

## August 6th NHAHA General Meeting Conference Call

Attention NHAHA Delegates

We are scheduling a General Board of Directors meeting through a conference call. There will be no need to travel to the Holiday Inn for the meeting. You will need access to the internet in order to connect to the demo sharing.

We will be given a demo for a scheduling program associated with SportsEngine. The Executive Board has already been given a demo of the product and is recommending it to the membership. Stephan Randall, President of Avario (Autolce), will be conducting the demo of their scheduling product.

Like other leagues, our Associations participate in use the same type of program to schedule all of the games. NHAHA is looking to implement this scheduling program for the upcoming season. This will allow the scheduling process to be quicker for the Associations and no longer the need to track down schedulers to schedule your games for the GSL.

In order to be excused from the conference call meeting, please contact Matt Roy.

**NOTE:** If you are no longer in the NHAHA Delegate position, please forward the message to the appropriate person in your association.

AGENDA		
<b>Date</b>	Tuesday, August 6, 2019	
<b>Time</b>	6:30 pm - 8:00 pm	
<b>Location</b>	Teleconference	
<b>6:30 pm - 7:30 pm</b>	Demo Avario (Autolce) Scheduling Program	Stephen Randall
	<b>Call in and Online Meeting Link Information for Demo</b>  Dial-in number (US): (515) 604-9094 Access code: 269-276-492#  Online meeting ID: autoice Join the online meeting: <a href="https://join.freeconferencecall.com/autoice">https://join.freeconferencecall.com/autoice</a>	
<b>7:30 pm - 8:00 pm</b>	Avario (Autolce) Scheduling Program Discuss & Vote	NHAHA Delegates
	Dial-in number (US): (605) 313-4136 Access code: 857301#  International dial-in numbers: <a href="https://fccdl.in/i/nhaha">https://fccdl.in/i/nhaha</a>  Online meeting ID: nhaha Join the online meeting: <a href="https://join.freeconferencecall.com/nhaha">https://join.freeconferencecall.com/nhaha</a>	