

NATPA POINT SYSTEM

The NATPA Board of Trustees has adopted this Point System for the NATPA Sanctioned Pulls. Points are to be awarded as follows:

Place	Place Points	Hook Points	Total Points
1	10	5	15
2	9	5	14
3	8	5	13
4	7	5	12
5	6	5	11
6	5	5	10
7	4	5	9
8	3	5	8
9	2	5	7
10	1	5	6

- All others in the class will receive 5 hook points.
- A tractor must be hooked to and attempt to move the sled to receive hook points.
- Disqualified tractors will receive 5 hook points only.
- Only those tractors registered to members in good standing will receive points.
- Each tractor will receive points according to how it placed in any sanctioned class where it was pulled.
- Points will follow a member's registered tractor(s) and the driver does not have to be an NATPA member for a tractor to receive points at a Regional Pull.
- Members' tractors will accumulate points only in two (2) classes that the puller has registered with the NATPA.
- Points received at the National Championship will count toward point total.
- The best five (5) finishes in each registered class will be counted toward point total for each tractor and will be adjusted accordingly by how many qualifying pulls are scheduled.
- For a tractor to receive a point's award that tractor must have competed in five (5) events in that points class. (This change was added 3/29/2008 as per Annual Meeting of 3/29/2008). Every qualifying pull that exceeds 12 will increase points requirement by 1. i.e. 12 qualifying pulls 5 hooks required; 13 qualifying pulls 6 hooks required; 14 qualifying pulls 7 hooks required. (This change was added 6/9/2020 as per Board Meeting of 6/9/2020).
- To compete at the National Championship, you must have three (3) hooks before the championship event.
- At the championship pull the tractor must hook in its designated point's classes. (Added as per board 3/20/2007).
- In the event of a tie for points at the conclusion of the National Championship pull, whomever had the best finish of the tied tractors will be deemed points winner.