Definition of Fields Statistics (21 statistics, 9 anomalies)

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| Latitude | Latitude in degrees |
| Longitude | Longitude in degrees |
| GridPt | Grid Point Number of Model |
| Description | Describes time period – monthly, seasonal, yearly or all |
| WsMean m/s | Mean Wind Speed (10 meter, 30-min average wind) in m/s |
| WsStdDev | Standard Deviation of Wind Speed |
| WsMax | Maximum Wind Speed |
| Ws50 | 50th Percentile Wind Speed |
| Ws90 | 90th Percentile Wind Speed |
| Ws99 | 99th Percentile Wind Speed |
| WsHrsEx11 | Number of hours 11 m/s exceeded |
| WsHrsEx17 | Number of hours 17 m/s exceeded |
| WsHrsEx24 | Number of hours 24 m/s exceeded |
| WdMean | Mean Wind Direction (degrees, meteorological convention) |
| HsMean m | Mean Significant Wave Height in meters |
| HsStdDev | Standard Deviation of Significant Wave Height |
| HsMax | Maximum Significant Wave Height |
| Hs50 | 50th Percentile Significant Wave Height |
| Hs90 | 90th Percentile Significant Wave Height |
| Hs99 | 99th Percentile Significant Wave Height |
| HsHrsEx03 | Number of hours 3 meters Significant Wave Height exceeded |
| HsHrsEx06 | Number of hours 6 meters Significant Wave Height exceeded |
| HsHrsEx09 | Number of hours 9 meters Significant Wave Height exceeded |
| VMDMean | Mean Vector Mean Wave Direction (degrees, oceanographic convention) |
| TmMean | Mean of Mean Wave Period (in seconds) |
| WsMeanAn | Anomalies of WsMean relative to the 1955-2004 climatological mean of WsMean (in m/s) |
| Ws50Anom | Anomalies of Ws50 relative to the 1955-2004 climatological mean of Ws50 |
| Ws90Anom | Anomalies of Ws90 relative to the 1955-2004 climatological mean of Ws90 |
| Ws99Anom | Anomalies of Ws99 relative to the 1955-2004 climatological mean of Ws99 |
| HsMeanAn | Anomalies of HsMean relative to the 1955-2004 climatological mean of HsMean (in meters) |
| Hs50Anom | Anomalies of Hs50 relative to the 1955-2004 climatological mean of Hs50 |
| Hs90Anom | Anomalies of Hs90 relative to the 1955-2004 climatological mean of Hs90 |
| Hs99Anom | Anomalies of Hs99 relative to the 1955-2004 climatological mean of Hs99 |
| TmAnom | Anomalies of Tm relative to the 1955-2004 climatological mean of Tm (in seconds) |