



## Product Type: Controllers

### Red Over Green Arrow

(ASC/2 WPT 0x002 Bit 7)

Reference: AN2061  
Date: March 16, 2007

This operation should be used in a controller operating in a normal quad intersection.

The left turn phase is green and the concurrent through phase is red, the left turn phase red is displayed with the left turn phase green. See example for phases 1 & 6 below:

<u>Phase 1</u>	<u>Phase 6</u>
Left turn red (on)	Through red (on)
Left turn yel (off)	Through yel (off)
Left turn grn (on)	Through grn (off)

-----  
MM-1-8-1: Disable ("D") LP step X  
Where "X" is an open LP step 1-100  
-----

MM-1-8-2 Program LP steps as follows:  
-----

```

LP X
IF GREEN ON PHSE 1 IS ON
AND RED ON PHASE 6 IS ON

THEN SET PHASE RED 1 ON
-----

```

MM-1-8-1: Enable ("E") LP step X

A separate LP statement will be required for each phase that this feature is required for.