

# OBSTRUCTION LIGHT OUTAGE REPORT

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(Prefill Information)

Height of Tower \_\_\_\_\_ (AMSL) \_\_\_\_\_ (AGL)

Nearest Public Airport Name: \_\_\_\_\_

Direction / Distance, from Airport to tower \_\_\_\_\_

Tower Registration Number \_\_\_\_\_

Type of Structure \_\_\_\_\_ (normally radio tower)

Location: Latitude: \_\_\_\_\_ Longitude \_\_\_\_\_

They will want your name followed with

Call Letters \_\_\_\_\_

Address of station \_\_\_\_\_

Telephone Number \_\_\_\_\_

Tower Ownership (If not the same):

Name \_\_\_\_\_

Address \_\_\_\_\_

Telephone \_\_\_\_\_

Report Outage to the FAA Flight service within 30 Mins of observation.

**\*\*\* FAA FLIGHT TELEPHONE NUMBER \*\*\***

**877- 487- 6867**

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## Complete this section when reporting an Outage

Outage reported by \_\_\_\_\_

Outage Report Date \_\_\_\_\_ at Time \_\_\_\_\_ (AM) (PM)

Initials of FAA Specialist taking report \_\_\_\_\_

Problem: All lights out ( ) Top Light Out ( ) Other flashing light out ( )

Any Other Problem (Describe) \_\_\_\_\_

\_\_\_\_\_

Get a NOTAM Number from the FAA NOTAM Number: \_\_\_\_\_

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## Restoration Report

Restoration reported to (FAA Specialist Initials) \_\_\_\_\_ at the (City) \_\_\_\_\_

Flight service office on (Date) \_\_\_\_\_ at (time) \_\_\_\_\_, (AM) (PM)

By (Person reporting ) \_\_\_\_\_

**Once this form is completed be sure to file it with the station log.**