

CRITERIA FOR LIGHTBULB EXAMINATION CONCLUSIONS

-The bulb was “ON” at the time it was broken (damaged).

Minimum requirements for this report would include an oxidized filament with beaded ends, some degree of filament distortion, and signs that glass was welded to the filament.

-Examination of the bulb showed indications that it was “ON” at the time it was broken (damaged).

Minimum requirements for this report would include any combination of the following conditions: oxidized filament, beaded filaments ends, some degree of filament distortion, and signs that glass was welded to the filament.

-The bulb was NOT “ON” at the time it was broken (damaged).

Minimum requirements for this report would include NO oxidation of the filament, NO beaded ends, NO filament distortion, and NO signs of welded glass on the filament (especially when the bulb is broken).

-Examination of the bulb showed indications that it was NOT “ON” at the time it was broken (damaged).

Minimum requirements for this report would include NO oxidation of the filament, NO beaded ends, slight filament distortion, and NO signs of welded glass on the filament. This report could be used when no damage was observed.

-Indeterminate