



NOTES: UNLESS OTHERWISE SPECIFIED

1. P/N's current at time of installation. Replacement parts shall be same or suitable current replacement P/N specified by Aero Visions International, Ogden, UT marketer of XeVision Lighting Products. (801) 622-7000. www.xevision.com
2. At a minimum, each wire shall be marked with a wire number sleeve located a maximum of 6 inches from each end. If wire marking equipment is available, wire will be marked at a maximum of 10 inch intervals along the wire.
3. Wiring practices shall be IAW SAE A550881, Latest revision.
4. Newly installed wire shall be MIL-W-22759/16, MIL-W-22759/34, or MIL-W-22759/43. The /43 wire is the preferred wire for its heat rating in the engine compartment
5. Install jumper wires between terminals 1&4, 2&5, and 3&6 in addition to connections shown on drawing for circuit redundancy.

| SWITCH POSITION | CONTINUITY BETWEEN TERMINALS |
|-----------------|------------------------------|
| ON | 2-3 |
| OFF | NONE |
| PULSE | 2-1 |

Grumman American AA-5 Traveler USA N7284L
 Serial Number AA5-0284
 XeVision HID Landing Light
 Electrical Schematic 2008/03/06
 DRAWN BY ALVIN GRIFFIN

| SIZE | CAGE CODE | DWG. NO. | REV. |
|-------|-----------|----------|--------|
| A | - | 123456 | B |
| SCALE | NONE | SHEET | 1 OF 1 |