Exported data

| Modem ID | Unit ID | Gps data | Bat voltage indicate | Mcu temperature | Ex Temp Sensor | Latitude | Longitude Area | a Date |
|-----------------|------------|---|-------------------------|--------------------|-------------------|--------------|----------------|-------------------------|
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| | | | | | | | | |

| Unit ID | Gps data | Bat voltage indicate | Mcu temperature | Ex Temp Sensor | Latitude | Longitude Area | Date |
|------------|---|-------------------------|--|---|--|--|---|
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| | unit A | Unit A | Unit A SGPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 3.968 V 686.3,M, Unit A SGPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 3.968 V | ID indicate temperature unit A \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, 3.968 V 26.5° unit A \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 3.968 V | ID indicate temperature Sensor unit A \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 6863,M. 3.968 V 26.5° 22.4° unit A \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 6863,M. 3.968 V 26.5° | ID Indicate temperature Sensor unit A SGPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 3.968 V 26.5° 22.4° 38036 unit A SGPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 3.968 V 26.5° 22.4° 31.38036 unit A SGPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 3.968 V 26.5° 22.4° 31.38036 | Indicate Indicate |

| Unit ID | Gps data | Bat voltage indicate | Mcu temperature | Ex Temp Sensor | Latitude | Longitude Area | Date |
|------------|---|-------------------------|--|---|--|--|---|
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | 2016-11-28 16:09: 42 |
| | unit A | Unit A | Unit A SGPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 3.968 V 686.3,M, Unit A SGPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 3.968 V | ID indicate temperature unit A \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, 3.968 V 26.5° unit A \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 3.968 V | ID indicate temperature Sensor unit A \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 6863,M. 3.968 V 26.5° 22.4° unit A \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 6863,M. 3.968 V 26.5° | ID Indicate temperature Sensor unit A SGPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 3.968 V 26.5° 22.4° 38036 unit A SGPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 3.968 V 26.5° 22.4° 31.38036 unit A SGPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 3.968 V 26.5° 22.4° 31.38036 | Indicate Indicate |

| Modem ID | Unit ID | Gps data | Bat voltage indicate | Mcu temperature | Ex Temp Sensor | Latitude | Longitude | Area | Date |
|-----------------|------------|---|-------------------------|--------------------|-------------------|--------------|-----------|------|-------------------------|
| 011106005454775 | unit A | \$GPGGA,053527.000,3122.821592,N,03437.497554,E,1,06,1.4, 686.3,M, | 3.968 V | 26.5° | 22.4° | 31. 38036 | 34.624959 | : | 2016-11-28 16:09: 42 |