## MICHIANA DIVISION

# **FORM - 19**

### **BULLETIN #17**

2 -1-2023

ZOOM links are provided on the Groups.io List before each event as needed.

Here is our Division schedule for February 2023.

\*Please note the times for each event\*

<u>WATCH FOR MORE EVENT INFORMATION IN THE</u> FORM – 19 NEWSLETTERS, FORM-19 BULLETINS and on the Groups.io List.

#### MICHIANA DIVISION EVENT SCHEDULE

**EVENT** 

**DATE** 

TIME

INFO

**PRESENTER** 

**Division Meet** 

February 11

10:00am CT 11:00 ET

**ZOOM Clinic** 

Chuck Hart

## FEBRUARY 11, 2023 DIVISION MEMBER MEET CLINIC

SUBJECT: YARDS AND YARD LIMITS, PRESENTER: CHUCK HART 10:00am CT/ 11:00am ET THIS MEET WILL BE A ZOOM PRESENTATION

The Michiana Division is looking for a presenter for the March 2023 Division Meet. If you would like to be a presenter please contact our Michiana Division Superintendent, Greg Bueltmann, email: greg@uncleheavy.com

#### YOUR Michiana Division needs your help.

The following Division positions are vacant. Membership Chairman and Chief Clerk. If you have experience with Microsoft products including MS Word and MS Excel please consider filling the position of the Division Membership Chairman or the role of Chief Clerk. Only a few hours a month is required to participate in these important vacancies. Contact Superintendent Greg Bueltmann, email: <a href="mailto:greg@uncleheavy.com">greg@uncleheavy.com</a> for more information. In addition to the vacant positions, the position of Division Superintendent is up for reelection and 3 Board of Directors positions will be filled during the Spring Division Membership Meeting. Contact James Temple for more information <a href="mailto:jngtemple@yahoo.com">jngtemple@yahoo.com</a>

Please send articles, news items, photos and comments to the Editor of the Michiana Division FORM-19 Newsletter, Chuck Hart, email: <a href="mailto:chart7968@yahoo.com">chart7968@yahoo.com</a> by <a href="mailto:March 10th">March 10th</a> to be included in the April 2023 Spring issue of the FORM-19 Newsletter.