

WHOI-TV FAA TOWER LIGHT FAILURE NOTIFICATION

Edit Date: March 21, 2011

If there is a tower light failure that lasts or will last more than 30 minutes and affects a top light or any flashing light, regardless of position, especially “not working at all” or “top beacon not working”, first fill out items (6) & (7) below, then call and report the failure to the national

Automated Flight Service Station (AFSS) System

Phone Number: (877) 487-6867

An automated voice will ask you which state from which you are calling. When a human being comes on the line state that you want to report a problem with tower lights. You may be asked for any or all of the following information.

(1) FCC Antenna Structure Registration Number: 1009082.

(2) Antenna Structure type: Guyed tower.

(3) Tower location: 40 deg. 39 min. 11 sec. North Latitude,
89 deg. 35 min. 14 sec. West Longitude,
WHOI-TV, 500 North Steward St., Creve Coeur, IL. 61610

(4) Height: 193 meters AGL (above ground level), 400 meters AMSL (above mean sea level)

(5) Location relative to nearest airports:
4.74 Nautical miles at 95.54 degrees of Greater Peoria International Airport (PIA)

(6) Estimated length of time till restoration of full service:

(7) Name of person making the report:

Now, be prepared to write! Get a reference number, the AFSS person's name, and the time of your call and write them down below.

(8) AFSS Reference Number (same as Antenna Structure Registration Number): 1009082.

(9) Name of AFSS Person taking your call:

(10) Time and date of the call:

After completing the call be sure to:

1. Enter on the Xmtr Log (1) the fact of the failure, (2) the time of the failure (if known) or discovery of the failure, and (3) the time of notification to the AFSS of the failure of the lights.

After repairs are completed and the lights are working again be sure to:

1. NOTIFY the AFSS when the lights are restored to full service.
2. Enter on the Xmtr Log (1) the time of restoration to full service and (2) the time of notification to the AFSS of restoration of full service.