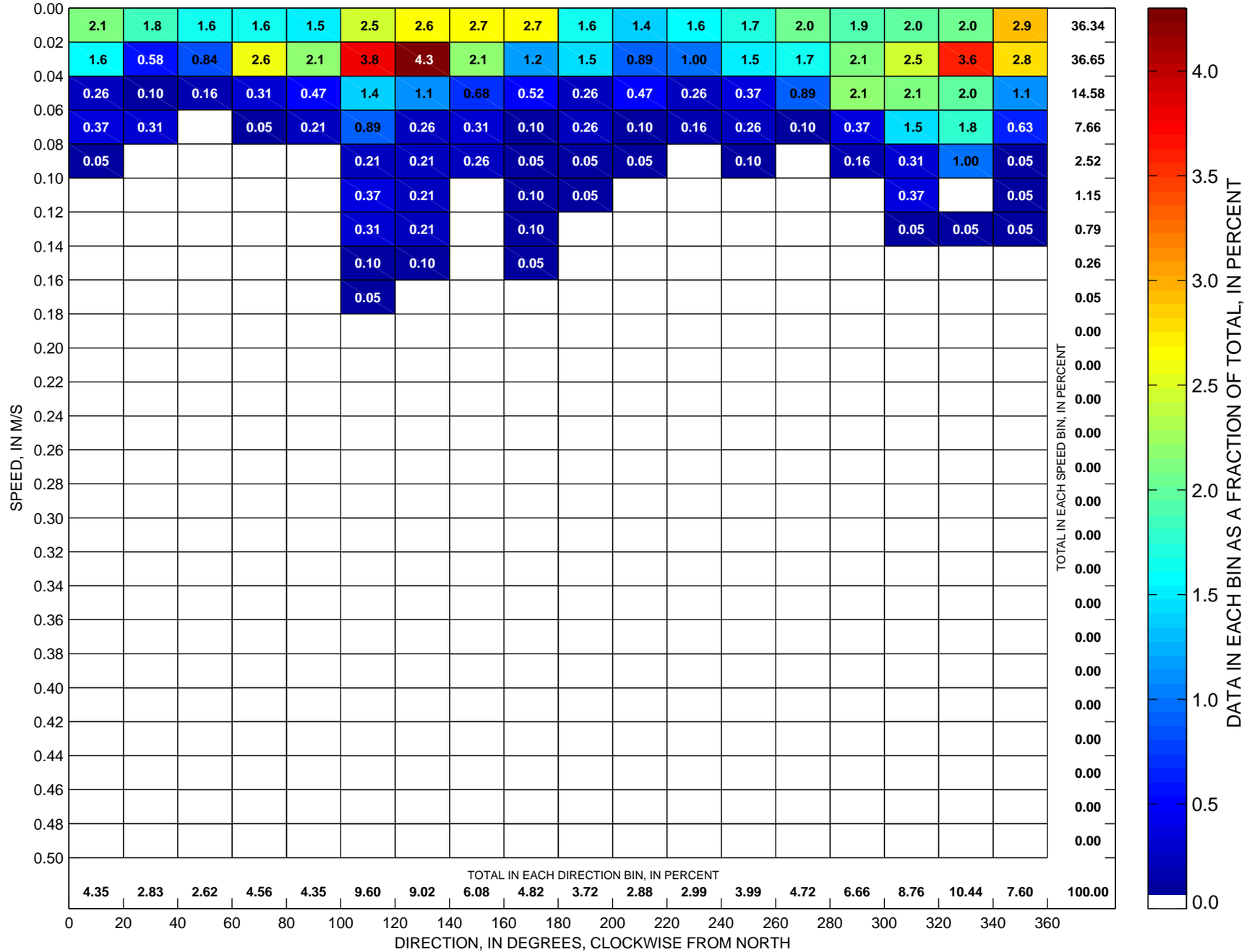
Total number of data points sorted is 1032, which is 71 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~22 m, 1998



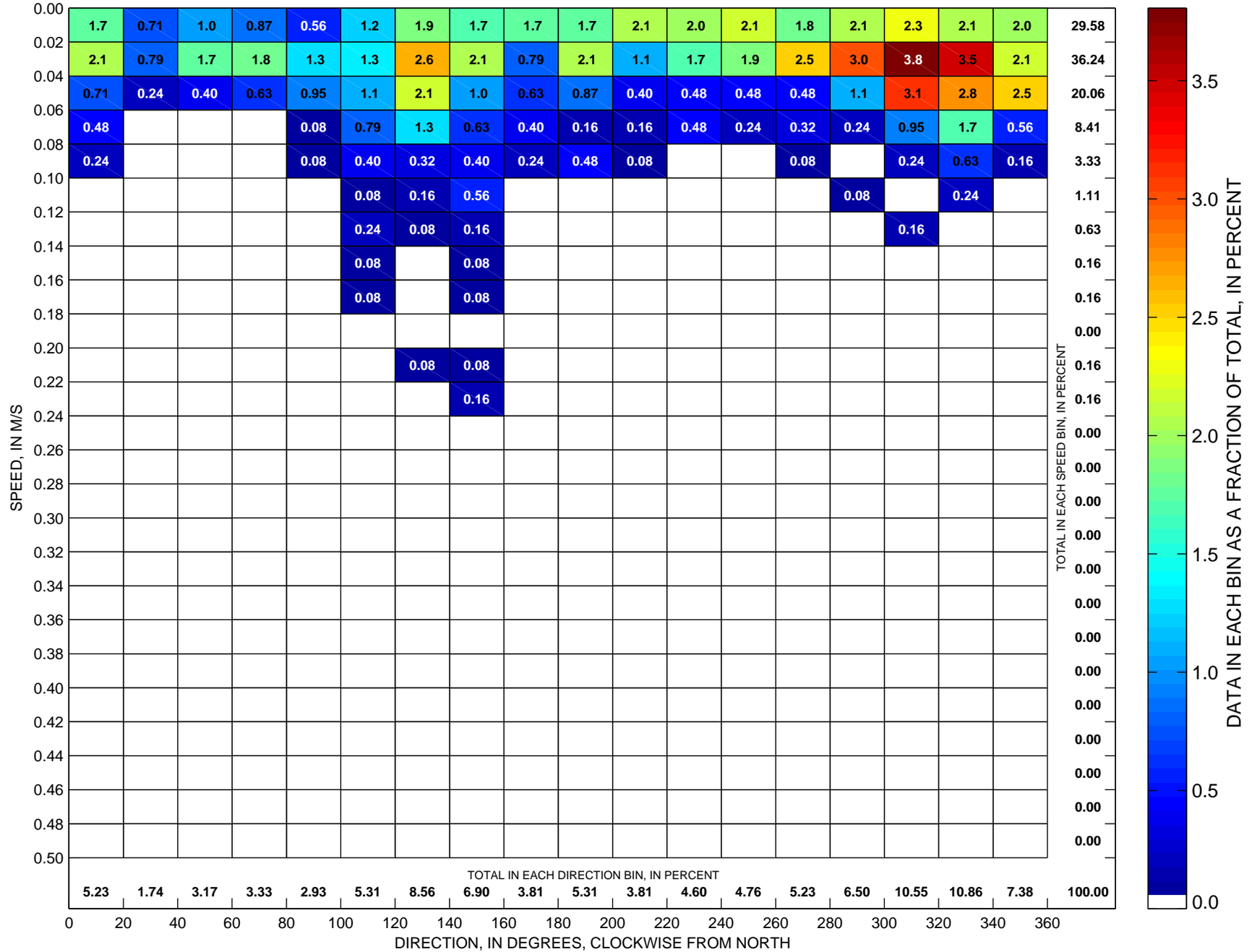
Total number of data points sorted is 771, which is 53 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~22 m, 1999



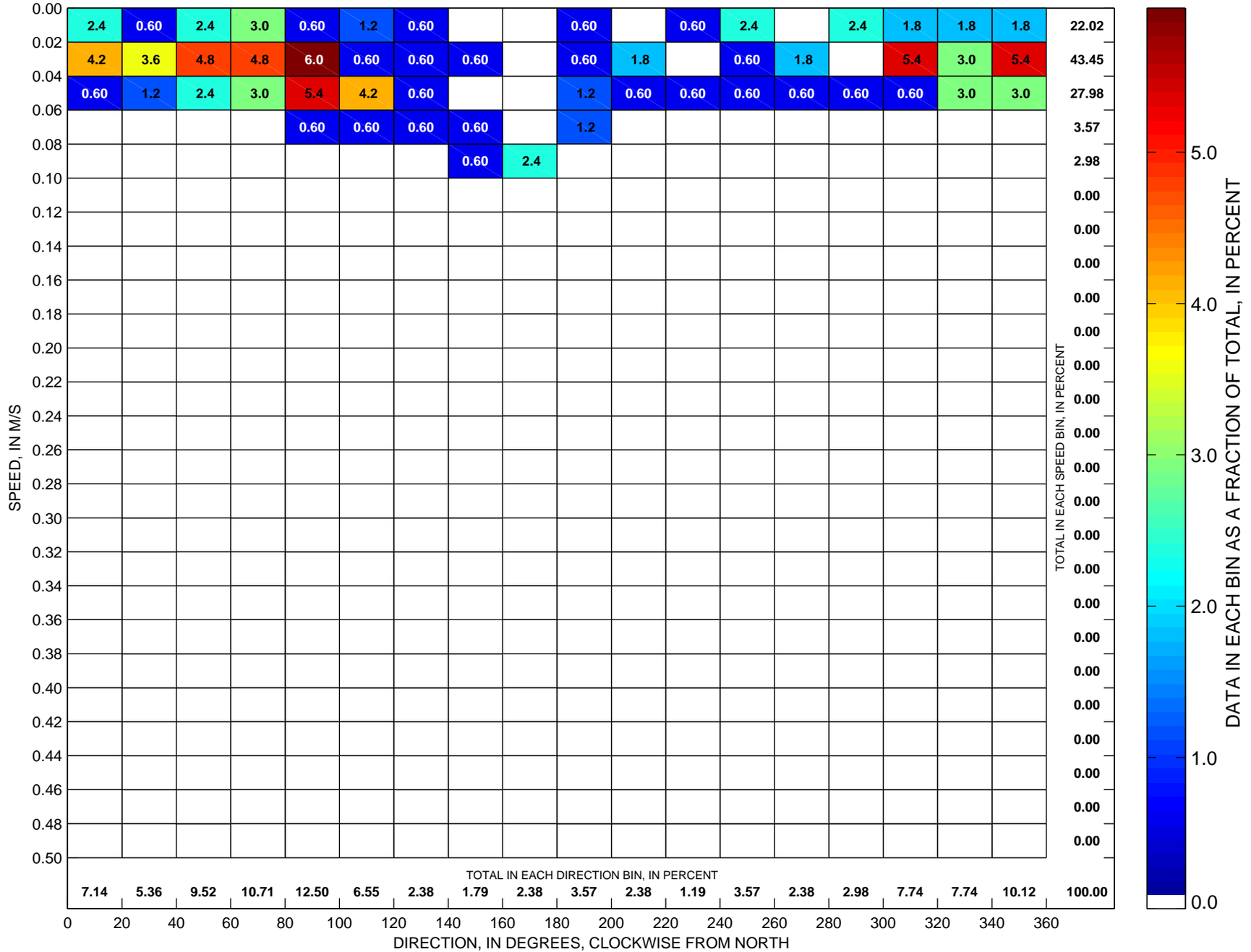
Total number of data points sorted is 1907, which is 131 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~22 m, 2000



Total number of data points sorted is 1261, which is 86 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~22 m, 2001



Total number of data points sorted is 168, which is 12 percent of possible observations made during the full year.