

Transmitter ID: 104308

(Preamble) (Transmitter ID) (PSI) (Battery Status) (Checksum)

364psi 0010000001101110101101001110101110000010110110000001010111

350psi 001000000110111010110100111010111000001010111100000101111

342psi 00100000011011101011010011101011100000101010110000010101011

Opsi

001000000110111010110100111010111000000000000000001000110

238 low pwr 0010000001101110101101001110101110000001110111001001010110

Transmitter ID: 055872

266 psi 0010000001101001010101111001111100000010000101000001001011

(Battery)

0000 Good

0010 Low

0001 Critical

(Checksum)

- Ignore the first 2 digits ('00')
- Break the rest of the message into 12 nibbles (4 bit segments), leaving the last 8 bits
- Sum the nibbles to calculate the checksum, place the checksum into the last 8 bits
- Maximum checksum value is 10110100 (or 180 decimal)

(Transmitter ID)

Tx Code	Digit
1010	0
1011	1
1100	2
0011	3
1101	4
0101	5
0110	6
0111	7
1110	8
1001	9