```
$NOMOD51
**** **** **** ****
; ESCNO EOU "ESC"
; MCU 48MHZ EQU "N"
; FETON DELAY EQU "N"
**** **** **** ****
; Minimum 8K Bytes of In-System Self-Programmable Flash
; Minimum 512 Bytes Internal SRAM
**** **** **** ****
; Master clock is internal 24MHz oscillator (or 48MHz, for which the times below are halved)
; Although 24/48 are used in the code, the exact clock frequencies are 24.5MHz or 49.0 MHz
; Timer 0 (41.67ns counts) always counts up and is used for
; - RC pulse measurement
; Timer 1 (41.67ns counts) always counts up and is used for
; - DShot frame sync detection
; Timer 2 (500ns counts) always counts up and is used for
; - RC pulse timeout counts and commutation times
; Timer 3 (500ns counts) always counts up and is used for
; - Commutation timeouts
; PCA0 (41.67ns counts) always counts up and is used for
; - Hardware PWM generation
**** **** **** ****
; Interrupt handling
; The C8051 does not disable interrupts when entering an interrupt routine.
; Also some interrupt flags need to be cleared by software
; The code disables interrupts in some interrupt routines
; - Interrupts are disabled during beeps, to avoid audible interference from interrupts
**** **** **** ****
; Motor control:
; - Brushless motor control with 6 states for each electrical 360 degrees
; - An advance timing of Odeg has zero cross 30deg after one commutation and 30deg before the
; - Timing advance in this implementation is set to 15deg nominally
; - Motor pwm is always damped light (aka complementary pwm, regenerative braking)
; Motor sequence starting from zero crossing:
; - Timer wait: Wt_Comm
                             15deg ; Time to wait from zero cross to actual commutation
; - Timer wait: Wt Advance
                             15deg ; Time to wait for timing advance. Nominal commutation
point is after this
; - Timer wait: Wt_Zc_Scan 7.5deg ; Time to wait before looking for zero cross
                             22.5deg ; Nominal, with some motor variations
; - Scan for zero cross
; Motor startup:
; There is a startup phase and an initial run phase, before normal bemf commutation run begins.
**** **** **** ****
```

```
; List of enumerated supported ESCs
          EQU 1 ; X X RC X MC MB MA CC X X Cc Cp Bc Bp Ac Ap
Α
          EQU 2 ; X X RC X MC MB MA CC
                                        X X Ap Ac Bp Bc Cp Cc
B_
          EQU 3 ; Ac Ap MC MB MA CC X RC X X X X Cc Cp Bc Bp
C_
          EQU 4 ; X X RC X CC MA MC MB
                                        X X Cc Cp Bc Bp Ac Ap
                                                                Com fets inverted
D
                ; L1 L0 RC X MC MB MA CC X L2 Cc Cp Bc Bp Ac Ap
                                                                A with LEDs
E_
          EQU 5
F
          EQU 6 ; X X RC X MA MB MC CC X X Cc Cp Bc Bp Ac Ap
G_
          EQU 7
                ; X X RC X CC MA MC MB
                                         X X Cc Cp Bc Bp Ac Ap
                                                                Like D, but
noninverted com fets
          EQU 8 ; RC X X X MA MB CC MC X Ap Bp Cp X Ac Bc Cc
Н
I_
          EQU 9 ; X X RC X MC MB MA CC X X Ac Bc Cc Ap Bp Cp
          EQU 10 ; L2 L1 L0 RC CC MB MC MA
                                        X X Cc Bc Ac Cp Bp Ap
                                                                LEDs
J
          EOU 11 ; X X MC X MB CC MA RC
                                         X X Ap Bp Cp Cc Bc Ac
                                                                Com fets inverted
K__
          EQU 12 ; X X RC X CC MA MB MC X X Ac Bc Cc Ap Bp Cp
L
Μ
          EQU 13 ; MA MC CC MB RC L0 X X
                                         X Cc Bc Ac Cp Bp Ap X
                                                                LED
          EQU 14 ; X X RC X MC MB MA CC X X Cp Cc Bp Bc Ap Ac
N
          EQU 15 ; X X RC X CC MA MC MB X X Cc Cp Bc Bp Ac Ap Like D, but low side
0
nwa
P_
         EQU 16 ; X X RC MA CC MB MC X
                                         X Cc Bc Ac Cp Bp Ap X
         EQU 17 ; Cp Bp Ap L1 L0 X RC X
                                        X MA MB MC CC Cc Bc Ac LEDs
Q
R
          EQU 18 ; X X RC X MC MB MA CC X X Ac Bc Cc Ap Bp Cp
                      ; X X RC X CC MA MC MB X X Cc Cp Bc Bp Ac Ap Like O, but
             EOU 19
S_
com fets inverted
T_
         EQU 20 ; RC X MA X MB CC MC X
                                         X X Cp Bp Ap Ac Bc Cc
                                        X Cc Bc Ac Cp Bp Ap X Like M, but with 3 LEDs
          EQU 21 ; MA MC CC MB RC L0 L1 L2
U
         EQU 22 ; Cc X RC X MC CC MB MA X Ap Ac Bp X X Bc Cp
V_
                    W_
gate driver
**** **** **** ****
; Select the port mapping to use (or unselect all for use with external batch compile file)
;ESCNO EQU A
;ESCNO EQU B
;ESCNO EQU C
;ESCNO EQU D
;ESCNO EQU E
;ESCNO EQU F_
;ESCNO EQU G_
;ESCNO EQU H
;ESCNO EQU I
;ESCNO EQU J_
;ESCNO EQU K_
;ESCNO EQU L_
;ESCNO EQU M
;ESCNO EQU N
;ESCNO EQU O_
;ESCNO EQU P
;ESCNO EQU Q_
;ESCNO EQU R_
;ESCNO EQU S_
;ESCNO EQU T
;ESCNO EQU U
```

```
;ESCNO EQU V
;ESCNO EQU W_
**** **** **** ****
; Select the MCU type (or unselect for use with external batch compile file)
;MCU_48MHZ EQU 0
**** **** **** ****
; Select the fet deadtime (or unselect for use with external batch compile file)
;FETON_DELAY EQU 15 ; 20.4ns per step
**** **** **** ****
; ESC selection statements
IF ESCNO == A_
$include (A.inc) ; Select pinout A
ENDIF
IF ESCNO == B
$include (B.inc) ; Select pinout B
ENDIF
IF ESCNO == C_
$include (C.inc) ; Select pinout C
ENDIF
IF ESCNO == D_
$include (D.inc) ; Select pinout D
ENDIF
IF ESCNO == E_
$include (E.inc) ; Select pinout E
ENDIF
IF ESCNO == F_
$include (F.inc) ; Select pinout F
ENDIF
IF ESCNO == G_
$include (G.inc) ; Select pinout G
ENDIF
IF ESCNO == H_
$include (H.inc) ; Select pinout H
ENDIF
IF ESCNO == I_
$include (I.inc) ; Select pinout I
ENDIF
IF ESCNO == J_
$include (J.inc) ; Select pinout J
ENDIF
```

```
IF ESCNO == K_
$include (K.inc) ; Select pinout K
ENDIF
IF ESCNO == L_
$include (L.inc) ; Select pinout L
ENDIF
IF ESCNO == M_
$include (M.inc) ; Select pinout M
ENDIF
IF ESCNO == N
$include (N.inc) ; Select pinout N
ENDIF
IF ESCNO == 0
$include (0.inc) ; Select pinout 0
ENDIF
IF ESCNO == P_
$include (P.inc) ; Select pinout P
ENDIF
IF ESCNO == Q_
$include (Q.inc) ; Select pinout Q
ENDIF
IF ESCNO == R
$include (R.inc) ; Select pinout R
ENDIF
IF ESCNO == S
$include (S.inc) ; Select pinout S
ENDIF
IF ESCNO == T_
$include (T.inc) ; Select pinout T
ENDIF
IF ESCNO == U_
$include (U.inc) ; Select pinout U
ENDIF
IF ESCNO == V_
$include (V.inc) ; Select pinout V
ENDIF
IF ESCNO == W_
$include (W.inc) ; Select pinout W
ENDIF
```

```
**** **** **** ****
; Programming defaults
DEFAULT PGM STARTUP PWR
                                EQU 9 ; 1=0.031 2=0.047 3=0.063 4=0.094 5=0.125
6=0.188 7=0.25 8=0.38 9=0.50 10=0.75 11=1.00 12=1.25 13=1.50
DEFAULT PGM COMM TIMING
                            EQU 3 ; 1=Low 2=MediumLow 3=Medium
4=MediumHigh 5=High
DEFAULT PGM DEMAG COMP
                            EQU 2 ; 1=Disabled 2=Low 3=High
DEFAULT_PGM_DIRECTION
                            EQU 1 ; 1=Normal 2=Reversed 3=Bidir 4=Bidir rev
DEFAULT_PGM_BEEP_STRENGTH
                           EQU 40 ; Beep strength
DEFAULT_PGM_BEACON_STRENGTH
                            EQU 80 ; Beacon strength
DEFAULT PGM BEACON DELAY
                                EQU 4 ; 1=1m 2=2m
                                                            3=5m
4=10m 5=Infinite
; COMMON
DEFAULT PGM ENABLE TX PROGRAM
                            EQU 1 ; 1=Enabled 0=Disabled
DEFAULT PGM_MIN_THROTTLE
                                EQU 37 ; 4*37+1000=1148
DEFAULT PGM MAX THROTTLE
                                EQU 208 ; 4*208+1000=1832
DEFAULT_PGM_CENTER_THROTTLE
                             EQU 122 ; 4*122+1000=1488 (used in bidirectional mode)
                                EQU 7 ; 0=Disabled 1=80C 2=90C 3=100C 4=110C
DEFAULT PGM ENABLE TEMP PROT
5=120C 6=130C 7=140C
DEFAULT_PGM_ENABLE_POWER_PROT
                             EQU 1 ; 1=Enabled 0=Disabled
DEFAULT PGM BRAKE ON STOP
                             EQU 0 ; 1=Enabled 0=Disabled
DEFAULT PGM LED CONTROL
                              EQU 0 ; Byte for LED control. 2bits per LED, 0=0ff, 1=0n
**** **** **** ****
; Temporary register definitions
Temp1
        EOU RO
        EQU R1
Temp2
        EQU R2
Temp3
        EQU R3
Temp4
        EQU R4
Temp5
        EQU R5
Temp6
        EQU R6
Temp7
Temp8
        EQU R7
**** **** **** ****
; Register definitions
DSEG AT 20h
                     ; Variables segment
                  DS 1 ; MUST BE AT THIS ADDRESS. Variable at bit accessible
Bit Access:
address (for non interrupt routines)
Bit Access Int: DS 1 ; Variable at bit accessible address (for interrupts)
Rcp_Timeout_Cntd:
                      DS 1
                               ; RC pulse timeout counter (decrementing)
Flags0:
                   DS 1 ; State flags. Reset upon init_start
T3 PENDING
                    EQU 0 ; Timer 3 pending flag
DEMAG_DETECTED
                       EQU
                            1
                                   ; Set when excessive demag time is detected
COMP_TIMED_OUT
                       EQU 2 ; Set when comparator reading timed out
```

```
EOU
                     EQU
                     EQU
                            5
;
                     EQU
                            6
                     EQU
                           7
Flags1:
                     DS 1
                             ; State flags. Reset upon init start
STARTUP PHASE
                        EQU
                                9 ; Set when in startup phase
INITIAL RUN PHASE
                         EQU 1
                                ; Set when in initial run phase, before synchronized run
is achieved
MOTOR STARTED
                        EQU
                                2
                                      ; Set when motor is started
DIR CHANGE BRAKE
                        EQU
                                3
                                     ; Set when braking before direction change
HIGH RPM
                        EQU
                                     ; Set when motor rpm is high (Comm Period4x H less
than 2)
                     EQU 5
;
                     EQU
                            6
                     EQU
                            7
                     DS 1
Flags2:
                               ; State flags. NOT reset upon init start
RCP UPDATED
                     EQU 0 ; New RC pulse length value available
                                    ; RC pulse input is OneShot125 (125-250us)
RCP_ONESHOT125
                        EQU
                                     ; RC pulse input is OneShot42 (41.67-83us)
RCP ONESHOT42
                        EQU
                              2
RCP MULTISHOT
                                     ; RC pulse input is Multishot (5-25us)
                        EQU
                              3
                                   ; RC pulse input is digital shot
RCP DSHOT
                        EQU
                     EQU 5
RCP DIR REV
                                  ; RC pulse direction in bidirectional mode
RCP_FULL_RANGE
                        EQU
                                6
                                      ; When set full input signal range is used (1000-
2000us) and stored calibration values are ignored
                     EQU
Flags3:
                     DS 1
                               ; State flags. NOT reset upon init_start
PGM_DIR_REV
                     EQU
                               ; Programmed direction. 0=normal, 1=reversed
                              1 ; Programmed bidirectional direction. 0=normal,
PGM BIDIR REV
                        EQU
1=reversed
PGM BIDIR
                        EQU 2 ; Programmed bidirectional operation. 0=normal,
1=bidirectional
                            3
                     EQU
                     EQU
                            4
                     EQU
                            5
                     EQU
                            6
                     EQU
**** **** **** ****
; RAM definitions
DSEG AT 30h
                            ; Ram data segment, direct addressing
                        DS 1 ; Variable that is set during the first arm sequence
Initial_Arm:
after power on
Min_Throttle_L:
                   DS 1
                               ; Minimum throttle scaled (lo byte)
Min_Throttle_H:
                     DS 1
                               ; Minimum throttle scaled (hi byte)
Center Throttle L:
                        DS 1
                                  ; Center throttle scaled (lo byte)
Center_Throttle_H: DS 1 ; Center throttle scaled (hi byte)
```

```
Max Throttle L: DS 1 ; Maximum throttle scaled (lo byte)
Max Throttle H:
                     DS 1
                               ; Maximum throttle scaled (hi byte)
Power_On_Wait_Cnt_L: DS 1
                                  ; Power on wait counter (lo byte)
Power_On_Wait_Cnt_H:
                        DS 1
                                  ; Power on wait counter (hi byte)
Startup Cnt:
                                  ; Startup phase commutations counter (incrementing)
                       DS 1
Startup Zc Timeout Cntd:
                        DS 1
                                       ; Startup zero cross timeout counter (decrementing)
Initial Run Rot Cntd:
DS 1
                                  ; Initial run rotations counter (decrementing)
Stall Cnt:
                    DS 1
                               ; Counts start/run attempts that resulted in stall. Reset
upon a proper stop
Demag Detected Metric:
                        DS 1
                                  ; Metric used to gauge demag event frequency
Demag_Pwr_Off_Thresh:
                                  ; Metric threshold above which power is cut
                        DS 1
                        DS 1
Low Rpm Pwr Slope:
                                  ; Sets the slope of power increase for low rpms
Timer0 X:
                        DS 1 ; Timer 0 extended byte
Timer2 X:
                        DS 1
                                  ; Timer 2 extended byte
Prev Comm L:
                        DS 1
                                  ; Previous commutation timer 3 timestamp (lo byte)
Prev Comm H:
                       DS 1
                                  ; Previous commutation timer 3 timestamp (hi byte)
                       DS 1
Prev Comm X:
                                   ; Previous commutation timer 3 timestamp (ext byte)
                      DS 1
Prev Prev Comm L:
                                  ; Pre-previous commutation timer 3 timestamp (lo byte)
                       DS 1
                                   ; Pre-previous commutation timer 3 timestamp (hi byte)
Prev_Prev_Comm_H:
                       DS 1
Comm Period4x L:
                                  ; Timer 3 counts between the last 4 commutations (lo
byte)
Comm_Period4x_H: DS 1
                                  ; Timer 3 counts between the last 4 commutations (hi
byte)
Comparator_Read_Cnt:
                       DS 1
                                   ; Number of comparator reads done
                   DS 1
                                ; Timer 3 start point for commutation advance timing (lo
Wt Adv Start L:
byte)
Wt_Adv_Start_H:
                   DS 1
                               ; Timer 3 start point for commutation advance timing (hi
byte)
Wt_Zc_Scan_Start_L:
                        DS 1
                                  ; Timer 3 start point from commutation to zero cross
scan (lo byte)
Wt_Zc_Scan_Start_H: DS 1
                                  ; Timer 3 start point from commutation to zero cross
scan (hi byte)
Wt_Zc_Tout_Start_L:
                       DS 1
                                   ; Timer 3 start point for zero cross scan timeout (lo
byte)
Wt_Zc_Tout_Start_H:
                        DS 1
                                   ; Timer 3 start point for zero cross scan timeout (hi
byte)
Wt Comm Start L:
                       DS 1
                                   ; Timer 3 start point from zero cross to commutation (lo
byte)
Wt_Comm_Start_H:
                       DS 1
                                  ; Timer 3 start point from zero cross to commutation (hi
byte)
Dshot Cmd:
                   DS 1
                                ; Dshot command
Dshot_Cmd_Cnt:
                        DS
                                     ; Dshot command count
                        DS 1
New Rcp:
                                  ; New RC pulse value in pca counts
Rcp_Stop_Cnt:
                         DS 1
                                   ; Counter for RC pulses below stop value
Power Pwm Reg L:
                        DS 1
                                   ; Power pwm register setting (lo byte)
Power_Pwm_Reg_H: DS 1 ; Power pwm register setting (hi byte). 0x3F is minimum
```

```
power
Damp Pwm Reg L:
                   DS 1
                               ; Damping pwm register setting (lo byte)
Damp_Pwm_Reg_H: DS 1
                                ; Damping pwm register setting (hi byte)
Current_Power_Pwm_Reg_H:
                             DS 1 ; Current power pwm register setting that is loaded
in the PCA register (hi byte)
Pwm Limit:
                     DS 1
                               ; Maximum allowed pwm
                                 ; Maximum allowed pwm for low or high rpms
                        DS 1
Pwm Limit_By_Rpm:
                         DS 1
Pwm Limit Beg:
                                   ; Initial pwm limit
Adc Conversion Cnt: DS 1 ; Adc conversion counter
Current Average Temp:
                         DS 1
                                   ; Current average temperature (lo byte ADC reading,
assuming hi byte is 1)
Throttle Gain:
                        DS 1
                                   ; Gain to be applied to RCP value
Throttle Gain M:
                        DS 1
                                   ; Gain to be applied to RCP value (multiplier 0=1x,
1=2x, 2=4x etc))
Throttle_Gain_BD_Rev: DS 1 ; Gain to be applied to RCP value for reverse direction
in bidirectional mode
Throttle Gain BD Rev M: DS 1 ; Gain to be applied to RCP value for reverse direction
in bidirectional mode (multiplier 0=1x, 1=2x, 2=4x etc)
Beep Strength:
                         DS 1
                                   ; Strength of beeps
Skip T2 Int:
                         DS 1 ; Set for 48MHz MCUs when timer 2 interrupt shall be
ignored
Clock_Set_At_48MHz:
                        DS 1
                                    ; Variable set if 48MHz MCUs run at 48MHz
                        DS 1
Flash Key 1:
                                   ; Flash key one
Flash Key 2:
                         DS 1
                                   ; Flash key two
                        DS 1
Temp Prot Limit:
                                   ; Temperature protection limit
                      DS 1
DS 1
DS 1
                                   ; DShot pulse width threshold value
DShot Pwm Thr:
DShot_Timer_Preset:
                                   ; DShot timer preset for frame sync detection
DShot Frame Start L:
                                   ; DShot frame start timestamp (lo byte)
DShot_Frame_Start_H: DS 1 ; DShot frame start timestamp (hi byte)
DShot_Frame_Length_Thr: DS 1 ; DShot frame length criteria (in units of 4 timer 2
ticks)
; Indirect addressing data segment. The variables below must be in this sequence
ISEG AT 080h
_Pgm_Gov_P_Gain:
                        DS 1
                                   ; Programmed governor P gain
                        DS 1
                                    ; Programmed governor I gain
Pgm Gov I Gain:
_Pgm_Gov_Mode:
                        DS 1
                                   ; Programmed governor mode
Pgm Low Voltage Lim:
                       DS 1
                                   ; Programmed low voltage limit
_Pgm_Motor_Gain:
                        DS 1
                                   ; Programmed motor gain
                        DS 1
Pgm Motor Idle:
                                   ; Programmed motor idle speed
                       DS 1
                                    ; Programmed startup power
Pgm_Startup_Pwr:
                                   ; Programmed pwm frequency
_Pgm_Pwm_Freq:
                        DS 1
Pgm Direction:
                        DS 1
                                   ; Programmed rotation direction
Pgm Input Pol:
                         DS 1
                                    ; Programmed input pwm polarity
Initialized_L_Dummy:
DS 1 ; Place holder
```

```
Initialized_H_Dummy:
DS 1 ; Place holder
                         DS 1
                                   ; Programmed enable/disable value for TX programming
Pgm_Enable_TX_Program:
_Pgm_Main_Rearm_Start:
                         DS 1
                                   ; Programmed enable/disable re-arming main every start
                       DS 1
                                   ; Programmed main governor setup target
_Pgm_Gov_Setup_Target:
                         DS 1
                                    ; Programmed startup rpm (unused - place holder)
_Pgm_Startup_Rpm:
                       DS 1
                                    ; Programmed startup acceleration (unused - place
_Pgm_Startup_Accel:
holder)
_Pgm_Volt_Comp:
                    DS 1
                                ; Place holder
Pgm Comm Timing:
                       DS 1
                                   ; Programmed commutation timing
_Pgm_Damping_Force: DS 1
_Pgm_Gov_Range: DS 1
                                    ; Programmed damping force (unused - place holder)
                   DS 1
                                ; Programmed governor range
_Pgm_Startup_Method:
                       DS 1
                                   ; Programmed startup method (unused - place holder)
Pgm Min Throttle:
                       DS 1
                                   ; Programmed throttle minimum
Pgm Max Throttle:
                       DS 1
                                   ; Programmed throttle maximum
Pgm_Beep_Strength:
                       DS 1
                                   ; Programmed beep strength
Pgm_Beacon_Strength:
                       DS 1
                                  ; Programmed beacon strength
                       DS 1
                                   ; Programmed beacon delay
Pgm_Beacon_Delay:
                       DS 1
                                   ; Programmed throttle rate (unused - place holder)
_Pgm_Throttle_Rate:
Pgm_Demag_Comp:
                 DS 1
                                ; Programmed demag compensation
                       DS 1
Pgm BEC Voltage High:
                                   ; Programmed BEC voltage
                       DS 1
Pgm_Center_Throttle:
                                   ; Programmed throttle center (in bidirectional mode)
_Pgm_Main_Spoolup_Time:
                       DS 1
                                   ; Programmed main spoolup time
                       DS 1
DS 1
DS 1
Pgm_Enable_Temp_Prot:
                                   ; Programmed temperature protection enable
Pgm_Enable_Power_Prot:
                                   ; Programmed low rpm power protection enable
_Pgm_Enable_Pwm_Input: DS 1
                                   ; Programmed PWM input signal enable
_Pgm_Pwm_Dither:
                       DS 1
                                  ; Programmed output PWM dither
Pgm_Brake_On_Stop:
                       DS 1
                                    ; Programmed braking when throttle is zero
Pgm LED Control:
                       DS 1
                                    ; Programmed LED control
; The sequence of the variables below is no longer of importance
Pgm_Startup_Pwr_Decoded:
                             DS 1 ; Programmed startup power decoded
; Indirect addressing data segment
ISEG AT 0D0h
Temp Storage:
                         DS 48
                                   ; Temporary storage
**** **** **** ****
CSEG AT 1A00h
                     ; "Eeprom" segment
EEPROM_FW_MAIN_REVISION EQU 16
                                  ; Main revision of the firmware
EEPROM FW SUB REVISION
                         EQU 7
                                   ; Sub revision of the firmware
                         EQU 33
EEPROM_LAYOUT_REVISION
                                   ; Revision of the EEPROM layout
Eep_FW_Main_Revision:
                         DB EEPROM_FW_MAIN_REVISION
                                                         ; EEPROM firmware main revision
number
Eep_FW_Sub_Revision:
                         DB EEPROM_FW_SUB_REVISION
                                                        ; EEPROM firmware sub revision
number
                         DB EEPROM_LAYOUT_REVISION ; EEPROM layout revision number
Eep_Layout_Revision:
                         DB 0FFh
_Eep_Pgm_Gov_P_Gain:
_Eep_Pgm_Gov_I_Gain:
                         DB 0FFh
                         DB 0FFh
Eep Pgm Gov Mode:
_Eep_Pgm_Low_Voltage_Lim: DB 0FFh
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_Eep_Pgm_Motor_Gain:
                          DB 0FFh
_Eep_Pgm_Motor_Idle:
                          DB 0FFh
Eep_Pgm_Startup_Pwr:
                          DB DEFAULT_PGM_STARTUP_PWR
                                                            ; EEPROM copy of programmed
startup power
                          DB 0FFh
_Eep_Pgm_Pwm_Freq:
                          DB DEFAULT_PGM_DIRECTION
                                                            ; EEPROM copy of programmed
Eep_Pgm_Direction:
rotation direction
_Eep_Pgm_Input_Pol:
                          DB 0FFh
Eep_Initialized_L:
                          DB 055h
                                                            ; EEPROM initialized signature
low byte
Eep_Initialized_H:
                                                            ; EEPROM initialized signature
                          DB 0AAh
high byte
                          DB DEFAULT_PGM_ENABLE_TX_PROGRAM ; EEPROM TX programming
Eep_Enable_TX_Program:
_Eep_Main_Rearm_Start:
                          DB 0FFh
_Eep_Pgm_Gov_Setup_Target: DB 0FFh
                          DB 0FFh
_Eep_Pgm_Startup_Rpm:
                          DB 0FFh
_Eep_Pgm_Startup_Accel:
_Eep_Pgm_Volt_Comp:
                          DB 0FFh
Eep_Pgm_Comm_Timing:
                          DB DEFAULT PGM COMM TIMING ; EEPROM copy of programmed
commutation timing
                          DB 0FFh
_Eep_Pgm_Damping_Force:
_Eep_Pgm_Gov_Range:
                          DB 0FFh
_Eep_Pgm_Startup_Method:
                              DB 0FFh
                          DB DEFAULT_PGM_MIN_THROTTLE ; EEPROM copy of programmed
Eep_Pgm_Min_Throttle:
minimum throttle
Eep_Pgm_Max_Throttle:
                          DB DEFAULT_PGM_MAX_THROTTLE
                                                               ; EEPROM copy of programmed
minimum throttle
Eep_Pgm_Beep_Strength:
                          DB DEFAULT_PGM_BEEP_STRENGTH ; EEPROM copy of programmed beep
strength
Eep_Pgm_Beacon_Strength:
                              DB DEFAULT_PGM_BEACON_STRENGTH
                                                              ; EEPROM copy of programmed
beacon strength
                          DB DEFAULT_PGM_BEACON_DELAY
                                                          ; EEPROM copy of programmed
Eep_Pgm_Beacon_Delay:
beacon delay
_Eep_Pgm_Throttle_Rate:
                          DB 0FFh
Eep_Pgm_Demag_Comp:
                          DB DEFAULT PGM DEMAG COMP
                                                          ; EEPROM copy of programmed
demag compensation
_Eep_Pgm_BEC_Voltage_High: DB 0FFh
Eep_Pgm_Center_Throttle:
                              DB DEFAULT_PGM_CENTER_THROTTLE ; EEPROM copy of programmed
center throttle
_Eep_Pgm_Main_Spoolup_Time: DB 0FFh
Eep_Pgm_Temp_Prot_Enable:
                        DB DEFAULT_PGM_ENABLE_TEMP_PROT
                                                               ; EEPROM copy of programmed
temperature protection enable
Eep_Pgm_Enable_Power_Prot: DB DEFAULT_PGM_ENABLE_POWER_PROT ; EEPROM copy of programmed
low rpm power protection enable
_Eep_Pgm_Enable_Pwm_Input: DB 0FFh
_Eep_Pgm_Pwm_Dither:
                          DB 0FFh
Eep_Pgm_Brake_On_Stop:
DB DEFAULT_PGM_BRAKE_ON_STOP ; EEPROM copy of programmed
braking when throttle is zero
                          DB DEFAULT_PGM_LED_CONTROL ; EEPROM copy of programmed LED
Eep_Pgm_LED_Control:
control
                      DB 0FFh
                                                        ; EEPROM address for safety reason
Eep_Dummy:
```

```
CSEG AT 1A60h
                       DB "
Eep_Name:
                                                     ; Name tag (16 Bytes)
·**** **** **** ****
Interrupt_Table_Definition ; SiLabs interrupts
CSEG AT 80h ; Code segment after interrupt vectors
**** **** **** ****
; Table definitions
STARTUP POWER TABLE: DB 04h, 06h, 08h, 0Ch, 10h, 18h, 20h, 30h, 40h, 60h, 80h, 0A0h, 0C0h
**** *** *** *** *** *** *** *** *** *** *** *** ***
; Timer 0 interrupt routine
; No assumptions
**** *** *** *** *** *** *** *** *** *** *** *** ***
IF MCU 48MHZ == 1
t0 int:
 inc Timer0 X
  reti
ENDIF
; Timer 1 interrupt routine
; No assumptions
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
t1 int:
   clr IE EA
   anl EIE1, #0EFh ; Disable pca interrupts clr TCON_TR1 ; Stop timer 1
   mov TL1, DShot Timer Preset; Reset sync timer
   push PSW
   setb PSW.3 ; Select register bank 1 for this interrupt
   push ACC
   push B
   push B ; Will be pop'e
clr TMR2CN0_TR2 ; Timer 2 disabled
                     ; Will be pop'ed by int0 exit
   mov Temp1, TMR2L
                     ; Read timer value
   mov Temp2, TMR2H
   setb TMR2CN0_TR2 ; Timer 2 enabled
   setb IE_EA
   ; Reset timer 0
   mov TL0, #0
   ; Check frame time length
```

```
clr C
   mov A, Temp1
   subb A, DShot_Frame_Start_L
   mov Temp1, A
   mov A, Temp2
   subb A, DShot_Frame_Start_H
   mov Temp2, A
   ; Divide by 2 (or 4 for 48MHz). Unit is then us
   clr C
   mov A, Temp2
   rrc A
   mov Temp2, A
   mov A, Temp1
   rrc A
   mov Temp1, A
   mov A, Clock Set At 48MHz
   jz t1_int_frame_time_scaled
   clr C
   mov A, Temp2
   rrc A
   mov Temp2, A
   mov A, Temp1
   rrc A
   mov Temp1, A
t1_int_frame_time_scaled:
   mov A, Temp2
   jnz t1_int_msb_fail ; Frame too long
   mov A, Temp1
   subb A, DShot_Frame_Length_Thr
   jc t1_int_msb_fail ; Frame too short
   subb A, DShot_Frame_Length_Thr
   jnc t1_int_msb_fail ; Frame too long
   ; Check that correct number of pulses is received
   mov A, DPL ; Read current pointer
   cjne A, #16, t1_int_msb_fail
   ; Decode transmitted data
   mov Temp5, #0 ; Reset timestamp
                       ; High byte of receive buffer
   mov Temp4, #0
   mov Temp3, #0
                        ; Low byte of receive buffer
   mov Temp2, #8
                         ; Number of bits per byte
   mov DPTR, #0 ; Set pointer
   mov Temp1, DShot_Pwm_Thr; DShot pulse width criteria
   mov A, Clock_Set_At_48MHz
   jnz t1_int_decode
   clr C
   mov A, Temp1
                    ; Scale pulse width criteria
   rrc A
   mov Temp1, A
```

```
t1 int decode:
   ajmp
         t1_int_decode_msb
t1_int_msb_fail:
                        ; Set pointer to start
   mov DPTR, #0
                         ; Enable int0 interrupts
         IE EX0
   setb
         IE_EX1
                         ; Enable int1 interrupts
   setb
   ajmp int0 int outside range
t1_int_decode_msb:
   ; Decode DShot data Msb. Use more code space to save time (by not using loop)
   Decode_DShot_2Msb
   Decode DShot 2Msb
   Decode_DShot_2Msb
   Decode DShot 2Msb
         t1_int_decode_lsb
   ajmp
t1 int lsb fail:
                      ; Set pointer to start
   mov DPTR, #0
                        ; Enable int0 interrupts
   setb
         IE EX0
                         ; Enable int1 interrupts
         IE_EX1
   setb
   ajmp int0_int_outside_range
t1 int decode lsb:
   ; Decode DShot data Lsb
   Decode_DShot_2Lsb
   Decode DShot 2Lsb
   Decode DShot 2Lsb
   Decode DShot 2Lsb
   ; XOR check (in inverted data, which is ok)
   mov A, Temp4
   swap
          Α
   xrl A, Temp4
   xrl A, Temp3
   anl A, #0F0h
   mov Temp2, A
   mov A, Temp3
   swap
         Α
   anl A, #0F0h
   clr C
         A, Temp2
   subb
   jz t1_int_xor_ok ; XOR check
                      ; Set pointer to start
   mov DPTR, #0
   setb
         IE EX0
                         ; Enable int0 interrupts
    setb
           IE_EX1
                          ; Enable int1 interrupts
   ajmp int0_int_outside_range
t1_int_xor_ok:
   ; Swap to be LSB aligned to 12 bits (and invert)
   mov A, Temp4
   cpl A
```

```
swap A
   anl A, #0F0h
                     ; Low nibble of high byte
   mov Temp2, A
   mov A, Temp3
   cpl A
   swap
         Α
   anl A, #0Fh
                     ; High nibble of low byte
   orl A, Temp2
   mov Temp3, A
   mov A, Temp4
                   ; High nibble of high byte
   cpl A
   swap A
   anl A, #0Fh
   mov Temp4, A
   ; Subtract 96 (still 12 bits)
   clr C
   mov A, Temp3
   mov Temp2, A
   subb A, #96
   mov Temp3, A
   mov A, Temp4
   subb A, #0
   mov Temp4, A
   jnc t1 normal range
   clr C
   mov A, Temp2
                  ; Check for 0 or dshot command
   mov Temp4, #0
   mov Temp3, #0
   mov Temp2, #0
   jz t1_normal_range
   clr C
                     ; We are in the special dshot range
                      ; Divide by 2
   rrc A
   jnc
       t1_dshot_set_cmd ; Check for tlm bit set (if not telemetry, Temp2 will be zero
and result in invalid command)
          Temp2, A
   mov
   clr C
   subb A, Dshot Cmd
   jz t1_dshot_inc_cmd_cnt
t1_dshot_set_cmd:
   mov A, Temp2
   mov Dshot_Cmd, A
   mov Dshot_Cmd_Cnt, #0
   mov Temp2, #0
   jmp t1_normal_range
t1_dshot_inc_cmd_cnt:
   inc     Dshot_Cmd_Cnt
t1_normal_range:
```

```
; Check for bidirectional operation (0=stop, 96-2095->fwd, 2096-4095->rev)
   jnb Flags3.PGM_BIDIR, t1_int_not_bidir ; If not bidirectional operation - branch
   ; Subtract 2000 (still 12 bits)
   clr C
   mov A, Temp3
   subb A, #0D0h
   mov Temp1, A
   mov A, Temp4
   subb A, #07h
   mov Temp2, A
                           ; If result is negative - branch
   jc t1_int_bidir_fwd
   mov A, Temp1
   mov Temp3, A
   mov A, Temp2
   mov Temp4, A
   jb Flags2.RCP_DIR_REV, t1_int_bidir_rev_chk ; If same direction - branch
         Flags2.RCP DIR REV
   setb
   ajmp t1_int_bidir_rev_chk
t1_int_bidir_fwd:
   jnb Flags2.RCP DIR REV, t1 int bidir rev chk ; If same direction - branch
   clr Flags2.RCP_DIR_REV
t1_int_bidir_rev_chk:
   jb Flags3.PGM BIDIR REV, ($+5)
   cpl Flags2.RCP_DIR_REV
   clr C
                                 ; Multiply throttle value by 2
   mov A, Temp3
   rlc A
   mov Temp3, A
   mov A, Temp4
   rlc A
   mov Temp4, A
t1 int not bidir:
   ; Generate 4/256
   mov A, Temp4
   add A, Temp4
   addc A, Temp4
   addc A, Temp4
   mov Temp2, A
   ; Align to 11 bits
   clr C
   mov A, Temp4
   rrc A
   mov Temp4, A
   mov A, Temp3
   rrc A
```

```
mov Temp3, A
   ; Scale from 2000 to 2048
   mov A, Temp3
   add A, Temp2 ; Holds 4/128
   mov Temp3, A
   mov A, Temp4
   addc A, #0
   mov Temp4, A
   jnb ACC.3, ($+7)
   mov Temp3, #0FFh
   mov Temp4, #0FFh
   ; Boost pwm during direct start
   mov A, Flags1
   anl A, #((1 SHL STARTUP PHASE)+(1 SHL INITIAL RUN PHASE))
   jz t1_int_startup_boosted
   jb Flags1.MOTOR_STARTED, t1_int_startup_boosted ; Do not boost when changing direction
in bidirectional mode
   mov A, Pwm_Limit_Beg
                                     ; Set 25% of max startup power as minimum power
   rlc A
   mov Temp2, A
   mov A, Temp4
   jnz t1_int_startup_boost_stall
   clr C
   mov A, Temp2
   subb A, Temp3
   jc t1_int_startup_boost_stall
   mov A, Temp2
   mov Temp3, A
t1 int startup boost stall:
   mov A, Stall_Cnt
                                      ; Add an extra power boost during start
   swap
           Α
   rlc A
   add A, Temp3
   mov Temp3, A
   mov A, Temp4
   addc A, #0
   mov Temp4, A
t1_int_startup_boosted:
   ; Set 8bit value
   clr C
   mov A, Temp3
   rlc A
   swap A
   anl A, #0Fh
   mov Temp1, A
```

```
mov A, Temp4
   rlc A
   swap
   anl A, #0F0h
   orl A, Temp1
   mov Temp1, A
   jnz t1_int_zero_rcp_checked ; New_Rcp (Temp1) is only zero if all 11 bits are zero
   mov A, Temp3
   jz t1_int_zero_rcp_checked
   mov Temp1, #1
t1 int zero rcp checked:
   ; Align to 10 bits for 24MHz MCU
IF MCU 48MHZ == 0
   clr C
   mov A, Temp4
   rrc A
   mov Temp4, A
   mov A, Temp3
   rrc A
   mov Temp3, A
ENDIF
                      ; Set pointer to start
   mov DPTR, #0
                                ; Enable int0 interrupts
   setb IE EX0
   setb IE_EX1
                                ; Enable int1 interrupts
   ; Decrement outside range counter
   mov A, Rcp_Outside_Range_Cnt
   jz ($+4)
   dec Rcp_Outside_Range_Cnt
   ajmp int0_int_pulse_ready
t1 int frame fail:
   mov DPTR, #0
                                ; Set pointer to start
   setb
         IE_EX0
                                ; Enable int0 interrupts
   setb
         IE_EX1
                                ; Enable int1 interrupts
   ajmp int0 int outside range
**** *** *** *** *** *** *** *** *** *** *** *** ***
; Timer 2 interrupt routine
; No assumptions
; Requirements: Temp variables can NOT be used since PSW.x is not set
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
t2_int: ; Happens every 32ms
   push
         PSW
                 ; Preserve registers through interrupt
   push
         ACC
```

```
; Clear interrupt flag
  clr TMR2CN0 TF2H
  inc Timer2 X
IF MCU_48MHZ == 1
  mov A, Clock_Set_At_48MHz
   jz t2_int_start
  ; Check skip variable
   mov A, Skip T2 Int
                     ; Execute this interrupt
   jz t2 int start
   mov Skip_T2_Int, #0
   ajmp t2 int exit
t2 int start:
   mov Skip_T2_Int, #1 ; Skip next interrupt
ENDIF
   ; Update RC pulse timeout counter
  dec Rcp Timeout Cntd
                           ; No decrement
   ; Check RC pulse against stop value
   clr C
   ; RC pulse higher than stop value, reset stop counter
   mov Rcp_Stop_Cnt, #0 ; Reset rcp stop counter
   ajmp t2 int exit
t2 int rcp stop:
   ; RC pulse less than stop value
   mov A, Rcp_Stop_Cnt ; Increment stop counter
   add A, #1
   mov Rcp Stop Cnt, A
   jnc ($+5)
                        ; Branch if counter has not wrapped
  mov Rcp_Stop_Cnt, #0FFh ; Set stop counter to max
t2 int exit:
   pop ACC
          ; Restore preserved registers
   pop PSW
   reti
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
; Timer 3 interrupt routine
; No assumptions
; Requirements: Temp variables can NOT be used since PSW.x is not set
           ACC can not be used, as it is not pushed to stack
```

```
**** *** *** *** *** *** *** *** *** *** *** ***
t3_int: ; Used for commutation timing
   clr IE_EA ; Disable all interrupts
   anl EIE1, #7Fh ; Disable timer 3 interrupts
   mov TMR3RLL, #0FAh ; Set a short delay before next interrupt
   mov TMR3RLH, #0FFh
   clr Flags0.T3_PENDING ; Flag that timer has wrapped
   anl TMR3CN0, #07Fh ; Timer 3 interrupt flag cleared
         IE EA ; Enable all interrupts
   setb
   reti
**** *** *** *** *** *** *** *** *** *** *** *** ***
; Int0 interrupt routine
; No assumptions
**** *** *** *** *** *** *** *** *** *** *** *** ***
int0_int: ; Used for RC pulse timing
   push ACC
   mov A, TL0
                    ; Read pwm for DShot immediately
   ; Test for DShot
   jnb Flags2.RCP DSHOT, int0 int not dshot
   mov TL1, DShot_Timer_Preset ; Reset sync timer
   movx @DPTR, A ; Store pwm
   inc DPTR
   pop ACC
   reti
   ; Not DShot
int0_int_not_dshot:
   pop ACC
   clr IE EA
   anl EIE1, #0EFh ; Disable pca interrupts
   push PSW
                       ; Preserve registers through interrupt
        ACC
   push
   push
         В
                   ; Select register bank 1 for this interrupt
   setb
        PSW.3
         IE_EA
   setb
   ; Get the counter values
   Get Rcp Capture Values
   ; Scale down to 10 bits (for 24MHz, and 11 bits for 48MHz)
   jnb Flags2.RCP_MULTISHOT, int0_int_fall_not_multishot
   ; Multishot - Multiply by 2 and add 1/16 and 1/32
   mov A, Temp1 ; Divide by 16
   swap A
   anl A, #0Fh
   mov Temp3, A
   mov A, Temp2
```

```
swap A
    anl A, #0F0h
    orl A, Temp3
   mov Temp3, A
    clr C
                  ; Make divided by 32
   rrc A
   add A, Temp3
                    ; Add 1/16 to 1/32
   mov Temp3, A
                  ; Multiply by 2
    clr C
   mov A, Temp1
   rlc A
   mov Temp1, A
   mov A, Temp2
   rlc A
   mov Temp2, A
   mov A, Temp1
                   ; Add 1/16 and 1/32
   add A, Temp3
   mov Temp3, A
   mov A, Temp2
IF MCU_48MHZ == 0
    addc A, #03h ; Add to low end, to make signal look like 20-40us
ELSE
   addc A, #06h
ENDIF
   mov Temp4, A
   ajmp int0_int_fall_gain_done
int0_int_fall_not_multishot:
   jnb Flags2.RCP ONESHOT42, int0 int fall not oneshot 42
   ; Oneshot42 - Add 2/256
   clr C
   mov A, Temp1
   rlc A
   mov A, Temp2
   rlc A
   mov Temp3, A
   mov A, Temp1
   add A, Temp3
   mov Temp3, A
   mov A, Temp2
    addc A, #0
    mov Temp4, A
    ajmp int0_int_fall_gain_done
int0_int_fall_not_oneshot_42:
    jnb Flags2.RCP_ONESHOT125, int0_int_fall_not_oneshot_125
   ; Oneshot125 - multiply by 86/256
                 ; Multiply by 86 and divide by 256
   mov A, Temp1
   mov B, #56h
   mul AB
   mov Temp3, B
```

```
mov A, Temp2
   mov B, #56h
   mul AB
   add A, Temp3
   mov Temp3, A
   xch A, B
   addc A, #0
   mov Temp4, A
   ajmp int0 int fall gain done
int0_int_fall_not_oneshot_125:
   ; Regular signal - multiply by 43/1024
IF MCU 48MHZ == 1
   clr C
   mov A, Temp3 ; Divide by 2
   rrc A
   mov Temp3, A
   mov A, Temp2
   rrc A
   mov Temp2, A
   mov A, Temp1
   rrc A
   mov Temp1, A
                ; Multiply by 43 and divide by 1024
   mov A, Temp1
IF MCU_48MHZ == 0
  mov B, #2Bh
ELSE
  mov B, #56h ; Multiply by 86
ENDIF
  mul AB
  mov Temp3, B
  mov A, Temp2
IF MCU_48MHZ == 0
   mov B, #2Bh
ELSE
   mov B, #56h ; Multiply by 86
ENDIF
   mul AB
   add A, Temp3
   mov Temp3, A
   xch A, B
   addc A, #0
   clr C
   rrc A ; Divide by 2 for total 512
   mov Temp4, A
   mov A, Temp3
   rrc A
   mov Temp3, A
   clr C
   mov A, Temp4
                  ; Divide by 2 for total 1024
   rrc A
   mov Temp4, A
```

```
mov A, Temp3
   rrc A
   mov Temp3, A
int0_int_fall_gain_done:
   ; Check if 2235us or above (in order to ignore false pulses)
   clr C
   mov A, Temp4
                                   ; Is pulse 2235us or higher?
IF MCU 48MHZ == 0
   subb A, #09h
ELSE
   subb A, #12h
ENDIF
   ; Check if below 900us (in order to ignore false pulses)
   clr C
   mov A, Temp3
IF MCU 48MHZ == 0
   subb A, #9Ah
ELSE
   subb A, #34h
ENDIF
   mov A, Temp4
IF MCU 48MHZ == 0
   subb A, #03h
ELSE
   subb A, #07h
ENDIF
   jnc int0_int_check_full_range ; No - proceed
int0_int_outside_range:
   inc Rcp_Outside_Range_Cnt
   mov A, Rcp_Outside_Range_Cnt
   jnz ($+4)
   dec Rcp_Outside_Range_Cnt
   clr C
   mov A, Rcp_Outside_Range_Cnt
   subb A, #50
                                  ; Allow a given number of outside pulses
   jnc ($+4)
   ajmp int0_int_set_timeout
                                 ; If outside limits - ignore first pulses
   mov New_Rcp, #0 ; Set pulse length to zero
   ajmp int0_int_exit
                                    ; Exit without reseting timeout
int0_int_check_full_range:
   ; Decrement outside range counter
   mov A, Rcp_Outside_Range_Cnt
   jz ($+4)
   dec Rcp_Outside_Range_Cnt
```

```
; Calculate "1000us" plus throttle minimum
   jnb Flags2.RCP_FULL_RANGE, int0_int_set_min ; Check if full range is chosen
   mov Temp5, #0
                                   ; Set 1000us as default minimum
IF MCU 48MHZ == 0
   mov Temp6, #4
ELSE
   mov Temp6, #8
ENDIF
   ajmp int0_int_calculate
int0 int set min:
   mov Temp6, Min_Throttle_H
   jnb Flags3.PGM BIDIR, ($+7)
   mov Temp5, Center_Throttle_L
                                 ; Center throttle value scaled
   mov Temp6, Center Throttle H
int0_int_calculate:
   clr C
   mov A, Temp3
                                   ; Subtract minimum
   subb A, Temp5
   mov Temp3, A
   mov A, Temp4
   subb A, Temp6
   mov Temp4, A
   mov Bit Access Int.0, C
   mov Temp7, Throttle_Gain ; Load Temp7/Temp8 with throttle gain
   mov Temp8, Throttle_Gain_M
   jnb Flags3.PGM_BIDIR, int0_int_not_bidir ; If not bidirectional operation - branch
   jnc int0 int bidir fwd
                                       ; If result is positive - branch
   jb Flags2.RCP DIR REV, int0 int bidir rev chk ; If same direction - branch
         Flags2.RCP_DIR_REV
   setb
   ajmp int0_int_bidir_rev_chk
int0 int bidir fwd:
   jnb Flags2.RCP_DIR_REV, int0_int_bidir_rev_chk ; If same direction - branch
   clr Flags2.RCP DIR REV
int0 int bidir rev chk:
   jnb Flags2.RCP_DIR_REV, ($+7)
   mov Temp7, Throttle_Gain_BD_Rev ; Load Temp7/Temp8 with throttle gain for bidirectional
reverse
   mov Temp8, Throttle_Gain_BD_Rev_M
   jb Flags3.PGM BIDIR REV, ($+5)
```

```
cpl Flags2.RCP_DIR_REV
   clr C
                                  ; Multiply throttle value by 2
   mov A, Temp3
   rlc A
   mov Temp3, A
   mov A, Temp4
   rlc A
   mov Temp4, A
   mov C, Bit_Access_Int.0
   jnc int0_int_bidir_do_deadband
                                    ; If result is positive - branch
   mov A, Temp3
                                     ; Change sign
   cpl A
   add A, #1
   mov Temp3, A
   mov A, Temp4
   cpl A
   addc A, #0
   mov Temp4, A
int0_int_bidir_do_deadband:
   clr C
                                ; Subtract deadband
   mov A, Temp3
IF MCU 48MHZ == 0
   subb A, #40
ELSE
   subb A, #80
ENDIF
  mov Temp3, A
   mov A, Temp4
   subb A, #0
   mov Temp4, A
   jnc int0_int_do_throttle_gain
   mov Temp1, #0
   mov Temp3, #0
   mov Temp4, #0
   ajmp int0 int do throttle gain
int0_int_not_bidir:
   mov C, Bit_Access_Int.0
   jnc int0_int_do_throttle_gain ; If result is positive - branch
int0_int_unidir_neg:
   mov Temp1, #0
                                     ; Yes - set to minimum
   mov Temp3, #0
   mov Temp4, #0
   ajmp int0_int_pulse_ready
int0 int do throttle gain:
; Boost pwm during direct start
```

```
mov A, Flags1
   anl A, #((1 SHL STARTUP_PHASE)+(1 SHL INITIAL_RUN_PHASE))
   jz int0_int_startup_boosted
   jb Flags1.MOTOR_STARTED, int0_int_startup_boosted ; Do not boost when changing direction
in bidirectional mode
                                     ; Set 25% of max startup power as minimum power
   mov A, Pwm_Limit_Beg
IF MCU 48MHZ == 1
   rlc A
ENDIF
   mov Temp2, A
   mov A, Temp4
   jnz int0 int startup boost stall
   clr C
   mov A, Temp2
   subb A, Temp3
   jc int0_int_startup_boost_stall
   mov A, Temp2
   mov Temp3, A
int0 int startup boost stall:
   mov A, Stall_Cnt
                                  ; Add an extra power boost during start
   swap A
IF MCU_48MHZ == 1
   rlc A
ENDIF
   add A, Temp3
   mov Temp3, A
   mov A, Temp4
   addc A, #0
   mov Temp4, A
int0 int startup boosted:
   mov A, Temp3
                                      ; Multiply throttle value by throttle gain
   mov B, Temp7
                                       ; Temp7 has Throttle_Gain
   mul AB
   mov Temp2, A
   mov Temp3, B
   mov A, Temp4
   mov B, Temp7
                                      ; Temp7 has Throttle_Gain
   mul AB
   add A, Temp3
   mov Temp3, A
   xch A, B
   addc A, #0
   mov Temp4, A
   clr C
                                   ; Generate 8bit number
   mov A, Temp4
   rrc A
   mov Temp6, A
```

```
mov A, Temp3
   rrc A
   mov Temp1, A
IF MCU_48MHZ == 1
   clr C
   mov A, Temp6
   rrc A
   mov Temp6, A
   mov A, Temp1
   rrc A
   mov Temp1, A
ENDIF
   inc Temp8
                                ; Temp8 has Throttle_Gain_M
int0_int_gain_loop:
   mov A, Temp8
   dec A
   jz int0_int_gain_rcp_done
                              ; Skip one multiply by 2 of New_Rcp
   clr C
                                     ; Multiply New Rcp by 2
   mov A, Temp1
   rlc A
   mov Temp1, A
int0 int gain rcp done:
   clr C
   mov A, Temp2
                                     ; Multiply pwm by 2
   rlc A
   mov A, Temp3
   rlc A
   mov Temp3, A
   mov A, Temp4
   rlc A
   mov Temp4, A
   djnz Temp8, int0_int_gain_loop
   mov A, Temp4
IF MCU_48MHZ == 0
   jnb ACC.2, int0_int_pulse_ready ; Check that RC pulse is within legal range
ELSE
   jnb ACC.3, int0_int_pulse_ready
ENDIF
  mov Temp1, #0FFh
  mov Temp3, #0FFh
IF MCU_48MHZ == 0
  mov Temp4, #3
ELSE
   mov Temp4, #7
ENDIF
int0_int_pulse_ready:
                                    ; Store new pulse length
   mov New_Rcp, Temp1
   setb Flags2.RCP_UPDATED ; Set updated flag
```

```
; Check if zero
   mov A, Temp1
                                    ; Load new pulse value
   jz ($+5)
                                ; Check if pulse is zero
   mov Rcp_Stop_Cnt, #0 ; Reset rcp stop counter
   ; Set pwm limit
   clr C
   mov A, Pwm_Limit ; Limit to the smallest mov Temp5, A ; Store limit in Temp5
   subb A, Pwm_Limit_By_Rpm
   jc ($+4)
   mov Temp5, Pwm Limit By Rpm
   ; Check against limit
   clr C
   mov A, Temp5
   subb A, New_Rcp
   jnc int0 int set pwm registers
  mov A, Temp5
                                    ; Multiply limit by 4 (8 for 48MHz MCUs)
IF MCU 48MHZ == 0
  mov B, #4
ELSE
  mov B, #8
ENDIF
   mul AB
  mov Temp3, A
   mov Temp4, B
int0_int_set_pwm_registers:
  mov A, Temp3
   cpl A
   mov Temp1, A
  mov A, Temp4
   cpl A
IF MCU_48MHZ == 0
  anl A, #3
ELSE
  anl A, #7
ENDIF
  mov Temp2, A
IF FETON_DELAY != 0
  clr C
                          ; Skew damping fet timing
  mov A, Temp1
IF MCU_48MHZ == 0
  subb A, #FETON_DELAY
ELSE
   subb A, #(FETON_DELAY SHL 1)
ENDIF
   mov Temp3, A
 mov A, Temp2
```

```
subb A, #0
   mov Temp4, A
   jnc int0_int_set_pwm_damp_set
   mov Temp3, #0
   mov Temp4, #0
int0 int set pwm damp set:
ENDIF
   mov Power_Pwm_Reg_L, Temp1
   mov Power_Pwm_Reg_H, Temp2
IF FETON_DELAY != 0
   mov Damp_Pwm_Reg_L, Temp3
   mov Damp_Pwm_Reg_H, Temp4
ENDIF
   IF FETON_DELAY != 0
                              ; Restore preserved registers
   pop B
   pop ACC
   pop PSW
   Clear_COVF_Interrupt
   Enable_COVF_Interrupt ; Generate a performance or left, #10h ; Enable pca interrupts
                                  ; Generate a pca interrupt
   reti
ELSE
   mov A, Current_Power_Pwm_Reg_H
IF MCU_48MHZ == 0
   jnb ACC.1, int0_int_set_pca_int_hi_pwm
   jnb ACC.2, int0_int_set_pca_int_hi_pwm
ENDIF
                                 ; Restore preserved registers
   pop B
   pop ACC
   pop PSW
   Clear_COVF_Interrupt
   Enable_COVF_Interrupt ; Generate a pca interrupts orl EIE1, #10h ; Enable pca interrupts
                                    ; Generate a pca interrupt
   reti
int0_int_set_pca_int_hi_pwm:
   pop B
                                  ; Restore preserved registers
   pop ACC
   pop PSW
   Clear_CCF_Interrupt
   Enable_CCF_Interrupt ; Generate pca interpret orl EIE1, #10h ; Enable pca interrupts
                                     ; Generate pca interrupt
   reti
ENDIF
int0_int_set_timeout:
   int0_int_exit:
```

```
pop B
                              ; Restore preserved registers
   pop ACC
   pop PSW
   orl EIE1, #10h
                            ; Enable pca interrupts
   reti
; Int1 interrupt routine
; No assumptions
**** *** *** *** *** *** *** *** *** *** *** *** ***
int1_int: ; Used for RC pulse timing
  setb TCON_TR1 ; Start timer 1 clr TMR2CN0_TR2 ; Timer 2 disabled
  mov DShot Frame Start L, TMR2L ; Read timer value
   mov DShot Frame Start H, TMR2H
                       ; Timer 2 enabled
  setb TMR2CN0 TR2
reti
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
; PCA interrupt routine
; No assumptions
**** *** *** *** *** *** *** *** *** *** *** *** ***
pca_int: ; Used for setting pwm registers
  clr IE EA
                 ; Preserve registers through interrupt
   push PSW
   push ACC
  setb PSW.3 ; Select register bank 1 for this interrupt
IF FETON_DELAY != 0
                            ; HI/LO enable style drivers
  mov Temp1, PCA0L
                             ; Read low byte, to transfer high byte to holding register
  mov A, Current Power Pwm Reg H
IF MCU 48MHZ == 0
  jnb ACC.1, pca_int_hi_pwm
ELSE
   jnb ACC.2, pca_int_hi_pwm
ENDIF
  mov A, PCA0H
IF MCU 48MHZ == 0
  jb ACC.1, pca_int_exit ; Power below 50%, update pca in the 0x00-0x0F range
  jb ACC.0, pca_int_exit
ELSE
   jb ACC.2, pca int exit
jb ACC.1, pca_int_exit
```

```
ENDIF
   ajmp pca_int_set_pwm
pca_int_hi_pwm:
  mov A, PCA0H
IF MCU 48MHZ == 0
   jnb ACC.1, pca_int_exit ; Power above 50%, update pca in the 0x20-0x2F range
   jb ACC.0, pca int exit
ELSE
   jnb ACC.2, pca_int_exit
   jb ACC.1, pca_int_exit
ENDIF
pca int set pwm:
   Set_Power_Pwm_Regs
   Set_Damp_Pwm_Regs
   mov Current_Power_Pwm_Reg_H, Power_Pwm_Reg_H
   Disable_COVF_Interrupt
ELSE
                                ; EN/PWM style drivers
   Set_Power_Pwm_Regs
   mov Current_Power_Pwm_Reg_H, Power_Pwm_Reg_H
   Disable_COVF_Interrupt
   Disable CCF Interrupt
ENDIF
   ; Pwm updated, enable/disable interrupts
   setb IE EX0
                   ; Enable int0 interrupts
   jnb Flags2.RCP_DSHOT, ($+5)
                              ; Enable int1 interrupts (DShot only)
   setb IE_EX1
   setb IE_EX1 ; Enable int1 interrunce and EIE1, #0EFh ; Disable pca interrupts
pca_int_exit:
  Clear_COVF_Interrupt
IF FETON DELAY == 0
   Clear CCF Interrupt
ENDIF
   pop ACC
                    ; Restore preserved registers
   pop PSW
   setb IE_EA
   reti
; Wait xms \sim(x*4*250) (Different entry points)
; No assumptions
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
wait1ms:
   mov Temp2, #1
   jmp waitxms_o
```

```
wait3ms:
   mov Temp2, #3
   jmp waitxms_o
wait10ms:
  mov Temp2, #10
   jmp waitxms o
wait30ms:
  mov Temp2, #30
   jmp waitxms o
wait100ms:
   mov Temp2, #100
   jmp waitxms o
wait200ms:
  mov Temp2, #200
   jmp waitxms o
waitxms_o: ; Outer loop
   mov Temp1, #23
waitxms m: ; Middle loop
   clr A
   djnz ACC, $ ; Inner loop (42.7us - 1024 cycles)
   djnz Temp1, waitxms_m
   djnz Temp2, waitxms_o
   ret
; Set pwm limit low rpm
; No assumptions
; Sets power limit for low rpms and disables demag for low rpms
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
set pwm limit low rpm:
  ; Set pwm limit
                                  ; Default full power
   mov Temp1, #0FFh
   jb Flags1.STARTUP_PHASE, set_pwm_limit_low_rpm_exit ; Exit if startup phase set
   mov Temp2, #Pgm_Enable_Power_Prot ; Check if low RPM power protection is enabled
   mov A, @Temp2
   jz set_pwm_limit_low_rpm_exit ; Exit if disabled
   mov A, Comm_Period4x_H
   jz set_pwm_limit_low_rpm_exit ; Avoid divide by zero
   mov A, #255
                               ; Divide 255 by Comm Period4x H
   mov B, Comm Period4x H
```

```
div AB
   mov B, Low_Rpm_Pwr_Slope ; Multiply by slope
   jnb Flags1.INITIAL_RUN_PHASE, ($+6); More protection for initial run phase
   mov B, #5
   mul AB
                                  ; Set new limit
   mov Temp1, A
   xch A, B
   jz ($+4)
                              ; Limit to max
   mov Temp1, #0FFh
   clr C
   mov A, Temp1
                                  ; Limit to min
   subb A, Pwm_Limit_Beg
   jnc set_pwm_limit_low_rpm_exit
   mov Temp1, Pwm_Limit_Beg
set pwm limit low rpm exit:
   mov Pwm Limit By Rpm, Temp1
   ret
; Set pwm limit high rpm
; No assumptions
; Sets power limit for high rpms
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
set_pwm_limit_high_rpm:
IF MCU_48MHZ == 1
   clr C
  mov A, Comm Period4x L
   subb A, #0A0h
                              ; Limit Comm_Period to 160, which is 500k erpm
   mov A, Comm_Period4x_H
   subb A, #00h
ELSE
   clr C
   mov A, Comm_Period4x_L
   subb A, #0E4h
                              ; Limit Comm_Period to 228, which is 350k erpm
   mov A, Comm_Period4x_H
        A, #00h
   subb
ENDIF
   mov A, Pwm_Limit_By_Rpm
   jnc set_pwm_limit_high_rpm_inc_limit
   dec A
   ajmp set_pwm_limit_high_rpm_store
set_pwm_limit_high_rpm_inc_limit:
```

```
inc A
set_pwm_limit_high_rpm_store:
   jz ($+4)
   mov Pwm_Limit_By_Rpm, A
   ret
**** *** *** *** *** *** *** *** *** *** *** *** ***
; Start ADC conversion
; No assumptions
; Start conversion used for measuring power supply voltage
**** *** *** *** *** *** *** *** *** *** *** *** ***
start adc conversion:
   ; Start adc
   Start Adc
   ret
**** *** *** *** *** *** *** *** *** *** *** *** ***
; Check temperature, power supply voltage and limit power
; No assumptions
; Used to limit main motor power in order to maintain the required voltage
**** *** *** *** *** *** *** *** *** *** *** *** ***
check_temp_voltage_and_limit_power:
   inc Adc_Conversion_Cnt ; Increment conversion counter
   clr C
   mov A, Adc_Conversion_Cnt ; Is conversion count equal to temp rate?
   subb A, #8
   jc check_voltage_start ; No - check voltage
   ; Wait for ADC conversion to complete
   jnb ADC0CN0_ADINT, check_temp_voltage_and_limit_power
   ; Read ADC result
   Read_Adc_Result
   ; Stop ADC
   Stop_Adc
   mov Adc_Conversion_Cnt, #0 ; Yes - temperature check. Reset counter
mov A, Temp2 ; Move ADC MSB to Temp3
   mov A, Temp2
                                ; Move ADC MSB to Temp3
   mov Temp3, A
   mov Temp2, #Pgm_Enable_Temp_Prot ; Is temp protection enabled?
   mov A, @Temp2
   jz temp_check_exit ; No - branch
```

```
mov A, Temp3
                              ; Is temperature reading below 256?
   jnz temp_average_inc_dec
                               ; No - proceed
   mov A, Current_Average_Temp
jz temp_average_updated
; Yes - decrement average
; Already zero - no change
   jmp temp_average_dec
                              ; Decrement
temp average inc dec:
   clr C
                     ; Check if current temperature is above or below average
   mov A, Temp1
   subb A, Current_Average_Temp
   jz temp_average_updated_load_acc ; Equal - no change
   mov A, Current_Average_Temp ; Above - increment average
   jnc temp average inc
   jz temp_average_updated ; Below - decrement average if average is not already zero
temp average dec:
                    ; Decrement average
   dec A
   jmp temp_average_updated
temp_average_inc:
  inc A
                         ; Increment average
   jz temp average dec
   jmp temp_average_updated
temp average updated load acc:
  mov A, Current Average Temp
temp average updated:
  mov Current_Average_Temp, A
   clr C
   subb A, Temp_Prot_Limit ; Is temperature below first limit?
   jc temp_check_exit ; Yes - exit
   mov Pwm Limit, #192 ; No - limit pwm
   clr C
   subb A, #(TEMP_LIMIT_STEP/2) ; Is temperature below second limit
   jc temp_check_exit ; Yes - exit
   mov Pwm_Limit, #128 ; No - limit pwm
   clr C
   subb A, #(TEMP_LIMIT_STEP/2) ; Is temperature below third limit
   jc temp_check_exit ; Yes - exit
   mov Pwm_Limit, #64 ; No - limit pwm
   clr C
   subb A, #(TEMP_LIMIT_STEP/2) ; Is temperature below final limit
   jc temp_check_exit ; Yes - exit
```

```
mov Pwm_Limit, #0 ; No - limit pwm
temp_check_exit:
 ret
check_voltage_start:
  ; Increase pwm limit
  mov A, Pwm Limit
  add A, #16
   jnc ($+4)
                ; If not max - branch
  mov A, #255
  mov Pwm_Limit, A ; Increment limit
   ret
; Set startup PWM routine
; Either the SETTLE_PHASE or the STEPPER_PHASE flag must be set
; Used for pwm control during startup
**** *** *** *** *** *** *** *** *** *** *** *** ***
set_startup_pwm:
  ; Adjust startup power
  mov A, #50
                            ; Set power
  mov Temp2, #Pgm Startup Pwr Decoded
  mov B, @Temp2
  mul AB
  xch A, B
                    ; Multiply result by 2 (unity gain is 128)
  mov C, B.7
   rlc A
   mov Pwm Limit Beg, A ; Set initial pwm limit
   ret
**** *** *** *** *** *** *** *** *** *** *** *** ***
; Initialize timing routine
; No assumptions
; Part of initialization before motor start
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
initialize_timing:
                          ; Set commutation period registers
  mov Comm_Period4x_L, #00h
  mov Comm_Period4x_H, #0F0h
   ret
```

```
**** *** *** *** *** *** *** *** *** *** *** ***
; Calculate next commutation timing routine
; No assumptions
; Called immediately after each commutation
; Also sets up timer 3 to wait advance timing
; Two entry points are used
**** *** *** *** *** *** *** *** *** *** *** *** *** *** ***
calc_next_comm_timing: ; Entry point for run phase
   ; Read commutation time
   clr IE EA
   clr TMR2CN0_TR2    ; Timer 2 disabled
                       ; Load timer value
   mov Temp1, TMR2L
   mov Temp2, TMR2H
   mov Temp3, Timer2 X
   jnb TMR2CN0 TF2H, ($+4); Check if interrupt is pending
   inc Temp3 ; If it is pending, then timer has already wrapped
   setb TMR2CN0_TR2 ; Timer 2 enabled
         IE_EA
   setb
IF MCU 48MHZ == 1
   clr C
   mov A, Temp3
   rrc A
   mov Temp3, A
   mov A, Temp2
   rrc A
   mov Temp2, A
   mov A, Temp1
   rrc A
   mov Temp1, A
ENDIF
   ; Calculate this commutation time
   mov Temp4, Prev Comm L
   mov Temp5, Prev_Comm_H
   mov Prev_Comm_L, Temp1
                            ; Store timestamp as previous commutation
   mov Prev Comm H, Temp2
   clr C
   mov A, Temp1
   subb A, Temp4
                         ; Calculate the new commutation time
   mov Temp1, A
   mov A, Temp2
   subb A, Temp5
   jb Flags1.STARTUP_PHASE, calc_next_comm_startup
IF MCU 48MHZ == 1
   anl A, #7Fh
ENDIF
   mov Temp2, A
   jnb Flags1.HIGH_RPM, ($+5) ; Branch if high rpm
```

```
ajmp calc_next_comm_timing_fast
   ajmp
         calc_next_comm_normal
calc_next_comm_startup:
   mov Temp6, Prev_Comm_X
   mov Prev_Comm_X, Temp3 ; Store extended timestamp as previous commutation
   mov Temp2, A
   mov A, Temp3
   subb A, Temp6
                       ; Calculate the new extended commutation time
IF MCU 48MHZ == 1
   anl A, #7Fh
ENDIF
   mov Temp3, A
   jz calc_next_comm_startup_no_X
   mov Temp1, #0FFh
   mov Temp2, #0FFh
   ajmp calc next comm startup average
calc_next_comm_startup_no_X:
   mov Temp7, Prev_Prev_Comm_L
   mov Temp8, Prev_Prev_Comm_H
   mov Prev Prev Comm L, Temp4
   mov Prev Prev Comm H, Temp5
   mov Temp1, Prev_Comm_L ; Reload this commutation time
   mov Temp2, Prev_Comm_H
   clr C
   mov A, Temp1
   subb A, Temp7
                                  ; Calculate the new commutation time based upon the two last
commutations (to reduce sensitivity to offset)
   mov Temp1, A
   mov A, Temp2
   subb A, Temp8
   mov Temp2, A
calc_next_comm_startup_average:
   clr C
   mov A, Comm_Period4x_H \,\, ; Average with previous and save
   rrc A
   mov Temp4, A
   mov A, Comm_Period4x_L
   rrc A
   mov Temp3, A
   mov A, Temp1
   add A, Temp3
   mov Comm_Period4x_L, A
   mov A, Temp2
   addc A, Temp4
   mov Comm_Period4x_H, A
   jnc ($+8)
   mov Comm_Period4x_L, #0FFh
```

```
mov Comm Period4x H, #0FFh
    ajmp
           calc_new_wait_times_setup
calc_next_comm_normal:
   ; Calculate new commutation time
   mov Temp3, Comm_Period4x_L ; Comm_Period4x(-1-h) holds the time of 4 commutations
   mov Temp4, Comm Period4x H
   mov Temp5, Comm Period4x L ; Copy variables
    mov Temp6, Comm_Period4x_H
                       ; Divide Comm_Period4x 4 times as default
; Divide new commutation time 2 times as default
   mov Temp7, #4
   mov Temp8, #2
    clr C
   mov A, Temp4
    subb A, #04h
    jc calc_next_comm_avg_period_div
    dec Temp7
                          ; Reduce averaging time constant for low speeds
    dec Temp8
    clr C
    mov A, Temp4
    subb A, #08h
    jc calc next comm avg period div
   jb Flags1.INITIAL_RUN_PHASE, calc_next_comm_avg_period_div; Do not average very fast
during initial run
    dec Temp7
                           ; Reduce averaging time constant more for even lower speeds
    dec Temp8
calc_next_comm_avg_period_div:
   clr C
   mov A, Temp6
    rrc A
                         ; Divide by 2
   mov Temp6, A
   mov A, Temp5
    rrc A
   mov Temp5, A
         Temp7, calc next comm avg period div
    clr C
    mov A, Temp3
    subb A, Temp5
                        ; Subtract a fraction
   mov Temp3, A
   mov A, Temp4
    subb A, Temp6
    mov Temp4, A
   mov A, Temp8
                        ; Divide new time
    jz calc_next_comm_new_period_div_done
calc next comm new period div:
   clr C
```

```
mov A, Temp2
                          ; Divide by 2
   rrc A
   mov Temp2, A
   mov A, Temp1
   rrc A
   mov Temp1, A
   djnz
         Temp8, calc_next_comm_new_period_div
calc next comm new period div done:
   mov A, Temp3
   add A, Temp1
                           ; Add the divided new time
   mov Temp3, A
   mov A, Temp4
   addc A, Temp2
   mov Temp4, A
   mov Comm_Period4x_L, Temp3 ; Store Comm_Period4x_X
   mov Comm_Period4x_H, Temp4
   jnc calc_new_wait_times_setup; If period larger than 0xffff - go to slow case
   mov Temp4, #0FFh
   mov Comm_Period4x_L, Temp4 ; Set commutation period registers to very slow timing (0xffff)
   mov Comm_Period4x_H, Temp4
calc new wait times setup:
   ; Set high rpm bit (if above 156k erpm)
   clr C
   mov A, Temp4
   subb A, #2
   jnc ($+4)
   setb
         Flags1.HIGH_RPM
                           ; Set high rpm bit
   ; Load programmed commutation timing
   jnb Flags1.STARTUP_PHASE, calc_new_wait_per_startup_done ; Set dedicated timing during
startup
   mov Temp8, #3
   ajmp calc_new_wait_per_demag_done
calc_new_wait_per_startup_done:
   mov Temp1, #Pgm_Comm_Timing ; Load timing setting
   mov A, @Temp1
   mov Temp8, A
                    ; Store in Temp8
   clr C
   mov A, Demag_Detected_Metric ; Check demag metric
   subb A, #130
   jc calc_new_wait_per_demag_done
   inc Temp8
                         ; Increase timing
   clr C
   mov A, Demag Detected Metric
   subb A, #160
```

```
jc ($+3)
   inc Temp8
                       ; Increase timing again
   clr C
                        ; Limit timing to max
   mov A, Temp8
   subb A, #6
   jc ($+4)
   mov Temp8, #5
                  ; Set timing to max
calc_new_wait_per_demag_done:
   ; Set timing reduction
   mov Temp7, #2
   ; Load current commutation timing
   mov A, Comm_Period4x_H ; Divide 4 times
   swap A
   anl A, #00Fh
   mov Temp2, A
   mov A, Comm Period4x H
   swap A
   anl A, #0F0h
   mov Temp1, A
   mov A, Comm Period4x L
   swap A
   anl A, #00Fh
   add A, Temp1
   mov Temp1, A
   clr C
   mov A, Temp1
   subb A, Temp7
   mov Temp3, A
   mov A, Temp2
   subb A, #0
   mov Temp4, A
   clr C
   mov A, Temp3
   subb A, #1
   mov A, Temp4
   subb A, #0
   jnc calc_new_wait_times_exit ; Check that result is still above minumum
load_min_time:
   mov Temp3, #1
   clr A
   mov Temp4, A
calc_new_wait_times_exit:
   ljmp wait advance timing
```

```
; Fast calculation (Comm_Period4x_H less than 2)
calc_next_comm_timing_fast:
   ; Calculate new commutation time
   mov Temp3, Comm_Period4x_L ; Comm_Period4x(-1-h) holds the time of 4 commutations
   mov Temp4, Comm_Period4x_H
   mov A, Temp4
                             ; Divide by 2 4 times
   swap
          Α
   mov Temp7, A
   mov A, Temp3
   swap A
   anl A, #0Fh
   orl A, Temp7
   mov Temp5, A
   clr C
   mov A, Temp3
                             ; Subtract a fraction
   subb A, Temp5
   mov Temp3, A
   mov A, Temp4
    subb A, #0
   mov Temp4, A
   clr C
   mov A, Temp1
   rrc A
                         ; Divide by 2 2 times
   clr C
   rrc A
   mov Temp1, A
                            ; Add the divided new time
   mov A, Temp3
   add A, Temp1
   mov Temp3, A
   mov A, Temp4
   addc A, #0
   mov Temp4, A
   mov Comm_Period4x_L, Temp3 ; Store Comm_Period4x_X
   mov Comm_Period4x_H, Temp4
   clr C
   mov A, Temp4
                             ; If erpm below 156k - go to normal case
   subb A, #2
   jc ($+4)
   clr Flags1.HIGH RPM ; Clear high rpm bit
   ; Set timing reduction
   mov Temp1, #2
   mov A, Temp4
                     ; Divide by 2 4 times
   swap A
   mov Temp7, A
   mov Temp4, #0
   mov A, Temp3
   swap A
   anl A, #0Fh
   orl A, Temp7
   mov Temp3, A
```

```
clr C
   mov A, Temp3
   subb A, Temp1
   mov Temp3, A
   jc load_min_time_fast ; Check that result is still positive
   clr C
   subb
         A, #1
   jnc calc new wait times fast done   ; Check that result is still above minumum
load_min_time_fast:
  mov Temp3, #1
calc new wait times fast done:
   mov Temp1, #Pgm_Comm_Timing ; Load timing setting
   mov A, @Temp1
   mov Temp8, A
                     ; Store in Temp8
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
; Wait advance timing routine
; No assumptions
; NOTE: Be VERY careful if using temp registers. They are passed over this routine
; Waits for the advance timing to elapse and sets up the next zero cross wait
**** *** *** *** *** *** *** *** *** *** *** *** ***
wait advance timing:
  jnb Flags0.T3_PENDING, ($+5)
   ajmp wait_advance_timing
   ; Setup next wait time
   mov TMR3RLL, Wt_ZC_Tout_Start_L
   mov TMR3RLH, Wt ZC Tout Start H
   setb Flags0.T3_PENDING
   orl EIE1, #80h ; Enable timer 3 interrupts
**** *** *** *** *** *** *** *** *** *** *** *** ***
; Calculate new wait times routine
; No assumptions
; Calculates new wait times
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
calc_new_wait_times:
  clr C
   clr A
   subb A, Temp3
                                 ; Negate
```

```
mov Temp1, A
   clr A
    subb
         A, Temp4
   mov Temp2, A
IF MCU_48MHZ == 1
   clr C
   mov A, Temp1
                            ; Multiply by 2
   rlc A
   mov Temp1, A
   mov A, Temp2
   rlc A
   mov Temp2, A
ENDIF
   jnb Flags1.HIGH_RPM, ($+6) ; Branch if high rpm
   ljmp calc_new_wait_times_fast
   mov A, Temp1
                            ; Copy values
   mov Temp3, A
   mov A, Temp2
   mov Temp4, A
   setb C
                              ; Negative numbers - set carry
   mov A, Temp2
   rrc A
                        ; Divide by 2
   mov Temp6, A
   mov A, Temp1
   rrc A
   mov Temp5, A
   mov Wt_Zc_Tout_Start_L, Temp1; Set 15deg time for zero cross scan timeout
   mov Wt_Zc_Tout_Start_H, Temp2
   clr C
   mov A, Temp8
                            ; (Temp8 has Pgm_Comm_Timing)
   subb A, #3
                           ; Is timing normal?
   jz store_times_decrease ; Yes - branch
   mov A, Temp8
   jb ACC.0, adjust timing two steps ; If an odd number - branch
   mov A, Temp1
                            ; Add 7.5deg and store in Temp1/2
   add A, Temp5
   mov Temp1, A
   mov A, Temp2
   addc A, Temp6
   mov Temp2, A
                        ; Store 7.5deg in Temp3/4
   mov A, Temp5
   mov Temp3, A
   mov A, Temp6
   mov Temp4, A
   jmp store_times_up_or_down
adjust_timing_two_steps:
   mov A, Temp1
                            ; Add 15deg and store in Temp1/2
   add A, Temp1
   mov Temp1, A
```

```
mov A, Temp2
   addc A, Temp2
   mov Temp2, A
   clr C
   mov A, Temp1
   add A, #1
   mov Temp1, A
   mov A, Temp2
   addc A, #0
   mov Temp2, A
   mov Temp3, #-1
                             ; Store minimum time in Temp3/4
   mov Temp4, #0FFh
store times up or down:
   clr C
   mov A, Temp8
   subb A, #3
                                  ; Is timing higher than normal?
   jc store times decrease
                                   ; No - branch
store times increase:
   mov Wt Comm Start L, Temp3
                                   ; Now commutation time (~60deg) divided by 4 (~15deg
nominal)
   mov Wt Comm Start H, Temp4
   mov Wt Adv Start L, Temp1
                                   ; New commutation advance time (~15deg nominal)
   mov Wt Adv Start H, Temp2
   mov Wt_Zc_Scan_Start_L, Temp5
                                   ; Use this value for zero cross scan delay (7.5deg)
   mov Wt_Zc_Scan_Start_H, Temp6
   ljmp
         wait before zc scan
store times decrease:
   mov Wt_Comm_Start_L, Temp1
                                   ; Now commutation time (~60deg) divided by 4 (~15deg
nominal)
   mov Wt_Comm_Start_H, Temp2
   mov Wt Adv Start L, Temp3
                                   ; New commutation advance time (~15deg nominal)
   mov Wt Adv Start H, Temp4
   mov Wt Zc Scan Start L, Temp5 ; Use this value for zero cross scan delay (7.5deg)
   mov Wt Zc Scan Start H, Temp6
   jnb Flags1.STARTUP_PHASE, store_times_exit
   mov Wt Comm Start L, #0F0h ; Set very short delays for all but advance time during
startup, in order to widen zero cross capture range
   mov Wt_Comm_Start_H, #0FFh
   mov Wt_Zc_Scan_Start_L, #0F0h
   mov Wt_Zc_Scan_Start_H, #0FFh
   mov Wt_Zc_Tout_Start_L, #0F0h
   mov Wt_Zc_Tout_Start_H, #0FFh
store times exit:
   ljmp wait_before_zc_scan
calc new wait times fast:
   mov A, Temp1
                               ; Copy values
```

```
mov Temp3, A
   setb C
                         ; Negative numbers - set carry
   mov A, Temp1
                         ; Divide by 2
   rrc A
   mov Temp5, A
   mov Wt_Zc_Tout_Start_L, Temp1; Set 15deg time for zero cross scan timeout
   mov A, Temp8
                          ; (Temp8 has Pgm Comm Timing)
   subb A, #3
                          ; Is timing normal?
   jz store_times_decrease_fast; Yes - branch
   mov A, Temp8
   jb ACC.0, adjust timing two steps fast; If an odd number - branch
   mov A, Temp1
                  ; Add 7.5deg and store in Temp1
   add A, Temp5
   mov Temp1, A
                         ; Store 7.5deg in Temp3
   mov A, Temp5
   mov Temp3, A
   ajmp store times up or down fast
adjust_timing_two_steps_fast:
                  ; Add 15deg and store in Temp1
   mov A, Temp1
   add A, Temp1
   add A, #1
   mov Temp1, A
   mov Temp3, #-1
                  ; Store minimum time in Temp3
store times up or down fast:
   clr C
   mov A, Temp8
   subb A, #3
                    ; Is timing higher than normal?
   jc store_times_decrease_fast; No - branch
store_times_increase_fast:
   mov Wt Comm Start L, Temp3; Now commutation time (~60deg) divided by 4 (~15deg
nominal)
   mov Wt_Zc_Scan_Start_L, Temp5  ; Use this value for zero cross scan delay (7.5deg)
   ljmp wait before zc scan
store_times_decrease_fast:
   mov Wt_Comm_Start_L, Temp1; Now commutation time (~60deg) divided by 4 (~15deg
nominal)
  mov Wt_Adv_Start_L, Temp3; New commutation advance time (~15deg nominal)
  mov Wt Zc Scan Start L, Temp5 ; Use this value for zero cross scan delay (7.5deg)
; Wait before zero cross scan routine
; No assumptions
```

```
; Waits for the zero cross scan wait time to elapse
; Also sets up timer 3 for the zero cross scan timeout time
wait_before_zc_scan:
   jnb Flags0.T3_PENDING, ($+5)
   ajmp wait before zc scan
   mov Startup_Zc_Timeout_Cntd, #2
setup_zc_scan_timeout:
   setb Flags0.T3 PENDING
   orl EIE1, #80h
                 ; Enable timer 3 interrupts
   mov A, Flags1
   anl A, #((1 SHL STARTUP_PHASE)+(1 SHL INITIAL_RUN_PHASE))
   jz wait_before_zc_scan_exit
   mov Temp1, Comm_Period4x_L ; Set long timeout when starting
   mov Temp2, Comm Period4x H
   clr C
   mov A, Temp2
   rrc A
   mov Temp2, A
   mov A, Temp1
   rrc A
   mov Temp1, A
IF MCU_48MHZ == 0
   clr C
   mov A, Temp2
   rrc A
   mov Temp2, A
   mov A, Temp1
   rrc A
   mov Temp1, A
ENDIF
   jnb Flags1.STARTUP PHASE, setup zc scan timeout startup done
   mov A, Temp2
   add A, #40h
                       ; Increase timeout somewhat to avoid false wind up
   mov Temp2, A
setup_zc_scan_timeout_startup_done:
   clr IE_EA
   anl EIE1, #7Fh ; Disable timer 3 interrupts
   mov TMR3CN0, #00h
                        ; Timer 3 disabled and interrupt flag cleared
   clr C
   clr A
   subb A, Temp1
                       ; Set timeout
   mov TMR3L, A
   clr A
   subb
        A, Temp2
   mov TMR3H, A
                    ; Timer 3 enabled and interrupt flag cleared
   mov TMR3CN0, #04h
```

```
setb Flags0.T3_PENDING
   orl EIE1, #80h ; Enable timer 3 interrupts
   setb IE_EA
wait_before_zc_scan_exit:
   ret
**** *** *** *** *** *** *** *** *** *** *** *** ***
; Wait for comparator to go low/high routines
; No assumptions
; Waits for the zero cross scan wait time to elapse
; Then scans for comparator going low/high
wait for comp out low:
   setb Flags0.DEMAG_DETECTED ; Set demag detected flag as default
   mov Comparator_Read_Cnt, #0 ; Reset number of comparator reads
   mov Bit_Access, #00h
                             ; Desired comparator output
   jnb Flags1.DIR_CHANGE_BRAKE, ($+6)
   mov Bit Access, #40h
   ajmp wait for comp out start
wait_for_comp_out_high:
   setb Flags0.DEMAG_DETECTED ; Set demag detected flag as default
   jnb Flags1.DIR_CHANGE_BRAKE, ($+6)
   mov Bit Access, #00h
wait_for_comp_out_start:
   ; Set number of comparator readings
   mov Temp1, #1
                            ; Number of OK readings required
   mov Temp2, #1
                              ; Max number of readings required
   jb Flags1.HIGH_RPM, comp_scale_samples ; Branch if high rpm
   mov A, Flags1
                              ; Clear demag detected flag if start phases
   anl A, #((1 SHL STARTUP PHASE)+(1 SHL INITIAL RUN PHASE))
   jz ($+4)
   clr Flags0.DEMAG DETECTED
   mov Temp2, #20 ; Too low value (~<15) causes rough running at pwm harmonics.
Too high a value (~>35) causes the RCT4215 630 to run rough on full throttle
   mov A, Comm_Period4x_H ; Set number of readings higher for lower speeds
   clr (
   rrc A
   jnz ($+3)
   inc A
   mov Temp1, A
```

```
clr C
   subb A, #20
   jc ($+4)
   mov Temp1, #20
   jnb Flags1.STARTUP_PHASE, comp_scale_samples
   mov Temp1, #27
                           ; Set many samples during startup, approximately one pwm period
   mov Temp2, #27
comp scale samples:
IF MCU 48MHZ == 1
   clr C
   mov A, Temp1
   rlc A
   mov Temp1, A
   clr C
   mov A, Temp2
   rlc A
   mov Temp2, A
ENDIF
comp_check_timeout:
   jb Flags0.T3 PENDING, comp check timeout not timed out ; Has zero cross scan timeout
elapsed?
   mov A, Comparator_Read_Cnt ; Check that comparator has been read
   jz comp_check_timeout_not_timed_out ; If not read - branch
   jnb Flags1.STARTUP_PHASE, comp_check_timeout_timeout_extended ; Extend timeout during
startup
   dinz
          Startup_Zc_Timeout_Cntd, comp_check_timeout_extend_timeout
comp_check_timeout_timeout_extended:
   setb Flags0.COMP TIMED OUT
         setup_comm_wait
   ajmp
comp_check_timeout_extend_timeout:
         setup zc scan timeout
comp check timeout not timed out:
   anl A, #40h
   cjne A, Bit_Access, comp_read_wrong
   ajmp comp_read_ok
comp_read_wrong:
   jnb Flags1.STARTUP_PHASE, comp_read_wrong_not_startup
   inc Temp1
                           ; Increment number of OK readings required
   clr C
   mov A, Temp1
```

```
subb A, Temp2
                                     ; If above initial requirement - do not increment
further
   jc ($+3)
   dec Temp1
   ajmp comp_check_timeout ; Continue to look for good ones
comp read wrong not startup:
   jb Flags0.DEMAG DETECTED, comp read wrong extend timeout
   inc Temp1
                             ; Increment number of OK readings required
   clr C
   mov A, Temp1
   subb A, Temp2
    jc ($+4)
   ajmp wait_for_comp_out_start ; If above initial requirement - go back and restart
   ajmp comp_check_timeout ; Otherwise - take another reading
comp read wrong extend timeout:
   clr Flags0.DEMAG_DETECTED ; Clear demag detected flag
   anl EIE1, #7Fh ; Disable timer 3 interrupts mov TMR3CN0, #00h ; Timer 3 disabled and interrupt flag cleared
   jnb Flags1.HIGH RPM, comp read wrong low rpm ; Branch if not high rpm
   mov TMR3L, #00h
                             ; Set timeout to ~1ms
IF MCU_48MHZ == 1
   mov TMR3H, #0F0h
ELSE
   mov TMR3H, #0F8h
ENDIF
comp_read_wrong_timeout_set:
                                ; Timer 3 enabled and interrupt flag cleared
  mov TMR3CN0, #04h
   setb Flags0.T3 PENDING
   orl EIE1, #80h ; Enable timer 3 interrupts
   ljmp wait for comp out start ; If comparator output is not correct - go back and
restart
comp_read_wrong_low_rpm:
   mov A, Comm_Period4x_H ; Set timeout to ~4x comm period 4x value mov Temp7, #0FFh ; Default to long
IF MCU 48MHZ == 1
   clr C
   rlc A
   jc comp_read_wrong_load_timeout
ENDIF
   clr C
   rlc A
   jc comp_read_wrong_load_timeout
   clr C
   rlc A
```

```
jc comp read wrong load timeout
   mov Temp7, A
comp_read_wrong_load_timeout:
   clr C
   clr A
   subb
         A, Temp7
   mov TMR3L, #0
   mov TMR3H, A
   ajmp comp_read_wrong_timeout_set
comp read ok:
   clr C
   mov A, Startup_Cnt ; Force a timeout for the first commutation
   subb A, #1
   jnc ($+4)
   ajmp wait_for_comp_out_start
   jnb Flags0.DEMAG_DETECTED, ($+5) ; Do not accept correct comparator output if it is demag
   ajmp wait_for_comp_out_start
   djnz Temp1, comp_read_ok_jmp ; Decrement readings counter - repeat comparator reading
if not zero
   ajmp
        ($+4)
comp_read_ok_jmp:
   ajmp comp_check_timeout
   clr Flags0.COMP TIMED OUT
; Setup commutation timing routine
; No assumptions
; Sets up and starts wait from commutation to zero cross
**** *** *** *** *** *** *** *** *** *** *** *** ***
setup_comm_wait:
   clr IE_EA
   anl EIE1, #7Fh ; Disable timer 3 interrupts
   mov TMR3CNO, #00h ; Timer 3 disabled and interrupt flag cleared
   mov TMR3L, Wt Comm Start L
   mov TMR3H, Wt_Comm_Start_H
   mov TMR3CN0, #04h ; Timer 3 enabled and interrupt flag cleared
   ; Setup next wait time
   mov TMR3RLL, Wt_Adv_Start_L
   mov TMR3RLH, Wt_Adv_Start_H
   setb Flags0.T3 PENDING
   orl EIE1, #80h ; Enable timer 3 interrupts
```

```
setb IE_EA ; Enable interrupts again
; Evaluate comparator integrity
; No assumptions
; Checks comparator signal behaviour versus expected behaviour
evaluate comparator integrity:
   mov A, Flags1
   anl A, #((1 SHL STARTUP_PHASE)+(1 SHL INITIAL_RUN_PHASE))
   jz eval comp check timeout
   jb Flags1.INITIAL_RUN_PHASE, ($+5); Do not increment beyond startup phase
   inc Startup Cnt
                            ; Increment counter
   jmp eval comp exit
eval_comp_check_timeout:
   jnb Flags0.COMP_TIMED_OUT, eval_comp_exit ; Has timeout elapsed?
   jb Flags1.DIR CHANGE BRAKE, eval comp exit; Do not exit run mode if it is braking
   jb Flags0.DEMAG_DETECTED, eval_comp_exit ; Do not exit run mode if it is a demag
situation
   dec SP
                                ; Routine exit without "ret" command
   dec SP
   ljmp run_to_wait_for_power_on_fail ; Yes - exit run mode
eval_comp_exit:
   ret
; Wait for commutation routine
; No assumptions
; Waits from zero cross to commutation
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
wait_for_comm:
  ; Update demag metric
   mov Temp1, #0
   jnb Flags0.DEMAG_DETECTED, ($+5)
   mov Temp1, #1
  mov A, Demag_Detected_Metric ; Sliding average of 8, 256 when demag and 0 when not.
Limited to minimum 120
  mov B, #7
```

```
mul AB
                 ; Multiply by 7
   mov Temp2, A
   mov A, B
                           ; Add new value for current demag status
   add A, Temp1
   mov B, A
   mov A, Temp2
                       ; Divide by 8
   mov C, B.0
   rrc A
   mov C, B.1
   rrc A
   mov C, B.2
   rrc A
   mov Demag Detected Metric, A
   clr C
   subb A, #120 ; Limit to minimum 120
   jnc ($+5)
   mov Demag Detected Metric, #120
   clr C
   mov A, Demag_Detected_Metric ; Check demag metric
   subb A, Demag_Pwr_Off_Thresh
   jc wait_for_comm_wait ; Cut power if many consecutive demags. This will help retain
sync during hard accelerations
   All_pwmFETs_off
   Set_Pwms_Off
wait for comm wait:
   jnb Flags0.T3 PENDING, ($+5)
   ajmp wait_for_comm_wait
   ; Setup next wait time
   mov TMR3RLL, Wt_Zc_Scan_Start_L
   mov TMR3RLH, Wt_Zc_Scan_Start_H
   setb Flags0.T3 PENDING
   orl EIE1, #80h ; Enable timer 3 interrupts
   ret
**** *** *** *** *** *** *** *** *** *** *** *** ***
; Commutation routines
; No assumptions
; Performs commutation switching
; Comm phase 1 to comm phase 2
comm1comm2:
   Set RPM Out
   jb Flags3.PGM_DIR_REV, comm12_rev
```

```
clr IE_EA
                           ; Disable all interrupts
   BcomFET_off
                             ; Turn off comfet
                      ; Turn off co
; Turn on comfet
   AcomFET_on
   Set_Pwm_C
                         ; To reapply power after a demag cut
   setb IE_EA
   Set_Comp_Phase_B ; Set comparator phase
   jmp comm exit
comm12 rev:
                    ; Disable all interrupts
; Turn off comfet
; Turn on comfet (reverse)
   clr IE_EA
   BcomFET off
   CcomFET_on
   Set Pwm A
                          ; To reapply power after a demag cut
   setb IE_EA
   Set_Comp_Phase_B ; Set comparator phase
   jmp comm_exit
; Comm phase 2 to comm phase 3
comm2comm3:
   Clear_RPM_Out
   jb Flags3.PGM_DIR_REV, comm23_rev
   clr IE_EA
                           ; Disable all interrupts
   clr IE_EA ; Disable all CpwmFET_off ; Turn off pwmfet
   Set_Pwm_B
                           ; To reapply power after a demag cut
   AcomFET on
   setb IE EA
   Set_Comp_Phase_C ; Set comparator phase
   ajmp comm_exit
comm23 rev:
   clr IE_EA ; Disable all interrupts
ApwmFET_off ; Turn off pwmfet (reverse)
   Set Pwm B
                           ; To reapply power after a demag cut
   CcomFET_on
   setb IE_EA
                      ; Set comparator phase (reverse)
   Set_Comp_Phase_A
   ajmp comm exit
; Comm phase 3 to comm phase 4
comm3comm4:
   Set RPM Out
   jb Flags3.PGM DIR REV, comm34 rev
                      ; Disable all interrupts
: Turn off comfet
   clr IE EA
                 ; Turn on comfet
                             ; Turn off comfet
   AcomFET_off
   CcomFET_on
   Set Pwm B
                           ; To reapply power after a demag cut
   setb IE_EA
   Set_Comp_Phase_A ; Set comparator phase
```

```
jmp comm exit
comm34_rev:
   ; To reapply power after a demag cut
   Set_Pwm_B
   setb IE_EA
   Set_Comp_Phase_C ; Set comparator phase (reverse)
   jmp comm_exit
; Comm phase 4 to comm phase 5
comm4comm5:
   Clear_RPM_Out
   jb Flags3.PGM DIR REV, comm45 rev
   clr IE_EA ; Disable all .

BpwmFET_off ; Turn off pwmfet ; To reapply po
                          ; Disable all interrupts
                       ; To reapply power after a demag cut
   CcomFET_on
   setb IE_EA
   Set_Comp_Phase_B ; Set comparator phase
   jmp comm exit
comm45_rev:
   clr IE_EA ; Disable all interrupts
BpwmFET_off ; Turn off pwmfet
   Set Pwm C
   AcomFET on
                   ; To reapply power after a demag cut
   setb IE_EA
   Set_Comp_Phase_B ; Set comparator phase
   jmp comm_exit
; Comm phase 5 to comm phase 6
comm5comm6:
   Set_RPM_Out
   jb Flags3.PGM_DIR_REV, comm56_rev
                   ; Disable all interrupts
; Turn off comfet
; Turn on comfet
   clr IE_EA
   CcomFET_off
   BcomFET_on
   Set_Pwm_A
                          ; To reapply power after a demag cut
   setb IE_EA
   Set_Comp_Phase_C
; Set comparator phase
   jmp comm_exit
comm56_rev:
                   ; Disable all interrupts
; Turn off comfet (reverse)
   clr IE_EA
   AcomFET_off
                 ; Turn on comfet
   BcomFET_on
   Set_Pwm_C ; To reapply power after a demag cut
```

```
setb IE_EA
                     ; Set comparator phase (reverse)
   Set_Comp_Phase_A
   jmp comm_exit
; Comm phase 6 to comm phase 1
comm6comm1:
   Clear RPM Out
   jb Flags3.PGM DIR REV, comm61 rev
   clr IE_EA
                          ; Disable all interrupts
                   ; Turn off pwmfet
   ApwmFET off
   Set Pwm C
                   ; To reapply power after a demag cut
   BcomFET on
   setb IE EA
   Set_Comp_Phase_A ; Set comparator phase
   jmp comm_exit
comm61 rev:
   clr IE_EA ; Disable all interrupts
CpwmFET_off ; Turn off pwmfet (reverse)
   Set_Pwm_A
                      ; To reapply power after a demag cut
   BcomFET_on
   setb IE EA
   Set_Comp_Phase_C
; Set comparator phase (reverse)
comm_exit:
  ret
; Beeper routines (4 different entry points)
; No assumptions
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
beep_f1: ; Entry point 1, load beeper frequency 1 settings
  mov Temp3, #20 ; Off wait loop length
   mov Temp4, #120; Number of beep pulses
   jmp beep
beep_f2: ; Entry point 2, load beeper frequency 2 settings
   mov Temp3, #16
   mov Temp4, #140
   jmp beep
beep f3: ; Entry point 3, load beeper frequency 3 settings
  mov Temp3, #13
   mov Temp4, #180
  jmp beep
beep_f4: ; Entry point 4, load beeper frequency 4 settings
```

```
mov Temp3, #11
   mov Temp4, #200
   jmp beep
beep: ; Beep loop start
   mov A, Beep_Strength
   djnz ACC, beep_start
   ret
beep_start:
   mov Temp2, #2
beep onoff:
   clr A
   BcomFET_off ; BcomFET off
   djnz ACC, $ ; Allow some time after comfet is turned off
   BpwmFET_on ; BpwmFET on (in order to charge the driver of the BcomFET)
   djnz ACC, $
                   ; Let the pwmfet be turned on a while
   BpwmFET_off ; BpwmFET off again
   djnz ACC, $ ; Allow some time after pwmfet is turned off
   BcomFET_on ; BcomFET on
   djnz ACC, $
                   ; Allow some time after comfet is turned on
   ; Turn on pwmfet
   mov A, Temp2
   jb ACC.0, beep apwmfet on
   ApwmFET_on ; ApwmFET on
beep_apwmfet_on:
   jnb ACC.0, beep_cpwmfet_on
   CpwmFET_on ; CpwmFET on
beep cpwmfet on:
   mov A, Beep_Strength
   djnz ACC, $
   ; Turn off pwmfet
   mov A, Temp2
   jb ACC.0, beep_apwmfet_off
   ApwmFET_off ; ApwmFET off
beep apwmfet off:
   jnb ACC.0, beep_cpwmfet_off
   CpwmFET_off ; CpwmFET off
beep_cpwmfet_off:
   mov A, #150 ; 25衽 off
   djnz ACC, $
   djnz Temp2, beep_onoff
   ; Copy variable
   mov A, Temp3
   mov Temp1, A
beep off: ; Fets off loop
   djnz ACC, $
   djnz Temp1, beep_off
   djnz Temp4, beep
   BcomFET_off ; BcomFET off
   ret
```

```
; Switch power off routine
; No assumptions
; Switches all fets off
**** *** *** *** *** *** *** *** *** *** *** *** ***
switch_power_off:
  All_pwmFETs_Off ; Turn off all pwm fets
   All_comFETs_Off ; Turn off all commutation fets
   Set Pwms Off
   ret
; Set default parameters
; No assumptions
; Sets default programming parameters
**** *** *** *** *** *** *** *** *** *** *** *** ***
set_default_parameters:
   mov Temp1, #_Pgm_Gov_P_Gain
   mov @Temp1, #0FFh ; Governor P gain
   inc Temp1
   mov @Temp1, #0FFh ; Governor I gain
   inc Temp1
   mov @Temp1, #0FFh ; Governor mode
   inc Temp1
   mov @Temp1, #0FFh ; Low voltage limit
   inc Temp1
   mov @Temp1, #0FFh ; Multi gain
   inc Temp1
   mov @Temp1, #0FFh
   inc Temp1
   mov @Temp1, #DEFAULT PGM STARTUP PWR
   inc Temp1
   mov @Temp1, #0FFh ; Pwm freq
   inc Temp1
   mov @Temp1, #DEFAULT_PGM_DIRECTION
   mov Temp1, #Pgm_Enable_TX_Program
   mov @Temp1, #DEFAULT_PGM_ENABLE_TX_PROGRAM
   inc Temp1
   mov @Temp1, #0FFh ; Main rearm start
   inc Temp1
   mov @Temp1, #0FFh ; Governor setup target
   inc Temp1
   mov @Temp1, #0FFh ; Startup rpm
```

```
inc Temp1
    mov @Temp1, #0FFh ; Startup accel
    inc Temp1
    mov @Temp1, #0FFh ; Voltage comp
    inc Temp1
    mov @Temp1, #DEFAULT_PGM_COMM_TIMING
    inc Temp1
    mov @Temp1, #0FFh ; Damping force
    inc Temp1
    mov @Temp1, #0FFh ; Governor range
   inc Temp1
   mov @Temp1, #0FFh ; Startup method
    inc Temp1
    mov @Temp1, #DEFAULT PGM MIN THROTTLE
    inc Temp1
    mov @Temp1, #DEFAULT PGM MAX THROTTLE
    inc Temp1
    mov @Temp1, #DEFAULT PGM BEEP STRENGTH
    inc Temp1
    mov @Temp1, #DEFAULT PGM BEACON STRENGTH
    inc Temp1
    mov @Temp1, #DEFAULT_PGM_BEACON_DELAY
    inc Temp1
    mov @Temp1, #0FFh ; Throttle rate
    inc Temp1
    mov @Temp1, #DEFAULT_PGM_DEMAG_COMP
    inc Temp1
    mov @Temp1, #0FFh ; Bec voltage high
    inc Temp1
    mov @Temp1, #DEFAULT PGM CENTER THROTTLE
   inc Temp1
    mov @Temp1, #0FFh
    inc Temp1
   mov @Temp1, #DEFAULT_PGM_ENABLE_TEMP_PROT
    inc Temp1
    mov @Temp1, #DEFAULT PGM ENABLE POWER PROT
    inc Temp1
   mov @Temp1, #0FFh ; Enable pwm input
    inc Temp1
   mov @Temp1, #0FFh ; Pwm dither
   inc Temp1
    mov @Temp1, #DEFAULT_PGM_BRAKE_ON_STOP
    inc Temp1
    mov @Temp1, #DEFAULT PGM LED CONTROL
    ret
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
; Scale throttle cal
; No assumptions
```

```
; Scales a throttle cal value
; Input is ACC, output is Temp2/Temp1
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
scale_throttle_cal:
   mov Temp3, A
   mov B, #0Ch ; Calculate "3%" (for going from 1000us to numerical 1024)
   mul AB
   mov Temp4, B
    mov A, Temp3
    clr C
                    ; Shift to 9 bits
    rlc A
    mov Temp1, A
    mov A, #1
    rlc A
    mov Temp2, A
    mov A, Temp1
                   ; Shift to 10 bits
    clr C
    rlc A
    mov Temp1, A
    mov A, Temp2
    rlc A
    mov Temp2, A
    mov A, Temp1
                     ; Add "3%"
    clr C
    add A, Temp4
    mov Temp1, A
    mov A, Temp2
    addc A, #0
    mov Temp2, A
IF MCU_48MHZ == 1
                     ; Shift to 11 bits
   mov A, Temp1
   clr C
   rlc A
   mov Temp1, A
   mov A, Temp2
   rlc A
   mov Temp2, A
ENDIF
ret
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
; Decode settings
; No assumptions
; Decodes various settings
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
decode settings:
; Load programmed direction
```

```
mov Temp1, #Pgm Direction
    mov A, @Temp1
    clr C
    subb
           A, #3
         Flags3.PGM_BIDIR
    setb
    jnc ($+4)
    clr Flags3.PGM BIDIR
    clr Flags3.PGM_DIR_REV
    mov A, @Temp1
    jnb ACC.1, ($+5)
    setb
          Flags3.PGM DIR REV
    mov C, Flags3.PGM DIR REV
    mov Flags3.PGM_BIDIR_REV, C
    ; Decode startup power
   mov Temp1, #Pgm_Startup_Pwr
   mov A, @Temp1
    dec A
    mov DPTR, #STARTUP POWER TABLE
    movc A, @A+DPTR
   mov Temp1, #Pgm_Startup_Pwr_Decoded
   mov @Temp1, A
    ; Decode low rpm power slope
    mov Temp1, #Pgm Startup Pwr
    mov A, @Temp1
    mov Low_Rpm_Pwr_Slope, A
    clr C
    subb
         A, #2
    jnc ($+5)
    mov Low_Rpm_Pwr_Slope, #2
    ; Decode demag compensation
   mov Temp1, #Pgm_Demag_Comp
   mov A, @Temp1
    mov Demag_Pwr_Off_Thresh, #255 ; Set default
           A, #2, decode_demag_high
    cjne
    mov Demag_Pwr_Off_Thresh, #160 ; Settings for demag comp low
decode_demag_high:
          A, #3, decode_demag_done
    cjne
   mov Demag_Pwr_Off_Thresh, #130 ; Settings for demag comp high
decode_demag_done:
    ; Decode temperature protection limit
   mov Temp1, #Pgm_Enable_Temp_Prot
   mov A, @Temp1
   mov Temp1, A
   jz decode_temp_done
   mov A, #(TEMP_LIMIT-TEMP_LIMIT_STEP)
```

```
decode temp step:
   add A, #TEMP_LIMIT_STEP
   djnz Temp1, decode_temp_step
decode_temp_done:
   mov Temp_Prot_Limit, A
   ; Decode throttle cal
   mov Temp1, #Pgm Min Throttle ; Throttle cal is in 4us units
   mov A, @Temp1
   call scale_throttle_cal
   mov Min_Throttle_L, Temp1
   mov Min Throttle H, Temp2
   mov Temp1, #Pgm Center Throttle; Throttle cal is in 4us units
   mov A, @Temp1
   call scale_throttle_cal
   mov Center Throttle L, Temp1
   mov Center_Throttle_H, Temp2
   mov Temp1, #Pgm_Max_Throttle
                                ; Throttle cal is in 4us units
   mov A, @Temp1
   call
        scale throttle cal
   mov Max_Throttle_L, Temp1
   mov Max_Throttle_H, Temp2
   call
         switch power off
   ret
**** *** *** *** *** *** *** *** *** *** *** *** ***
; Find throttle gains
; No assumptions
; Finds throttle gains for both directions in bidirectional mode
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
find throttle gains:
   ; Check if full range is chosen
   jnb Flags2.RCP_FULL_RANGE, find_throttle_gains_normal
   mov Temp3, #0
                  ; Min throttle
   mov Temp4, #0
   mov Temp5, #255; Max throttle
   mov Temp6, #0
                  ; Deadband
   mov Temp7, #0
   call find_throttle_gain
   mov Throttle_Gain_M, Temp4
   mov Throttle_Gain, Temp3
   ret
find_throttle_gains_normal:
   ; Check if bidirectional operation
   jnb Flags3.PGM_BIDIR, find_throttle_gains_bidir_done
```

```
mov Temp1, #Pgm_Min_Throttle
   mov A, @Temp1
   mov Temp3, A
   mov Temp4, #0
   mov Temp1, #Pgm_Center_Throttle
   mov A, @Temp1
   mov Temp5, A
   mov Temp6, #0
   clr C
   mov A, Temp3
                   ; Scale gains in bidirectional
   rlc A
   mov Temp3, A
   mov A, Temp4
   rlc A
   mov Temp4, A
   clr C
   mov A, Temp5
   rlc A
   mov Temp5, A
   mov A, Temp6
   rlc A
   mov Temp6, A
   mov Temp7, #10
                     ; Compensate for deadband in bidirectional
   call find throttle gain
   mov Throttle Gain BD Rev M, Temp4
   mov Throttle_Gain_BD_Rev, Temp3
find_throttle_gains_bidir_done:
   mov Temp1, #Pgm Min Throttle
   jnb Flags3.PGM_BIDIR, ($+5)
   mov Temp1, #Pgm_Center_Throttle
   mov A, @Temp1
   mov Temp3, A
   mov Temp4, #0
   mov Temp1, #Pgm_Max_Throttle
   mov A, @Temp1
   mov Temp5, A
   mov Temp6, #0
   mov Temp7, #0
                         ; No deadband
   jnb Flags3.PGM_BIDIR, find_throttle_gain_fwd
   clr C
                   ; Scale gains in bidirectional
   mov A, Temp3
   rlc A
   mov Temp3, A
   mov A, Temp4
   rlc A
   mov Temp4, A
   clr C
   mov A, Temp5
   rlc A
```

```
mov Temp5, A
   mov A, Temp6
   rlc A
   mov Temp6, A
   mov Temp7, #10 ; Compensate for deadband in bidirectional
find_throttle_gain_fwd:
           find throttle gain
   mov Throttle Gain M, Temp4
   mov Throttle_Gain, Temp3
   ret
**** *** *** *** *** *** *** *** *** *** *** *** ***
; Find throttle gain
; The difference between max and min throttle must be more than 140us (a Pgm_xxx_Throttle
; Temp4/3 holds min throttle, Temp6/5 holds max throttle, Temp7 holds deadband, Temp4/Temp3
gives resulting gain
; Finds throttle gain from throttle calibration values
**** *** *** *** *** *** *** *** *** *** *** *** ***
find_throttle_gain:
   ; Subtract deadband from max
   clr C
   mov A, Temp5
   subb A, Temp7
   mov Temp5, A
   mov A, Temp6
   subb A, #0
   mov Temp6, A
   ; Calculate difference
   clr C
   mov A, Temp5
   subb A, Temp3
   mov Temp5, A
   mov A, Temp6
   subb A, Temp4
   mov Temp6, A
   ; Check that difference is minimum 35
   clr C
   mov A, Temp5
   subb A, #35
   mov A, Temp6
   subb A, #0
   jnc ($+6)
   mov Temp5, #35
   mov Temp6, #0
```

```
; Check that difference is maximum 511
   clr C
   mov A, Temp5
   subb A, #255
   mov A, Temp6
   subb A, #1
   jc ($+6)
   mov Temp5, #255
   mov Temp6, #1
   ; Find gain
   mov Temp4, #0FFh
find_throttle_gain_loop:
   inc Temp4
   mov Temp3, #0
test_throttle_gain:
   inc Temp3
   mov A, Temp3
   jnz test throttle gain mult
   clr C
                  ; Set multiplier x2 and range /2
   mov A, Temp5
   rlc A
   mov Temp5, A
   mov A, Temp6
   rlc A
   mov Temp6, A
   ajmp find_throttle_gain_loop
test_throttle_gain_mult:
   mov A, Temp5
                  ; A has difference, B has gain
   mov B, Temp3
   mul AB
   mov Temp7, B
   mov A, Temp6
   mov B, Temp3
   mul AB
   add A, Temp7
   subb A, #124
   jc test_throttle_gain
   mov A, Temp3
   cpl A
   jz find_throttle_gain_loop
   ret
; Average throttle
```

```
; Outputs result in Temp8
; Averages throttle calibration readings
**** *** *** *** *** *** *** *** *** *** *** *** ***
average_throttle:
   setb Flags2.RCP_FULL_RANGE ; Set range to 1000-2020us
   call find_throttle_gains ; Set throttle gains
   call wait30ms
   call wait30ms
   mov Temp3, #0
   mov Temp4, #0
                    ; Average 16 measurments
   mov Temp5, #16
average throttle meas:
         wait3ms
                     ; Wait for new RC pulse value
   call
   mov A, New_Rcp ; Get new RC pulse value
   add A, Temp3
   mov Temp3, A
   mov A, #0
    addc A, Temp4
   mov Temp4, A
    djnz Temp5, average_throttle_meas
                   ; Shift 4 times
   mov Temp5, #4
average throttle div:
   clr C
   mov A, Temp4 ; Shift right
   rrc A
   mov Temp4, A
   mov A, Temp3
    rrc A
   mov Temp3, A
    djnz Temp5, average_throttle_div
   mov Temp8, A
                ; Copy to Temp8
   mov A, Temp4
   jz ($+4)
   mov Temp8, #0FFh
    clr Flags2.RCP FULL RANGE
    call find_throttle_gains ; Set throttle gains
    ret
**** *** *** *** *** *** *** *** *** *** *** *** ***
; LED control
; No assumptions
; Controls LEDs
```

```
led_control:
  mov Temp1, #Pgm_LED_Control
  mov A, @Temp1
  mov Temp2, A
  anl A, #03h
  Set_LED_0
  jnz led 0 done
  Clear LED 0
led_0_done:
  mov A, Temp2
  anl A, #0Ch
  Set LED 1
  jnz led 1 done
  Clear_LED_1
led_1_done:
 mov A, Temp2
  anl A, #030h
  Set_LED_2
  jnz led 2 done
  Clear_LED_2
led_2_done:
  mov A, Temp2
  anl A, #0C0h
  Set LED 3
  jnz led_3_done
  Clear_LED_3
led_3_done:
  ret
; Main program start
pgm_start:
  ; Initialize flash keys to invalid values
  mov Flash_Key_1, #0
  mov Flash_Key_2, #0
  ; Disable the WDT.
  mov WDTCN, #0DEh ; Disable watchdog
  mov WDTCN, #0ADh
  ; Initialize stack
  mov SP, #0c0h ; Stack = 64 upper bytes of RAM
  ; Initialize VDD monitor
  orl VDM0CN, #080h ; Enable the VDD monitor
```

```
RSTSRC, #06h ; Set missing clock and VDD monitor as a reset source if not 1S
   mov
capable
   ; Set clock frequency
   mov CLKSEL, #00h
                      ; Set clock divider to 1
   ; Switch power off
   call
         switch power off
   ; Ports initialization
   mov P0, #P0 INIT
   mov POMDIN, #PO DIGITAL
   mov POMDOUT, #PO PUSHPULL
   mov P0, #P0_INIT
   mov POSKIP, #PO SKIP
   mov P1, #P1 INIT
   mov P1MDIN, #P1 DIGITAL
   mov P1MDOUT, #P1 PUSHPULL
   mov P1, #P1 INIT
   mov P1SKIP, #P1 SKIP
   mov P2MDOUT, #P2 PUSHPULL
   ; Initialize the XBAR and related functionality
   Initialize Xbar
   ; Switch power off again, after initializing ports
        switch_power_off
   call
   ; Clear RAM
   clr A
                    ; Clear accumulator
   mov Temp1, A
                    ; Clear Temp1
   clear ram:
                   ; Clear RAM
   mov @Temp1, A
   djnz Temp1, clear_ram ; Is A not zero? - jump
   ; Set default programmed parameters
   call
          set default parameters
   ; Read all programmed parameters
   call read all eeprom parameters
   ; Set beep strength
   mov Temp1, #Pgm_Beep_Strength
   mov Beep_Strength, @Temp1
   ; Set initial arm variable
   mov Initial Arm, #1
   ; Initializing beep
   clr IE EA
                 ; Disable interrupts explicitly
   call wait200ms
   call beep f1
   call wait30ms
   call beep_f2
   call wait30ms
   call beep f3
   call wait30ms
   call led_control
; No signal entry point
```

```
init no signal:
   ; Disable interrupts explicitly
   clr IE_EA
   ; Initialize flash keys to invalid values
   mov Flash_Key_1, #0
   mov Flash_Key_2, #0
   ; Check if input signal is high for more than 15ms
   mov Temp1, #250
input high check 1:
   mov Temp2, #250
input high check 2:
   jnb RTX PORT.RTX PIN, bootloader done ; Look for low
        Temp2, input high check 2
   djnz
        Temp1, input_high_check_1
          1C00h
                        ; Jump to bootloader
   1jmp
bootloader done:
   ; Decode settings
   call decode settings
   ; Find throttle gain from stored min and max settings
   call
          find throttle gains
   ; Set beep strength
   mov Temp1, #Pgm Beep Strength
   mov Beep_Strength, @Temp1
   ; Switch power off
   call
          switch power off
   ; Set clock frequency
IF MCU 48MHZ == 1
   Set_MCU_Clk_24MHz
ENDIF
   ; Setup timers for pwm input
   mov IT01CF, #RTX_PIN ; Route RCP input to INT0
   mov TCON, #11h ; Timer 0 run and INTO edge triggered
   mov CKCON0, #04h
                       ; Timer 0 clock is system clock
   mov TMOD, #09h ; Timer 0 set to 16bits and gated by INTO
   mov TMR2CN0, #04h
                      ; Timer 2 enabled
   mov TMR3CN0, #04h
                        ; Timer 3 enabled
                        ; Initialize PCA
   Initialize PCA
   Set_Pwm_Polarity ; Set pwm polarity
   Enable_Power_Pwm_Module ; Enable power pwm module
   Enable_Damp_Pwm_Module ; Enable damping pwm module
   ; Enable interrupts
IF MCU 48MHZ == 0
   mov IE, #21h
                        ; Enable timer 2 interrupts and INTO interrupts
ELSE
                        ; Enable timer 0, timer 2 interrupts and INTO interrupts
   mov IE, #23h
ENDIF
   mov EIE1, #90h ; Enable timer 3 and PCA0 interrupts
   mov IP, #01h
                         ; High priority to INTO interrupts
   ; Initialize comparator
   Initialize_Comparator ; Initialize comparator
```

```
: Initialize ADC
   Initialize Adc
                       ; Initialize ADC operation
   call.
          wait1ms
   setb IE_EA
                       ; Enable all interrupts
   ; Reset stall count
   mov Stall Cnt, #0
   ; Initialize RC pulse
   clr Flags2.RCP UPDATED
                           ; Clear updated flag
   call wait200ms
   ; Clear all shot flags
   clr Flags2.RCP_ONESHOT125
                                 ; Clear OneShot125 flag
   clr Flags2.RCP ONESHOT42
                                   ; Clear OneShot42 flag
                                 ; Clear Multishot flag
   clr Flags2.RCP_MULTISHOT
   clr Flags2.RCP DSHOT
                                   ; Clear DShot flag
         Dshot_Cmd, #0
   mov
                                        ; Clear Dshot command
         Dshot_Cmd_Cnt, #0
                                       ; Clear Dshot command count
   mov
   ; Test whether signal is regular pwm
   mov Rcp_Outside_Range_Cnt, #0 ; Reset out of range counter
   call wait100ms
                                   ; Wait for new RC pulse
   clr C
   mov A, Rcp_Outside_Range_Cnt
                                       ; Check how many pulses were outside normal range
("900-2235us")
   subb A, #10
   jnc ($+4)
   ajmp
         validate rcp start
   ; Test whether signal is OneShot125
   setb Flags2.RCP_ONESHOT125 ; Set OneShot125 flag
   mov Rcp_Outside_Range_Cnt, #0 ; Reset out of range counter
   call wait100ms
                                    ; Wait for new RC pulse
   clr C
   mov A, Rcp_Outside_Range_Cnt ; Check how many pulses were outside normal range
("900-2235us")
   subb A, #10
   jnc ($+4)
   ajmp validate rcp start
   ; Test whether signal is OneShot42
   clr Flags2.RCP_ONESHOT125
        Flags2.RCP_ONESHOT42 ; Set OneShot42 flag cp_Outside_Range_Cnt, #0 ; Reset out of range counter
   mov Rcp Outside Range Cnt, #0
   call wait100ms
                                    ; Wait for new RC pulse
   clr C
   mov A, Rcp_Outside_Range_Cnt ; Check how many pulses were outside normal range
("900-2235us")
   subb A, #10
   jnc ($+4)
   ajmp validate_rcp_start
   ; Setup timers for DShot
   mov IT01CF, #(80h+(RTX_PIN SHL 4)+(RTX_PIN)) ; Route RCP input to INT0/1, with INT1
inverted
  mov TCON, #51h ; Timer 0/1 run and INTO edge triggered
```

```
mov CKCON0, #01h ; Timer 0/1 clock is system clock divided by 4 (for DShot150)
   mov TMOD, #0AAh ; Timer 0/1 set to 8bits auto reload and gated by INT0
   mov TH0, #0
                   ; Auto reload value zero
   mov TH1, #0
   ; Setup interrupts for DShot
   ; Enable timer 1 interrupts
   setb IE ET1
        IE EX1
   setb
                      ; Enable int1 interrupts
   ; Setup variables for DSshot150
IF MCU 48MHZ == 1
   mov DShot_Timer_Preset, #128
                             ; Load DShot sync timer preset (for DShot150)
ELSE
   mov DShot Timer Preset, #192
   mov DShot_Pwm_Thr, #20 ; Load DShot qualification pwm threshold (for DShot150) mov DShot_Frame_Length_Thr, #80 ; Load DShot frame_length_criteria.
ENDIF
   ; Test whether signal is DShot150
   clr Flags2.RCP ONESHOT42
   setb Flags2.RCP DSHOT
   mov Rcp_Outside_Range_Cnt, #10 ; Set out of range counter
   call wait100ms
                                ; Wait for new RC pulse
   mov DShot_Pwm_Thr, #16
                                ; Load DShot regular pwm threshold
   clr C
   mov A, Rcp_Outside_Range_Cnt ; Check if pulses were accepted
   subb A, #10
   mov Dshot Cmd, #0
         Dshot_Cmd_Cnt, #0
   mov
   jc validate rcp start
   ; Setup variables for DShot300
   mov CKCONO, #0Ch
                                ; Timer 0/1 clock is system clock (for DShot300)
IF MCU 48MHZ == 1
   mov DShot Timer Preset, #0
                                ; Load DShot sync timer preset (for DShot300)
ELSE
   mov DShot Timer Preset, #128
ENDIF
   mov DShot Pwm Thr, #40
                                ; Load DShot qualification pwm threshold (for DShot300)
   ; Test whether signal is DShot300
   mov Rcp_Outside_Range_Cnt, #10 ; Set out of range counter
   call wait100ms
                                ; Wait for new RC pulse
   mov DShot_Pwm_Thr, #32
                                 ; Load DShot regular pwm threshold
   clr C
   subb A, #10
   mov
        Dshot Cmd, #0
         Dshot_Cmd_Cnt, #0
   mov
   jc validate_rcp_start
   ; Setup variables for DShot600
   mov CKCON0, #0Ch
                                ; Timer 0/1 clock is system clock (for DShot600)
IF MCU 48MHZ == 1
```

```
ELSE
   mov DShot Timer Preset, #192
ENDIF
                                  ; Load DShot qualification pwm threshold (for DShot600)
   mov DShot_Pwm_Thr, #20
   mov DShot_Frame_Length_Thr, #20
                                   ; Load DShot frame length criteria
   ; Test whether signal is DShot600
                                  ; Set out of range counter
   mov Rcp_Outside_Range_Cnt, #10
   call wait100ms
                                   ; Wait for new RC pulse
   mov DShot Pwm Thr, #16
                                  ; Load DShot regular pwm threshold
   clr C
   subb A, #10
   mov
         Dshot Cmd, #0
   mov Dshot Cmd Cnt, #0
   jc validate_rcp_start
   ; Setup timers for Multishot
   mov IT01CF, #RTX_PIN ; Route RCP input to INT0
   mov TCON, #11h ; Timer 0 run and INTO edge triggered
   mov CKCON0, #04h
                   ; Timer 0 clock is system clock
   mov TMOD, #09h ; Timer 0 set to 16bits and gated by INTO
   ; Setup interrupts for Multishot
   setb
        clr IE_ET1
clr IE_EX1
                    ; Disable timer 1 interrupts
                    ; Disable int1 interrupts
   ; Test whether signal is Multishot
   clr Flags2.RCP_DSHOT
                                     ; Set Multishot flag
   setb Flags2.RCP MULTISHOT
   mov Rcp_Outside_Range_Cnt, #0 ; Reset out of range counter
   call wait100ms
                                   ; Wait for new RC pulse
   clr C
   mov A, Rcp_Outside_Range_Cnt
                                     ; Check how many pulses were outside normal range
("900-2235us")
   subb A, #10
   jc validate_rcp_start
         init no signal
   ajmp
validate_rcp_start:
   ; Validate RC pulse
   call wait3ms
                                  ; Wait for new RC pulse
   jb Flags2.RCP_UPDATED, ($+6) ; Is there an updated RC pulse available - proceed
   ljmp init_no_signal
                                      ; Go back to detect input signal
   ; Beep arm sequence start signal
   clr IE EA
                                  ; Disable all interrupts
   call beep_f1
                                   ; Signal that RC pulse is ready
   call beep f1
   call beep_f1
   setb IE EA
                                   ; Enable all interrupts
   call wait200ms
   ; Arming sequence start
```

```
arming start:
   jb Flags2.RCP DSHOT, ($+6); Disable tx programming for DShot
   jnb Flags3.PGM_BIDIR, ($+6)
   limp
         program_by_tx_checked ; Disable tx programming if bidirectional operation
   call wait3ms
   mov Temp1, #Pgm Enable TX Program; Start programming mode entry if enabled
   mov A, @Temp1
   clr C
   subb
         A, #1
                            ; Is TX programming enabled?
          arming_initial_arm_check ; Yes - proceed
   inc
   jmp program by tx checked ; No - branch
arming initial arm check:
                            ; Yes - check if it is initial arm sequence
   mov A, Initial Arm
   clr C
   subb A, #1 ; Is it the initial
jnc arming_check ; Yes - proceed
                            ; Is it the initial arm sequence?
          program_by_tx_checked ; No - branch
   jmp
arming check:
   ; Initialize flash keys to valid values
   mov Flash Key 1, #0A5h
   mov Flash_Key_2, #0F1h
   ; Throttle calibration and tx program entry
                    ; Set 1 seconds wait time
   mov Temp8, #2
throttle high cal:
   setb
         Flags2.RCP_FULL_RANGE ; Set range to 1000-2020us
   call find throttle gains ; Set throttle gains
                            ; Wait for new throttle value
   call wait100ms
   clr IE EA
                         ; Disable interrupts (freeze New Rcp value)
   clr Flags2.RCP_FULL_RANGE ; Set programmed range
   call find throttle gains ; Set throttle gains
   clr C
   mov A, New_Rcp ; Load new RC pulse value
   subb A, #(255/2) ; Is RC pulse above midstick?
setb IE_EA ; Enable interrupts
                            ; Enable interrupts
   jc program by tx checked ; No - branch
   call wait1ms
   clr IE EA
                   ; Disable all interrupts
   call beep f4
                     ; Enable all interrupts
   djnz Temp8, throttle_high_cal ; Continue to wait
   call average_throttle
   clr C
   mov A, Temp8
   mov Temp1, #Pgm Max Throttle ; Store
   mov @Temp1, A
```

```
call wait200ms
   call success_beep
throttle_low_cal_start:
  mov Temp8, #10 ; Set 3 seconds wait time
throttle low cal:
  setb Flags2.RCP_FULL_RANGE ; Set range to 1000-2020us
   call find throttle_gains ; Set throttle gains
   call wait100ms
   clr IE_EA ; Disable interrupts (freeze New_Rcp value)
   clr Flags2.RCP_FULL_RANGE ; Set programmed range
   call find throttle gains ; Set throttle gains
   clr C
   mov A, New_Rcp ; Load new RC pulse value subb A, #(255/2) ; Below midstick? setb IE_EA ; Enable interrupts
   jnc throttle_low_cal_start ; No - start over
   call wait1ms
   call beep f1
   call wait10ms
   call beep f1
                    ; Enable all interrupts
   setb IE EA
   djnz Temp8, throttle low cal; Continue to wait
   call average_throttle
   mov A, Temp8
               ; Add about 1%
   add A, #3
   mov Temp1, #Pgm_Min_Throttle ; Store
   mov @Temp1, A
                  ; Min throttle in Temp1
   mov Temp1, A
   mov Temp2, #Pgm_Max_Throttle
   mov A, @Temp2
   clr C
   subb A, #35 ; Subtract 35 (140us) from max throttle
   jc program_by_tx_entry_limit
   subb A, Temp1 ; Subtract min from max
   jnc program_by_tx_entry_store
program_by_tx_entry_limit:
  mov A, Temp1 ; Load min add A, #35 ; Make max 140us higher than min
   mov Temp1, #Pgm_Max_Throttle ; Store new max
   mov @Temp1, A
program_by_tx_entry_store:
   call wait200ms
   call erase_and_store_all_in_eeprom
   call success_beep_inverted
program by tx entry wait:
call wait100ms
```

```
call find_throttle_gains ; Set throttle gains
   1jmp
        init_no_signal
                               ; Go back
program_by_tx_checked:
   ; Initialize flash keys to invalid values
   mov Flash_Key_1, #0
   mov Flash_Key_2, #0
   call wait100ms
                           ; Wait for new throttle value
   clr C
   mov A, New_Rcp ; Load new RC pulse value
   subb A, #1
                           ; Below stop?
   jc arm_end_beep
                           ; Yes - proceed
   jmp arming_start ; No - start over
arm end beep:
   ; Beep arm sequence end signal
                  ; Disable all interrupts
   clr IE_EA
   call beep f4
                           ; Signal that rcpulse is ready
   call beep f4
   call beep f4
                    ; Enable all interrupts
   setb IE EA
   call wait200ms
   ; Clear initial arm variable
   mov Initial Arm, #0
   ; Armed and waiting for power on
wait for power on:
   clr A
   mov Power_On_Wait_Cnt_L, A ; Clear wait counter
   mov Power On Wait Cnt H, A
wait_for_power_on_loop:
   inc Power_On_Wait_Cnt_L ; Increment low wait counter
   mov A, Power_On_Wait_Cnt_L
   jnz wait_for_power_on_no_beep; Counter wrapping (about 3 sec)
   inc Power_On_Wait_Cnt_H ; Increment high wait counter
   mov Temp1, #Pgm Beacon Delay
   mov A, @Temp1
   mov Temp1, #25 ; Approximately 1 min
   dec A
   jz beep_delay_set
   mov Temp1, #50 ; Approximately 2 min
   dec A
   jz beep_delay_set
   mov Temp1, #125 ; Approximately 5 min
   dec A
   jz beep delay set
```

```
mov Temp1, #250 ; Approximately 10 min
   dec A
   jz beep_delay_set
   mov Power_On_Wait_Cnt_H, #0 ; Reset counter for infinite delay
beep delay set:
   clr C
   mov A, Power On Wait Cnt H
   subb A, Temp1 ; Check against chosen delay
   jc wait_for_power_on_no_beep; Has delay elapsed?
   call.
        switch_power_off ; Switch power off in case braking is set
   call
         wait1ms
   dec Power_On_Wait_Cnt_H ; Decrement high wait counter
   mov Power On Wait Cnt L, #0; Set low wait counter
   mov Temp1, #Pgm Beacon Strength
   mov Beep Strength, @Temp1
   clr IE EA
                         ; Disable all interrupts
   call beep f4
                           ; Signal that there is no signal
   setb IE_EA ; Enable all interrupts
   mov Temp1, #Pgm_Beep_Strength
   mov Beep_Strength, @Temp1
   call wait100ms
                         ; Wait for new RC pulse to be measured
wait for power on no beep:
   call wait10ms
   jnz wait for power on not missing ; If it is not zero - proceed
                       ; If pulses missing - go back to detect input signal
   jmp init_no_signal
wait_for_power_on_not_missing:
   clr C
   mov A, New_Rcp ; Load new RC pulse value subb A, #1 ; Higher than stop
   jnc wait_for_power_on_nonzero ; Yes - proceed
   clr C
   mov A, Dshot Cmd
   subb A, #1
                         ; 1 or higher
   ljmp wait for power on loop ; If not Dshot command - start over
wait for power on nonzero:
  lcall wait100ms ; Wait to see if start pulse was only a glitch
   mov A, Rcp_Timeout_Cntd ; Load RC pulse timeout counter value
   jnz ($+5) ; If it is not zero - proceed
   ljmp init_no_signal
                         ; If it is zero (pulses missing) - go back to detect input
signal
   mov Dshot_Cmd, #0
```

```
mov Dshot Cmd Cnt, #0
   ljmp init_start
check_dshot_cmd:
   clr C
   mov
        A, Dshot_Cmd
   subb A, #1
   jnz dshot beep 2
         IE EA
   clr
   call switch_power_off ; Switch power off in case braking is set
   mov Temp1, #Pgm Beacon Strength
   mov Beep Strength, @Temp1
   call beep f1
   mov Temp1, #Pgm_Beep_Strength
   mov Beep Strength, @Temp1
   setb IE EA
   call wait100ms
   jmp clear dshot cmd
dshot beep 2:
   clr C
   mov
         A, Dshot_Cmd
   subb A, #2
   jnz dshot beep 3
         IE_EA
   clr
   call switch_power_off ; Switch power off in case braking is set
   mov Temp1, #Pgm Beacon Strength
   mov Beep_Strength, @Temp1
   call beep_f2
   mov Temp1, #Pgm_Beep_Strength
   mov Beep_Strength, @Temp1
   setb IE EA
   call wait100ms
   jmp clear dshot cmd
dshot_beep_3:
   clr C
   mov
         A, Dshot Cmd
   subb A, #3
         dshot_beep_4
   jnz
   clr
         IE EA
         switch_power_off ; Switch power off in case braking is set
   call
   mov Temp1, #Pgm Beacon Strength
   mov Beep_Strength, @Temp1
   call beep f3
   mov Temp1, #Pgm_Beep_Strength
   mov Beep_Strength, @Temp1
   setb IE EA
   call wait100ms
   jmp clear_dshot_cmd
```

```
dshot beep 4:
   clr C
        A, Dshot_Cmd
   mov
   subb A, #4
   jnz dshot_beep_5
   clr
         IE EA
   call switch power off ; Switch power off in case braking is set
   mov Temp1, #Pgm_Beacon_Strength
   mov Beep_Strength, @Temp1
   call beep_f4
   mov Temp1, #Pgm Beep Strength
   mov Beep Strength, @Temp1
        IE EA
   setb
   call wait100ms
   jmp clear_dshot_cmd
dshot beep 5:
   clr C
   mov A, Dshot_Cmd
   subb A, #5
   jnz dshot_direction_1
   clr
         IE EA
   call switch_power_off ; Switch power off in case braking is set
   mov Temp1, #Pgm_Beacon_Strength
   mov Beep_Strength, @Temp1
   call beep f4
   mov Temp1, #Pgm Beep Strength
   mov Beep_Strength, @Temp1
   setb IE EA
   call wait100ms
   jmp clear dshot cmd
dshot direction 1:
   clr C
   mov A, Dshot_Cmd
   subb A, #7
   jnz dshot direction 2
   clr
         C
   mov A, Dshot_Cmd_Cnt
   subb A, #6
jnc ($+4)
                             ; Needs to receive it 6 times in a row
                                ; Same as "jc dont_clear_dshot_cmd"
   ajmp wait_for_power_on_not_missing
   mov A, #1
   jnb Flags3.PGM_BIDIR, ($+5)
   mov A, #3
   mov Temp1, #Pgm_Direction
   mov @Temp1, A
   clr Flags3.PGM_DIR_REV
```

```
clr
         Flags3.PGM BIDIR REV
   jmp
           clear_dshot_cmd
dshot_direction_2:
   clr C
   mov
           A, Dshot_Cmd
   subb A, #8
   jnz
          dshot direction bidir off
   clr
   mov
           A, Dshot_Cmd_Cnt
   subb A, #6
                            ; Needs to receive it 6 times in a row
   jnc
          ($+4)
                                  ; Same as "jc dont clear dshot cmd"
   ajmp wait_for_power_on_not_missing
   mov A, #2
   jnb Flags3.PGM_BIDIR, ($+5)
   mov A, #4
   mov Temp1, #Pgm Direction
   mov @Temp1, A
   setb Flags3.PGM_DIR_REV
   setb Flags3.PGM_BIDIR_REV
   jmp
          clear_dshot_cmd
dshot direction bidir off:
   clr C
   mov
           A, Dshot_Cmd
   subb A, #9
          dshot direction bidir on
   jnz
   clr
           A, Dshot_Cmd_Cnt
   mov
   subb A, #6
                              ; Needs to receive it 6 times in a row
                                  ; Same as "jc dont_clear_dshot_cmd"
   jnc
          ($+4)
   ajmp wait_for_power_on_not_missing
   jnb Flags3.PGM_BIDIR, dshot_direction_bidir_on
   clr C
   mov Temp1, #Pgm Direction
   mov A, @Temp1
   subb A, #2
   mov @Temp1, A
   clr
          Flags3.PGM_BIDIR
          clear_dshot_cmd
   jmp
dshot_direction_bidir_on:
   clr C
   mov
           A, Dshot_Cmd
   subb A, #10
   jnz
          dshot_direction_normal
   clr
```

```
mov A, Dshot_Cmd_Cnt
   subb A, #6
jnc ($+4)
; Needs to receive it 6 times in a row
jnc dont_clear_dshot_cmd
                               ; Same as "jc dont_clear_dshot_cmd"
   ajmp wait_for_power_on_not_missing
   jb Flags3.PGM BIDIR, dshot direction normal
   mov Temp1, #Pgm Direction
   mov A, @Temp1
   add A, #2
   mov @Temp1, A
   setb Flags3.PGM_BIDIR
   jmp clear dshot cmd
dshot_direction_normal:
   clr C
   mov
         A, Dshot Cmd
   subb A, #20
   jnz dshot direction reverse
   clr C
   mov A, Dshot_Cmd_Cnt
   subb A, #6
                            ; Needs to receive it 6 times in a row
   jnc ($+4)
                             ; Same as "jc dont clear dshot cmd"
   ajmp wait for power on not missing
               ; DPTR used in interrupts
   clr IE_EA
   mov DPTR, #Eep_Pgm_Direction ; Read from flash
   mov A, #0
   movc A, @A+DPTR
   setb IE_EA
   mov Temp1, #Pgm_Direction
   mov @Temp1, A
   rrc A
                         ; Lsb to carry
         Flags3.PGM_DIR_REV
   clr
   clr
         Flags3.PGM BIDIR REV
   jc ($+4)
   setb Flags3.PGM_DIR_REV
   jc ($+4)
   setb Flags3.PGM_BIDIR_REV
   jmp clear dshot cmd
dshot_direction_reverse: ; Temporary reverse
   clr C
        A, Dshot Cmd
   mov
   subb A, #21
   jnz dshot_save_settings
   clr
          C
   mov
         A, Dshot_Cmd_Cnt
                           ; Needs to receive it 6 times in a row
   subb A, #6
   jc dont clear dshot cmd
```

```
clr IE_EA ; DPTR used in interrupts
   mov DPTR, #Eep_Pgm_Direction ; Read from flash
   mov A, #0
   movc A, @A+DPTR
   setb IE EA
   mov Temp1, A
   cjne Temp1, #1, ($+5)
   mov A, #2
   cjne Temp1, #2, ($+5)
   mov A, #1
   cjne Temp1, #3, ($+5)
   mov A, #4
   cjne Temp1, #4, ($+5)
   mov A, #3
   mov Temp1, #Pgm_Direction
   mov @Temp1, A
   rrc A
                           ; Lsb to carry
   clr
         Flags3.PGM DIR REV
   clr Flags3.PGM_BIDIR_REV
   jc ($+4)
   setb Flags3.PGM_DIR_REV
   jc ($+4)
   setb Flags3.PGM_BIDIR_REV
   jmp clear dshot cmd
dshot_save_settings:
   clr C
   mov A, Dshot Cmd
   subb A, #12
   jnz clear dshot cmd
   mov Flash_Key_1, #0A5h
                          ; Initialize flash keys to valid values
   mov Flash_Key_2, #0F1h
   clr C
         A, Dshot_Cmd_Cnt
   subb A, #6
                           ; Needs to receive it 6 times in a row
   jc dont_clear_dshot_cmd
   call erase_and_store_all_in_eeprom
   setb IE EA
clear_dshot_cmd:
   mov Dshot_Cmd, #0
   mov Dshot Cmd Cnt, #0
dont_clear_dshot_cmd:
   mov Flash_Key_1, #0 ; Initialize flash keys to invalid values
   mov Flash_Key_2, #0
   jmp wait_for_power_on_not_missing
**** *** *** *** *** *** *** *** *** *** *** *** *** ***
; Start entry point
```

```
**** *** *** *** *** *** *** *** *** *** *** ***
init_start:
   clr IE_EA
   call switch_power_off
   clr A
   setb
         IE EA
   clr A
   mov Adc Conversion Cnt, A
   mov Flags0, A
                          ; Clear flags0
   mov Flags1, A
                          ; Clear flags1
   mov Demag_Detected_Metric, A ; Clear demag metric
   **** **** **** ****
   ; Motor start beginning
   **** **** **** ****
   mov Adc Conversion Cnt, #8 ; Make sure a temp reading is done
   call wait1ms
   call start adc conversion
read initial temp:
   jnb ADCOCNO ADINT, read initial temp
   Read Adc Result
                                 ; Read initial temperature
   mov A, Temp2
   jnz ($+3)
                                 ; Is reading below 256?
   mov Temp1, A
                                     ; Yes - set average temperature value to zero
   mov Current_Average_Temp, Temp1
                                    ; Set initial average temperature
   call check_temp_voltage_and_limit_power
   mov Adc Conversion Cnt, #8
                                    ; Make sure a temp reading is done next time
   ; Set up start operating conditions
   clr IE EA
                      ; Disable interrupts
   call set_startup_pwm
   mov Pwm_Limit, Pwm_Limit_Beg
   mov Pwm_Limit_By_Rpm, Pwm_Limit_Beg
   setb IE EA
   ; Begin startup sequence
IF MCU 48MHZ == 1
   Set MCU Clk 48MHz
ENDIF
   jnb Flags3.PGM BIDIR, init start bidir done; Check if bidirectional operation
   clr Flags3.PGM DIR REV
                         ; Set spinning direction. Default fwd
   jnb Flags2.RCP_DIR_REV, ($+5) ; Check force direction
   setb Flags3.PGM_DIR_REV ; Set spinning direction
init start bidir done:
        Flags1.STARTUP_PHASE ; Set startup phase flag
   mov Startup_Cnt, #0 ; Reset counter
   call comm5comm6
                          ; Initialize commutation
   call comm6comm1
   calc_next_comm_timing
                                ; Set virtual commutation point
```

```
call calc next comm timing
   call.
        initialize timing
                                   ; Initialize timing
**** *** *** *** *** *** *** *** *** *** *** *** ***
; Run entry point
; Run 1 = B(p-on) + C(n-pwm) - comparator A evaluated
; Out cA changes from low to high
run1:
   call wait_for_comp_out_high ; Wait for high
      setup comm wait ; Setup wait time from zero cross to commutation
      evaluate_comparator_integrity ; Check whether comparator reading has been normal
   call wait for comm
                             ; Wait from zero cross to commutation
   call comm1comm2
                         ; Commutate
   call calc next comm timing ; Calculate next timing and wait advance timing wait
;
      wait advance timing ; Wait advance timing and start zero cross wait
     calc_new_wait_times
      wait_before_zc_scan ; Wait zero cross wait and start zero cross timeout
; Run 2 = A(p-on) + C(n-pwm) - comparator B evaluated
; Out_cB changes from high to low
run2:
   call wait for comp out low
      setup comm wait
;
       evaluate comparator integrity
   jb Flags1.HIGH_RPM, ($+6); Skip if high rpm
   lcall set pwm limit low rpm
   jnb Flags1.HIGH_RPM, ($+6) ; Do if high rpm
   lcall set pwm limit high rpm
   call wait for comm
   call comm2comm3
   call calc next comm timing
      wait_advance_timing
      calc_new_wait_times
      wait before zc scan
; Run 3 = A(p-on) + B(n-pwm) - comparator C evaluated
; Out_cC changes from low to high
run3:
   call wait_for_comp_out_high
;
      setup comm wait
       evaluate_comparator_integrity
   call wait for comm
   call comm3comm4
   call calc_next_comm_timing
;
     wait advance timing
      calc new wait times
;
; wait_before_zc_scan
```

```
; Run 4 = C(p-on) + B(n-pwm) - comparator A evaluated
; Out_cA changes from high to low
run4:
   call wait_for_comp_out_low
      setup_comm_wait
      evaluate_comparator_integrity
   call wait for comm
   call comm4comm5
   call calc next comm timing
      wait_advance_timing
      calc new wait times
;
      wait before zc scan
; Run 5 = C(p-on) + A(n-pwm) - comparator B evaluated
; Out cB changes from low to high
run5:
   call wait for comp out high
;
      setup comm wait
       evaluate comparator integrity
   call wait for comm
   call comm5comm6
   call calc_next_comm_timing
      wait advance timing
      calc new wait times
;
      wait_before_zc_scan
; Run 6 = B(p-on) + A(n-pwm) - comparator C evaluated
; Out cC changes from high to low
run6:
   call start_adc_conversion
   call wait for comp out low
      setup_comm_wait
       evaluate_comparator_integrity
   call wait for comm
   call comm6comm1
   call check_temp_voltage_and_limit_power
   call calc_next_comm_timing
;
      wait_advance_timing
      calc new wait times
;
      wait before zc scan
   ; Check if it is direct startup
   jnb Flags1.STARTUP_PHASE, normal_run_checks
   ; Set spoolup power variables
   mov Pwm_Limit, Pwm_Limit_Beg ; Set initial max power
   ; Check startup counter
                       ; Set nominal startup parameters
   mov Temp2, #24
   mov Temp3, #12
   clr C
   mov A, Startup Cnt
                                 ; Load counter
   subb A, Temp2
                                  ; Is counter above requirement?
```

```
jc direct_start_check_rcp ; No - proceed
   clr Flags1.STARTUP_PHASE ; Clear startup phase flag
   setb Flags1.INITIAL_RUN_PHASE ; Set initial run phase flag
   mov Initial_Run_Rot_Cntd, Temp3 ; Set initial run rotation count
   mov Pwm_Limit, Pwm_Limit_Beg
   mov Pwm_Limit_By_Rpm, Pwm_Limit_Beg
   jmp normal run checks
direct_start_check_rcp:
   clr C
   mov A, New_Rcp ; Load new pulse value
                              ; Check if pulse is below stop value
   subb A, #1
   jc ($+5)
                                  ; Continue to run
   ljmp run1
   jmp run to wait for power on
normal run checks:
   ; Check if it is initial run phase
   jnb Flags1.INITIAL_RUN_PHASE, initial_run_phase_done ; If not initial run phase - branch
   jb Flags1.DIR CHANGE BRAKE, initial run phase done; If a direction change - branch
   ; Decrement startup rotaton count
   mov A, Initial_Run_Rot_Cntd
   dec A
   ; Check number of initial rotations
         initial_run_check_startup_rot ; Branch if counter is not zero
   jmp run1
                             ; Continue with normal run
initial run check startup rot:
   mov Initial_Run_Rot_Cntd, A ; Not zero - store counter
   jb Flags3.PGM_BIDIR, initial_run_continue_run ; Check if bidirectional operation
   clr C
   mov A, New_Rcp ; Load new pulse value
   subb A, #1
                          ; Check if pulse is below stop value
   jc ($+5)
initial_run_continue_run:
   ljmp run1
                                  ; Continue to run
   jmp run_to_wait_for_power_on
initial run phase done:
   ; Reset stall count
   mov Stall Cnt, #0
```

```
: Exit run loop after a given time
   jb Flags3.PGM_BIDIR, run6_check_timeout ; Check if bidirectional operation
   mov Temp1, #250
   mov Temp2, #Pgm_Brake_On_Stop
   mov A, @Temp2
   jz ($+4)
   mov Temp1, #3 ; About 100ms before stopping when brake is set
   clr C
   mov A, Rcp_Stop_Cnt ; Load stop RC pulse counter low byte value
   subb A, Temp1
                                    ; Is number of stop RC pulses above limit?
   jnc run_to_wait_for_power_on ; Yes, go back to wait for poweron
run6 check timeout:
  mov A, Rcp_Timeout_Cntd ; Load RC pulse timeout counter value
   jz run_to_wait_for_power_on ; If it is zero - go back to wait for poweron
run6 check dir:
   jnb Flags3.PGM BIDIR, run6 check speed ; Check if bidirectional operation
   jb Flags3.PGM_DIR_REV, run6_check_dir_rev ; Check if actual rotation direction
   jb Flags2.RCP DIR REV, run6 check dir change ; Matches force direction
   jmp run6 check speed
run6_check_dir_rev:
   jnb Flags2.RCP_DIR_REV, run6_check_dir_change
   jmp run6 check speed
run6_check_dir_change:
   jb Flags1.DIR CHANGE BRAKE, run6 check speed
   setb Flags1.DIR CHANGE BRAKE ; Set brake flag
   mov Pwm_Limit, Pwm_Limit_Beg ; Set max power while braking
   jmp run4
                                ; Go back to run 4, thereby changing force direction
run6_check_speed:
   mov Temp1, #0F0h
                                 ; Default minimum speed
   jnb Flags1.DIR CHANGE BRAKE, run6 brake done; Is it a direction change?
   mov Pwm_Limit, Pwm_Limit_Beg ; Set max power while braking
   mov Temp1, #20h ; Bidirectional braking termination speed
run6 brake done:
   clr C
   mov A, Comm_Period4x_H
                                ; Is Comm_Period4x more than 32ms (~1220 eRPM)?
   subb A, Temp1
   jnc ($+5) ; Yes - stop or turn direction
ljmp run1 ; No - go back to run :
                                    ; No - go back to run 1
   jnb Flags1.DIR_CHANGE_BRAKE, run_to_wait_for_power_on ; If it is not a direction change -
```

```
stop
   clr Flags1.DIR_CHANGE_BRAKE ; Clear brake flag
   clr Flags3.PGM_DIR_REV ; Set spinning direction. Default fwd
   jnb Flags2.RCP_DIR_REV, ($+5) ; Check force direction
   setb
        Flags3.PGM_DIR_REV
                                ; Set spinning direction
        Flags1.INITIAL_RUN_PHASE
   setb
   mov Initial Run Rot Cntd, #18
   mov Pwm Limit, Pwm Limit Beg ; Set initial max power
   jmp run1
                              ; Go back to run 1
run to wait for power on fail:
   inc Stall Cnt
                              ; Increment stall count
                ; Check if RCP is zero, then it is a normal stop
   mov A, New Rcp
   jz run_to_wait_for_power_on
   ajmp run_to_wait_for_power_on_stall_done
run to wait for power on:
  mov Stall Cnt, #0
run_to_wait_for_power_on_stall_done:
  clr IE EA
   call switch_power_off
                    ; Clear flags0
; Clear flags1
   mov Flags0, #0
   mov Flags1, #0
IF MCU 48MHZ == 1
   Set_MCU_Clk_24MHz
ENDIF
   setb
        IE EA
        wait100ms
   call
                              ; Wait for pwm to be stopped
   call switch_power_off
   mov Temp1, #Pgm_Brake_On_Stop
   mov A, @Temp1
   jz run_to_wait_for_power_on_brake_done
   AcomFET on
   BcomFET on
   CcomFET_on
run to wait for power on brake done:
   clr C
   mov A, Stall_Cnt
   subb A, #4
   jc jmp_wait_for_power_on
   jmp init_no_signal
jmp_wait_for_power_on:
   $include (BLHeliPgm.inc)
                                 ; Include source code for programming the ESC
$include (BLHeliBootLoad.inc) ; Include source code for bootloader
```

;**** *	**** ****	* **** *	*** ****	**** **	** ***	****	****	****	****
CSEG AT reset:	Γ 19FDh pgm_sta	art							
END									