

Page 1 of 1



Month of Issue: January 1999

## Classification:

## TELEVISION TECHNICAL BULLETIN

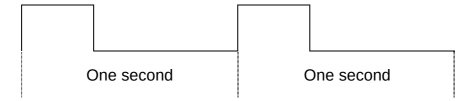
|--|

**59CSD8H** 66CS03H 66CS05H 66CSD8H

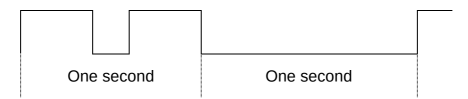
During a fault condition, the NICAM LED may flash in a certain sequence to indicate SYMPTOM where the fault lies.

The diagram below reprensents the NICAM LED flashing sequence to indicate which **ACTION** part of the circuit is fualty. Note that this facilty is only avialable on later CS chassis.

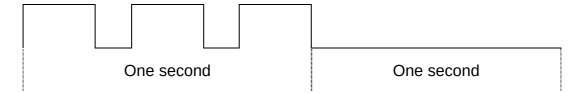
Vertical deflection failure detected: 66% ON / 33% OFF and OFF for a second.



Unable to read or write into NVM: 66% ON / 33% OFF for two times and OFF for a second.



MSP failure: 66% ON / 33% OFF for three times and OFF for a second



Video IC failure: 66% ON / 33% OFF for four times and OFF for a sec.

