Intellitrol 1.7.0 Modbus changes

Functions

|  |  |
| --- | --- |
| INSERT VEHICLE | 0x59 |
| REMOVE VEHICLE | 0x5A |
| READ NUM PROBES | 0x5B |
| USE UPDATED ADC TABLE | 0x5C |
| GET CURRENT ADC TABLE | 0x5D |

Register

|  |  |
| --- | --- |
| Vip Status: badvipflag | 0X068 |
| Vip Status: fuel type fails | 0x06B |
| Vip status: cert ds fails | 0x06F |
| Enable Unload Term | 0x084 |
| Supertim max unload time | 0x085 |
| Supertim cert date enable mask | 0x086 |
| Enable compartment count check | 0x087 |
| Supertim fuel type check mask | 0x088 |
| Enable to auto write fuel type flag | 0x089 |
| Supertim default fuel type msb and middle byte | 0x08A |
| Supertim default fuel type lsb | 0x08B |
| TIM info logged | 0x122 |
| TIM size | 0x123 |
| S TIM code | 0x124 |
| Log Data State | 0x125 |
| Compare Volts | 0x126 |

TIM Builder Area

|  |  |
| --- | --- |
| CARRIER NAME CASE | 0x01 |
| CARRIER ADDRESS CASE | 0x02 |
| CONTRACT NUMBER CASE | 0x03 |
| OPPERATING SERVICE CASE | 0x04 |
| DRIVER ID CASE | 0x05 |
| ALLOWABLE VOL CPT1 CASE | 0x06 |
| ALLOWABLE VOL CPT2 CASE | 0x07 |
| ALLOWABLE VOL CPT3 CASE | 0x08 |
| ALLOWABLE VOL CPT4 CASE | 0x09 |
| ALLOWABLE VOL CPT5 CASE | 0x0A |
| ALLOWABLE VOL CPT6 CASE | 0x0B |
| ALLOWABLE VOL CPT7 CASE | 0x0C |
| ALLOWABLE VOL CPT8 CASE | 0x0D |
| ALLOWABLE VOL CPT9 CASE | 0x0E |
| ALLOWABLE VOL CPT10 CASE | 0x0F |
| ALLOWABLE VOL CPT11 CASE | 0x10 |
| ALLOWABLE VOL CPT12 CASE | 0x11 |
| ALLOWABLE VOL CPT13 CASE | 0x12 |
| ALLOWABLE VOL CPT14 CASE | 0x13 |
| ALLOWABLE VOL CPT15 CASE | 0x14 |
| ALLOWABLE VOL CPT16 CASE | 0x15 |
|  |  |
| VAP TIGHT CERT TYPE CASE | 0x16 |
| VAP TIGHT CERT DATE CASE | 0x17 |
| VAP TIGHT CERT NUMBER CASE | 0x18 |
| SAFE PASS CERT TYPE CASE | 0x19 |
| SAFE PASS CERT DATE CASE | 0x1A |
| SAFE PASS CERT NUMBER CASE | 0x1B |
| CERT 3 TYPE CASE | 0x1C |
| CERT 3 DATE CASE | 0x1D |
| CERT 3 NUMBER CASE | 0x1E |
| CERT 4 TYPE CASE | 0x1F |
| CERT 4 DATE CASE | 0x20 |
| CERT 4 NUMBER CASE | 0x21 |
| CERT 5 TYPE CASE | 0x22 |
| CERT 5 DATE CASE | 0x23 |
| CERT 5 NUMBER CASE | 0x24 |
|  |  |
| TABLE VALID CASE | 0x25 |
| TABLE REVISION CASE | 0x26 |
| ALT TIM ID VALID CASE | 0x27 |
| ALT TIM ID CASE | 0x28 |
| NUMBER OF COMPARTMENTS CASE | 0x29 |
| COMPARTMENT VOLUME UNITS CASE | 0x2A |
| TRAILER ID NUMBER CASE | 0x2B |
| COMPARTMENT CONFIG CASE | 0x2C |
| VAPOR INTERLOCK TYPE CASE | 0x2D |
| CPT1 TYPES ALLOWED CASE | 0x2E |
| CPT2 TYPES ALLOWED CASE | 0x2F |
| CPT3 TYPES ALLOWED CASE | 0x30 |
| CPT4 TYPES ALLOWED CASE | 0x31 |
| CPT5 TYPES ALLOWED CASE | 0x32 |
| CPT6 TYPES ALLOWED CASE | 0x33 |
| CPT7 TYPES ALLOWED CASE | 0x34 |
| CPT8 TYPES ALLOWED CASE | 0x35 |
| CPT9 TYPES ALLOWED CASE | 0x36 |
| CPT10 TYPES ALLOWED CASE | 0x37 |
| CPT11 TYPES ALLOWED CASE | 0x38 |
| CPT12 TYPES ALLOWED CASE | 0x39 |
| CPT13 TYPES ALLOWED CASE | 0x3A |
| CPT14 TYPES ALLOWED CASE | 0x3B |
| CPT15 TYPES ALLOWED CASE | 0x3C |
| CPT16 TYPES ALLOWED CASE | 0x3D |
| MAX LOADING TEMP CASE | 0x3E |
| TEMPERATURE UNITS CASE | 0x3F |
|  |  |
| CPT1 TYPE LOADED CASE | 0x40 |
| CPT1 BATCH ID LOADED CASE | 0x41 |
| CPT1 VOLUME LOADED CASE | 0x42 |
| CPT2 TYPE LOADED CASE | 0x43 |
| CPT2 BATCH ID LOADED CASE | 0x44 |
| CPT2 VOLUME LOADED CASE | 0x45 |
| CPT3 TYPE LOADED CASE | 0x46 |
| CPT3 BATCH ID LOADED CASE | 0x47 |
| CPT3 VOLUME LOADED CASE | 0x48 |
| CPT4 TYPE LOADED CASE | 0x49 |
| CPT4 BATCH ID LOADED CASE | 0x4A |
| CPT4 VOLUME LOADED CASE | 0x4B |
| CPT5 TYPE LOADED CASE | 0x4C |
| CPT5 BATCH ID LOADED CASE | 0x4D |
| CPT5 VOLUME LOADED CASE | 0x4E |
| CPT6 TYPE LOADED CASE | 0x4F |
| CPT6 BATCH ID LOADED CASE | 0x50 |
| CPT6 VOLUME LOADED CASE | 0x51 |
| CPT7 TYPE LOADED CASE | 0x52 |
| CPT7 BATCH ID LOADED CASE | 0x53 |
| CPT7 VOLUME LOADED CASE | 0x54 |
| CPT8 TYPE LOADED CASE | 0x55 |
| CPT8 BATCH ID LOADED CASE | 0x56 |
| CPT8 VOLUME LOADED CASE | 0x57 |
| CPT9 TYPE LOADED CASE | 0x58 |
| CPT9 BATCH ID LOADED CASE | 0x59 |
| CPT9 VOLUME LOADED CASE | 0x5A |
| CPT10 TYPE LOADED CASE | 0x5B |
| CPT10 BATCH ID LOADED CASE | 0x5C |
| CPT10 VOLUME LOADED CASE | 0x5D |
| CPT11 TYPE LOADED CASE | 0x5E |
| CPT11 BATCH ID LOADED CASE | 0x5F |
| CPT11 VOLUME LOADED CASE | 0x60 |
| CPT12 TYPE LOADED CASE | 0x61 |
| CPT12 BATCH ID LOADED CASE | 0x62 |
| CPT12 VOLUME LOADED CASE | 0x63 |
| CPT13 TYPE LOADED CASE | 0x64 |
| CPT13 BATCH ID LOADED CASE | 0x65 |
| CPT13 VOLUME LOADED CASE | 0x66 |
| CPT14 TYPE LOADED CASE | 0x67 |
| CPT14 BATCH ID LOADED CASE | 0x68 |
| CPT14 VOLUME LOADED CASE | 0x69 |
| CPT15 TYPE LOADED CASE | 0x6A |
| CPT15 BATCH ID LOADED CASE | 0x6B |
| CPT15 VOLUME LOADED CASE | 0x6C |
| CPT16 TYPE LOADED CASE | 0x6D |
| CPT16 BATCH ID LOADED CASE | 0x6E |
| CPT16 VOLUME LOADED CASE | 0x6F |
| TERMINAL NAME CASE | 0x70 |
| TERMINAL ADDRESS CASE | 0x71 |
| TERMINAL GANTRY NUMBER CASE | 0x72 |
|  |  |
| FAULT LOG1 CASE | 0x73 |
| FAULT LOG2 CASE | 0x74 |
| FAULT LOG3 CASE | 0x75 |
| FAULT LOG4 CASE | 0x76 |
| FAULT LOG5 CASE | 0x77 |
| SERVICE CENTER NAME CASE | 0x78 |
| SERVICE CENTER ADDRESS CASE | 0x79 |
|  |  |
| BUILDER NAME CASE | 0x7A |
| BUILDER ADDRESS CASE | 0x7B |
| TRUCK SERIAL NUMBER CASE | 0x7C |
| TRUCK VIN CASE | 0x7D |
| TRUCK BUILD DATE CASE | 0x7E |
| TRUCK WEIGHT UNITS CASE | 0x7F |
| TRUCK GVW CASE | 0x80 |
| INTELLICHECK TYPE CASE | 0x81 |
| OVERFILL SENSOR TYPE CASE | 0x82 |
| RETAINED SENSOR TYPE CASE | 0x83 |
| CPT1 BUILD VOLUME CASE | 0x84 |
| CPT2 BUILD VOLUME CASE | 0x85 |
| CPT3 BUILD VOLUME CASE | 0x86 |
| CPT4 BUILD VOLUME CASE | 0x87 |
| CPT5 BUILD VOLUME CASE | 0x88 |
| CPT6 BUILD VOLUME CASE | 0x89 |
| CPT7 BUILD VOLUME CASE | 0x8A |
| CPT8 BUILD VOLUME CASE | 0x8B |
| CPT9 BUILD VOLUME CASE | 0x8C |
| CPT10 BUILD VOLUME CASE | 0x8D |
| CPT11 BUILD VOLUME CASE | 0x8E |
| CPT12 BUILD VOLUME CASE | 0x8F |
| CPT13 BUILD VOLUME CASE | 0x90 |
| CPT14 BUILD VOLUME CASE | 0x91 |
| CPT15 BUILD VOLUME CASE | 0x92 |
| CPT16 BUILD VOLUME CASE | 0x93 |
| SCULLY SENSORS CASE | 0x94 |
| TANK MODEL NUMBER CASE | 0x95 |
| MAX WORKING PRESSURE CASE | 0x96 |
| ALLOWABLE WORKING PRESSURE CASE | 0x97 |
| PRESSURE UNITS CASE | 0x98 |
| BULKHEADS CASE | 0x99 |
| TANK PROFILE CASE | 0x9A |
| OVERFILL SENSOR1 LENGTH CASE | 0x9B |
| OVERFILL SENSOR2 LENGTH CASE | 0x9C |
| OVERFILL SENSOR3 LENGTH CASE | 0x9D |
| OVERFILL SENSOR4 LENGTH CASE | 0x9E |
| OVERFILL SENSOR5 LENGTH CASE | 0x9F |
| OVERFILL SENSOR6 LENGTH CASE | 0xA0 |
| OVERFILL SENSOR7 LENGTH CASE | 0xA1 |
| OVERFILL SENSOR8 LENGTH CASE | 0xA2 |
| OVERFILL SENSOR9 LENGTH CASE | 0xA3 |
| OVERFILL SENSOR10 LENGTH CASE | 0xA4 |
| OVERFILL SENSOR11 LENGTH CASE | 0xA5 |
| OVERFILL SENSOR12 LENGTH CASE | 0xA6 |
| OVERFILL SENSOR13 LENGTH CASE | 0xA7 |
| OVERFILL SENSOR14 LENGTH CASE | 0xA8 |
| OVERFILL SENSOR15 LENGTH CASE | 0xA9 |
| OVERFILL SENSOR16 LENGTH CASE | 0xAA |
| OVERFILL SENSOR17 LENGTH CASE | 0xAB |
| OVERFILL SENSOR18 LENGTH CASE | 0xAC |
| OVERFILL SENSOR19 LENGTH CASE | 0xAD |
| OVERFILL SENSOR20 LENGTH CASE | 0xAE |
| OVERFILL SENSOR21 LENGTH CASE | 0xAF |
| OVERFILL SENSOR22 LENGTH CASE | 0xB0 |
| OVERFILL SENSOR23 LENGTH CASE | 0xB1 |
| OVERFILL SENSOR24 LENGTH CASE | 0xB2 |