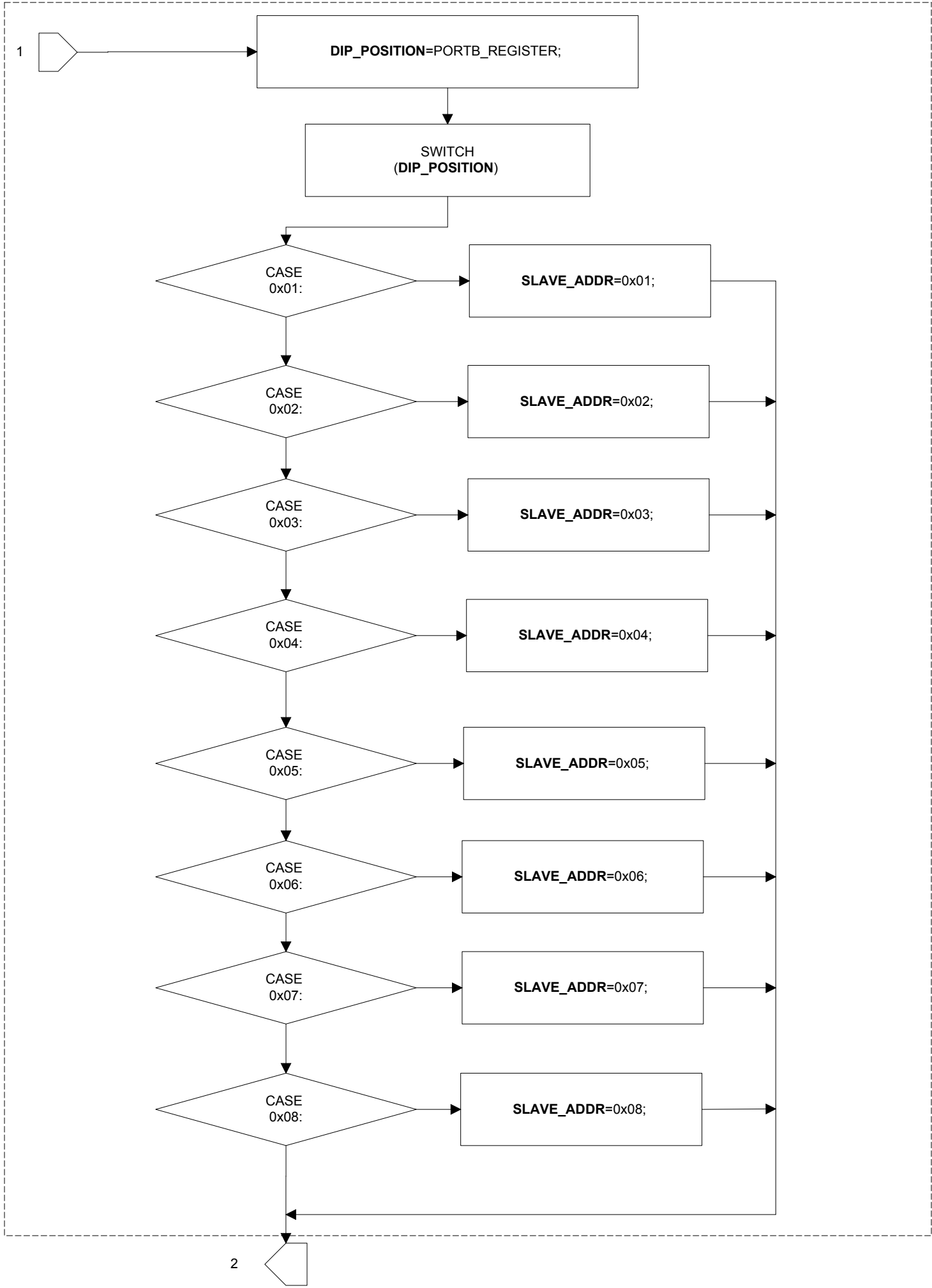
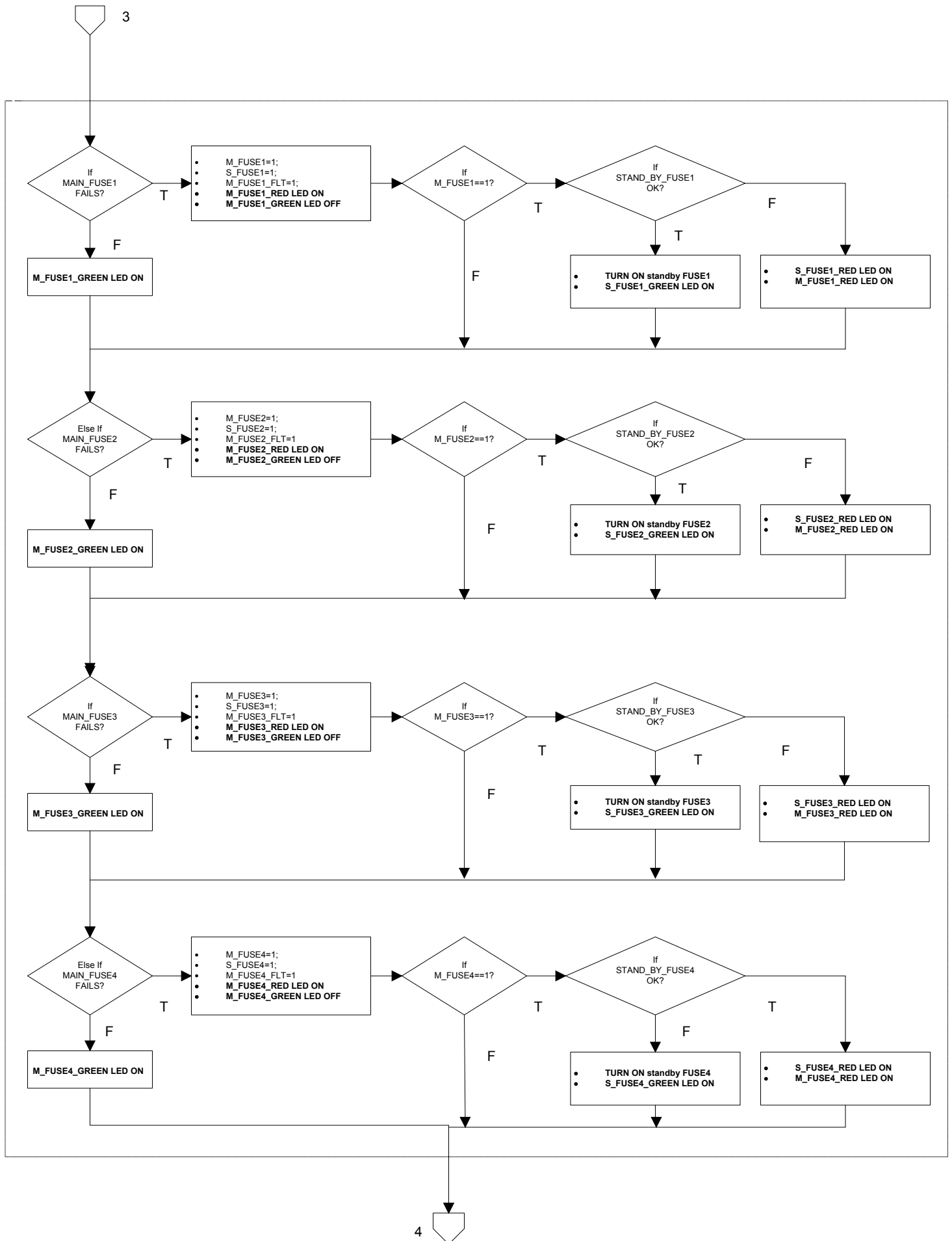


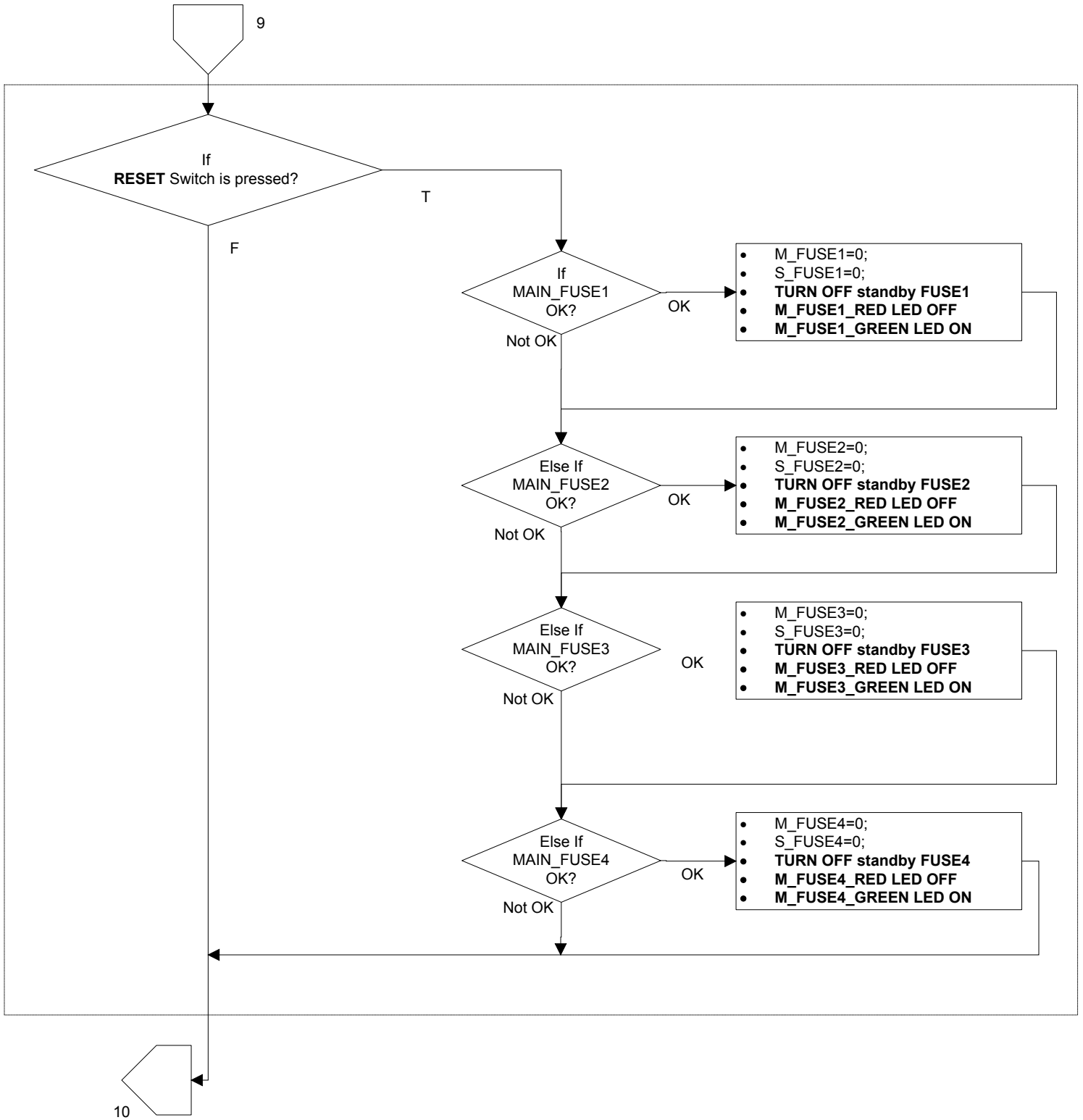
SLAVE_ADDRESS_SEL();



CHECK_MASTER_FUSE();



CHECK_RESET_SWITCH();



SEND DATA to MASTER();

7

Unsigned char FAULT_ID=0X00;

IF
(M_FUSE1_FLT | M_FUSE2_FLT | M_FUSE3_FLT | M_FUSE4_FLT)==1;
Or
(S_FUSE1_FLT | S_FUSE2_FLT | S_FUSE3_FLT | S_FUSE4_FLT)==1;

If
M_FUSE1_FLT==1

T

• FAULT_ID |=
(1<<0)

• FAULT_ID |=
(0<<0)

ELSE If
M_FUSE2_FLT==1

T

• FAULT_ID |=
(1<<1)

• FAULT_ID |=
(0<<1)

ELSE If
M_FUSE3_FLT==1

T

• FAULT_ID |=
(1<<2)

• FAULT_ID |=
(0<<2)

ELSE If
M_FUSE4_FLT==1

T

• FAULT_ID |=
(1<<4)

• FAULT_ID |=
(0<<1)

ELSE If
S_FUSE1_FLT==1

T

• FAULT_ID |=
(1<<5)

• FAULT_ID |=
(0<<5)

ELSE If
S_FUSE2_FLT==1

T

• FAULT_ID |=
(1<<6)

• FAULT_ID |=
(0<<6)

ELSE If
S_FUSE3_FLT==1

T

• FAULT_ID |=
(1<<7)

• FAULT_ID |=
(0<<7)

ELSE If
S_FUSE4_FLT==1

T

• FAULT_ID |=
(1<<8)

• FAULT_ID |=
(0<<1)

UART_SEND_STRING();
BAUDRATE=115200
"<SLAVE ID,FAULT ID>"

8

CHECK_STAND_BY_FUSE();

