



Product Type: Controllers

Reference: AN2056
Date: March 16, 2007

Pedestrian Indication Goes Dark With No Demand (ASC/2 WPT 0x005 Bit 0)

The pedestrian indications will go dark (off) when IN DON'T WALK, unless there is a demand for that pedestrian movement.

This operation can not be used with a MMU or CMU that senses red fail on the pedestrian movement channel.

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    PED CALL ON PHASE 2 IS ON
OR    WALK ON PHASE      2 IS ON
OR    PED CLEAR ON PHS  2 IS ON
```

```
ELSE SET PHS DON'T WALK 2 OFF
```

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

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