

Breed First - Master Jumpers With Weaves Preferred Eleven (MJP11)



PACH2 - WDCH
Snowy Pines Hummer
UD, GN, GO, VER, RAE2,
MXP6, MXPS, MJP11, MJPC,
PAX2, MFP, TQXP, T2BP5,
TDD, CGCA

By, Terry Popish

The Master Jumpers with Weaves class is intended to be a fun yet competitive way to demonstrate a working relationship between dog and handler. In this class, dogs are not slowed down by the careful performance and control required by the contact obstacles and Pause Table. Teams can therefore race through a course composed primarily of jumps demonstrating a dog's speed and jumping ability. The dog must complete 18-20 obstacles on the course without any faults (refusal, wrong course or dropped bar) and at or under course time. The JWW class consists of 18-20 obstacles-mostly jumps including the tire, triple, double, board jump, 12 weave poles and can include tunnels. For every full second the dog runs under course time he earns 1 PACH point.

Hummer earned his Master Jumpers Preferred 11, MJP11 title on 11-7-14. I never really thought that we would make it this far but Hummer continues to amaze me. He has actually gotten faster with age and we have become more efficient as a team. He has a very high qualification rate in Jumpers (about 95%) and usually finishes at the top of his class, earning up to 18 PACH points per run. We learned to do Blind Front Crosses which has produced even faster run times.

The MJP11 title requires 110 perfect scores of 100 in the Master's Class. This class is Hummer's favorite especially if it does not include tunnels. It takes longer for Hummer to go through the tunnels because he needs to "shuffle" through them. He loves to just stride out and really get his locomotion going. On a big, open jumper's course-he is unbeatable. He can cover so much ground with his long stride. But, on a tight and difficult course he also does very well. Hummer has perfected the weaves and has greatly increased his speed in completing them correctly. He loves jumping and is built for it with his long legs and lean body.

Hummer is the JUMPING MASTER!

**PACH2 - WDCH
Snowy Pines Hummer
UD, GN, GO, VER, RAE2,
MXP6, MXPS, MJP11, MJPC, PAX2, MFP, TQXP,
T2BP5, TDD, CGCA**

Terry Popish



**First Saint Bernard to Earn The
Master Agility Jumpers Preferred Eleven (MJP11) Title**

November 7, 2014

First Saint Bernard To Earn A Master Jumpers With Weaves Preferred Eleven Title
Saint Bernard National Archive's AKC Agility Record {Preferred} For:

PACH2 - WDCH Snowy Pines Hummer UN GN GO VER RAE2 MXP6 MXPS MJPII MJPC PAX2 MFP TQXP T2BP5 TDD CGCA

Terry Popish

| GH | AKC Performance Titles | Date | 2Qs | PAX | NAP A | NAP B | OAP | AXP A | MXP | NJP A | NJP B | OJP | AJP A | MJP | 1st | 2nd | 3rd | 4th | # | M | E |
|---------------------------------------|--|-------------------|-----|-----|----------|-------|-----------|-------|-----|-------|-------|-----|-------|-----|-----|-----|-----|-----|---|---|----|
| (1) Novice | | | | | | | | | | | | | | | | | | | | | |
| | CD, RAE, NJP, NFP | March 20, 2010 | | | 95.55.41 | | | | | | | | | | 1 | | | | | | |
| | CD GN GO RAE NJP NFP | April 24, 2010 | | | 95.61.06 | | | | | | | | | | 1 | | | | | | |
| | UD GN GO VER RAE NAP NJP NFP | October 16, 2010 | 1 | | 95.71.42 | | | | | | | | | | | | 2 | | | | |
| | UD GN GO VER RAE NAP NJP NFP | October 17, 2010 | | | 95.69.11 | | | | | | | | | | | | 2 | | | | |
| Class Summary | | 4 | 1 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 0 | 0 | 0 | | |
| (1) Novice Jumpers With Weaves | | | | | | | | | | | | | | | | | | | | | |
| | CD, RAE | January 01, 2010 | | | | | | | | | | | | | 1 | | | | | | |
| | CD, RAE | January 02, 2010 | | | | | | | | | | | | | 1 | | | | | | |
| | CD, RAE, NJP | January 03, 2010 | | | | | | | | | | | | | 1 | | | | | | |
| Class Summary | | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | | |
| (2) Open | | | | | | | | | | | | | | | | | | | | | |
| | UD GN GO VER RAE NAP OJP OFF | January 15, 2011 | 2 | | | | 100.59.28 | | | | | | | | 1 | | | | | | 4 |
| | UD GN GO VER RAE NAP OJP OFF | January 16, 2011 | | | | | 100.59.56 | | | | | | | | 1 | | | | | | 6 |
| | UD GN GO VER RAE NAP OAP OJP OFF | February 21, 2011 | | | | | 95.56.16 | | | | | | | | 1 | | | | | | 8 |
| Class Summary | | 3 | 1 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | | 3 |
| (2) Open Jumpers With Weaves | | | | | | | | | | | | | | | | | | | | | |
| | UD GN GO VER RAE NAP NJP NFP | October 16, 2010 | 1 | | | | | | | | | | | | 1 | | | | | | 1 |
| | UD GN GO VER RAE NAP NJP NFP | November 27, 2010 | | | | | | | | | | | | | | 2 | | | | | 2 |
| | UD GN GO VER RAE NAP NJP NFP | November 28, 2010 | | | | | | | | | | | | | 1 | | | | | | 3 |
| Class Summary | | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | | 3 |
| (3) Excellent | | | | | | | | | | | | | | | | | | | | | |
| | UD GN GO VER RAE OAP MJP XFP | May 18, 2012 | | | | | 100.60.74 | | | | | | | | 1 | | | | | | 23 |
| | UD GN GO VER RAE2 OAP MJP XFP | October 26, 2012 | | | | | 100.54.35 | | | | | | | | 1 | | | | | | 28 |
| | UD GN GO VER RAE2 AXP MJP XFP | October 28, 2012 | 3 | | | | 100.65.10 | | | | | | | | | | 3 | | | | 29 |
| | UD GN GO VER RAE2 AXP MJP XFP | November 25, 2012 | | | | | 100.61.25 | | | | | | | | | | 3 | | | | 32 |
| | UD GN GO VER RAE2 AXP MJP XFP | December 29, 2012 | | | | | 100.63.25 | | | | | | | | | | | | | | 33 |
| | UD GN GO VER RAE2 AXP MJP2 XFP | January 11, 2013 | 4 | 1 | | | 100.65.84 | | | | | | | | | | | 4 | | | 35 |
| | UD GN GO VER RAE2 AXP MJP2 XFP | January 12, 2013 | 5 | 2 | | | 100.63.22 | | | | | | | | | | | | | | 37 |
| | UD GN GO VER RAE2 AXP MJP2 XFP | January 13, 2013 | 6 | 3 | | | 100.67.88 | | | | | | | | | 2 | | | | | 39 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB XFP T2BP | March 02, 2013 | | | | | 100.61.25 | | | | | | | | | | 3 | | | | 49 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB MFP T2BP | April 13, 2013 | | | | | 100.56.01 | | | | | | | | | | | | | | 52 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB MFP T2BP | April 26, 2013 | 7 | 4 | | | 100.56.80 | | | | | | | | | | | 3 | | | 54 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB MFP T2BP | April 27, 2013 | | | | | 100.54.14 | | | | | | | | | 2 | | | | | 56 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | July 14, 2013 | 8 | 5 | | | 100.62.51 | | | | | | | | | | | 3 | | | 61 |

| CH | AKC Performance Titles | Date | 2Qs | PAX | NAP A | NAP B | OAP | AXP A | MXP | NJP A | NJP B | OJP | AJP A | MJP | 1st | 2nd | 3rd | 4th | # | M | F | |
|------------|--|--------------------|-----|-----|-------|-------|-----|-------|-----------|-------|-------|-----|-------|-----|-----|-----|-----|-----|---|---|----|-----|
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | July 20, 2013 | 9 | 6 | | | | | 100.55.74 | | | | | | 1 | | | | | | 63 | |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | July 22, 2013 | 10 | 7 | | | | | 100.58.40 | | | | | | | 2 | | | | | | 65 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | August 30, 2013 | 11 | 8 | | | | | 100.63.23 | | | | | | 1 | | | | | | | 69 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | September 01, 2013 | 12 | 9 | | | | | 100.54.50 | | | | | | 1 | | | | | | | 72 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | September 02, 2013 | 13 | 10 | | | | | 100.59.90 | | | | | | | 2 | | | | | | 74 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP2 | September 20, 2013 | 14 | 11 | | | | | 100.62.13 | | | | | | | | | | | | | 76 |
| | UD GN GO VER RAE2 MXP MJP5 MJPS MFP T2BP2 | September 21, 2013 | 15 | 12 | | | | | 100.62.74 | | | | | | 2 | | | | | | | 78 |
| | UD GN GO VER RAE2 MXP MJP5 MJPS MFP T2BP2 | September 29, 2013 | | | | | | | 100.54.50 | | | | | | | | 3 | | | | | 81 |
| | UD GN GO VER RAE2 MXP MJP5 MJPS MFP T2BP2 | October 11, 2013 | 16 | 13 | | | | | 100.59.55 | | | | | | | | 3 | | | | | 82 |
| | UD GN GO VER RAE2 MXP2 MJP5 MJPS MFP T2BP2 | October 13, 2013 | | | | | | | 100.55.96 | | | | | | 2 | | | | | | | 85 |
| | UD GN GO VER RAE2 MXP2 MJP5 MJPS MFP T2BP2 | October 25, 2013 | 17 | 14 | | | | | 100.57.91 | | | | | | | | | 4 | | | | 87 |
| | UD GN GO VER RAE2 MXP2 MJP5 MJPS MFP T2BP2 | October 26, 2013 | 18 | 15 | | | | | 100.59.55 | | | | | | | 3 | | | | | | 89 |
| | UD GN GO VER RAE2 MXP2 MJP5 MJPS MFP T2BP2 | November 08, 2013 | 19 | 16 | | | | | 100.55.56 | | | | | | 2 | | | | | | | 92 |
| | UD GN GO VER RAE2 MXP2 MJP6 MJPS MFP T2BP2 | November 09, 2013 | 20 | 17 | | | | | 100.55.56 | | | | | | | | 3 | | | | | 94 |
| | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS MFP T2BP2 | November 10, 2013 | 21 | 18 | | | | | 100.62.52 | | | | | | | | | | | | | 96 |
| | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS MFP T2BP2 | November 23, 2013 | 22 | 19 | | | | | 100.64.97 | | | | | | | | 3 | | | | | 98 |
| 2013-PACH | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS PAX MFP T2BP2 | November 25, 2013 | 23 | 20 | | | | | 100.59.74 | | | | | | 2 | | | | | | | 101 |
| 2013-PACH | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS PAX MFP T2BP2 | November 29, 2013 | 24 | 21 | | | | | 100.60.64 | | | | | | 1 | | | | | | | 103 |
| 2013-PACH | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS PAX MFP T2BP2 | December 01, 2013 | 25 | 22 | | | | | 100.52.85 | | | | | | 1 | | | | | | | 106 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPS PAX MFP T2BP3 | December 29, 2013 | 26 | 23 | | | | | 100.58.54 | | | | | | 1 | | | | | | | 110 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPS PAX MFP T2BP3 | December 30, 2013 | 27 | 24 | | | | | 100.58.96 | | | | | | | 2 | | | | | | 112 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPG PAX MFP T2BP3 | January 12, 2014 | 28 | 25 | | | | | 100.61.39 | | | | | | | 2 | | | | | | 116 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPG PAX MFP T2BP3 | January 24, 2014 | 29 | 26 | | | | | 100.60.53 | | | | | | | 2 | | | | | | 118 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPG PAX MFP T2BP3 | January 25, 2014 | 30 | 27 | | | | | 100.53.07 | | | | | | | | | 4 | | | | 120 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPG PAX MFP T2BP3 | January 26, 2014 | | | | | | | 100.55.20 | | | | | | | 2 | | | | | | 122 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPG PAX MFP T2BP3 | February 07, 2014 | | | | | | | 100.56.22 | | | | | | | 2 | | | | | | 123 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPG PAX MFP T2BP3 | February 09, 2014 | 31 | 28 | | | | | 100.58.59 | | | | | | | 2 | | | | | | 125 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPG PAX MFP T2BP3 | February 15, 2014 | 32 | 29 | | | | | 100.56.63 | | | | | | | | | 4 | | | | 127 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPG PAX MFP T2BP3 | February 16, 2014 | 33 | 30 | | | | | 100.53.93 | | | | | | | | | 4 | | | | 129 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP3 | February 17, 2014 | 34 | 31 | | | | | 100.51.41 | | | | | | 1 | | | | | | | 131 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP3 | March 01, 2014 | 35 | 32 | | | | | 100.57.35 | | | | | | | | 3 | | | | | 134 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP3 | March 02, 2014 | 36 | 33 | | | | | 100.52.17 | | | | | | | | 3 | | | | | 136 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP3 | March 14, 2014 | 37 | 34 | | | | | 100.51.53 | | | | | | 1 | | | | | | | 138 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP3 | March 16, 2014 | 38 | 35 | | | | | 100.56.32 | | | | | | | 2 | | | | | | 140 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP4 | April 11, 2014 | | | | | | | 100.54.53 | | | | | | | | 3 | | | | | 142 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP4 | April 13, 2014 | 39 | 36 | | | | | 100.55.31 | | | | | | | | 3 | | | | | 143 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP4 | April 26, 2014 | | | | | | | 100.52.17 | | | | | | | | | 4 | | | | 146 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP4 | April 27, 2014 | 40 | 37 | | | | | 100.60.40 | | | | | | | 2 | | | | | | 147 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP9 MJPG PAX MFP T2BP4 | May 16, 2014 | 41 | 38 | | | | | 100.58.87 | | | | | | | 2 | | | | | | 149 |
| 2013-PACH | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX MFP T2BP4 | May 17, 2014 | 42 | 39 | | | | | 100.57.61 | | | | | | | 2 | | | | | | 151 |
| 2013-PACH | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX MFP T2BP4 | May 18, 2014 | | | | | | | 100.53.45 | | | | | | | | 3 | | | | | 153 |
| 2013-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP4 | May 24, 2014 | 43 | 40 | | | | | 100.68.35 | | | | | | 1 | | | | | | | 154 |
| 2013-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP4 | May 25, 2014 | | | | | | | 100.58.24 | | | | | | | 2 | | | | | | 156 |

| CH | AKC Performance Titles | Date | 2Qs | PAX | NAP A | NAP B | OAP | AXP A | MPX | NJP A | NJP B | OJP | AJP A | MJP | 1st | 2nd | 3rd | 4th | # | M | F |
|----------------------|--|--------------------|-----|-----|-------|-------|-----|-------|-----------|-------|-------|-----|-------|-----|-----|-----|-----|-----|-----|---|---|
| 2013-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP4 | July 19, 2014 | | | | | | | 100.52.27 | | | | | | | | | 4 | 158 | | |
| 2013-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP4 | July 20, 2014 | 44 | 41 | | | | | 100.56.50 | | | | | | | | 3 | 159 | | | |
| 2013-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP4 | July 21, 2014 | 45 | 42 | | | | | 100.53.73 | | | | | | | | 3 | 161 | | | |
| 2013-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP4 | August 29, 2014 | 46 | 43 | | | | | 100.50.59 | | | | | | 1 | | | | 163 | | |
| 2013-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP5 | August 30, 2014 | | | | | | | 100.52.57 | | | | | | 1 | | | | 165 | | |
| 2013-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP5 | September 01, 2014 | 47 | 44 | | | | | 100.49.15 | | | | | | | 2 | | | 167 | | |
| 2013-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP9 MJPG PAX2 MFP T2BP5 | September 13, 2014 | 48 | 45 | | | | | 100.50.98 | | | | | | 1 | | | | 169 | | |
| 2013-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | September 27, 2014 | 49 | 46 | | | | | 100.51.12 | | | | | | | 2 | | | 172 | | |
| 2013-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | September 28, 2014 | 50 | 47 | | | | | 100.52.77 | | | | | | | 2 | | | 174 | | |
| 2013-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | October 11, 2014 | 51 | 48 | | | | | 100.53.90 | | | | | | 1 | | | | 177 | | |
| 2013-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | October 25, 2014 | 52 | 49 | | | | | 100.54.06 | | | | | | | | 3 | | 182 | | |
| 2013-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | October 26, 2014 | 53 | 50 | | | | | 100.52.02 | | | | | | | | | 4 | 183 | | |
| 2013-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 TQXP | November 07, 2014 | 54 | 51 | | | | | 100.49.06 | | | | | | 1 | | | | 185 | | |
| Class Summary | | | 69 | 52 | 51 | 0 | 0 | 0 | 3 | 66 | 0 | 0 | 0 | 0 | 16 | 22 | 18 | 8 | 69 | | |

(3) Excellent Jumpers With Weaves

| | | | | | | | | | | | | | | | | | | | | |
|-------------------------------------|--------------------|---|---|--|--|--|--|--|--|--|--|--|--|-----------|---|---|---|---|----|--|
| UD GN GO VER RAE NAP OJP OFP | January 15, 2011 | 2 | | | | | | | | | | | | 100.38.22 | | 2 | | | 5 | |
| UD GN GO VER RAE NAP OJP OFP | February 06, 2011 | | | | | | | | | | | | | 100.40.36 | | 2 | | | 7 | |
| UD GN GO VER RAE OAP AJP OFP | April 15, 2011 | | | | | | | | | | | | | 100.40.38 | 1 | | | | 9 | |
| UD GN GO VER RAE OAP AJP OFP | April 16, 2011 | | | | | | | | | | | | | 100.42.95 | | 2 | | | 10 | |
| UD GN GO VER RAE OAP AJP OFP | September 25, 2011 | | | | | | | | | | | | | 100.39.06 | | | 3 | | 11 | |
| UD GN GO VER RAE OAP AJP OFP | November 25, 2011 | | | | | | | | | | | | | 100.33.04 | | | 3 | | 12 | |
| UD GN GO VER RAE OAP AJP OFP | November 26, 2011 | | | | | | | | | | | | | 100.38.06 | | | 3 | | 13 | |
| UD GN GO VER RAE OAP AJP OFP | November 27, 2011 | | | | | | | | | | | | | 100.33.88 | | 2 | | | 14 | |
| UD GN GO VER RAE OAP AJP XFP | December 31, 2011 | | | | | | | | | | | | | 100.35.36 | | 2 | | | 15 | |
| UD GN GO VER RAE OAP AJP XFP | January 14, 2012 | | | | | | | | | | | | | 100.33.68 | | 2 | | | 16 | |
| UD GN GO VER RAE OAP AJP XFP | February 18, 2012 | | | | | | | | | | | | | 100.35.45 | | | 3 | | 17 | |
| UD GN GO VER RAE OAP AJP XFP | February 19, 2012 | | | | | | | | | | | | | 100.38.15 | | | 3 | | 18 | |
| UD GN GO VER RAE OAP MJP XFP | February 20, 2012 | | | | | | | | | | | | | 100.38.83 | | 2 | | | 19 | |
| UD GN GO VER RAE OAP MJP XFP | March 03, 2012 | | | | | | | | | | | | | 100.34.22 | | | 3 | | 20 | |
| UD GN GO VER RAE OAP MJP XFP | March 25, 2012 | | | | | | | | | | | | | 100.35.20 | 1 | | | | 21 | |
| UD GN GO VER RAE OAP MJP XFP | April 15, 2012 | | | | | | | | | | | | | 100.37.06 | 1 | | | | 22 | |
| UD GN GO VER RAE OAP MJP XFP | May 20, 2012 | | | | | | | | | | | | | 100.38.19 | | | 3 | | 24 | |
| UD GN GO VER RAE2 OAP MJP XFP | September 23, 2012 | | | | | | | | | | | | | 100.35.13 | 1 | | | | 25 | |
| UD GN GO VER RAE2 OAP MJP XFP | October 14, 2012 | | | | | | | | | | | | | 100.42.87 | | | 3 | | 26 | |
| UD GN GO VER RAE2 OAP MJP XFP | October 25, 2012 | | | | | | | | | | | | | 100.34.98 | | | 3 | | 27 | |
| UD GN GO VER RAE2 AXP MJP XFP | October 28, 2012 | 3 | | | | | | | | | | | | 100.34.97 | | | 3 | | 30 | |
| UD GN GO VER RAE2 AXP MJP XFP | November 23, 2012 | | | | | | | | | | | | | 100.36.79 | | 2 | | | 31 | |
| UD GN GO VER RAE2 AXP MJP2 XFP | December 30, 2012 | | | | | | | | | | | | | 100.38.97 | | 2 | | | 34 | |
| UD GN GO VER RAE2 AXP MJP2 XFP | January 11, 2013 | 4 | 1 | | | | | | | | | | | 100.36.14 | | 2 | | | 36 | |
| UD GN GO VER RAE2 AXP MJP2 XFP | January 12, 2013 | 5 | 2 | | | | | | | | | | | 100.39.57 | 1 | | | | 38 | |
| UD GN GO VER RAE2 AXP MJP2 XFP | January 13, 2013 | 6 | 3 | | | | | | | | | | | 100.38.17 | | | 3 | | 40 | |
| UD GN GO VER RAE2 AXP MJP2 XFP | February 02, 2013 | | | | | | | | | | | | | 100.42.52 | | | | 4 | 41 | |
| UD GN GO VER RAE2 AXP MJP2 MJPB XFP | February 03, 2013 | | | | | | | | | | | | | 100.33.44 | | 2 | | | 42 | |

| CH | AKC Performance Titles | Date | 2Qs | PAX | NAP A | NAP B | OAP | AXP A | MXP | NJP A | NJP B | OJP | AJP A | MJP | 1st | 2nd | 3rd | 4th | # | M | F |
|-----------|---|--------------------|-----|-----|-------|-------|-----|-------|-----|-------|-------|-----|-------|-----------|-----|-----|-----|-----|---|---|-----|
| | UD GN GO VER RAE2 AXP MJP2 MJPB XFP | February 16, 2013 | | | | | | | | | | | | 100.37.19 | | | | | | | 43 |
| | UD GN GO VER RAE2 AXP MJP2 MJPB XFP T2BP | February 17, 2013 | | | | | | | | | | | | 100.38.16 | 2 | | | | | | 44 |
| | UD GN GO VER RAE2 AXP MJP2 MJPB XFP T2BP | February 18, 2013 | | | | | | | | | | | | 100.34.94 | 1 | | | | | | 45 |
| | UD GN GO VER RAE2 AXP MJP2 MJPB XFP T2BP | February 22, 2013 | | | | | | | | | | | | 100.40.86 | | | | 4 | | | 46 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB XFP T2BP | February 23, 2013 | | | | | | | | | | | | 100.37.22 | 2 | | | | | | 47 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB XFP T2BP | February 24, 2013 | | | | | | | | | | | | 100.36.46 | | | 3 | | | | 48 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB XFP T2BP | March 03, 2013 | | | | | | | | | | | | 100.39.55 | 2 | | | | | | 50 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB MFP T2BP | April 12, 2013 | | | | | | | | | | | | 100.36.34 | 2 | | | | | | 51 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB MFP T2BP | April 14, 2013 | | | | | | | | | | | | 100.36.12 | 2 | | | | | | 53 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB MFP T2BP | April 26, 2013 | 7 | 4 | | | | | | | | | | 100.37.74 | 1 | | | | | | 55 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB MFP T2BP | April 28, 2013 | | | | | | | | | | | | 100.33.82 | 1 | | | | | | 57 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB MFP T2BP | May 17, 2013 | | | | | | | | | | | | 100.34.41 | 1 | | | | | | 58 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB MFP T2BP | May 18, 2013 | | | | | | | | | | | | 100.36.66 | 2 | | | | | | 59 |
| | UD GN GO VER RAE2 AXP MJP3 MJPB MFP T2BP | July 13, 2013 | | | | | | | | | | | | 100.39.29 | 1 | | | | | | 60 |
| | UD GN GO VER RAE2 AXP MJP4 MJPB MFP T2BP | July 14, 2013 | 8 | 5 | | | | | | | | | | 100.33.19 | 2 | | | | | | 62 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | July 20, 2013 | 9 | 6 | | | | | | | | | | 100.46.76 | 1 | | | | | | 64 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | July 21, 2013 | | | | | | | | | | | | 100.37.96 | 1 | | | | | | 65 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | July 22, 2013 | 10 | 7 | | | | | | | | | | 100.34.85 | 1 | | | | | | 66 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | August 03, 2013 | | | | | | | | | | | | 100.30.27 | | | 3 | | | | 67 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | August 04, 2013 | | | | | | | | | | | | 100.37.00 | 2 | | | | | | 68 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | August 30, 2013 | 11 | 8 | | | | | | | | | | 100.34.99 | 1 | | | | | | 70 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | August 31, 2013 | | | | | | | | | | | | 100.37.88 | 1 | | | | | | 71 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | September 01, 2013 | 12 | 9 | | | | | | | | | | 100.32.87 | 1 | | | | | | 73 |
| | UD GN GO VER RAE2 MXP MJP4 MJPB MFP T2BP | September 02, 2013 | 13 | 10 | | | | | | | | | | 100.45.66 | 1 | | | | | | 75 |
| | UD GN GO VER RAE2 MXP MJP5 MJPS MFP T2BP2 | September 20, 2013 | 14 | 11 | | | | | | | | | | 100.33.59 | 1 | | | | | | 77 |
| | UD GN GO VER RAE2 MXP MJP5 MJPS MFP T2BP2 | September 21, 2013 | 15 | 12 | | | | | | | | | | 100.33.18 | 2 | | | | | | 79 |
| | UD GN GO VER RAE2 MXP MJP5 MJPS MFP T2BP2 | September 28, 2013 | | | | | | | | | | | | 100.39.96 | 1 | | | | | | 80 |
| | UD GN GO VER RAE2 MXP MJP5 MJPS MFP T2BP2 | October 11, 2013 | 16 | 13 | | | | | | | | | | 100.39.48 | | | 3 | | | | 83 |
| | UD GN GO VER RAE2 MXP MJP5 MJPS MFP T2BP2 | October 12, 2013 | | | | | | | | | | | | 100.43.05 | | | 3 | | | | 84 |
| | UD GN GO VER RAE2 MXP2 MJP5 MJPS MFP T2BP2 | October 24, 2013 | | | | | | | | | | | | 100.35.36 | | | | 4 | | | 86 |
| | UD GN GO VER RAE2 MXP2 MJP5 MJPS MFP T2BP2 | October 25, 2013 | 17 | 14 | | | | | | | | | | 100.37.93 | | | | 4 | | | 88 |
| | UD GN GO VER RAE2 MXP2 MJP5 MJPS MFP T2BP2 | October 26, 2013 | 18 | 15 | | | | | | | | | | 100.40.73 | 2 | | | | | | 90 |
| | UD GN GO VER RAE2 MXP2 MJP5 MJPS MFP T2BP2 | October 27, 2013 | | | | | | | | | | | | 100.40.84 | | | | | | | 91 |
| | UD GN GO VER RAE2 MXP2 MJP5 MJPS MFP T2BP2 | November 08, 2013 | 19 | 16 | | | | | | | | | | 100.41.99 | 1 | | | | | | 93 |
| | UD GN GO VER RAE2 MXP2 MJP6 MJPS MFP T2BP2 | November 09, 2013 | 20 | 17 | | | | | | | | | | 100.32.49 | 2 | | | | | | 95 |
| | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS MFP T2BP2 | November 10, 2013 | 21 | 18 | | | | | | | | | | 100.32.64 | 1 | | | | | | 97 |
| | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS MFP T2BP2 | November 23, 2013 | 22 | 19 | | | | | | | | | | 100.32.38 | | | 3 | | | | 99 |
| | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS MFP T2BP2 | November 24, 2013 | | | | | | | | | | | | 100.36.44 | | | | 4 | | | 100 |
| 2013-PACH | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS PAX MFP T2BP2 | November 25, 2013 | 23 | 20 | | | | | | | | | | 100.41.63 | 1 | | | | | | 102 |
| 2013-PACH | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS PAX MFP T2BP2 | November 29, 2013 | 24 | 21 | | | | | | | | | | 100.31.33 | 1 | | | | | | 104 |
| 2013-PACH | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS PAX MFP T2BP2 | November 30, 2013 | | | | | | | | | | | | 100.35.56 | 2 | | | | | | 105 |
| 2013-PACH | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS PAX MFP T2BP2 | December 01, 2013 | 25 | 22 | | | | | | | | | | 100.37.97 | | | 3 | | | | 107 |
| 2013-PACH | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS PAX MFP T2BP2 | December 27, 2013 | | | | | | | | | | | | 100.38.70 | 1 | | | | | | 108 |

| CH | AKC Performance Titles | Date | 2Qs | PAX | NAP A | NAP B | OAP | AXP A | MXP | NJP A | NJP B | OJP | AJP A | MJP | 1st | 2nd | 3rd | 4th | # | M | F |
|----------------------|--|--------------------|-----|-----|-------|-------|-----|-------|-----|-------|-------|-----|-------|-----------|-----|-----|-----|-----|---|-----|-----|
| 2013-PACH | UD GN GO VER RAE2 MXP2 MXPB MJP6 MJPS PAX MFP T2BP3 | December 28, 2013 | | | | | | | | | | | | 100.38.74 | 1 | | | | | | 109 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPS PAX MFP T2BP3 | December 29, 2013 | 26 | 23 | | | | | | | | | | 100.40.76 | 1 | | | | | | 111 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPS PAX MFP T2BP3 | December 30, 2013 | 27 | 24 | | | | | | | | | | 100.36.42 | 1 | | | | | | 113 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPS PAX MFP T2BP3 | January 10, 2014 | | | | | | | | | | | | 100.39.65 | 1 | | | | | | 114 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPS PAX MFP T2BP3 | January 11, 2014 | | | | | | | | | | | | 100.34.30 | | 2 | | | | | 115 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPS PAX MFP T2BP3 | January 12, 2014 | 28 | 25 | | | | | | | | | | 100.35.89 | | 2 | | | | | 117 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPG PAX MFP T2BP3 | January 24, 2014 | 29 | 26 | | | | | | | | | | 100.42.01 | | 2 | | | | | 119 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPG PAX MFP T2BP3 | January 25, 2014 | 30 | 27 | | | | | | | | | | 100.35.77 | | | 3 | | | | 121 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPG PAX MFP T2BP3 | February 08, 2014 | | | | | | | | | | | | 100.38.65 | | 2 | | | | | 124 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPG PAX MFP T2BP3 | February 09, 2014 | 31 | 28 | | | | | | | | | | 100.35.82 | 1 | | | | | | 126 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP7 MJPG PAX MFP T2BP3 | February 15, 2014 | 32 | 29 | | | | | | | | | | 100.36.07 | 1 | | | | | | 128 |
| 2013-PACH | UD GN GO VER RAE2 MXP3 MXPB MJP8 MJPG PAX MFP T2BP3 | February 16, 2014 | 33 | 30 | | | | | | | | | | 100.35.46 | | 2 | | | | | 130 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP3 | February 17, 2014 | 34 | 31 | | | | | | | | | | 100.36.38 | | 2 | | | | | 132 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP3 | February 28, 2014 | | | | | | | | | | | | 100.36.88 | 1 | | | | | | 133 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP3 | March 01, 2014 | 35 | 32 | | | | | | | | | | 100.35.43 | 1 | | | | | | 135 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP3 | March 02, 2014 | 36 | 33 | | | | | | | | | | 100.38.75 | 1 | | | | | | 137 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP3 | March 14, 2014 | 37 | 34 | | | | | | | | | | 100.32.73 | 1 | | | | | | 139 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP3 | March 16, 2014 | 38 | 35 | | | | | | | | | | 100.35.04 | 1 | | | | | | 141 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP4 | April 13, 2014 | 39 | 36 | | | | | | | | | | 100.32.35 | 1 | | | | | | 144 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP4 | April 25, 2014 | | | | | | | | | | | | 100.33.00 | | | 3 | | | | 145 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP8 MJPG PAX MFP T2BP4 | April 27, 2014 | 40 | 37 | | | | | | | | | | 100.36.26 | | 2 | | | | | 148 |
| 2013-PACH | UD GN GO VER RAE2 MXP4 MXPB MJP9 MJPG PAX MFP T2BP4 | May 16, 2014 | 41 | 38 | | | | | | | | | | 100.39.86 | 1 | | | | | | 150 |
| 2013-PACH | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX MFP T2BP4 | May 17, 2014 | 42 | 39 | | | | | | | | | | 100.43.31 | 1 | | | | | | 152 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP4 | May 24, 2014 | 43 | 40 | | | | | | | | | | 100.35.96 | 1 | | | | | | 155 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP4 | May 26, 2014 | | | | | | | | | | | | 100.44.76 | 1 | | | | | | 157 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP4 | July 20, 2014 | 44 | 41 | | | | | | | | | | 100.34.12 | | 2 | | | | | 160 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP4 | July 21, 2014 | 45 | 42 | | | | | | | | | | 100.45.51 | | | 3 | | | | 162 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP4 | August 29, 2014 | 46 | 43 | | | | | | | | | | 100.30.16 | | 2 | | | | | 164 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP4 | August 31, 2014 | | | | | | | | | | | | 100.29.54 | 1 | | | | | | 166 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP5 MXPS MJP9 MJPG PAX2 MFP T2BP5 | September 01, 2014 | 47 | 44 | | | | | | | | | | 100.31.20 | 1 | | | | | | 168 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP9 MJPG PAX2 MFP T2BP5 | September 13, 2014 | 48 | 45 | | | | | | | | | | 100.38.90 | 1 | | | | | | 170 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | September 14, 2014 | | | | | | | | | | | | 100.33.89 | | | 3 | | | | 171 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | September 27, 2014 | 49 | 46 | | | | | | | | | | 100.34.92 | 1 | | | | | | 173 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | September 28, 2014 | 50 | 47 | | | | | | | | | | 100.29.98 | 1 | | | | | | 175 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | October 10, 2014 | | | | | | | | | | | | 100.35.60 | 1 | | | | | | 176 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | October 11, 2014 | 51 | 48 | | | | | | | | | | 100.32.09 | 1 | | | | | | 178 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | October 12, 2014 | | | | | | | | | | | | 100.31.83 | 1 | | | | | | 179 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | October 23, 2014 | | | | | | | | | | | | 100.33.02 | 1 | | | | | | 180 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | October 24, 2014 | | | | | | | | | | | | 100.38.83 | | | | | | | 181 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | October 25, 2014 | 52 | 49 | | | | | | | | | | 100.35.19 | 1 | | | | | | 182 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP10 MJPC PAX2 MFP T2BP5 | October 26, 2014 | 53 | 50 | | | | | | | | | | 100.35.61 | | 2 | | | | | 184 |
| 2014-PACH2 | UD GN GO VER RAE2 MXP6 MXPS MJP11 MJPC PAX2 MFP T2BP5 TQXP | November 07, 2014 | 54 | 51 | | | | | | | | | | 100.33.33 | 1 | | | | | | 186 |
| Class Summary | | | 113 | 53 | 51 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 110 | 51 | 33 | 21 | 5 | 113 | |

CH

AKC Performance Titles

Date

2Qs

PAX

NAP A

NAP B

OAP

AXP A

MXP

NJP A

NJP B

OJP

AJP A

MJP

1st 2nd 3rd 4th # M F

| | | | | | | | | | | | | | | | | | | | |
|-----------------|-----|----|----|---|---|---|---|----|---|---|---|---|-----|----|----|----|----|-----|---|
| Overall Summary | 195 | 54 | 51 | 4 | 0 | 3 | 3 | 66 | 3 | 0 | 3 | 3 | 110 | 77 | 58 | 39 | 13 | 188 | m |
|-----------------|-----|----|----|---|---|---|---|----|---|---|---|---|-----|----|----|----|----|-----|---|

= Number of advanced scores from the Open and/or Excellent classes

2Qs = Dogs qualifying with scores in the Standard and Jumpers with Weaves classes on the same day

PAX (Preferred Agility Excellent) = Dogs qualifying with scores in the EXCELLENT B Standard and Jumpers with Weaves classes on the same day

© This Article is Copyrighted by John Cox
The Saint Bernard National Archives