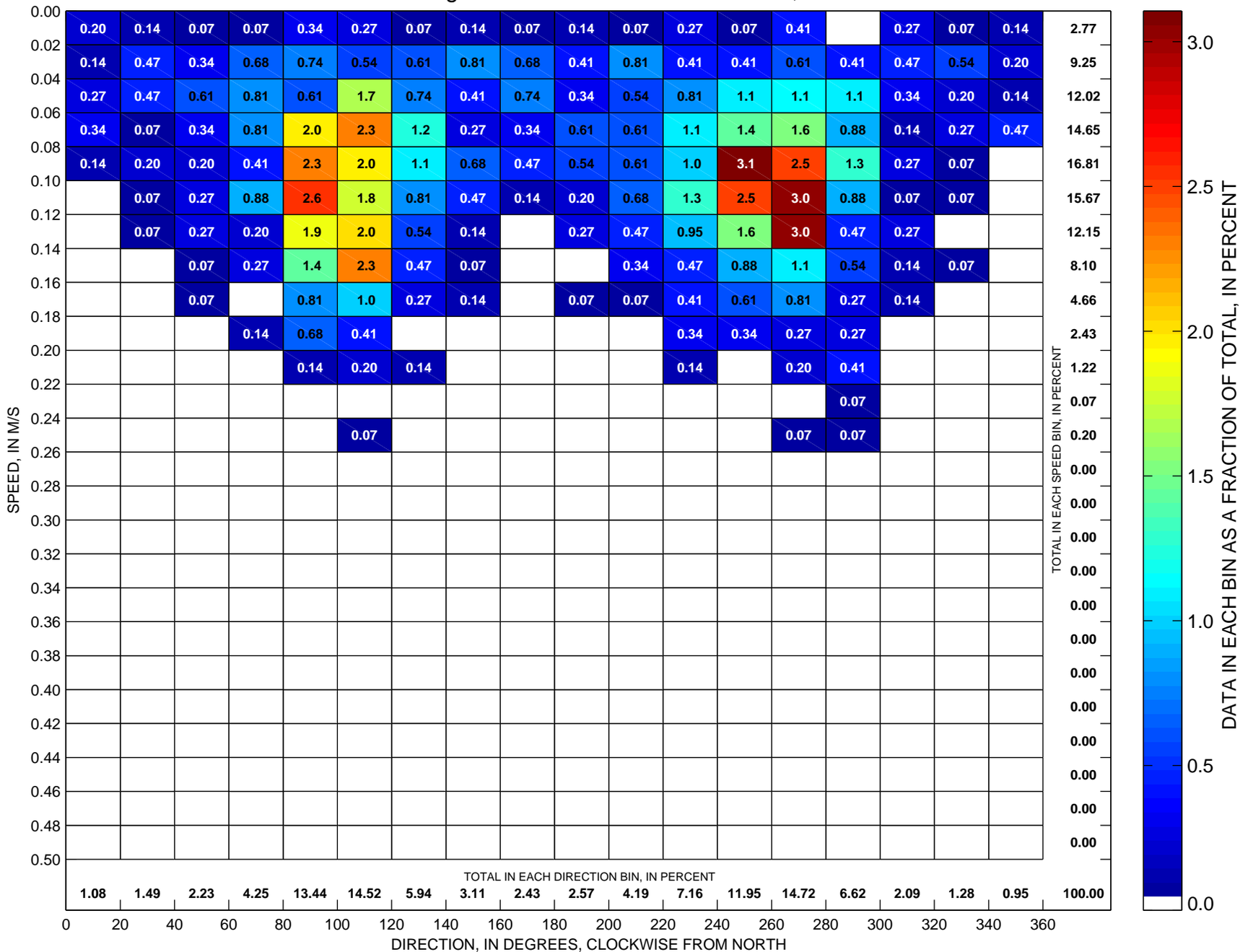
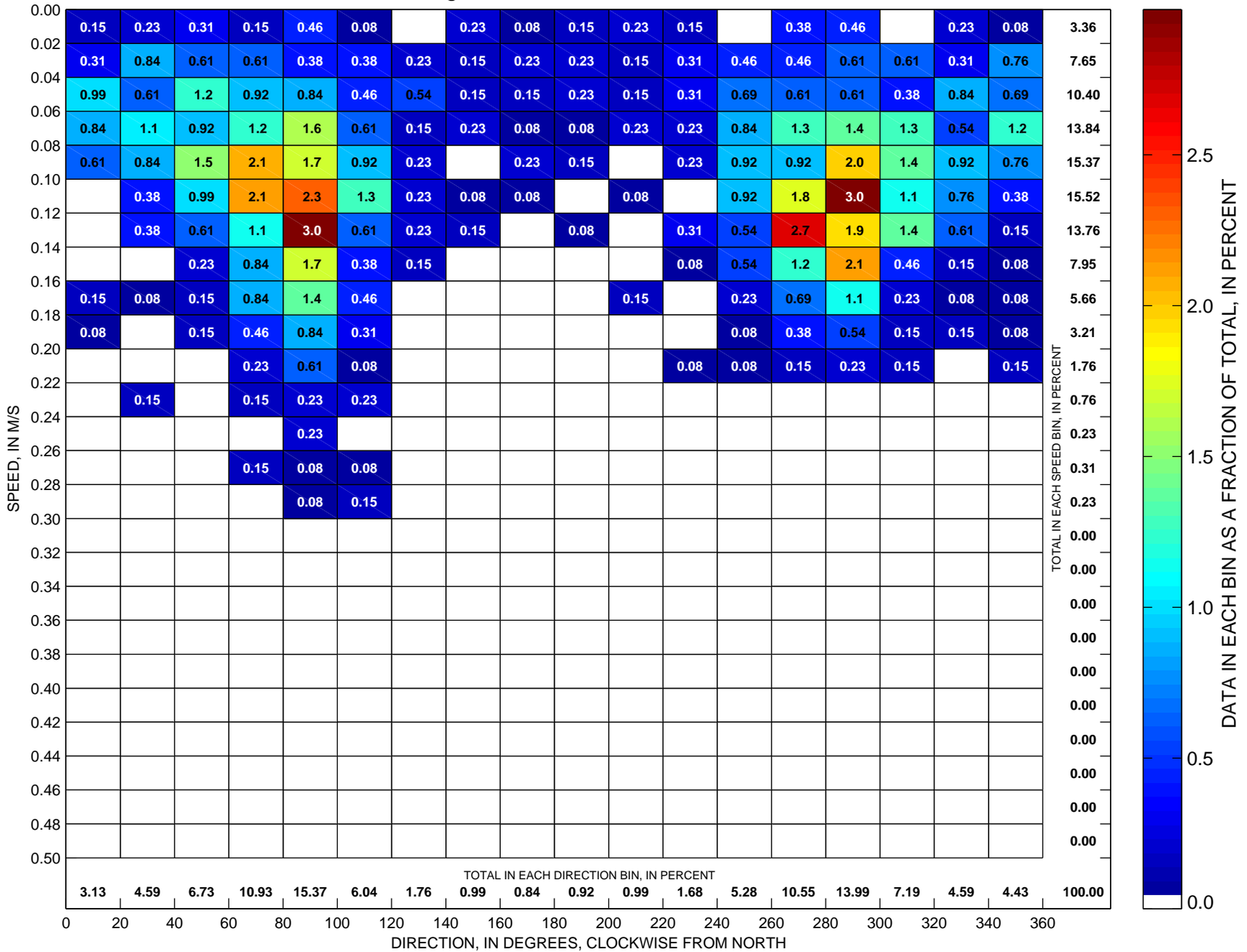


### Currents at LT-A Sorted by Speed and Direction Hour-Averaged ADCP Observations at ~15 m, 1995



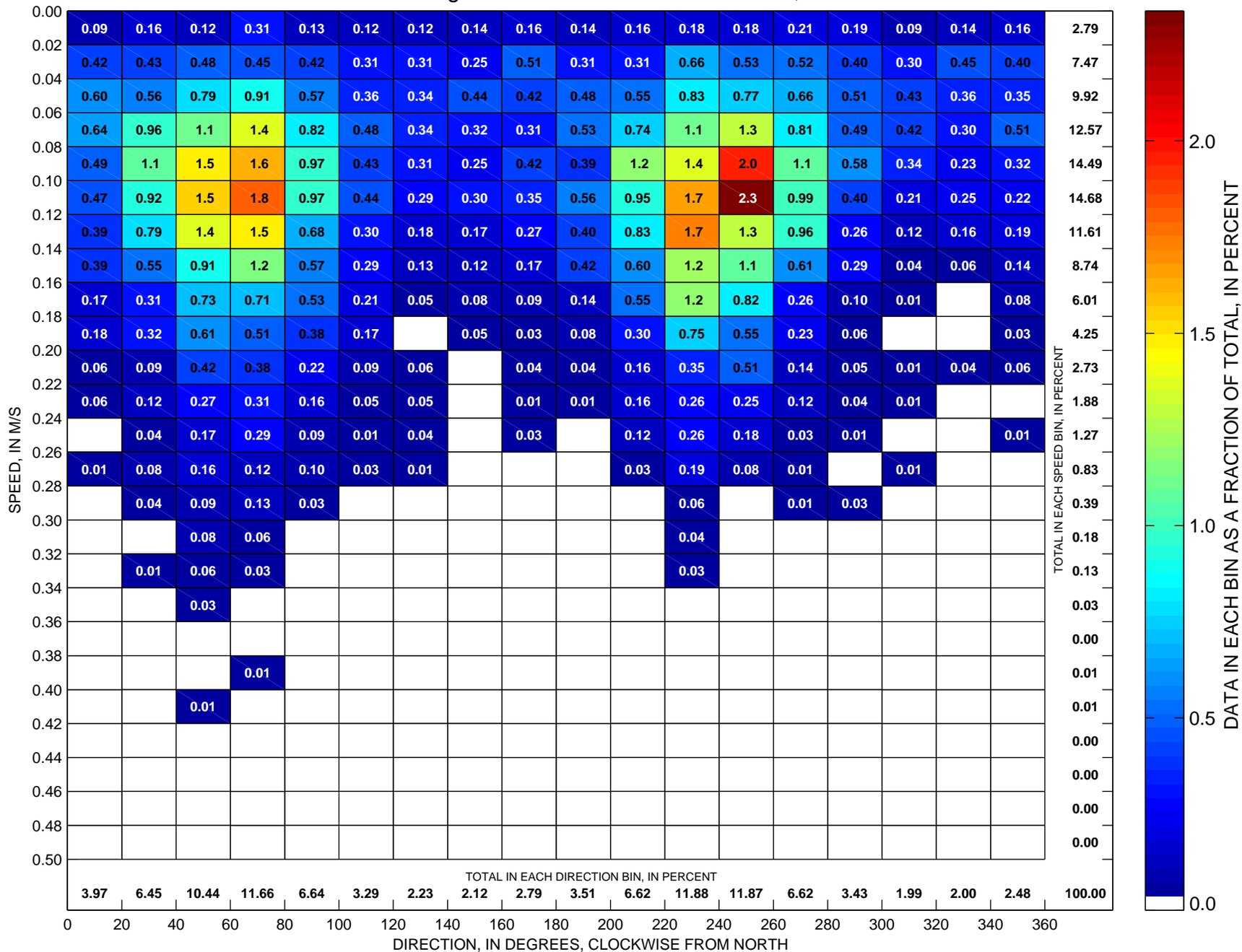
Total number of data points sorted is 1481, which is 17 percent of possible observations made during the full year.

### Currents at LT-A Sorted by Speed and Direction Hour-Averaged ADCP Observations at ~15 m, 1996



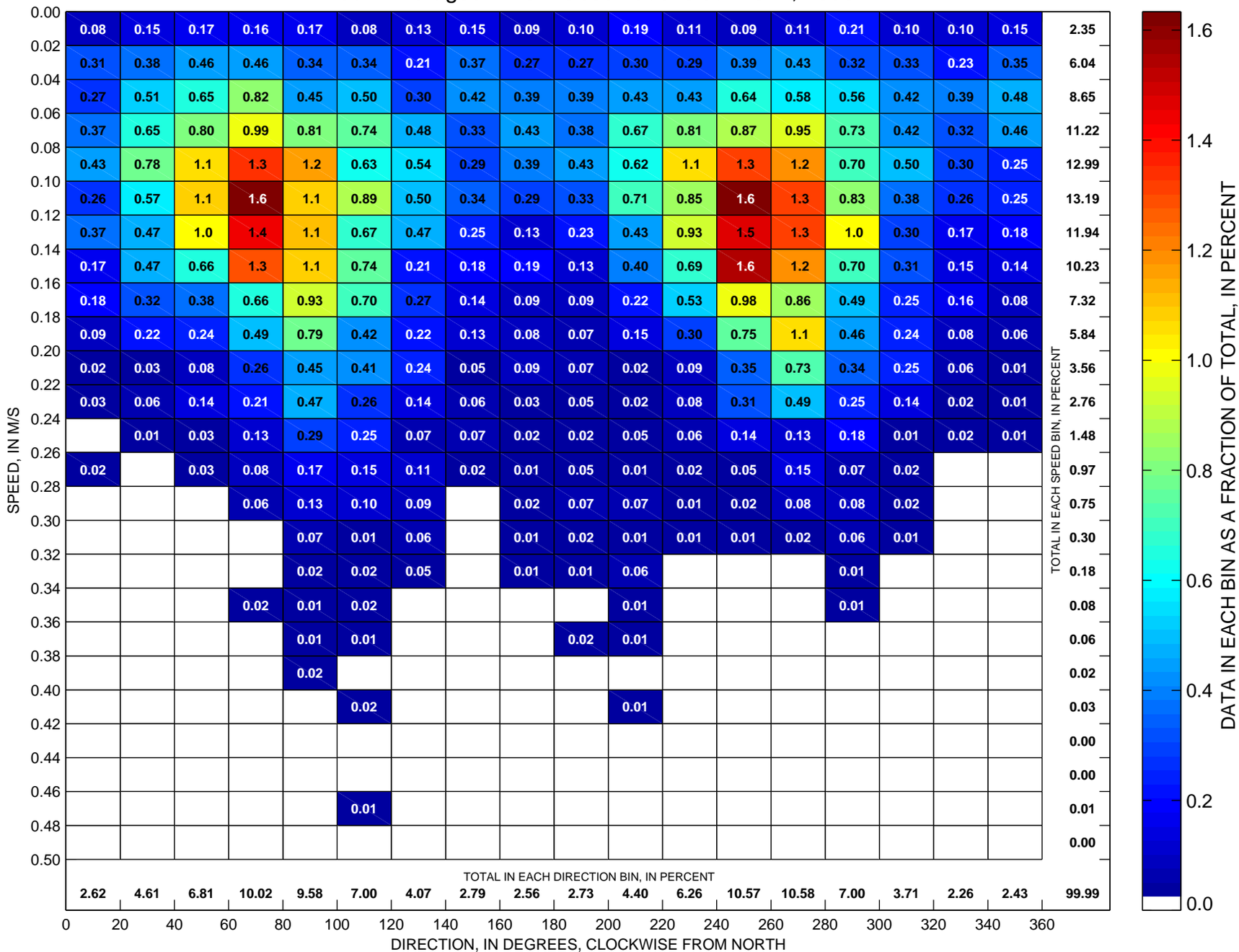
Total number of data points sorted is 1308, which is 15 percent of possible observations made during the full year.

## Currents at LT-A Sorted by Speed and Direction Hour-Averaged ADCP Observations at ~15 m, 1997



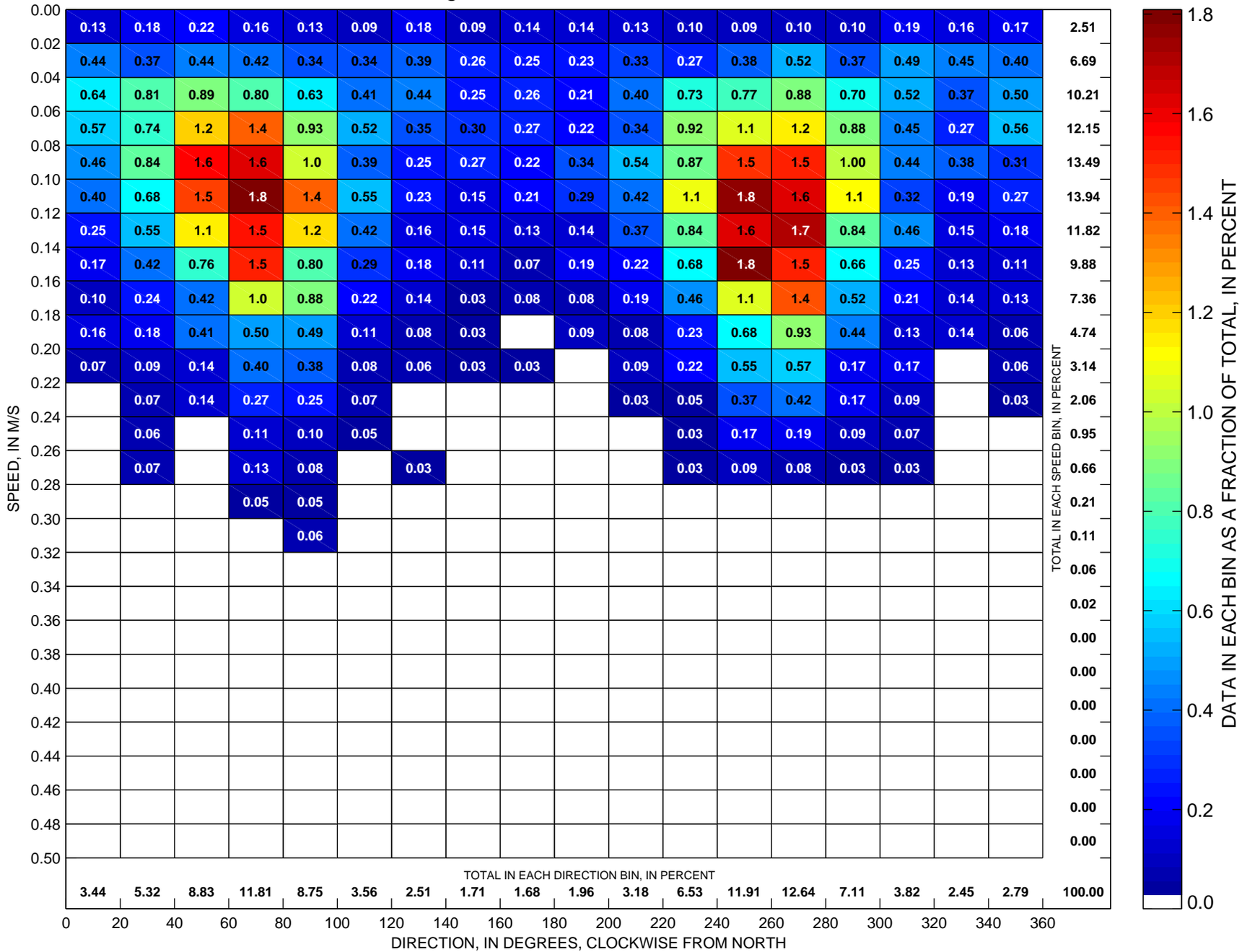
Total number of data points sorted is 7700, which is 88 percent of possible observations made during the full year.

### Currents at LT-A Sorted by Speed and Direction Hour-Averaged ADCP Observations at ~15 m, 1998



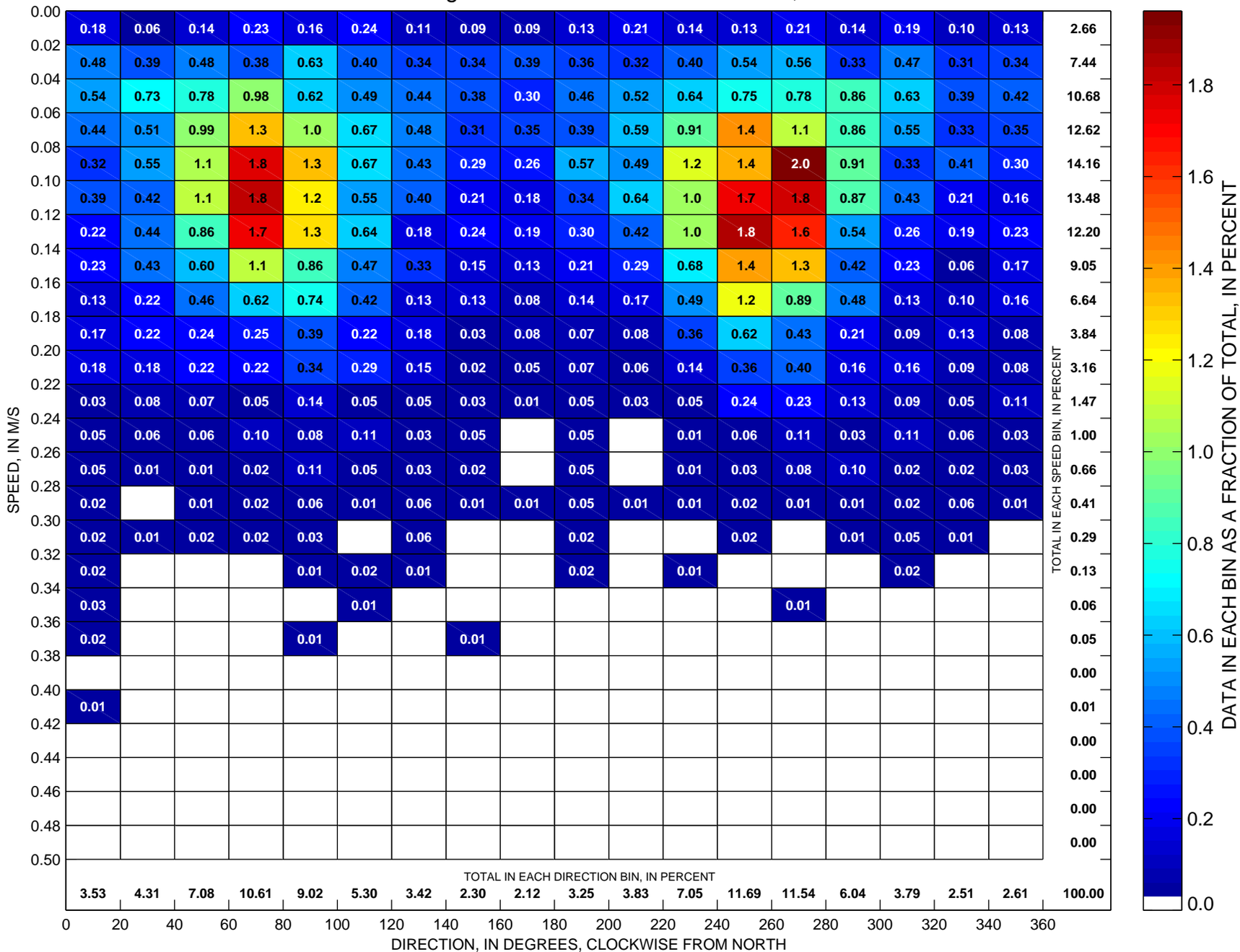
Total number of data points sorted is 8755, which is 100 percent of possible observations made during the full year.

### Currents at LT-A Sorted by Speed and Direction Hour-Averaged ADCP Observations at ~15 m, 1999



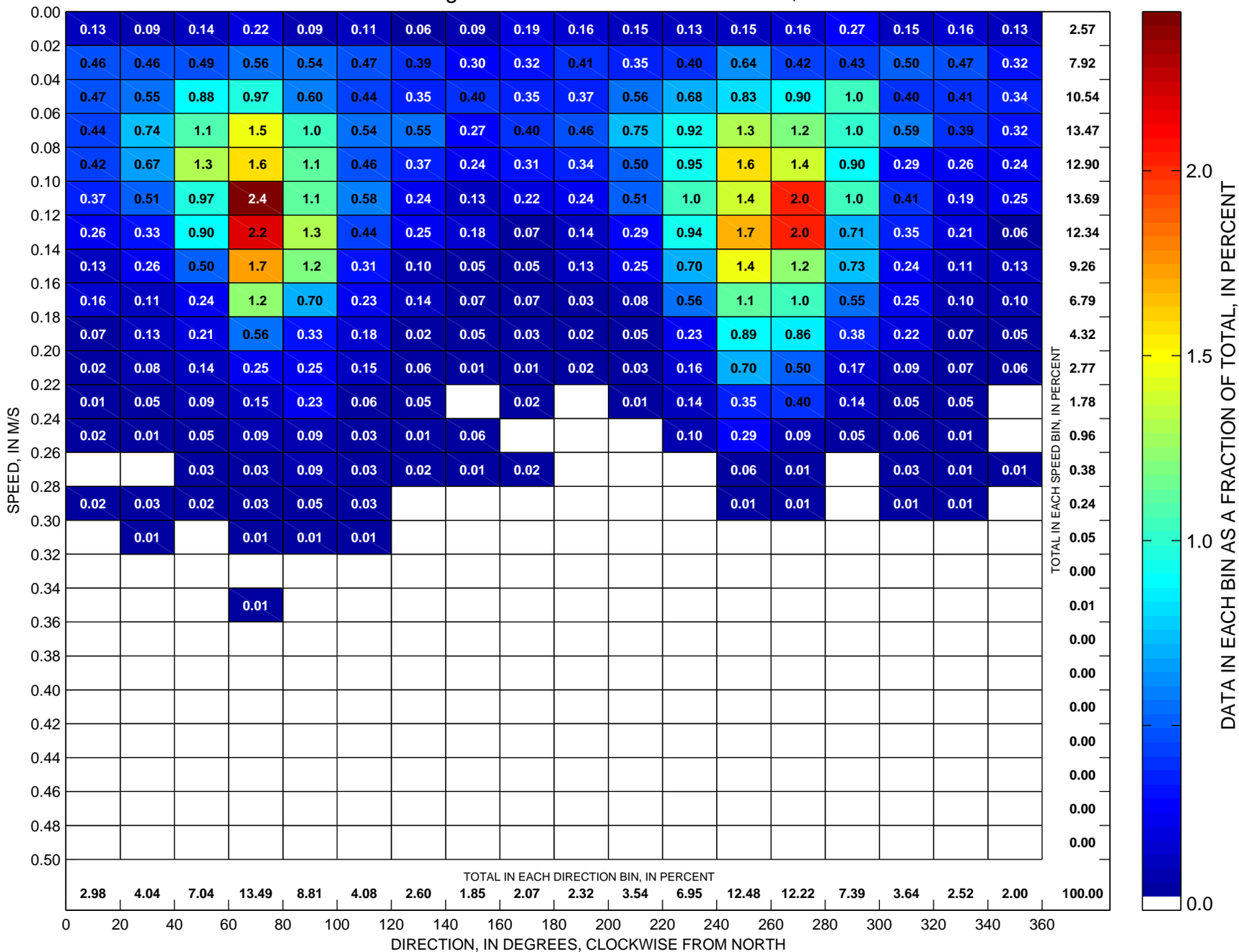
Total number of data points sorted is 8733, which is 100 percent of possible observations made during the full year.

### Currents at LT-A Sorted by Speed and Direction Hour-Averaged ADCP Observations at ~15 m, 2000



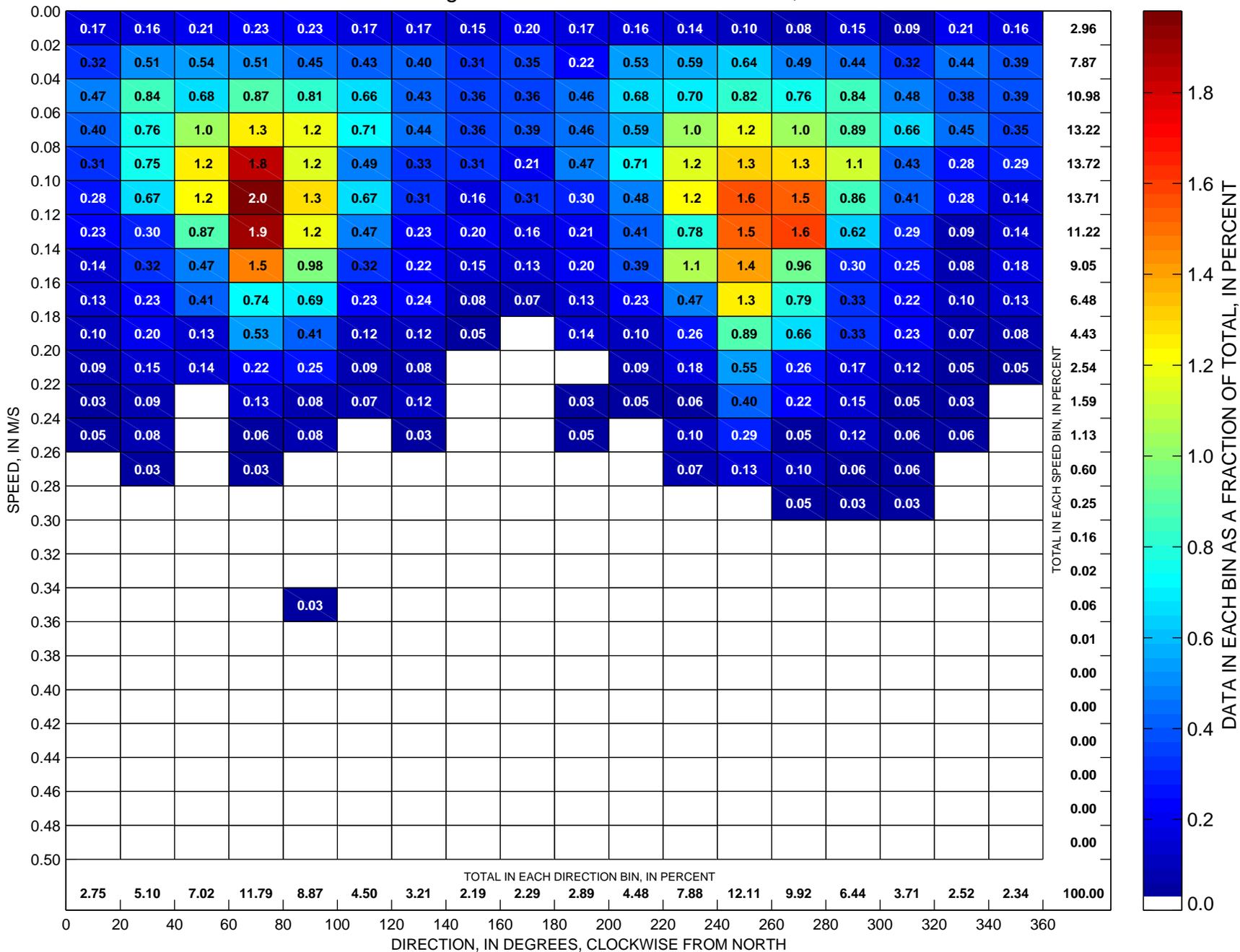
Total number of data points sorted is 8771, which is 100 percent of possible observations made during the full year.

### Currents at LT-A Sorted by Speed and Direction Hour-Averaged ADCP Observations at ~15 m, 2001



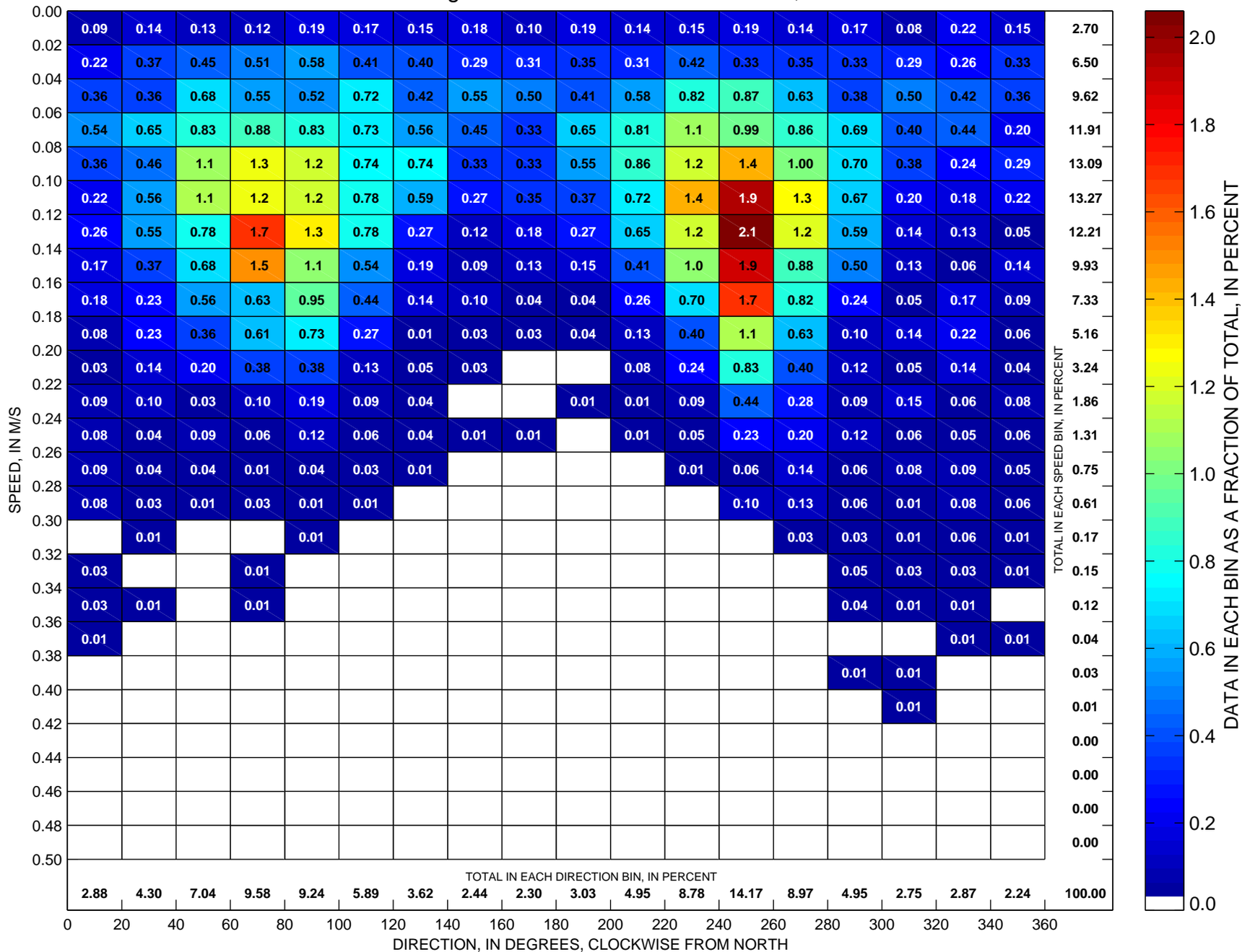
Total number of data points sorted is 8765, which is 100 percent of possible observations made during the full year.

### Currents at LT-A Sorted by Speed and Direction Hour-Averaged ADCP Observations at ~15 m, 2002



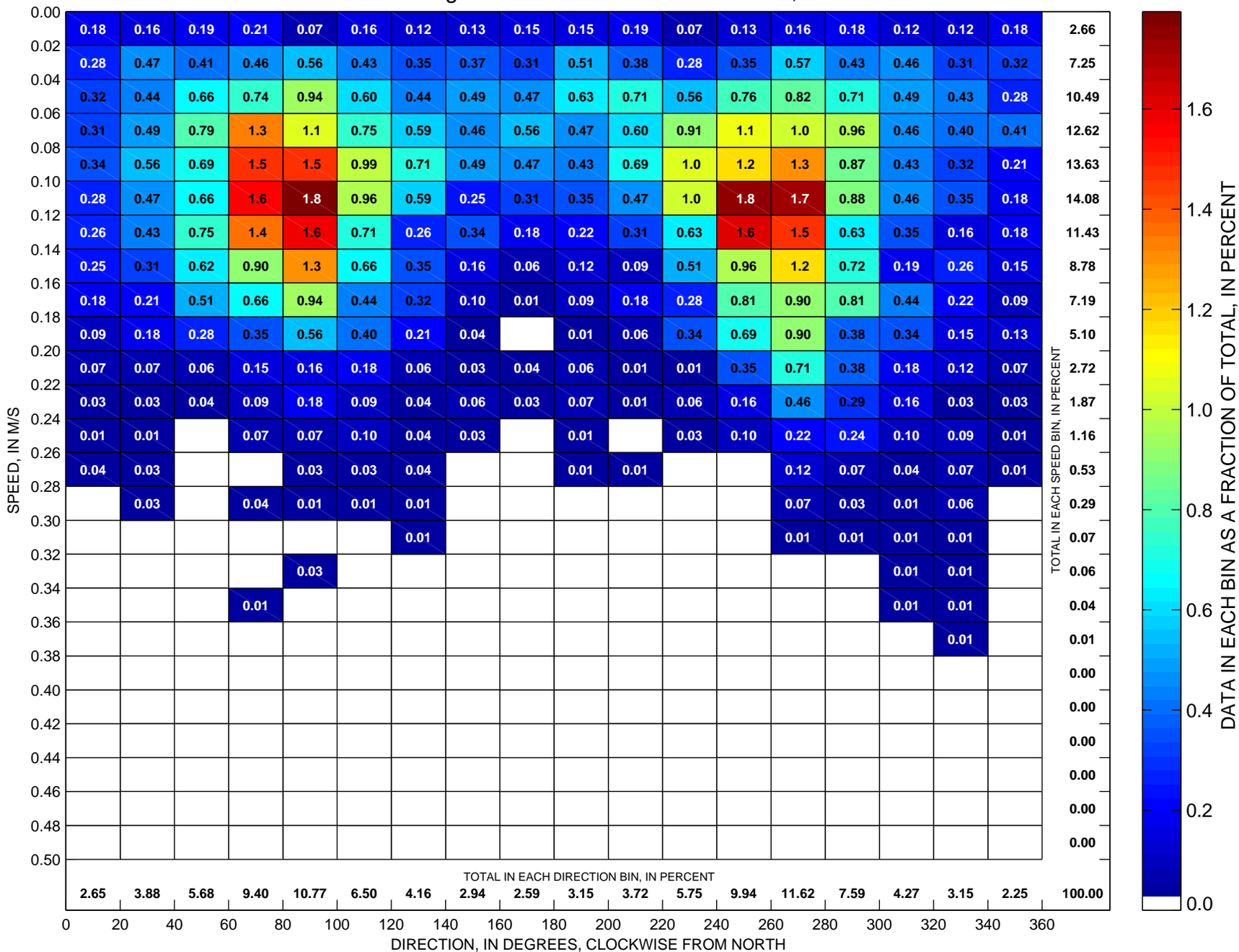
Total number of data points sorted is 8689, which is 99 percent of possible observations made during the full year.

### Currents at LT-A Sorted by Speed and Direction Hour-Averaged ADCP Observations at ~15 m, 2003



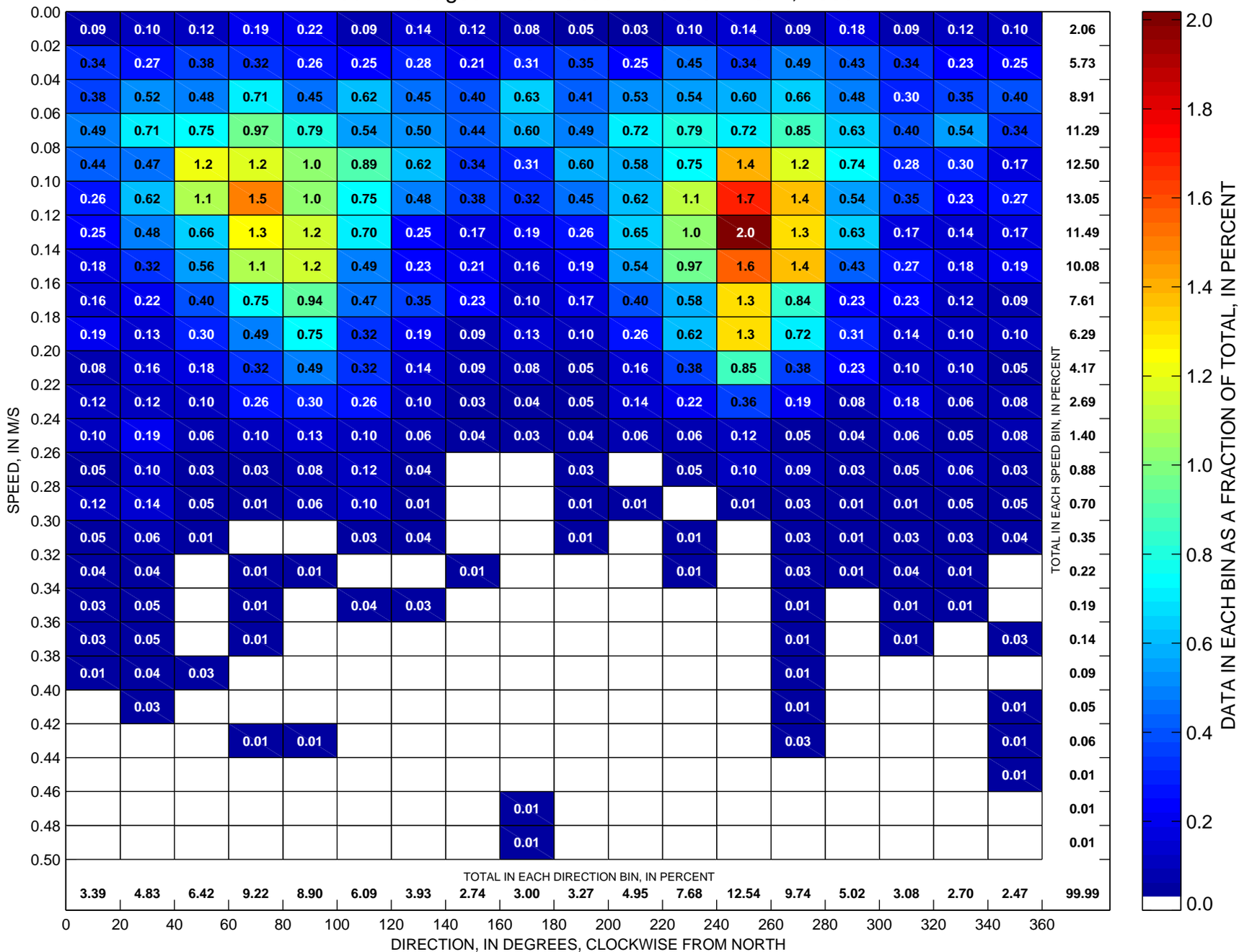
Total number of data points sorted is 7815, which is 89 percent of possible observations made during the full year.

### Currents at LT-A Sorted by Speed and Direction Hour-Averaged ADCP Observations at ~15 m, 2004



Total number of data points sorted is 6799, which is 77 percent of possible observations made during the full year.

### Currents at LT-A Sorted by Speed and Direction Hour-Averaged ADCP Observations at ~15 m, 2005



Total number of data points sorted is 7730, which is 88 percent of possible observations made during the full year.

