



## NOTICE

DATE: May 2, 2017

TO: All Martin State Airport Tenant

TITLE: Pilot Controlled Runway and Taxiway Lighting at Martin State Airport

Please see attached tenant directive in reference to how to properly utilize the pilot controlled lighting system after hours. Also, keep in mind when using pilot controlled lighting to pause briefly between each click of the mic.

If you have any questions, please contact Airport Operations at 410-682-8831.

A handwritten signature in cursive script that reads "Thomas Thompson".

Thomas Thompson, Manager  
Airport Operations

TT:neb

Attachment: MTN Tenant Directive 200.4



## TENANT DIRECTIVE

MTN: 200.4

Date: December 15, 2013

TITLE: After-Hour Operation of Runway and Taxiway Lighting

I. References:

A. Airport/Facility Directory, U.S. Government Flight Information Publication, Northeast United States (Baltimore listing).

B. This Directive supersedes MTN Tenant Directive 200.4, dated June 9, 1999.

II. Directive Statement:

A. Runway/Taxiway lighting at Martin State Airport is controlled by airport traffic control tower personnel 6:00 AM - 10:00 PM daily. When the tower closes at 10:00 PM, Runway/Taxiway lighting is switched to the pilot controlled system.

B. Runway/Taxiway Foxtrot lighting is available during the 10:00 PM – 6:00 AM period daily by utilizing a pilot-controlled "Key System."

III. Procedures:

A. The High Intensity Runway Lights (HIRL) and Runway End Identifier Lights (REIL) at Martin State Airport can be activated as follows:

1. Key CTAF 121.3 three (3) times for Low Intensity setting.
2. Key CTAF 121.3 five (5) times for Medium Intensity setting.
3. Key CTAF 121.3 seven (7) times for High Intensity setting and Runway End Identifier Lights (REIL).
4. Runway lights will automatically extinguish fifteen (15) minutes after activation.

MTN: 200.4

Date: December 15, 2013

Page: Two

B. Taxiway Alpha, Echo, Foxtrot, Juliet, and Sierra lights at Martin State Airport can be activated as follows:

1. Key Unicom 122.95 three (3) times.
2. Taxiway lights will automatically extinguish fifteen (15) minutes after activation.

**ELECTRONIC COPY**

**ORIGINAL ON FILE IN AIRPORT OPERATIONS**

Al Pollard, A.A.E., Director,

Martin State Airport