



PROJECT NAME: _____

RMA #: _____

DATE: _____

CUSTOMER: _____

LAMP TYPE(S): _____

BALLAST TYPE: _____

OF LAMPS RECIEVED: _____

OF UNITS RECIEVED: _____

OF LAMPS TESTED: _____

OF UNITS TESTED: _____

First Stage - External visual observation:

Second Stage - Connect unit to BCOMM and main ports and run test

Log Ballast Data:

1. Number of ignitions: _____
2. Total working time: _____
3. Max Case Temperature: _____
4. Working time above 80°C: _____
5. Software Revision: _____
6. Input Voltage: _____

Third Stage - Connect ballast to the mains and attempt to operate normally

Failure Description:

Root Cause of the Failure:

Conclusions:

Corrective Actions:

IMAGE 1:

IMAGE 2: