MODBUS 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: badvipflag 0x06E

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 READ/WRITE 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

0x300 – 0x400 in super TIM Manual