Table: Original records and interpolated records by Akima separated by site and core in each geophysical property used. The total number of records interpolated in U1480-E: 15980, U1480-F: 16538, U1480-G: 33876, U1480-H: 17615, totaling 84009. For the original records, the sum of records does not meet in all depths. In U1480-F, the RGB geophysical property does not require interpolation. The total number of records interpolated in U1481-A: 211936. For the original records, the sum of records does not meet in all depths. In U1481-A, the RGB geophysical property does not require interpolation.

|  |  |  |  |
| --- | --- | --- | --- |
| **Site** | **Hole** | **Original**  **Records** | **Interpolated Records** |
| U1480 | E | GRA – 3333  MAD – 125  MS – 3333  NGR – 810  PWL – 3253  RGB – 8314  RSC – 3081 | GRA – 12647  MAD – 15855  MS – 12647  NGR – 15170  PWL – 12727  RGB – 7666  RSC – 12899 |
| F | GRA – 8108  MAD – 166  MS – 8108  NGR – 1885  PWL – 6636  RGB – 19815  RSC – 6806 | GRA – 8430  MAD – 16372  MS – 8430  NGR – 14653  PWL – 9902  RGB – -3277  RSC – 9732 |
| G | GRA – 8753  MAD – 305  MS – 8753  NGR – 2066  PWL – 5578  RGB – 20940  RSC –10787 | GRA – 25123  MAD – 33571  MS – 25123  NGR – 31810  PWL – 28298  RGB – 12936  RSC – 23089 |
| H | GRA – 4135  MAD – 107  MS – 4135  NGR – 994  PWL – 3530  RGB – 10230  RSC – 4099 | GRA – 13480  MAD – 17508  MS – 13480  NGR – 16621  PWL – 14085  RGB – 7385  RSC – 13516 |
| U1481 | A | GRA – 4679  MAD – 172  MS – 4679  NGR – 1123  PWL – 3371  RGB – 250162  RSC – 4632 | GRA – 207257  MAD – 211764  MS – 207257  NGR – 210813  PWL – 208565  RGB – -38226  RSC – 207304 |