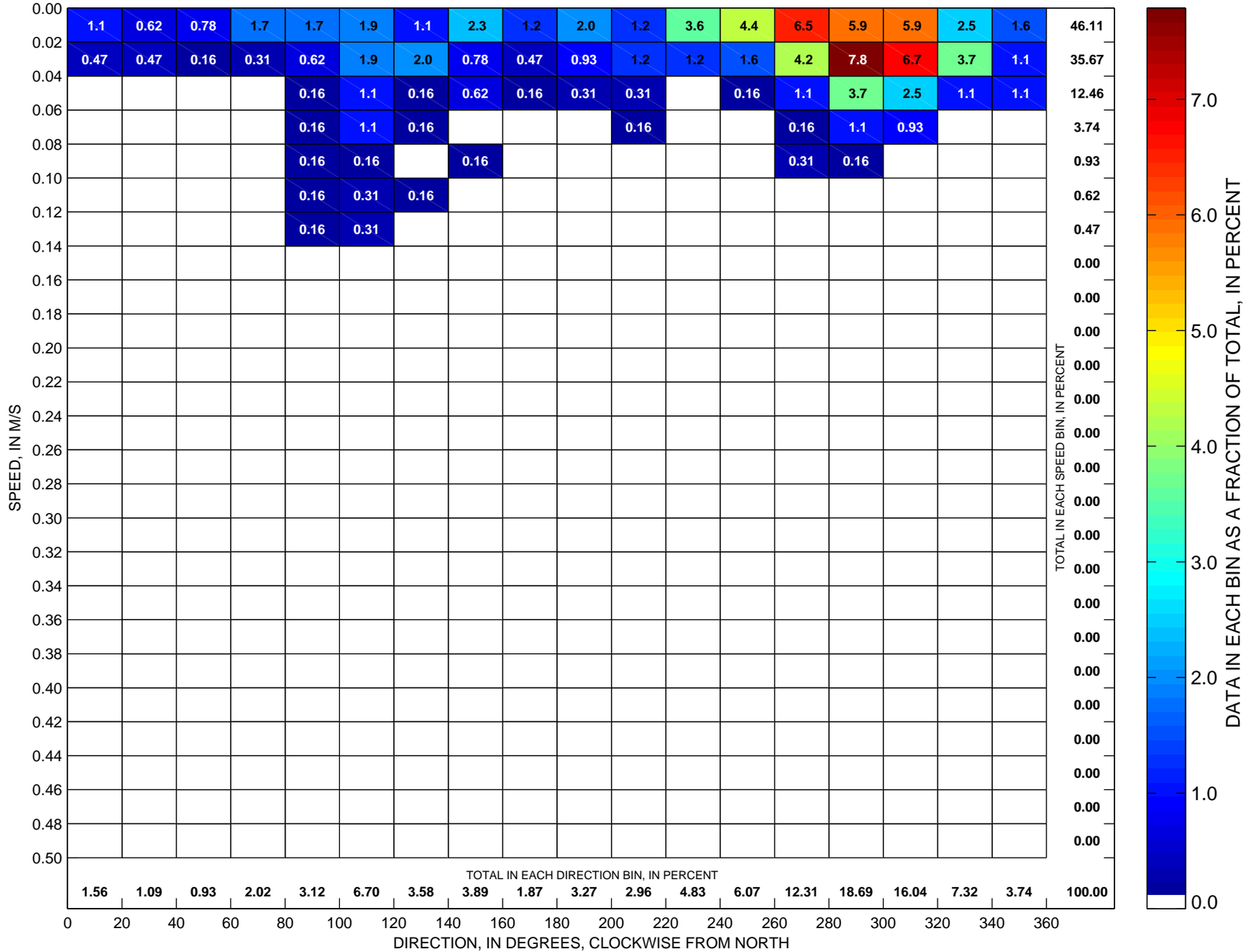
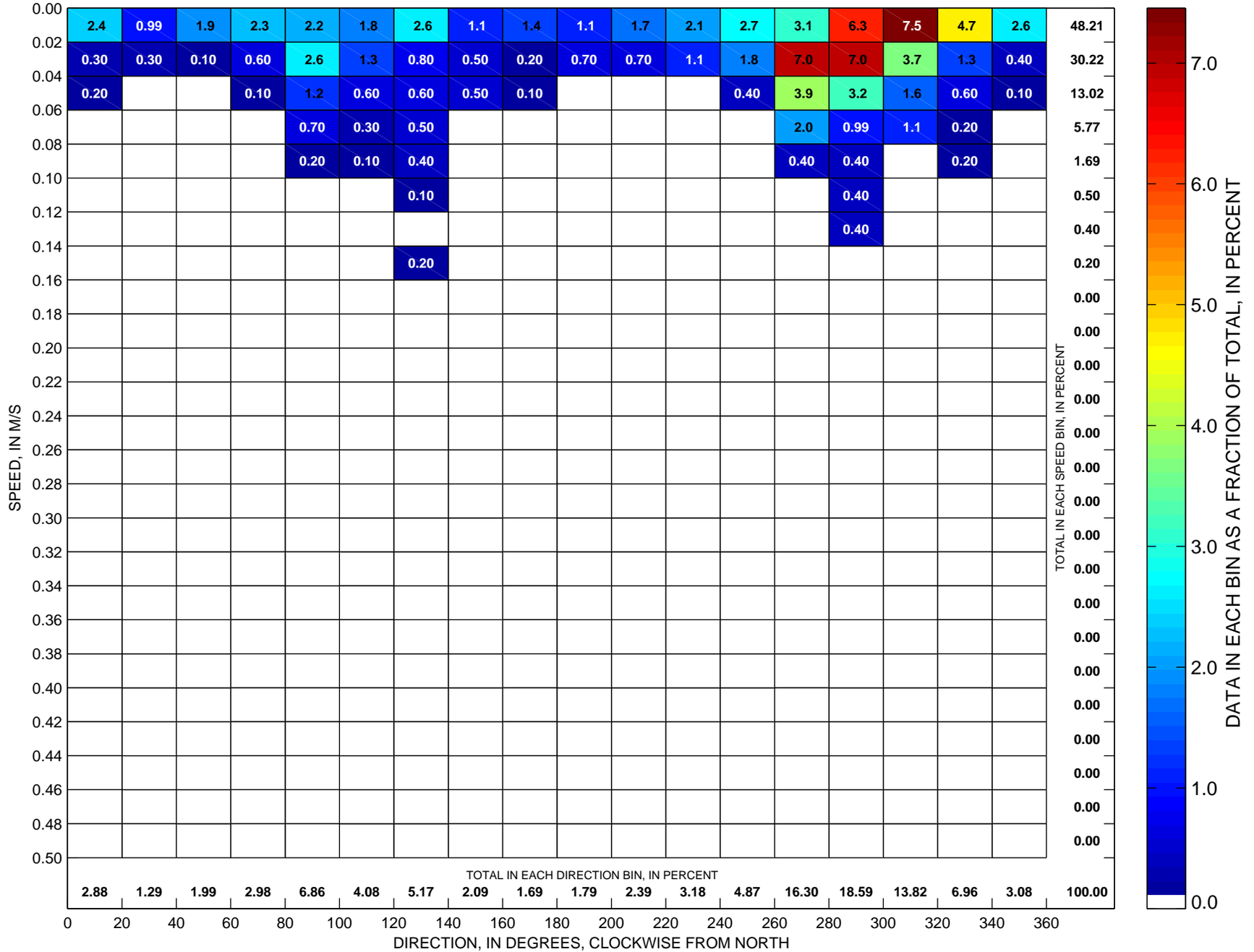


Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 1990



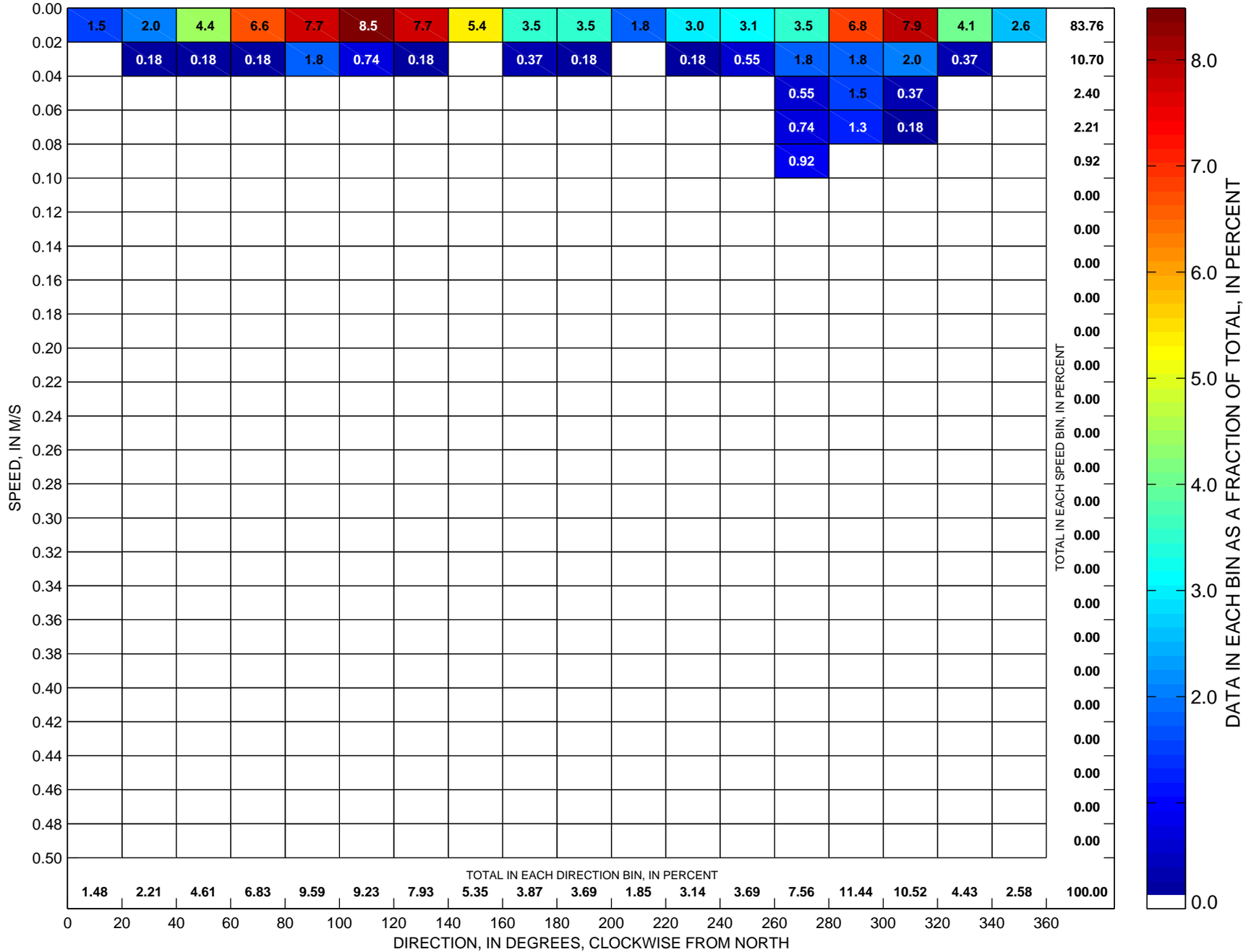
Total number of data points sorted is 642, which is 44 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 1991



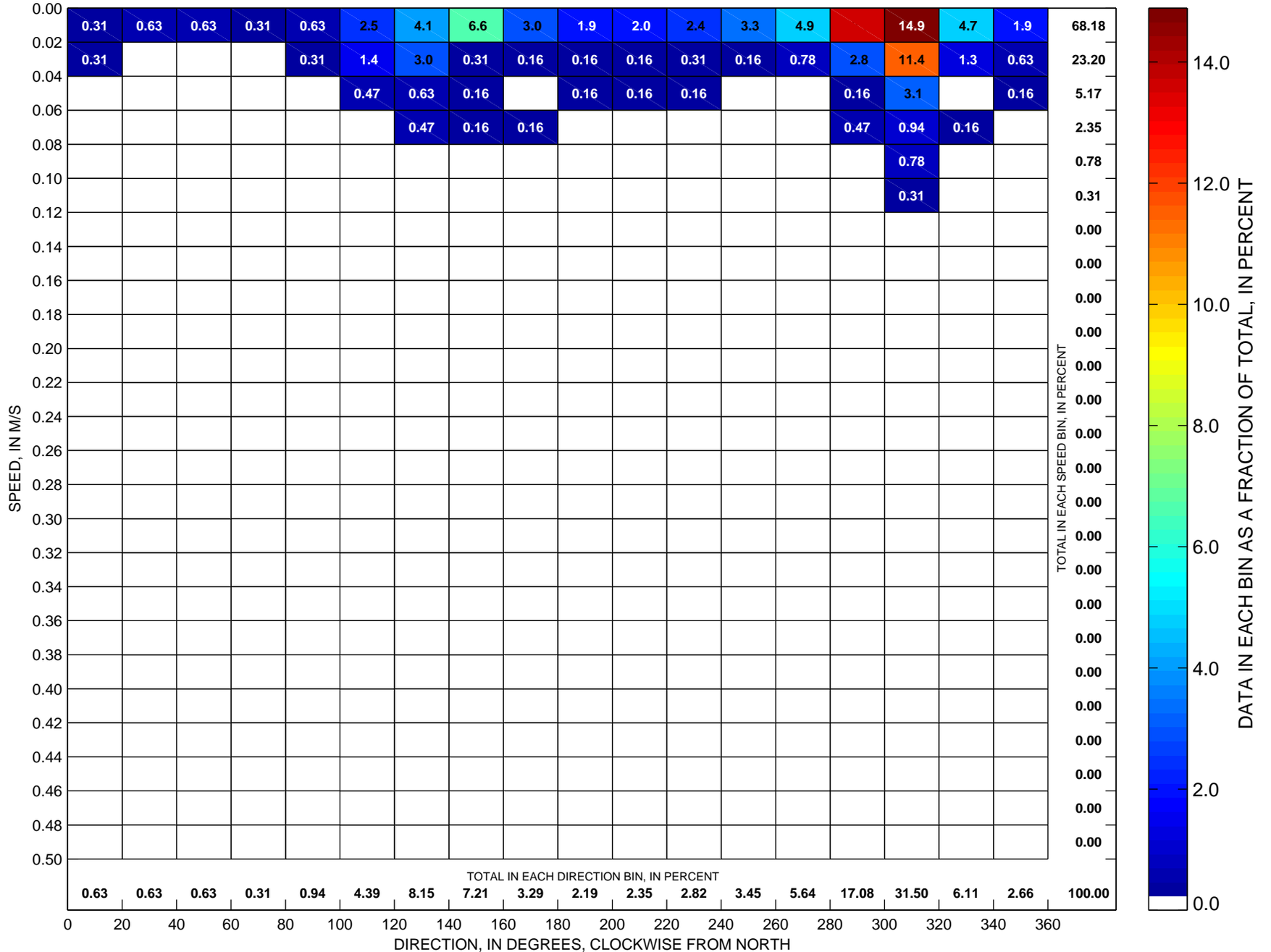
Total number of data points sorted is 1006, which is 69 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 1992



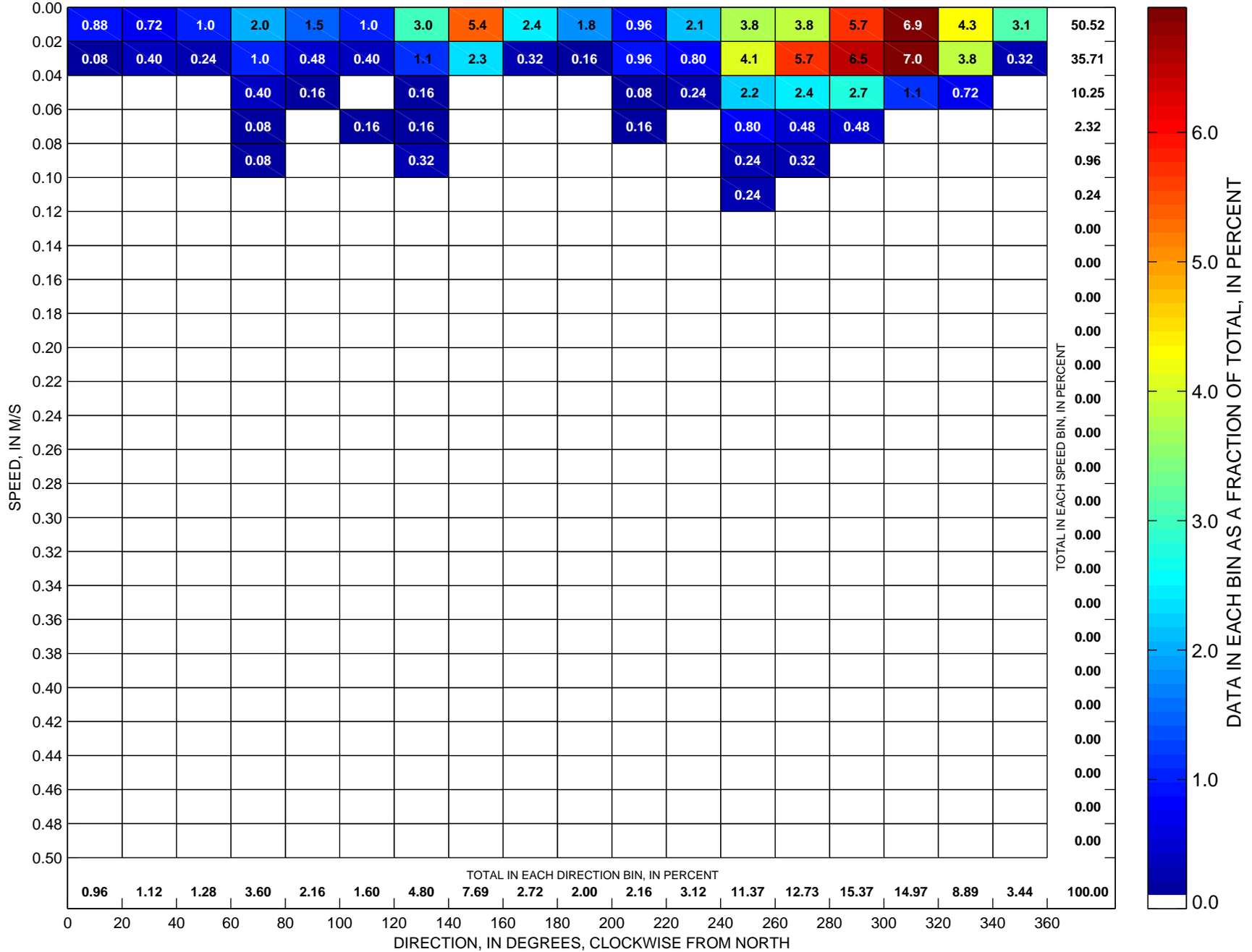
Total number of data points sorted is 542, which is 37 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 1993



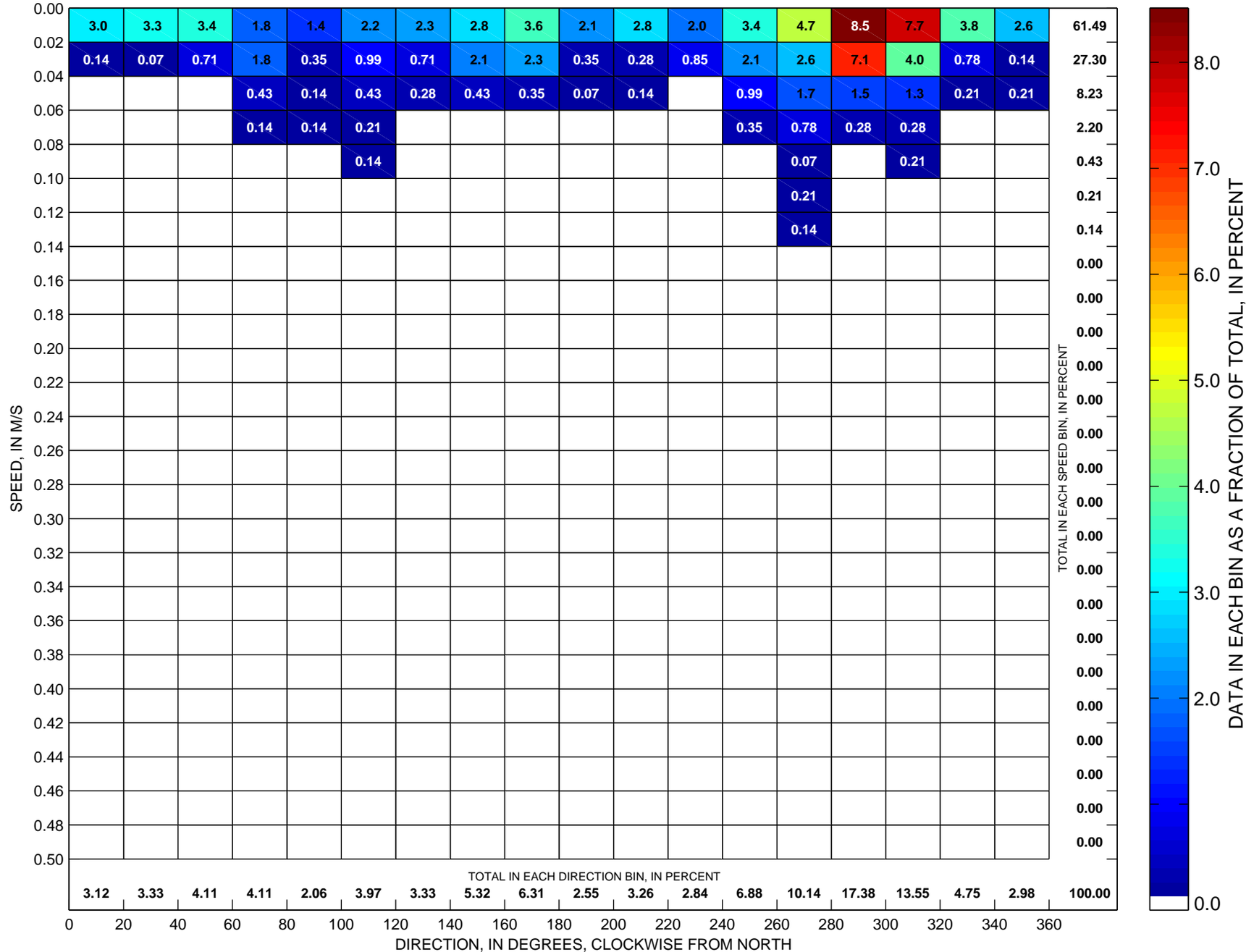
Total number of data points sorted is 638, which is 44 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 1994



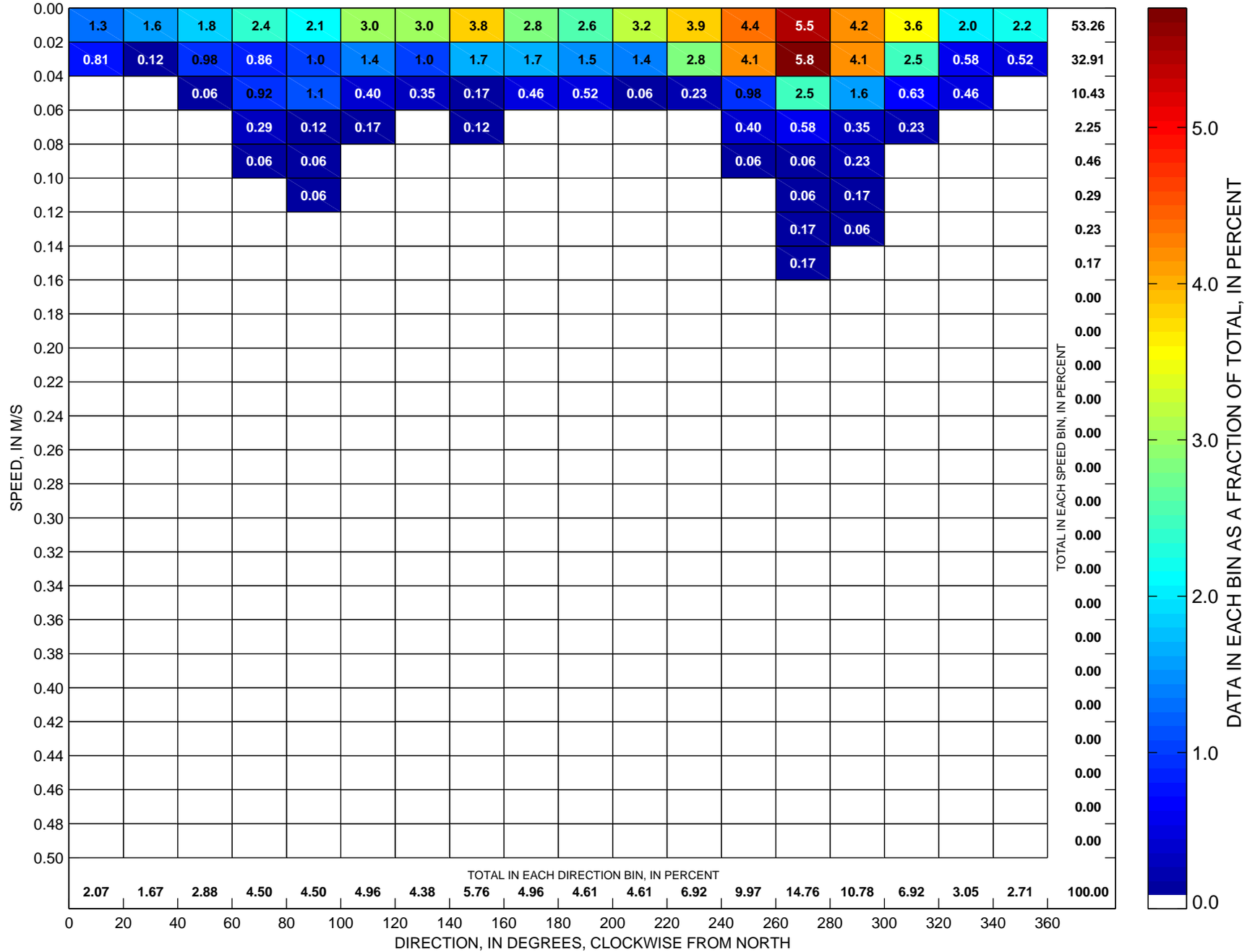
Total number of data points sorted is 1249, which is 86 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 1995



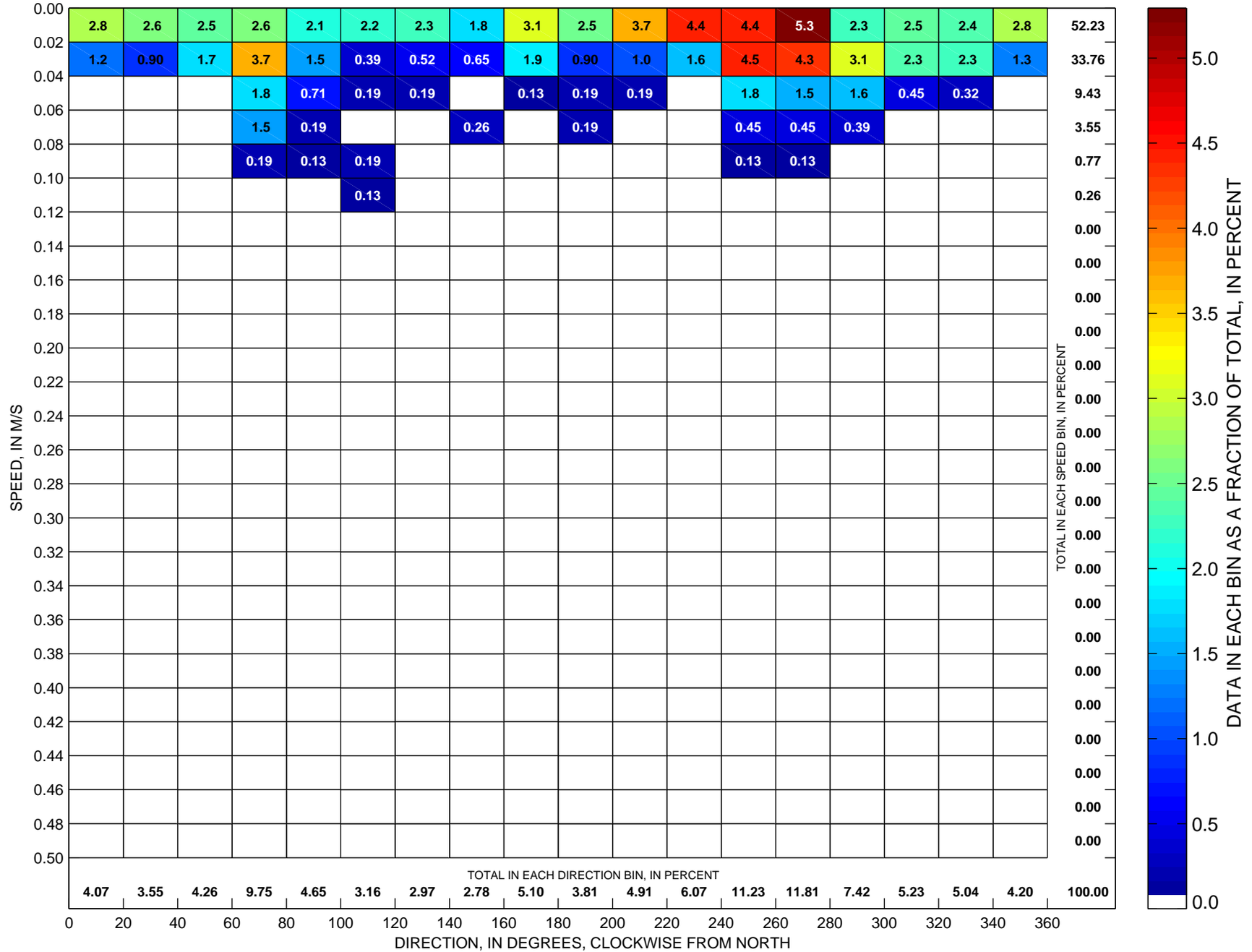
Total number of data points sorted is 1410, which is 97 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 1996



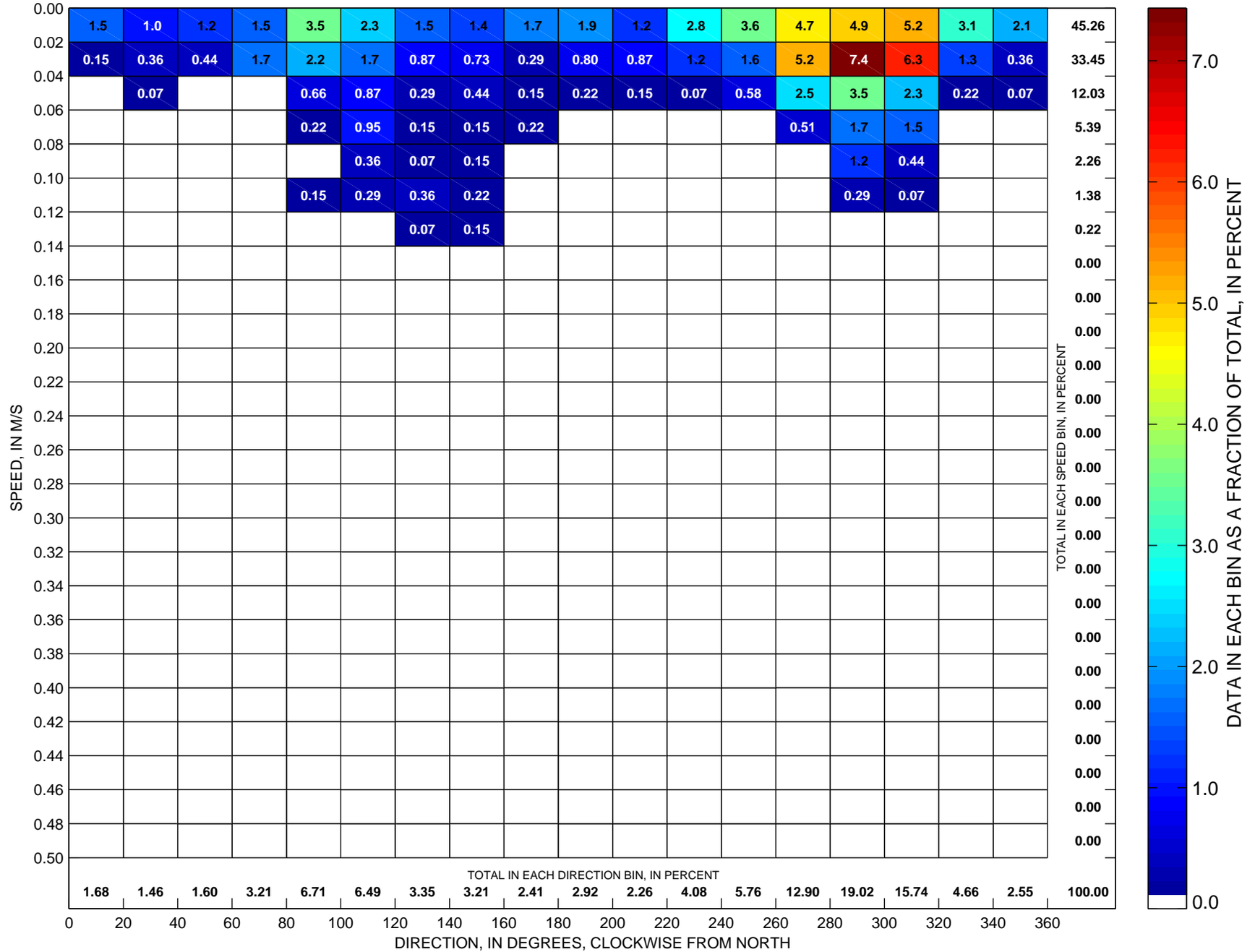
Total number of data points sorted is 1735, which is 119 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 1997



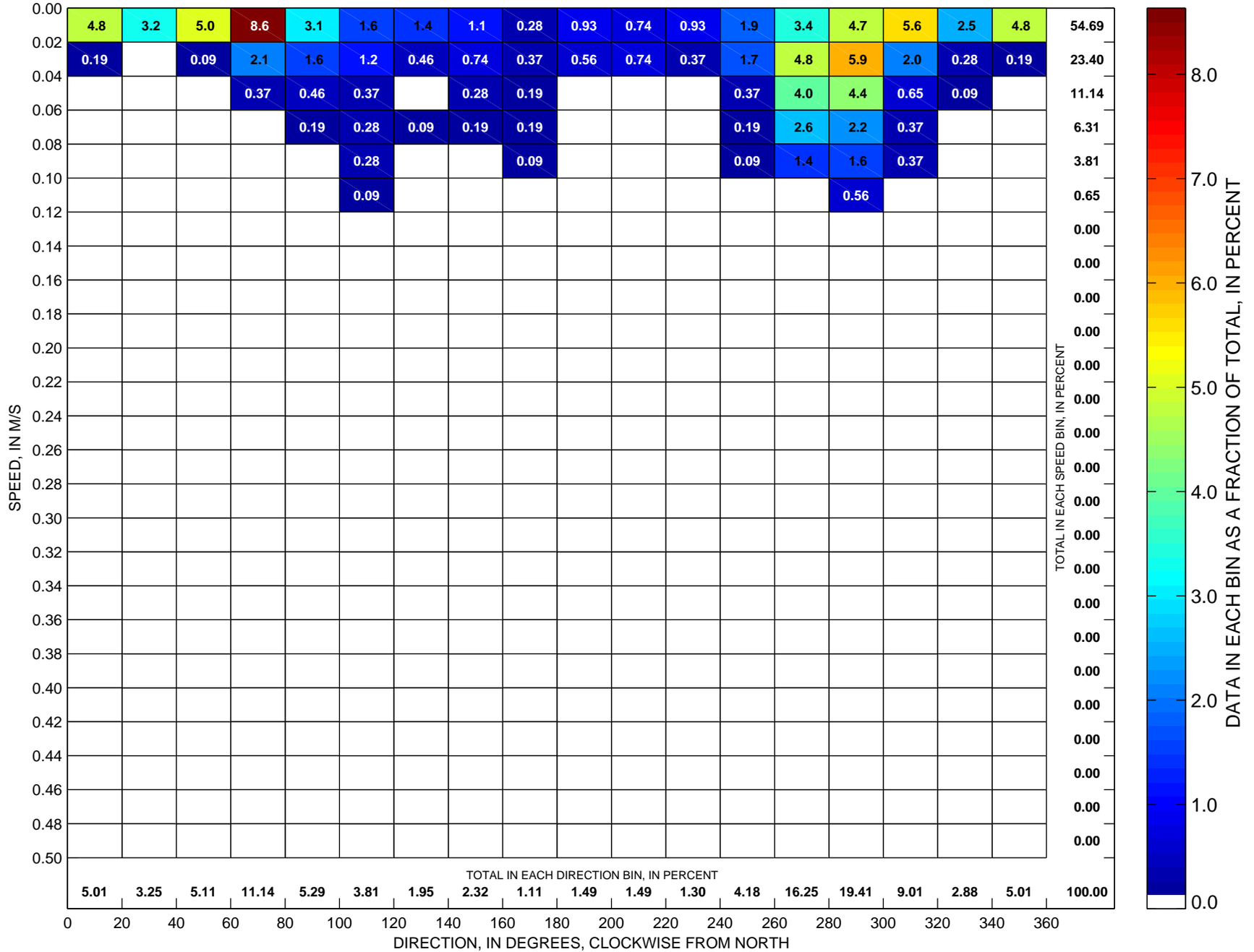
Total number of data points sorted is 1549, which is 106 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 1998



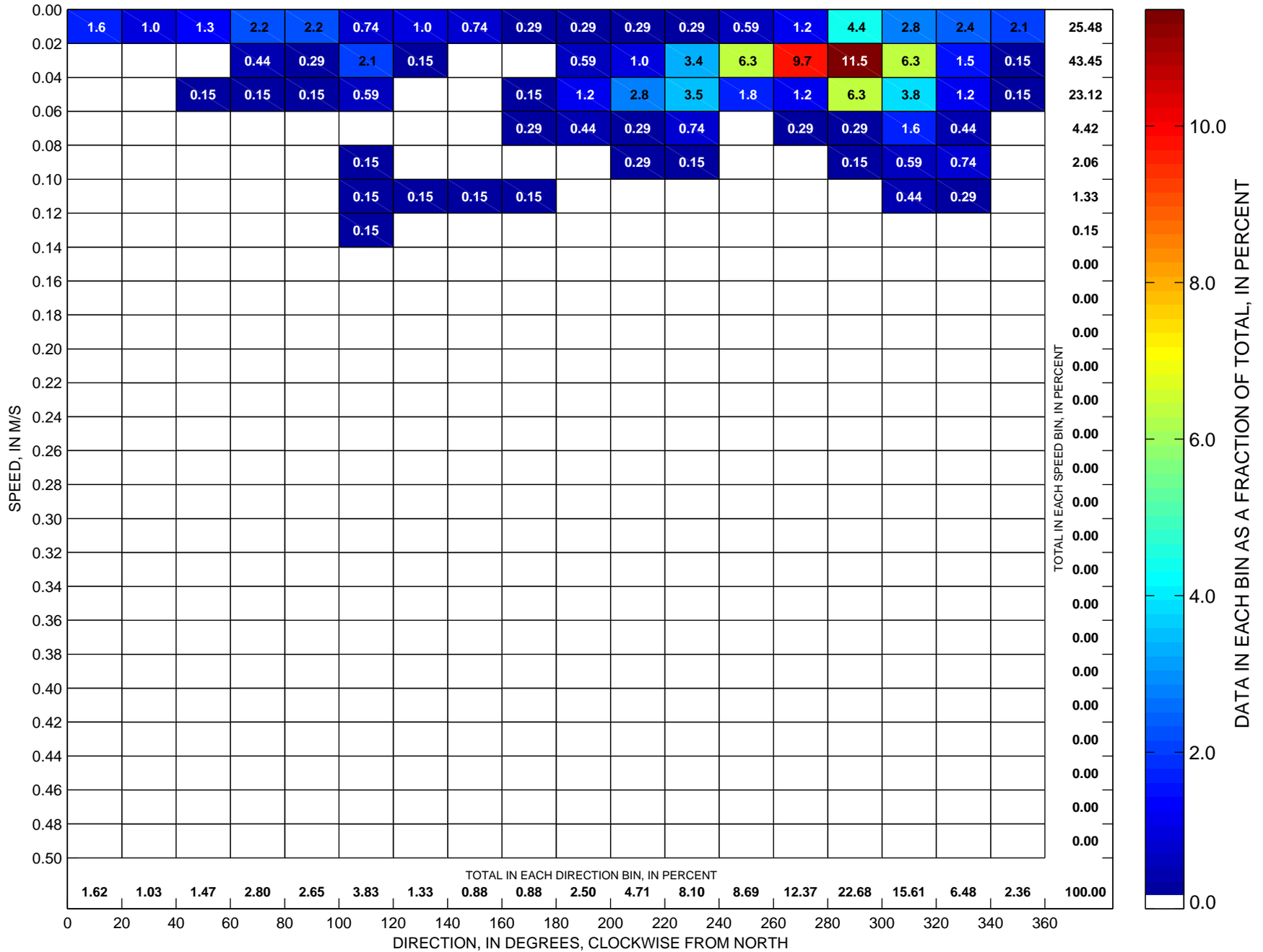
Total number of data points sorted is 1372, which is 94 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 1999



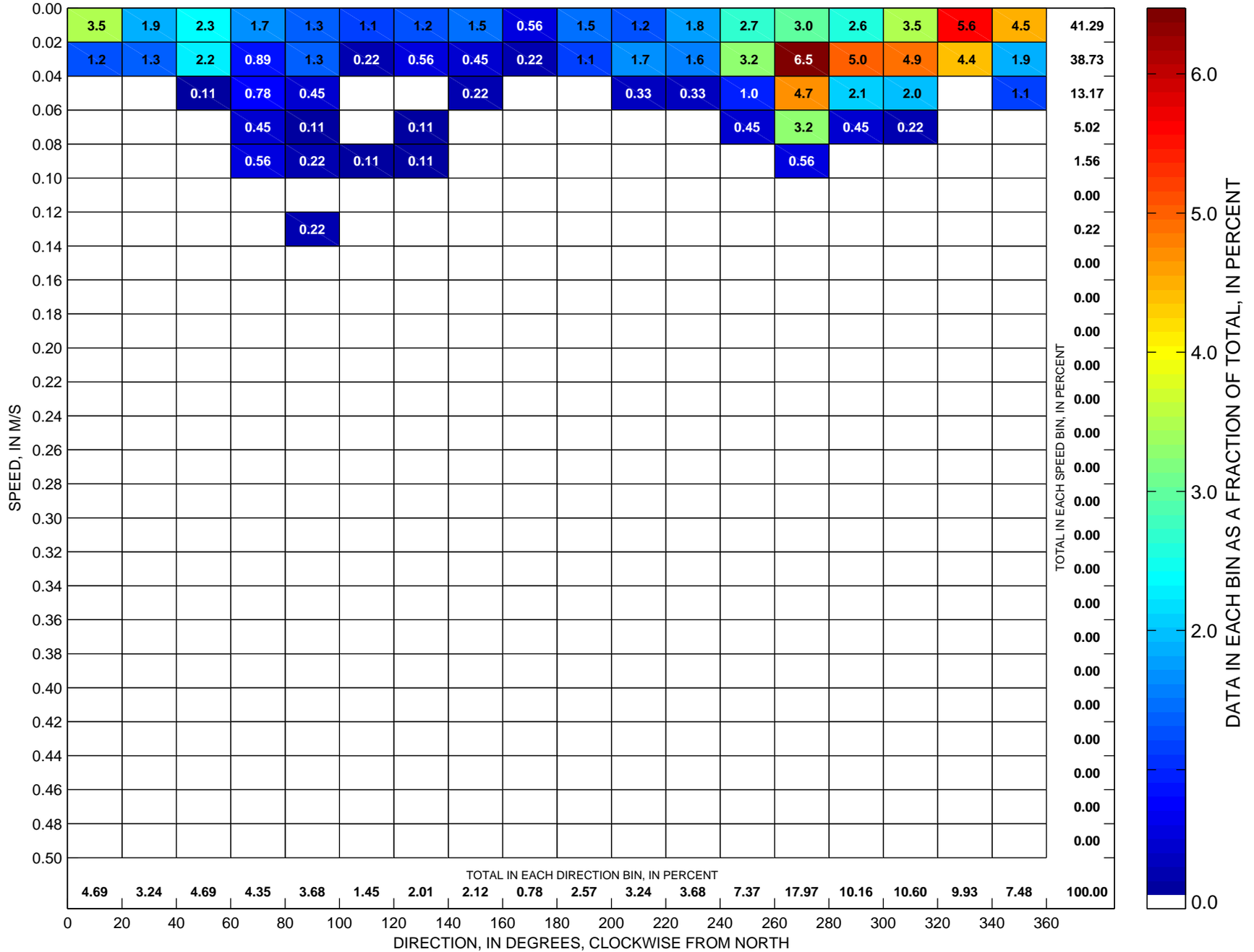
Total number of data points sorted is 1077, which is 74 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 2000



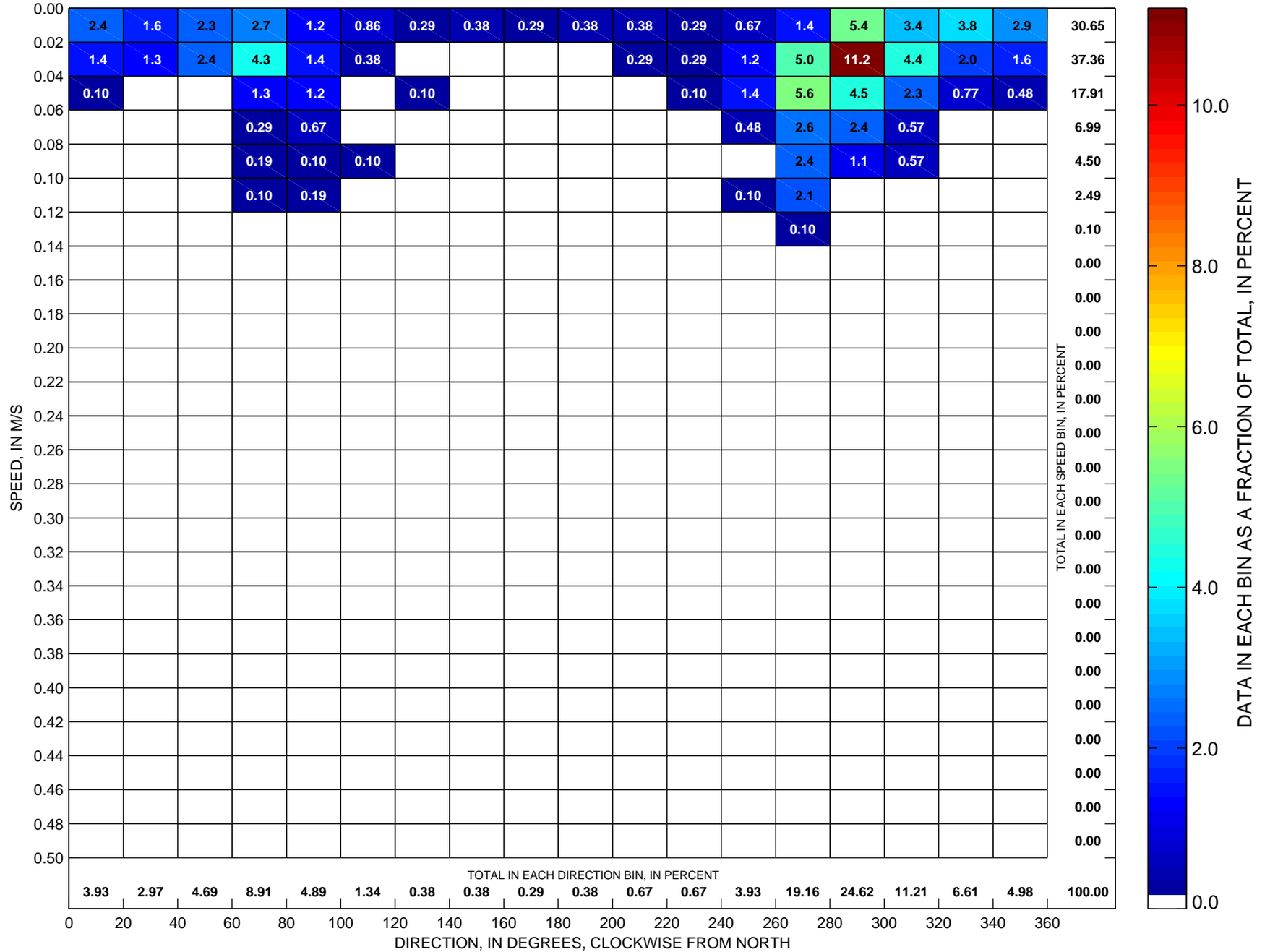
Total number of data points sorted is 679, which is 47 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 2001



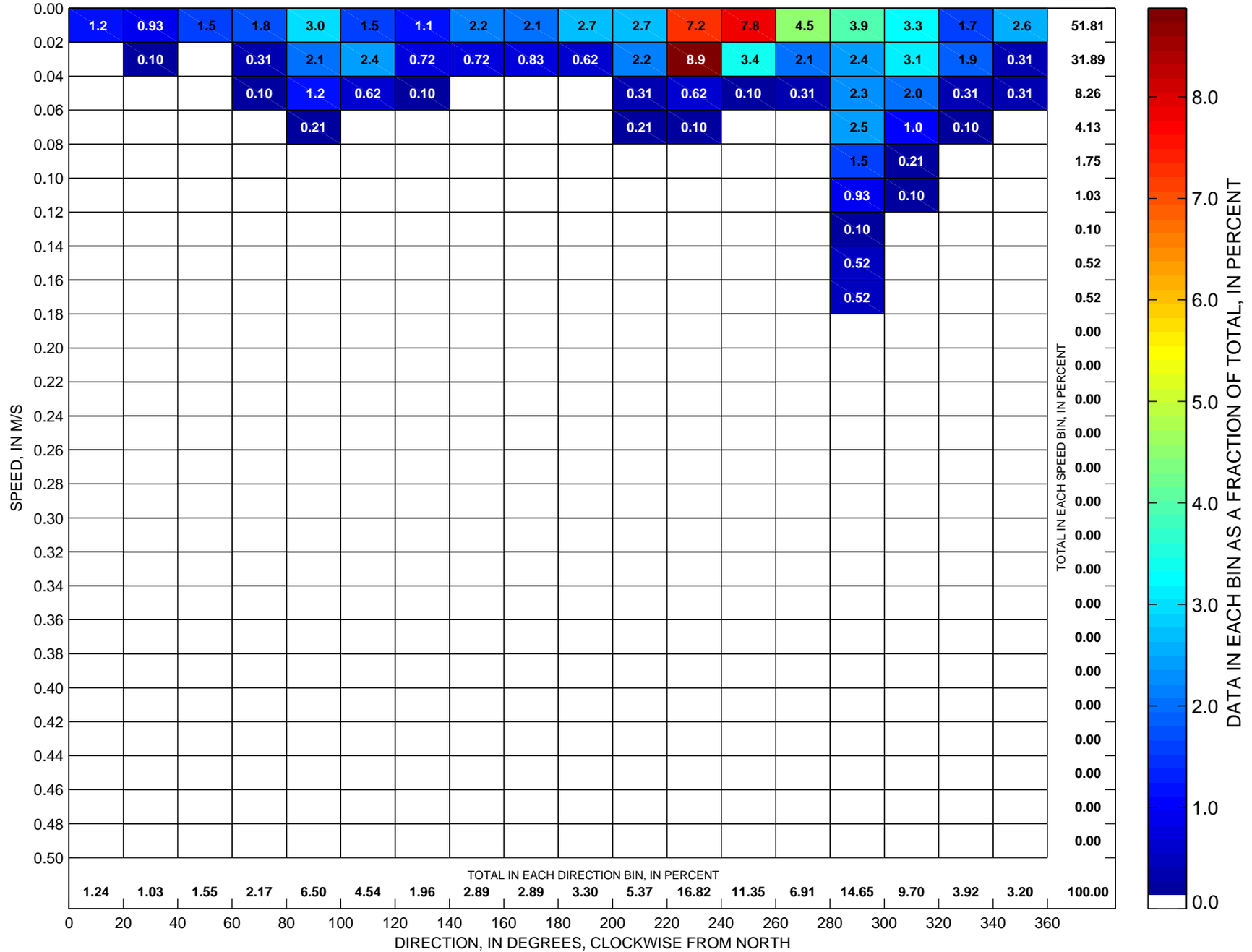
Total number of data points sorted is 896, which is 61 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 2002



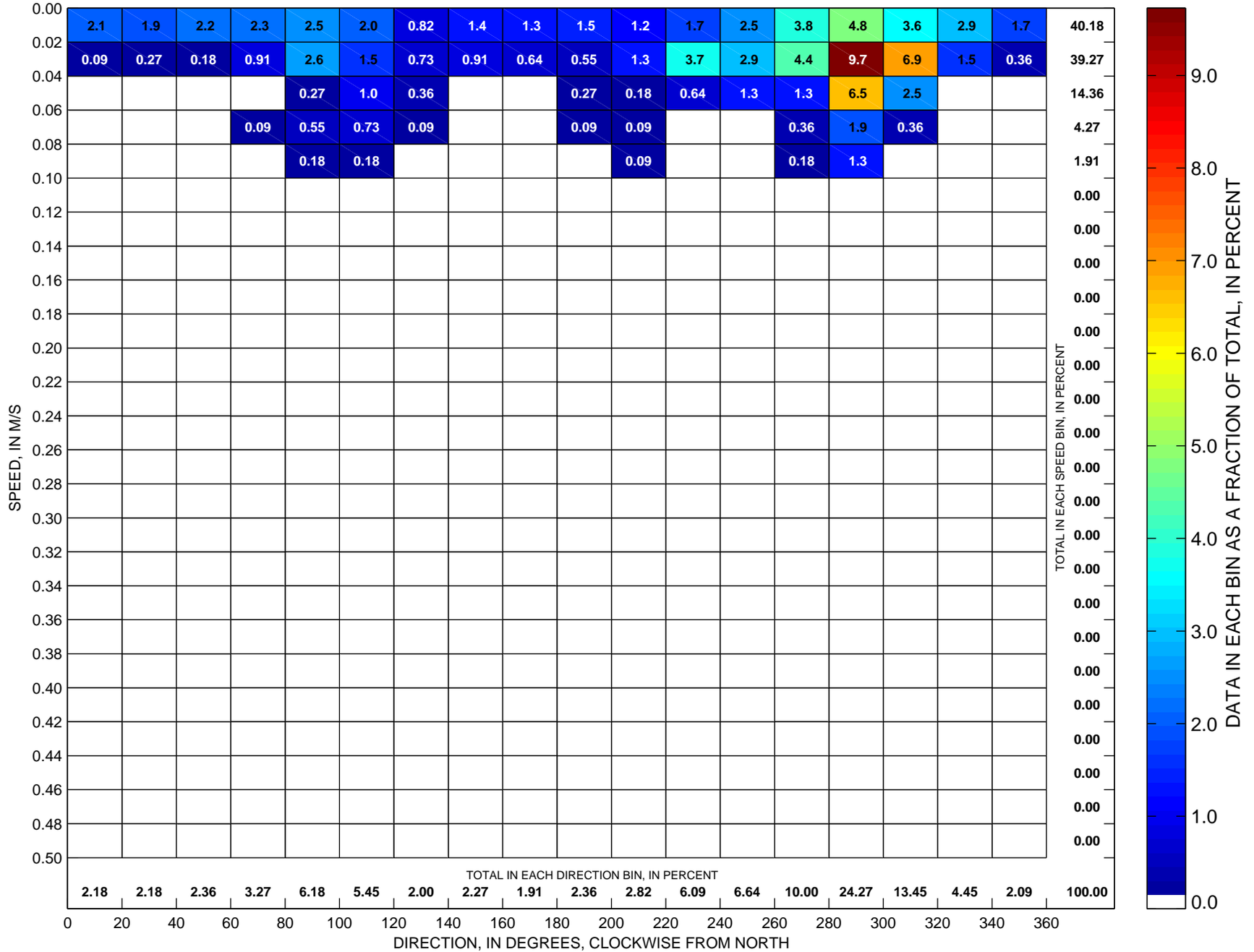
Total number of data points sorted is 1044, which is 72 percent of possible observations made during the full year.

Currents at LT-A Sorted by Speed and Direction Low-Pass-Filtered Point Current-Meter Observations at ~31 m, 2003



Total number of data points sorted is 969, which is 66 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 ~31 m, 2004



Total number of data points sorted is 1100, which is 75 percent of possible observations made during the full year.

