Intellitrol Firmware Changes for Version 1.7.0

Product Numbers Affected:

15051 U17 Main Intellitrol hex file, Last Release 1.6.36

C-020-01 Source Code U17 Main Intellitrol, Last Release 1.6.36

This document will show the changes that were made to the Intellitrol firmware since the release of version 1.6.36.

The following support was added for the SuperTIM:

- Parameters can be read and (some) written by the TAS via the Modbus interface.
- A fault log was added to the SuperTIM memory to record the last 5 sensor or ground faults
- Last load date and time as well as Intellitrol SN and firmware rev are recorded into the SuperTIM.
- Unload mode was added for unload Intellitrols.
- The ability to not permit based on certificate expirations.
- The ability to not permit based on compartment count mismatch.
- Added Modbus error code 0x19 to indicate an attempt to write a read only register.

On startup the firmware revision will be displayed using the compartment and VIP leds. After the leds on the front panel are cycled the firmware version will be displayed using the compartment leds to indicate the decimal value and the VIP leds to indicate what portion of the version is being displayed. For version 1.7.0 the system will light the VIP Authorized led to indicate the major is being displayed and compartment 1 led will be lit. It will then light the VIP Unauthorized led to indicate the minor rev and led 7. The VIP Standby will then light to indicate the revision is being displayed and no compartment leds will light up to display 0. Displaying the firmware revision adds approximately 10 seconds to the Intellitrol start up time.

In previous revisions of firmware if a 2-wire sensor that has been dry either goes wet, open or short it was reported as a wet sensor. The system now checks and reports the correct status.

Dome out logging into the event log is now enabled on startup.

The default dead man open time was changed from 3 seconds to 1 second.

Correctly displays version number in all available locations. Startup LED's, event log, and ASCII terminal.

Created maintenance error event in event log. This currently indicates unexpected resistance in 5-wire diagnostic line.

Updated function to calculate number of connected probes to be more accurate in worst case situations.

Created modbus command 5B to calculate number of connected probes and return the amount.

Created modbus command 5C to toggle between old and new ADC table for calculating number of probes. Command will return 5C00 for old table and 5C01 for new table.

Created modbus command 5D to determine which ADC table is being used to calculate the number of probes. Command will return 5D00 for old table and 5D01 for new table.

Green permit bar will flash for one second when bypass key is successfully added. This restores functionality as described in current manual.

Code Changes

Com_two.c

Correct reporting of 2 wire probe state

void active_two_wire(PROBE_TRY_STATE test_state)

Rev 1.7.0	Rev 1.6.36
Line 455 if (wet_pass_count > N_CYCLES_10) { check_shorts_opens(); /* This will reset probes_state and tank_state if open or short */	<pre>if (wet_pass_count > N_CYCLES_10) { if(dry_once == FALSE)</pre>

This change will cause check_shorts_opens to be called on a non-pulsing sensor regardless of whether it's been dry or not.

comdat.c

Rev 1.7.0	Rev 1.6.36
Starting line 322 unsigned int S_TIM_code; /* Super TIM supported TRUE/FALSE */ unsigned int TIM_fault_logged = 0; unsigned char load_history_ptr; unsigned char cert_ds_fails=0; unsigned int bad_compartment_count = 0;	Starting line 322 unsigned int S_TIM_code; /* Super TIM supported TRUE/FALSE */

This change declares the global variables used for SuperTIM support

comdat.h

Rev 1.7	7.0	Rev 1.6.36	
Starting li	ne 169	Starting line 169	
#define	ENA_INTELLITROL2 0x20	#define ENA_INTELLITROL2 0x20	
#define	ENA_UNLOAD_TERM 0x40	#define ENA_SPARE_3 0x40	
#define	ENA_CPT_COUNT 0x80	#define ENA_SPARE_4 0x80	
Starting li	ne 206	Starting line 206	

#define GROUND_BYPASS 0x02 /* missing	#define GROUND_BYPASS 0x02 /* missing
ground bolt bypass */	ground bolt bypass */
#define CPT_COUNT_BYPASS 0x04	
Starting line 245	Starting line 244
#define BVF_DONE 0x100 /* Already scanned	#define BVF_DONE 0x100 /* Already scanned
the EEPROM */	the EEPROM */
#define BVF_UNLOAD_EXP 0x200	
#define BVF_CPT_COUNT 0x400	
Starting line 483	Starting line 480
extern unsigned int S_TIM_code; /* Super TIM	extern unsigned int S_TIM_code; /* Super TIM
supported TRUE/FALSE */	supported TRUE/FALSE */
extern unsigned int TIM_fault_logged;	
extern unsigned char load_history_ptr;	
extern unsigned char cert_ds_fails;	
extern unsigned int bad compartment count;	

The first change defines the bits in enable_soft that enable the unload terminal and compartment count features.

The second change defines the bit in bylevel that indicates a compartment count mismatch is what was bypassed.

The third change defines the bits in badvipflag that indicate the VIP is not authorizing due to unload time expires and compartment count mismatch.

The fourth change declares the global variables used for SuperTIM support.

dallas.c int read TIM compartment info()

```
Rev 1.7.0
                                                    Rev 1.6.36
Starting line 1413
                                                    Starting line 1405
if (tim_block_read(mem_ptr, TABLE_VALID_ADDR,
                                                     if (tim_block_read(mem_ptr, VALID_ENTRIES_ADR,
TABLE VALID SIZE) != MB OK)
                                                    VALID_ENTRIES_SIZE) != MB_OK)
  return FAILED;
                                                      return FAILED;
                                                     }
 if ((mem_ptr[0] != 0x55) || (mem_ptr[1] != 0xAA))
                                                     if ((mem_ptr[0] != 0x55) || (mem_ptr[1] != 0xAA))
                                                      xprintf(142, DUMMY);
  xprintf(142, DUMMY);
  return GOOD:
                                                      return GOOD:
                                                     if (tim_block_read(mem_ptr, INTELLICHECK_P_ADR,
if (tim_block_read(mem_ptr,
INTELLICHECK_TYPE_ADDR,
                                                    INTELLICHECK_P_SIZE) != MB_OK)
INTELLICHECK_TYPE_SIZE) != MB_OK)
                                                      return FAILED;
  return FAILED;
                                                     if (mem_ptr[0])
```

```
if (mem_ptr[0])
                                                      printf("\n\r
                                                                Truck has an IntelliCheck\n\r");
  printf("\n\r Truck has an IntelliCheck\n\r");
                                                      number_of_Probes = 0xAA;
  number_of_Probes = 0xAA;
                                                      return GOOD;
  return GOOD:
if (tim_block_read(Truck_TIM_Configuration,
                                                    temp_word = NUMBER_COMPARTMENTS_SIZE +
NUMBER_OF_COMPARTMENTS_ADDR, 1) !=
                                                    COMPARTMENT_UNIT_SIZE +
MB_OK)
                                                    (COMPARTMENT_1_SIZE * 4);
                                                    if (tim_block_read(Truck_TIM_Configuration,
  return FAILED;
                                                   NUMBER_COMPARTMENTS_ADR, temp_word) !=
                                                   MB_OK)
number_of_Compartments = (unsigned
int)Truck_TIM_Configuration[0]; /* number of
                                                      return FAILED;
compartments stored in the TIM */
                                                    number_of_Compartments =
                                                    Truck_TIM_Configuration[0]; /* number of
                                                    compartments stored in the TIM */
```

void read_TIM_Go_NoGo_info()

Rev 1.7.0	Rev 1.6.36
Starting line 1518 if (tim_block_read(mem_ptr, TABLE_VALID_ADDR,	Starting line 1503 if (tim_block_read(mem_ptr, VALID_ENTRIES_ADR,
TABLE_VALID_SIZE) != MB_OK)	VALID_ENTRIES_SIZE) != MB_OK)
return;	return;
}	}
Starting line 1549	Starting line 1533
if (tim_block_read((unsigned char*)&temp_byte,	if (tim_block_read((unsigned char*)&temp_byte,
SCULLY_SENSORS_ADDR,	SCULLY_EQUIPMENT_ADR,
SCULLY_SENSORS_SIZE) != MB_OK)	SCULLY_EQUIPMENT_SIZE) != MB_OK)
{	{
return;	return;
}	}

All the changes in dallas.c are for remapping SuperTIM parameter locations

dumfile.c

void report_tank_state(void)

Rev 1.7.0	Rev 1.6.36	
Starting line 234 else if (!((badvipflag & OxFEFF) == 0))	Starting line 222 else if (!((badvipflag & 0xFF) == 0))	
{	t3 = LITE; /* And RED for Failure */	

t3 = LITE; /* And RED for Failure	e */ t1 = DARK;
t1 = DARK;	t2 = DARK;
t2 = DARK;	}
}	
Starting line 261	Starting line 247
else if (!((badvipflag & 0xFEFF) == 0))	else if (!((badvipflag & <mark>0xFF</mark>) == 0)) /*
Anything else wrong?*/	Anything else wrong?*/
{	{
t3 = LITE; /* Yes, just plain	t3 = LITE; /* Yes, just plain
unauthorized truck */	unauthorized truck */
t1 = DARK;	t1 = DARK;
t2 = DARK;	t2 = DARK;
}	}

These changes were made because we are now using bits in the upper byte of badvipflag to indicate the reason that the VIP did not authorize.

esquared.c

char eeUpdateSys(void)

Rev 1.7.0	Rev 1.6.36
Starting line 178 SysParm.DM_Warn_Start = DM_WARN; /* Active Deadman Warning time */ SysParm.Cert_Expiration_Mask = 0x00; /* Active Deadman Warning time */ SysParm.Unload_Max_Time_min = 240; /* Active Deadman Warning time */ return nvSysParmUpdate(); /* Write SysParm to EEPROM */	Starting line 178 SysParm.DM_Warn_Start = DM_WARN; /* Active Deadman Warning time */ return nvSysParmUpdate(); /* Write SysParm to EEPROM */

This change sets the default values for certificate expiration enable and the maximum unload time.

main.c

void main(void)

Rev 1.7.0	Rev 1.6.36	
Starting line 588	Starting line 588	
diagnostics(DIA_CHK_INIT); /* Run	diagnostics(DIA_CHK_INIT); /* Run	
Diagnostics/Calibration for following parameters: */	Diagnostics/Calibration for following parameters: */	
/* Kernel and Flash(Shell) CRC,	/* Kernel and Flash(Shell) CRC,	
Dallas Clock, */	Dallas Clock, */	

```
/* Reference, open voltages
                                                                               /* Reference, open voltages
and 6/8 compartment */
                                                        and 6/8 compartment */
                      /* jumpers, raw, bias, noise
                                                                               /* jumpers, raw, bias, noise
voltages, 10/20 voltage */
                                                        voltages, 10/20 voltage */
                      /* Ground R/Diode, LED Panel,
                                                                               /* Ground R/Diode, LED Panel,
Enable Jumpers */
                                                        Enable Jumpers */
                                                         MBLINK1 = 1;
 show_revision();
                                                         MBLINK2 = 0;
                                                         MBLINK3 = 1;
 MBLINK1 = 1;
 MBLINK2 = 0;
 MBLINK3 = 1;
```

This change calls the function that displays the version number.

modcmd.c

static MODBSTS write_tim(unsigned char tim_type)

Rev 1.7.0	Rev 1.6.36
Lines 1925 to 2038 Commented out the routine write_tim as it is all handled through write_tim_block	

static MODBSTS mbcRdTrBuilderInfo(void)

Lines 2060 to 2824, Mapped all the tim parameters for the 0x53 writeparameter command

static MODBSTS mbcRdTrBuilderInfo(void)

Lines 2060 to 2824, Mapped all the tim parameters for the 0x53 read parameter command

static MODBSTS mbcWrBuilderInfo(void)

Lines 2903 to 3117, Mapped all thetim parameters for the 0x54 write parameter command

```
MODBSTS modbus_decode

(
unsigned char ilen, /* Input ModBus message length (no CRC) */
```

```
unsigned char *icmd, /* Input ModBus message pointer */
unsigned char *olen, /* Output ModBus message length (no CRC) */
unsigned char *orsp /* Output (response) ModBus message pointer */
)
```

Rev 1.7.0	Rev 2.38	
Starting line 3531	Starting line 2977	
save_iec0 = IEC0;	save_iec0 = IEC0;	
IEC0 = 0; /* Disable heart beat and	IEC0 = 0; /* Disable heart beat and	
DMA interrupt */	DMA interrupt */	
sts = readTlMarea(0x080, 0x0FF);	sts = readTlMarea <mark>(0xC00, 0x1FFF);</mark>	
/********************************* 9/11/2008 10:35AM	/************************ 9/11/2008 10:35AM	
************	************	
* restore interrupts	* restore interrupts	
*****************	****************	
********/	*******/	
IEC0 = save_iec0; /* Re-enable Heart	IEC0 = save_iec0; /* Re-enable Heart	
Beat and DMA interrupts */	Beat and DMA interrupts */	
break;	break;	
/************************* 6/22/2009 8:17AM	/**************************** 6/22/2009 8:17AM	
***********	***********	
* Write into the Scully reserve area	* Write into the Scully reserve area	
******************	******************	
***/	***/	
case WRITE_THIRD_PARTY: /* 0x56 */	case WRITE_THIRD_PARTY: /* 0x56 */	
/****************************** 9/11/2008 10:33AM	/******************************* 9/11/2008 10:33AM	
***********	***********	
* Disable interrupts	* Disable interrupts	
******************	******************	
*******/	********/	
save_iec0 = IEC0;	save_iec0 = IEC0;	
IEC0 = 0; /* Disable heart beat and	IEC0 = 0; /* Disable heart beat and	
DMA interrupt */	DMA interrupt */	
sts = writeTIMarea(0x080, 0x0FF);	sts = writeTIMarea(0xC00, 0x1FFF);	

Changed ranges to enable the read and write to customer locations on the tim.

```
modfrc.c
```

```
MODBSTS mbxForce

(
unsigned int fbit, /* "Bit" or function code */
unsigned int fval /* Value/argument for bit/function code */
)
```

Rev 1.7.0		Rev 2.38	
Starting line 429 if ((badvipflag & OxFEFF)) ID bypass permissable? */	/* VIP/Truck-	Starting line 428 if ((badvipflag & <mark>0xFF</mark>)) bypass permissable? */	/* VIP/Truck-ID
{ if ((fval != MODBITON)	/* Turning it on? */	{ if ((fval != MODBITON)	/* Turning it on? */

This change was made because we are now using bits in the upper byte of badvipflag to indicate the reason that the VIP did not authorize.

modreg.c

static unsigned mbrNonPermitReg (void)

Rev 1.7.0	Rev 1.6.36
Starting line 98	Starting line 98
if (((badvipflag & OxFEFF)) /* Truck ID? */	if (((badvipflag & <mark>0xFF</mark>)) /* Truck ID? */
&& (!(bylevel & VIP_BYPASS))) /* and not	&& (!(bylevel & VIP_BYPASS))) /* and not
already bypassed? */	already bypassed? */
/* Yes */	/* Yes */
hval = VIP_BYPASS; /* Non-Permit due to	hval = VIP_BYPASS; /* Non-Permit due to
Unauthorized */	Unauthorized */
}	}

This change was made because we are now using bits in the upper byte of badvipflag to indicate the reason that the VIP did not authorize.

MODBSTS mbrRdReg

```
unsigned int regno,  /* 16-bit ModBus "Register" number */
unsigned int *value  /* Pointer to return 16-bit register data */
)
```

```
Rev 1.7.0
                                                         Rev 1.6.36
Starting line 678
                                                         Starting line 672
                      /* 068 -- VIP status (inc
       case 0x8:
                                                                 case 0x9:
                                                                                    /* 069 -- Service "A" flags */
DateStamp) */
                                                                  hval = iambroke;
                                                                                       /* Voltage error details,
        hval = badvipflag;
                                                         etc. */
        break;
                                                                  break;
       case 0x9:
                           /* 069 -- Service "A" flags */
                                                                case 0xA:
                                                                                     /* 06A -- Service "B" flags */
        hval = iambroke;
                             /* Voltage error details,
                                                                  hval = iamsuffering; /* Hard-wired relays etc.
etc. */
                                                         */
                                                                  break;
        break;
       case 0xA:
                           /* 06A -- Service "B" flags */
                                                                case 0xC:
                                                                                     /* 06C -- VIP status (inc
                                                         DateStamp) */
        hval = iamsuffering; /* Hard-wired relays etc.
*/
                                                                  hval = (unsigned)(((unsigned)(unsigned
        break;
                                                         char)badvipdscode << 8)
                                                                       | ((unsigned)(unsigned char)badvipflag &
                                                         0xFF));
                     /* 06D -- bad compartment
       case 0xB:
/ probe count */
                                                                  break;
        hval = (unsigned)(unsigned
char)bad_compartment_count;
                                                                                     /* 06D -- Ground status */
                                                                 case 0xD:
                                                                  hval = (unsigned)(unsigned char)badgndflag;
        break;
                                                                  break:
       case 0xC:
                           /* 06B -- VIP status (inc
DateStamp) */
        hval = (unsigned)(((unsigned)(unsigned
char)badvipdscode << 8)
             | ((unsigned)(unsigned char)badvipflag &
0xFF));
        break;
       case 0xD:
                           /* 06D -- Ground status */
        hval = (unsigned)(unsigned char)badgndflag;
        break;
       case 0xE: /* 06C -- VIP status (inc
DateStamp) */
        hval = badvipflag;
        break;
                           /* 06C -- VIP status (inc
       case 0xF:
DateStamp) */
        hval = cert_ds_fails;
        break;
Starting line 793
                                                         Starting line 771
case 0x03:
                     /* 83 -- Active Deadman Warning
                                                                case 0x03:
                                                                                     /* 83 -- Active Deadman
time */
                                                         Warning time */
                                                                  hval = (SysParm.DM_Warn_Start >> 2);
        hval = (SysParm.DM_Warn_Start >> 2);
```

```
break;
                                                             break;
       case 0x04:
                       /* 84 -- Software Feature
                                                                             /* Others are an error */
                                                            default:
Enable Unload Term */
                                                                     case 0x03:
                                                                                        /* 83 -- Active
       if(SysParm.EnaSftFeatures &
                                                      Deadman Warning time */
ENA_UNLOAD_TERM)
                                                              hval = (SysParm.DM_Warn_Start >> 2);
                                                             break;
          hval = 0xFF;
                                                            default:
                                                                             /* Others are an error */
        else
                                                              hval = MB_EXC_ILL_ADDR;
                                                              break;
          hval = 0;
       break;
       case 0x05: /* 86 -- Supertim max
unload time */
        hval = (SysParm.Unload_Max_Time_min);
    case 0x06: /* 86 -- Supertim cert date
enable mask */
        hval = (SysParm.Cert_Expiration_Mask);
       break;
      case 0x07: /* 87 -- Software Feature
Enable compartment count check */
        if(SysParm.EnaSftFeatures &
ENA_CPT_COUNT)
          hval = 0xFF;
        else
          hval = 0;
       break;
     default:
                      /* Others are an error */
        return(MB_EXC_ILL_ADDR);
        break;
Starting line 1218
                                                      Starting line 1166
     case 0x1:
                        /* 121 - Stop logging dome
                                                                              /* 121 - Stop logging dome
                                                            case 0x1:
out events */
                                                      out events */
        hval = (unsigned)disable_domeout_logging; /*
                                                              hval = (unsigned)disable_domeout_logging; /*
*/
                                                      */
     break;
                                                            break;
                                                                             /* Others */
                                                            default:
                                                             hval = MB_EXC_ILL_ADDR;
                  /* 122 - */
     case 0x2:
                                                             break;
        hval = (unsigned)TIM_size; /* */
     break;
     case 0x3: /* 123 - */
        hval = (unsigned)S TIM code; /* */
     break;
                      /* Others */
     default:
      hval = MB_EXC_ILL_ADDR;
```

break;

These changes were made for new modbus registers. We also added lines 1255 to 1470 for the holding registers for all the superTIM parameters.

```
MODBSTS mbrWrReg

(
unsigned int regno, /* 16-bit ModBus "Register" number */
unsigned int *value /* 16-bit "Register" data */
)
```

```
Rev 1.7.0
                                                       Rev 1.6.36
Starting line 1754
                                                       Starting line 1473
   case 0x83:
                       /* 83 -- Active Deadman
                                                                              /* 83 -- Active Deadman
                                                          case 0x83:
Warning time */
                                                       Warning time */
    if ((*value >= 10) && (*value <= 60))
                                                           if ((*value >= 10) && (*value <= 60))
                                                             SysParm.DM_Warn_Start = (*value << 2);
      SysParm.DM_Warn_Start = (*value << 2);
     (void)nvSysParmUpdate();
                                                            (void)nvSysParmUpdate();
    else
                                                           else
     return (MB_EXC_ILL_DATA); /* reject bad values
                                                            return (MB_EXC_ILL_DATA); /* reject bad values
*/
                                                       */
   break;
                                                          break;
   case 0x84:
                            /* 84 -- Software Feature
                                                          case 0x100:
                                                                                   /* 100 -- High-order
Enable Code */
                                                      system Time-Of-Day */
                        /* Enable/Disable Unload
                                                           /* Wait for second half to do the actual write as an
Terminal */
                                                       atomic operation.
                                                             Just "stash" the high half for now; assume low
                            /* Disable requested */
                                                       half follows
      SysParm.EnaSftFeatures =
                                                             immediately after. */
           (unsigned char) (SysParm.EnaSftFeatures
                                                           wtmp = *value;
                                                                                    /* Just hold on to high
& ~ENA_UNLOAD_TERM);
                                                      order half... */
                                                           break;
    if (*value > 0) /* Enable requested */
      SysParm.EnaSftFeatures =
           (unsigned char) (SysParm.EnaSftFeatures |
ENA_UNLOAD_TERM);
     (void)nvSysParmUpdate(); /* Force EEPROM
    modNVflag++; /* Request EEPROM
update */
    break:
```

```
case 0x85: /* 85 -- Unload max time */
    SysParm.Unload_Max_Time_min = (unsigned
char)(*value);
    (void)nvSysParmUpdate();
   break;
   case 0x86: /* 86 -- Cert DS enable mask */
   if ((*value >= 0) && (*value < 32))
     SysParm.Cert_Expiration_Mask = (unsigned
char)(*value);
     (void)nvSysParmUpdate();
    else
     return (MB_EXC_ILL_DATA); /* reject bad values
   break;
 case 0x87:
                /* 84 -- Software Feature
Enable Code */
                   /* Enable/Disable Unload
Terminal */
    if (*value == 0) /* Disable requested */
      SysParm.EnaSftFeatures =
          (unsigned char) (SysParm.EnaSftFeatures
& ~ENA_CPT_COUNT);
    if (*value > 0) /* Enable requested */
      SysParm.EnaSftFeatures =
          (unsigned char) (SysParm.EnaSftFeatures |
ENA_CPT_COUNT);
     (void)nvSysParmUpdate(); /* Force EEPROM
update */
    modNVflag++; /* Request EEPROM
update */
    break;
   case 0x100:
                          /* 100 -- High-order
system Time-Of-Day */
    /* Wait for second half to do the actual write as an
atomic operation.
      Just "stash" the high half for now; assume low
half follows
      immediately after. */
    wtmp = *value;
                           /* Just hold on to high
order half... */
    break;
```

These changes were made for new modbus registers. We also added lines 1868 to 2387 for the holding registers for all the superTIM parameters.

permit.c

Rev 1.7.0	Rev 1.6.36
Starting line 383	Starting line 380
if ((badvipflag & OxFEFF)) /*	if ((badvipflag & OxFF)) /* Unauthorized
Unauthorized truck ID ? */	truck ID ? */
/* Yes */	{ /* Yes */
if ((!(bylevel & VIP_BYPASS)) /* VIP (truck ID)	if ((!(bylevel & VIP_BYPASS)) /* VIP (truck ID)
bypass set? */	bypass set? */
&& (status)) /* and not locked out? */	&& (status)) /* and not locked out? */
{	{
status = NOTNOW; /* No Bypassable	status = NOTNOW; /* No Bypassable
non-permissive */	non-permissive */
}	}
}	}

This change was made because we are now using bits in the upper byte of badvipflag to indicate the reason that the VIP did not authorize.

pod.c

Lines 347 to 444

Added the function void show_revision(void)

proto.h

Rev 1.7.0	Rev 1.6.36
Starting line 288	Starting line 288
char flash_panel (void);	char flash_panel (void);
<pre>void show_revision(void);</pre>	char check_ref_volt (void);
char check_ref_volt (void);	
Starting line 388	Starting line 387
unsigned char fetch_serial_number(unsigned char	unsigned char fetch_serial_number(unsigned char
tim_type, unsigned char *tim_number);	tim_type, unsigned char *tim_number);
<pre>void TIM_log_fault(unsigned int fault_val);</pre>	
<pre>void TIM_log_info(void);</pre>	
<pre>char superTIM_ds_validate(void);</pre>	
<pre>char check_unload_time(void);</pre>	
<pre>void check_compartment_count(void);</pre>	

These changes are to define the function prototypes for the added global functions.

stdsym.h

Rev 1.7.0	Rev 1.6.36
Starting line 271 # unsigned int DM_Warn_Start; /* 0x02022C Active Deadman Warning time */ unsigned char Cert_Expiration_Mask; /* 0x02022E supertim cert expiration mask */ unsigned int Unload_Max_Time_min; /* 0x02022F Allowable time for unload since load */ unsigned char free[0x0D]; /* //Fogbugz 131 0x020231 Round up to 64 bytes total (23E - current) */ unsigned int CRC; /* 0x02023E G.P. Parameter block CRC */	Starting line 271 unsigned int DM_Warn_Start; /* 0x02022C Active Deadman Warning time */ unsigned char free[0x10]; /* //Fogbugz 131 0x02022E Round up to 64 bytes total (23E - current) */ unsigned int CRC; /* 0x02023E G.P. Parameter block CRC */
Starting line 278 #define DM_OPEN (1*4) /* Active Deadman Max open time */	Starting line 276 #define DM_OPEN (3*4) /* Active Deadman Max open time */

The first change defines the certificate mask and unload time into the SysParmNV structure.

The second change changes the default dead man open time to 1 second instead of 3 seconds.

tim_util.c

unsigned char fetch_serial_number(unsigned char tim_type, unsigned char *tim_number)

Rev 1.7.0	Rev 1.6.36
Starting line 474	Starting line 463
case TEST_TIM:	case TEST_TIM :
valid_address = 0x404;	valid_address = VALID_TRUCKTEST_TIM_ADR;
tim_address = <mark>0x405</mark> ;	tim_address =
break;	TRUCK_TEST_TIM_NUMBER_ADR;
case ALT_TIM:	break;
valid_address = ALT_TIM_ID_VALID_ADDR;	case ALT_TIM:
tim_address = <mark>ALT_TIM_ID_ADDR</mark> ;	valid_address = <mark>VALID_ALT_TIM_ADR</mark> ;
break;	tim_address = ALT_TIM_NUMBER_ADR;
default:	break;
return MB_EXC_TIM_CMD_ERR;	default:
	return MB_EXC_TIM_CMD_ERR;

```
Starting line 497
if ((sts = (unsigned char)tim_block_read(tim_number,

TABLE_VALID_ADDR, TABLE_VALID_SIZE)) !=
MB_OK)
{
return (sts);
}

Starting line 486
if ((sts = (unsigned char)tim_block_read(tim_number,
VALID_ENTRIES_ADR, VALID_ENTRIES_SIZE)) !=
MB_OK)
{
return (sts);
}
```

These two changes are for the remapped tim parameters

In lines 525 to 814 we added the following functions:

- void TIM_log_fault(unsigned int fault_val)
- void TIM_log_info(void)
- char superTIM_ds_validate(void)
- char check_unload_time(void)
- void check_compartment_count(void)

tim_util.h

There are too many changes to list. All changes were to map and size the new tim parameters.

trukstat.c

static void truck_idle(void)

Rev 1.7.0	Rev 1.6.36
Start line 260	Start line 258
print_once_msg &= ~UN_AUTH; /* Clear all entries	print_once_msg &= ~UN_AUTH; /* Clear all entries
in idle loop */	in idle loop */
TIM_fault_logged = 0;	
TIM_info_logged = 0;	StatusB &= ~STSB_TRUCK; /* Clear truck valid */
bad_compartment_count = 0;	
StatusB &= ~STSB_TRUCK; /* Clear truck valid */	
0	2
Start line 712	Start line 708
if ((bypass_state = bypass_operation()) != 0)	if ((bypass_state = bypass_operation()) != 0)
{	{
if((StatusA & STSA_FAULT)) // if in system fault	if (bypass_state == 2) /* good bypass key */
do a reset	{
	// printf("\n\r**** 07 *****\n\r");
secReset = 1; /* Force immediate board-	status = TRUE;
level RESET */	
// for(;;); // let the watchdog reset us	

```
}
if (bypass_state == 2)  /* good bypass key */
{
    // printf("\n\r**** 07 *****\n\r");
    status = TRUE;
```

The first change resets the flags to determine what active super tim functions to call.

The second change does an immediate reset on the hardware when a bypass key is scanned in a system error state.

static void truck_active(void)

```
Rev 1.7.0
                                                        Rev 1.6.36
Start line 1291
                                                        Start line 1280
        StatusO &= ~0x7; /* Clear VIP output status
                                                                 StatusO &= ~0x7: /* Clear VIP output status
        ledstate[VIP_IDLE] = DARK;
                                                                 ledstate[VIP_IDLE] = DARK;
        ledstate[VIP_AUTH] = LITE;
                                                                ledstate[VIP_AUTH] = LITE;
ledstate[VIP_UNAUTH] = DARK;
        ledstate[VIP_UNAUTH] = DARK;
        StatusO |= STSO_AUTHORIZED;
                                                                 StatusO |= STSO_AUTHORIZED;
                                                           TIM_timer = (read_time() + 330); /* Reset the timer
  if( TIM size == DS28EC20 SIZE) // Super TIM
                                                        for 1/3 second */
    if( TIM_info_logged == 0)
       TIM_log_info();
       TIM_info_logged = 1;
    if( TIM_fault_logged == 0 )
       if( (StatusA & STSA_PERMIT) == 0)
         if((badgndflag & GND_PROBLEMS) ||
(tank_state == T_WET) )
            fault_num = 0;
            if( badgndflag & GND_PROBLEMS )
              fault_num = 25;
            else
              for(i = 0; i < 16; i++)
                if((probes_state[i] != P_UNKNOWN)
&& (probes_state[i] != P_DRY))
```

```
fault_num = i + 1;
                  break;
           if( fault_num != 0 )
             TIM_log_fault(fault_num);
             TIM_fault_logged = 1;
  TIM_timer = (read_time() + 330); /* Reset the timer
for 1/3 second */
Start line 1383
                                                      Start line 1314
   case OPTIC_TWO:
                           /* If here, we have a 2
                                                         case OPTIC_TWO:
                                                                                /* If here, we have a 2
wire optic truck */
                                                      wire optic truck */
    xprintf( 45, DUMMY ); /* as determined in
                                                          xprintf( 45, DUMMY ); /* as determined in
optic_2_setup */
                                                      optic_2_setup */
    (void)read_bypass(TRUE); /* Read any bypass
                                                          (void)read_bypass(TRUE); /* Read any bypass
chip */
    if ((SysParm.Ena_Debug_Func_1 == 0x32) ||
                                                          if ((SysParm.Ena_Debug_Func_1 == 0x32) ||
(SysParm.Ena_Debug_Func_2 == 0x32)
                                                      (SysParm.Ena_Debug_Func_2 == 0x32)
                                                            || (SysParm.Ena_Debug_Func_3 == 0x32) ||
      || (SysParm.Ena_Debug_Func_3 == 0x32) ||
(SysParm.Ena_Debug_Func_4 == 0x32))
                                                      (SysParm.Ena_Debug_Func_4 == 0x32))
                                                          {
     debug_pulse(0x32);
                                                            debug_pulse(0x32);
                                                           (void)compartment_check(); /* Validate sensor
    check_compartment_count();
     (void)compartment_check(); /* Validate sensor
                                                      count with SuperTIM */
count with SuperTIM */
                                                          active_two_wire(OPTIC2);
    active_two_wire(OPTIC2);
                                                          break;
    break;
Start line 1399
                                                      Starting line 1339
                                                          /****** 5/11/2009 6:52AM
    /****** 5/11/2009 6:52AM
******
    * The compartment count can be faked out by a
                                                           * The compartment count can be faked out by a
wet probe. So test for
                                                      wet probe. So test for
    * return pulse. If the pulse does not return the last
                                                           * return pulse. If the pulse does not return the last
probe is wet. If
                                                      probe is wet. If
    * it does return all probes are functioning and valid
                                                           * it does return all probes are functioning and valid
compartment count
                                                      compartment count
                                                               ***************
    check_compartment_count();
                                                           (void)compartment_check();
                                                          active_5wire();
    (void)compartment_check();
    active_5wire();
Start line 2129
                                                      Start line 2066
if (S_TIM_code)
                    /* is the TIM a Super
                                                      if (S_TIM_code)
                                                                                 /* is the TIM a Super
                                                      TIM? */
TIM? */
  read_TIM_Go_NoGo_info();
                                                        read_TIM_Go_NoGo_info();
                                                       sts = nvTrkFind (&truck_SN[0], (word *)&index); /*
                                                      Check local list of good guys */
```

```
if( (SysParm.EnaSftFeatures &
ENA_UNLOAD_TERM) &&
(SysParm.Unload_Max_Time_min != 0) )
   sts = check unload time();
   if(sts)
    StatusA &= ~STSA_TRK_VALID; /* Truck not
authorized! */
  badvipflag |= BVF_DSNOAUTH; /* No
Dallas/IO problems (0x08) */
    badvipflag |= BVF_UNLOAD_EXP; /* No
Dallas/IO problems (0x08) */
    return;
                          /* we can't do much more
here */
if( SysParm.Cert_Expiration_Mask != 0)
 sts = superTIM_ds_validate();
 if (sts == (int)DSEXPIRED) /* or an invalid terminal
   /* DateStamp authoritatively rejects this truck, so his
    only hope is a VIP-Bypass operation */
   badvipflag &= ~BVF_DSERROR; /* No Dallas/IO
problems */
   badvipflag |= BVF DSNOAUTH; /* DateStamp says
No! */
   badvipdscode = sts; /* Detailed rejection code */
   return;
  else
   if (sts) /* If can't access TIM/file */
     /* May be "random" I/O error, try again later and
maybe
      it'll work the next time round */
    badvipflag |= BVF_DSERROR; /* Errors accessing
DateStamp */
    badvipdscode = sts; /* Detailed error code */
    val_state = 0; /* Enable retry later */
    return;
   else
    badvipflag &= ~BVF_DSERROR; /* No error now
    badvipdscode = 0; /* This truck authorized */
sts = nvTrkFind (&truck_SN[0], (word *)&index); /*
Check local list of good guys */
```

The first change handles logging the connection data and fault to the super TIM.

The second and third changes we for calling the compartment count check.

The fourth change calls the unload time check and certificate check if they are enabled

modbus.h

Rev 1.7.0		Rev 1.6.36
Starting line 60		
#define USE_UPDATED_ADC_TABLE	0x5C	

Added modbus command 5C to switch between old calc_tank adc table and new updated table for probe counting.

volts.h

Rev 1.7.0	Rev 1.6.36
Starting line 224	
extern unsigned long lowVolt;	

Global variable that stores the lowest adc voltage from calc_tank until intellitrol is in a permit state.

stsbits.h

Rev 1.7.0	Rev 1.6.36
Starting line 105	
/* Channel 5 diag line resistance is higher	
than expected - calc_tank()*/	
#define CH5_HIGH_RESISTANCE 0x0200	

Variable used for storing calc_tank error in event log.

version.h

Rev 1.7.0		Rev 1.6.36
Starting line 194		Starting line 194
#define MAJVER	01	#define MAJVER 0x01
#define MINVER	<mark>07</mark>	#define MINVER 0x06
#define EDTVER	<mark>00</mark>	#define EDTVER 36

Updated version to 1.7.0 and fixed issue with displaying incorrect version when converting from hex to decimal.

proto.h

Rev 1.7.0	Rev 1.6.36
Starting line 244	Starting line 244
char nvSysDia5Update (unsigned int	char nvSysDia5Update (void);
updatedADCTable);	
Starting line 316	
void logmaintenanceerr(void);	

Modified nvSysDia5Update function to allow for selection of old adc table or new table. Created logmaintenanceerr function to push maintenance errors to the event log.

evlog.h

Rev 1.7.0	Rev 1.6.36
Starting line 161	Starting line 161
char future[16]; /* Reserved for future */	char future[18]; /* Reserved for future */
Starting line 224	Starting line 224
#define EVIMAINTENANCE 0x08	#define EEFMT 0x08
typedef struct {	typedef struct {
unsigned int ch5_high_resistance; /*	char future[22]; /* Reserved for
Channel 5 resistance is higher than expected	future */
calc_tank() */	} EEFMT_INFO;
char future[20]; /* Reserved for	
future */	

} EVI_MAINTENANCE;	
Starting line 249	
char future[2];	/* Reserved for future */
Starting line 263	
char future;	/* Reserved for future */

Created EVI_MAINTENANCE for displaying maintenance errors to the event log. Added or modified future arrays to correctly size each structure.

stdsym.h

Rev 1.7.0	Pov 1 6 26	
	Rev 1.6.36	
Starting line 309	Starting line 304	
typedef struct	typedef struct	
{	{	
unsigned Reference; /* "6.759"	unsigned Reference; /* "6.759" volt	
volt reference level */	reference level */	
unsigned PNOffset; /* Transistor	unsigned PNOffset; /* Transistor	
PN-junction bias/offset */	PN-junction bias/offset */	
unsigned WetVolts[16]; /* 16-probe	unsigned WetVolts[16]; /* 16-probe	
"wet" level */	"wet" level */	
unsigned int updatedADCTable; /*	char free[2]; /* Round up to 40	
Switch to use updated ADC table for probe	bytes total */	
counting in calc_tank, 1 = new table, 0 = old	/* DateStamp +	
table */	SysDia5 = 64 bytes total! */	
/* DateStamp +	unsigned CRC; /* SysDia5 block	
SysDia5 = 64 bytes total! */	CRC */	
unsigned CRC; /* SysDia5 block	} SysDia5NV;	
CRC */		
} SysDia5NV;		

Replaced free array with updatedADCTable. updatedADCTable is used to select the old ADC table or the new table to be used in calc_tank.

permit.c

Rev 1.7.0	Rev 1.6.36
Starting line 303	
lowVolt = 9999; // Used for	
calc_tank() probe compartment count	

Reset lowVolt to 9999 when in dry permit state.

specops.c

Rev 1.7.0	Rev 1.6.36
Starting line 342	
<pre>ledstate[NONPERMIT] = DARK;</pre>	
<pre>ledstate[PERMIT] = LITE;</pre>	
service_wait(16);	

Flash the green permit led when bypass key is successfully added.

modcmd.c

break;		

Added modbus command 5C to swap to other adc table for use in calc_tank. Return 5C00 for old table and 5C01 for new table.

main.c

Created function logmaintenanceerr to push a maintenance error to the event log.

optic5.c

```
Rev 1.7.0
                                                  Rev 1.6.36
Starting line 324
lowVolt = 9999;
Starting line 344
                                                  Starting line 343
 for (i = 0; i < \frac{5}{5}; i++)
                                                    for ( i=0; i<10; i++)
                              /* ensure
  DelayMS(30);
                                                     DelayMS(30);
                                                                               /* ensure
minimum period */
                                                  minimum period */
  if (try_five_wire() == TRUE)
                                                     if (try five wire() == TRUE)
```

```
probe flag = TRUE;
                                                 probe flag = TRUE;
   number of Probes = (unsigned
                                                 number of Probes = (unsigned
int)(calc_tank() - 1);
                                              int)((unsigned char)calc_tank()-1);
   DelayMS(100);
                            /* wait
                                                                        /* wait maximum
                                                 DelayMS(100);
maximum period */
                                              period */
                                                 service charge();
   service charge();
                            /* Appease
                                                                          /* Appease
watchdog */
                                              watchdog */
                                                 if ((number of Probes != 0) &&
 }
}
                                                  (number of Probes == (unsigned
                                              int)((unsigned char)calc_tank()-1)))
                                                                /* Break from the loop */
                                                  break;
                                                 }
                                                }
Starting line 378
lowVolt = 9999;
Starting line 755
                                              Starting line 760
                        /* number or
                                              #define TRIALS 8
#define TRIALS 10
                                                                     /* number or repeats
repeats to do the averaging */
                                              to do the averaging */
unsigned long lowVolt = 9999;
                                              unsigned int calc tank( void )
unsigned int calc tank(void)
                                              unsigned long ch5 volt;
                                              unsigned long index;
                                              unsigned int tank number;
  unsigned long ch5 volt;
  unsigned long ch5 volt oldTable;
                                              char error found = 0;
  unsigned long index;
  unsigned int tank number;
                                               // last_routine = 0x3C;
  unsigned long voltList[17] = {6840, 6630,
                                               DelayMS(30);
                                                                  /* ensure minimum
6380, 6000, 5690, 5385, 5130, 4890, 4660,
                                              period */
4470, 4270, 4105, 3950, 3795, 3675, 3550,
                                               optic_5_pulse();
                                                                   /* Pulse optic probe to
3440};
                                              get reading */
  char
           error found = 0;
                                               tank number = 0;
                                               ch5 volt = 0;
                                                                         /* Turn off Ch 5
  StatusA &= ~CH5 HIGH RESISTANCE;
                                               CH TEST5 = 0;
                                              (DIAG channel) */
  //printf("Using table number %d\n",
                                               DIAGNOSTIC EN = 0;
                                                                             /* Turn on
pSysDia5->updatedADCTable);
                                              precision DIAG voltage */
                                               if (read ADC() == FAILED)
  DelayMS(30);
                               // ensure
                                               {
minimum period
```

```
optic_5_pulse();
                                 // Pulse
                                                  printf("\n\r3: Trouble reading the Analog
optic probe to get reading
                                                Port\n\r");
  tank_number = 0;
                                                  Init_ADC();
                                                                 /* Since we can't read the
  ch5 volt = 0;
                                                  return 18;
  CH_TEST5 = 0;
                                // Turn off
                                                voltage we call it a invalid probe */
Ch 5 (DIAG channel)
                                                 }
  DIAGNOSTIC EN = 0;
                                    // Turn
on precision DIAG voltage
                                                 for (index=0; index<TRIALS; index++) /*
                                                Average TRIALS */
  if (read ADC() == FAILED)
                                                  if (read_ADC() == FAILED)
    printf("\n\r3: Trouble reading the Analog
Port\n\r");
                                                   printf("\n\r4: Trouble reading the Analog
    Init ADC();
                                                Port\n\r");
                               // Since we
                                                   Init ADC();
    return 18;
can't read the voltage we call it a invalid
                                                   return 18;
                                                                  /* Since we can't read the
probe
                                                voltage we call it a invalid probe */
                                                  } else
  }
                                                  {
  for (index = 0; index < TRIALS; index++)
                                                   ch5_volt += probe_volt[4];
                                                   optic5 table[index] = probe volt[4];
// Average TRIALS
                                                  }
  {
    if (read ADC() == FAILED)
                                                 }
                                                 CH TEST5 = 1;
      printf("\n\r4: Trouble reading the
                                                 DIAGNOSTIC EN = 1;
Analog Port\n\r");
                                                                                      /* 5-
                                                 ch5_volt /= index;
      Init ADC();
                                                wire-optic diagnostic voltage */
      return 18;
                                                 ch5 volt += (unsigned long)pSysDia5-
                                // Since we
can't read the voltage we call it a invalid
                                                >PNOffset;
                                                              /* Offset by switching
probe
                                                transistor */
    }
                                                 ch5 volt *= (unsigned long)ReferenceVolt;
    else
                                                /* Calibrated x1000 (check ref volt()) */
                                                 ch5 volt /= (unsigned long)1000;
      ch5 volt += probe volt[4];
                                                 for (index=0; index<16; index++)
      optic5_table[index] = probe_volt[4];
                                                 {
    }
                                                  tank number++;
  }
                                                  if (pSysDia5 != 0)
  CH TEST5 = 1;
                                                   if ((unsigned)ch5_volt > pSysDia5-
  DIAGNOSTIC EN = 1;
                                                >WetVolts[index])
  ch5 volt /= index;
                                 // 5-wire-
optic diagnostic voltage
                                                     error found = 1;
```

```
break;
  // Add offset only for old table
                                                }
  ch5 volt oldTable = ch5 volt;
                                               }
  ch5 volt oldTable += (unsigned
                                              }
long)pSysDia5->PNOffset;
                                              if ( error_found == 0)
  ch5_volt_oldTable *= (unsigned
                                               /*********
long)ReferenceVolt;
  ch5 volt oldTable /= (unsigned long)1000;
                                             1/22/2010 2:52PM
  ch5 volt *= (unsigned long)ReferenceVolt;
                                                * If no error found then it must be for
  ch5_volt /= (unsigned long)1000;
                                             sizing a truck that has 16
                                                * compartments. Because the result is
  // New Table
                                             subtracted by one we must add one to it
 if(pSysDia5->updatedADCTable == 1)
                                             *************
    if(ch5 volt < lowVolt)
                                               tank number++; /* Because the result is
      lowVolt = ch5_volt;
                                             subtracted by one we must add one to it */
                                              return(tank_number);
   //printf("LOW VOLTAGE: %d\n",
                                             } /* end of calc tank */
(int)lowVolt);
    compare volts = lowVolt;
    for (index = 0; index < 17; index++)
      if (lowVolt <= voltList[index])</pre>
        tank number++;
   if(tank number > 1 && tank number <
16) {
      if (lowVolt > ((((voltList[tank_number -
1] - voltList[tank number]) * 25) / 100) +
voltList[tank_number])
          || (lowVolt >=
voltList[tank_number] && lowVolt <
(voltList[tank_number] + (unsigned long)5))) {
        //printf("Please check sensor
connection: %d\n",
```

```
(int)((((voltList[tank number - 1] -
voltList[tank_number]) * 25) / 100) +
voltList[tank_number]));
        StatusA |= CH5 HIGH RESISTANCE;
        logmaintenanceerr();
    //printf("TABLE VALUE %d: %d\n",
tank number - 1, (int)voltList[tank number -
1]);
    //printf("TABLE VALUE %d: %d\n\n",
tank_number, (int)voltList[tank_number]);
}
 // Old Table
  else {
    lowVolt = 9999;
    //printf("CHANNEL 5 VOLTAGE: %d\n",
(int)(ch5 volt oldTable));
    compare volts = ch5 volt oldTable;
    for (index = 0; index < 16; index++)
      tank_number++;
      if (pSysDia5 != 0)
        if (ch5_volt_oldTable > pSysDia5-
>WetVolts[index])
          error_found = 1;
          break;
      }
    if (error found == 0)
1/22/2010 2:52PM
********
```

Rewrote calc_tank to fix probe counting errors. Old function and ADC table only work with perfect conditions and do not take real life variables into account. Created new ADC table to better match the real world and will work with best case scenarios while improving performance in worst case situations. lowVolt was added to only using the lowest voltage seen instead of using the live voltage. Using the lowest voltage gives much more consistent results and we found that the voltage can only go so low in all situations, while the highest voltage is widely unpredictable in worst case situations. This update in conjunction with regularly cleaning the socket greatly increases the accuracy in worst case situations. Modbus command 5C was added to allow the user to switch back to the old calc_tank function if desired. Modbus command 5B allows the user to run the calc_tank function at any time and have the number of probes returned to them.

nvsystem.c

Rev 1.7.0	Rev 1.6.36	
Starting line 74	Starting line 74	
1, /* Switch to use updated	{0}, /* Reserved, MBZ */	
ADC table for probe counting in calc_tank, 1		
= new table, 0 = old table */		
Starting line 133	Starting line 133	
sts = nvSysDia5Update(<mark>1</mark>);	sts = nvSysDia5Update();	
Starting line 403	Starting line 403	
char nvSysDia5Update (unsigned int	char nvSysDia5Update (void)	
updatedADCTable)	{	

```
unsigned int crc;
unsigned int crc;
                                              char sts;
char sts;
                                               memcpy((char *)&SysNonV.Dia5Block, (char
 memcpy((char *)&SysNonV.Dia5Block, (char
                                              *)&SysDia5Default, sizeof(SysDia5Default));
*)&SysDia5Default, sizeof(SysDia5Default));
                                               crc = modbus CRC ((unsigned char
 SysNonV.Dia5Block.updatedADCTable =
                                              *)&SysNonV.Dia5Block,
updatedADCTable;
                                                         sizeof(SysDia5NV) - 2,
 crc = modbus CRC ((unsigned char
                                                         INIT CRC SEED);
*)&SysNonV.Dia5Block,
                                               SysNonV.Dia5Block.CRC = crc;
                                               sts = eeBlockWrite((unsigned
          sizeof(SysDia5NV) - 2,
          INIT CRC SEED);
                                              long)SysDia5Adr + 0x100, (unsigned char
 SysNonV.Dia5Block.CRC = crc;
                                              *)&SysNonV.Dia5Block.Reference,
 sts = eeBlockWrite((unsigned
                                              sizeof(SysDia5Default));
long)SysDia5Adr + 0x100, (unsigned char
                                              // last_routine = 0x21;
*)&SysNonV.Dia5Block.Reference,
                                               return (sts);
                                                                       /* Propagate
sizeof(SysDia5Default));
                                              success/failure */
// last_routine = 0x21;
 return (sts);
                        /* Propagate
success/failure */
```

Modified nvSysDia5 structure and nvSysDia5Update function to allow for selection of old or new ADC voltage table for use in calc tank function.