## 29PNR Achievement Program Report May 2020

The NMRA Achievement Program continues to be reasonably well supported by the members. The participation rate over the past year (May 2019 to May 2020) has been below our normal level. There is no clear indication for the reduction of participation but it is a matter of concern.

These are the figures for the year May 2019 to May 2020

## **Golden Spikes 15**

## **Merit Awards**

Cars - 7

Structures - 27

**Motive Power - 2** 

Prototype - 0

Scenery - 5

Civil - 4

## **Achievement Awards**

Cars - 1

Structures - 3

Prototype - 0

Scenery - 5

**Motive Power - 0** 

Electrical - 3

Civil - 1

**Chief Dispatcher - 6** 

Volunteer - 4

Author - 2

Official - 0

We have no new Master Model Railroaders to report this year.

**Currently PNR membership includes a total of 47 MMR.** 

93 William Dippert

- 97 C. J. Riley
- 126 Gordon Varney
- 133 Dale Kraus
- 158 Bill Bell
- 269 Douglas Hole
- 270 Patrick Lawson
- 275 R. D. Uhlenkott
- 283 Clyde Queen Jr.
- 315 Max Maginness
- 320 Andrew Culver
- 325 Didrik Voss
- 337 David Woodrell
- 338 Jack Hamilton
- 406 Will Leeds
- 412 W. Gene Swanson
- 438 Edward Schaenzer
- 445 Roger Nulton
- 448 Bob Parrish
- 474 Phillip Everett
- 484 Doug Wingfield
- 488 James Younkins
- 489 Mike Chandler
- 506 Roger Walker
- 519 James Reardon
- 520 Gregory Wright
- 524 Glenn Farley
- 536 Gordon Miller
- 540 Nicholas Muff

- 543 William Messecar
- 559 Ross L. Ames
- 562 Charles Ricketts
- 583. Dale Sproule
- 587 William Busacca
- 588 Dale Kreutzer
- 590 David Yadock
- 591 Jack Tingstad
- 592 Ronald Hopkins
- 598 Gary Lee
- 599 Warner Swarner
- 603 Mike O'Connell
- 604 Mark Malmkar
- 606 Richard Karnes
- 611 Jim Little
- 621. Andy Doll
- 626 Gary Jordan
- 637 Raymond Clifford

The energy and enthusiasm of the Division AP Managers is directly responsible for the continued success of this program. They each deserve appropriate recognition within their Division for their individual contribution.

Respectfully submitted,

**Jack Hamilton** 

AP Chairman