



Product Type: Controllers

Reference: AN2047
Date: March 16, 2007

Implementation of ASC/2 WPT Location 0X010 Bits 6 and 7

The ASC/2 defines the WPT location 0x010 bits 6 and 7 as follows:

Bit 6 and 7 false or true – MMU / CMU stop time is derived from hardware input OR SDLC from MMU4 flash status input from TF BIU #2. This is normal operation.

Bit 6 true and 7 false – The MMU / CMU Stop Time is inhibited.

Bit 6 false and 7 true – The MMU / CMU Stop Time is derived from R1 & R2 stop time.

The ASC/3 implementation of the ASC/2 WPT location 0x010 Bit 6 and 7 false or true is to program the MMU STOP TIME option to **YES** in screen MM-1-4-1.

The ASC/3 implementation of the ASC/2 WPT location 0x010 Bit 6 true and 7 false is to:

- Program the MMU STOP TIME option to **NO** in screen MM-1-4-1
- Program this application.
- Enable the "INHIBIT MMU / CMU STOP TIME" in MM-2-6-2 Extended options.

The ASC/3 implementation of the ASC/2 WPT location 0x010 Bit 6 false and 7 true is to:

- Program the MMU STOP TIME option to **NO** in screen MM-1-4-1
- Program this application.
- Enable the "MMU/CMU ST = Ring inputs" in MM-2-6-2 Extended options.

Program the Windows Application MM-1-8-2 Program LP steps 101 - 102 as follows:

```

-----
LP 101 (INHIBIT MMU / CMU STOP TIME)
IF      CIB CODE ON                187

THEN SET CIB CODE OFF             187
-----
LP 102 (MMU/CMU ST = Ring 1+2 ST)
IF      STOP TIME RING             1      IS      ON
AND     STOP TIME RING             2      IS      ON

THEN SET CIB CODE ON              187

ELSE   SET CIB CODE OFF           187
-----

```



Product Type: Controllers

Implementation of ASC/2 WPT Location 0X010 Bits 6 and 7

Reference: AN2047

Date: March 7, 2007

Program the Extended Option Enables (ASC3.ext file)

```
CONFIG=MMU / CMU Stop Time Control  
0,101,101, INHIBIT MMU / CMU STOP TIME  
0,102,102, MMU/CMU ST = Ring 1+2 ST
```

Transfer the ASC3.db and ASC3.EXT file to the ASC/3 controller.

Enable the extended options required in MM-2-6-2

Note: COB codes:
187 is MMU (CMU) Stop Time