USEFUL SITES FOR INFORMATION ON TOWER LIGHTING REQUIREMENTS

PROPOSED CONSTRUCTION OR ALTERATION OF A TOWER SITE

DATABASE OF FAA ADVISORY CIRCULARS
- AC70/7460-1L-Obstruction Marking & Lighting
- AC 150/5345-53C Lighting Equipment Certification Program

RECENT ENFORCEMENT ACTIONS
http://www.fcc.gov/eb/broadcast/asml.html

FCC REGULATIONS FOR MONITORING
- 17.47 (24-hour tower lighting confirmation & 90-day inspection requirement)
- 17.48 (30-minute alarm notification)
- 17.49 (Tower lighting maintenance record requirements)
- 17.91 (Time when lights should be exhibited)
http://www.access.gpo.gov/nara/cfr/waisidx_04/47cfr17_04.html

FAA NOTICE CRITERIA TOOL
https://oessaa.faa.gov/oessaa/external/portal.jsp

FLASH TECHNOLOGY SERVICES
- Flash University – Component Level Training
- Monitoring and Call Center Solutions
- 24/7/365 National Operations Center
- Nationwide Certified Service Provider Program


TOWER LIGHTING GUIDELINES
AS SPECIFIED BY THE FEDERAL AVIATION ADMINISTRATION

Bright Ideas. Brilliant Results.

332 NICHOL MILL LANE
FRANKLIN, TENNESSEE 37067
PHONE: 615 503 2000 / 888 313 5274
FAX: 615 261 2600
flashinfo@spx.com
flashtechnology.com

DTWRG-01 Rev A
©2016 Flash Technology
PAINT AND RED LIGHTING
Towers marked with paint for day and red lights for night.
AC 70/7460-1L

WHITE LIGHTING
Towers marked with white lights for day and white lights for night.
AC 70/7460-1L

DUAL LIGHTING
Towers marked with white lights for day and red lights for night.
AC 70/7460-1L

These guidelines are for reference only and are not to scale. FPM means flashes per minute. Please contact Flash Technology or the Federal Aviation Administration for specific questions regarding obstruction marking. All heights are based on AGL (above ground level) measurements.