



Website: www.upmpullers.com

The State Banquet for 2017 has been set for Saturday February 3rd, 2018 at Holiday Inn Conference Center 1701 4th St NW, Austin MN 55912. Reservations for rooms must be made by January 1st. You can make your reservations by calling 507.433.1000 Block Code: UPM (call for directions) to get the block rate of \$139.99 a night for rooms . Also Days Inn 700 16th Ave NW 507.433.8600 (across the parking lot – same owners as Holiday Inn) room rates \$89.99 there you need to mention United Pullers of Minnesota for the room block rate.

Reservations for meals are as follows \$28.00 per meal – Kids 10 and under \$15.00 by January 13th.

Region 3 and 5 will be held that night and United Pullers of Iowa along with MN Sweep.

The schedule for the weekend is as follows:

Friday, February 2nd

7:00 – 9:00 pm - Registration

7:00 pm Tech School and Entry School

Saturday, February 3rd

8:00 am - UPM State Board Meeting

10:00 am – 11:00am - Morning State Meeting all UPM members to attend

11:00 am – 12pm - UPI State meeting

The restaurant will be open for lunch

1:00pm – 2:00pm - Afternoon State Meeting all UPM members to attend

Region 3 and 5 meeting will be after the state meeting

Promoters are welcome to attend the afternoon meeting and bring up issues etc. to be discussed.

Social Hour 5:30pm

Banquet 6:30pm

Hospitality Room to be opened following the banquet.

Enclosed are meal reservation and membership forms. You will receive one (1) free meal for each competing membership purchased if done so by January 13, 2018. Please return these forms as soon as possible and **make your room reservations by January 1st**. No refunds after January 13th. **WILL NOT** be able to get meals that night as seating is limited. If unable to attend the banquet after reserving your meals please contact Penny at (c) 612.202.9933 or email: reigndeere42@netzero.com ASAP.

Hope to see you all at our banquet!!!!

NOTE: To vote at the UPM state meetings you must have a UPM Competing / 2nd driver membership.