## Welcome to the Yankee Golden Retriever Agility Trial!

YGRC is proud to hold their 21<sup>st</sup> annual December Agility Trial. The club and I would like to say Thank you for being a part of this trial. Please make note of the information included and contact me if you have any questions. Please send an email to noreen@pawprinttrials.com preferably so as I may have a printed copy. If you don't have email, please leave a clear, detailed phone message 413 283 4490. Best of luck for a clean run!

- Confirmation Information Please verify all information.. If there are any discrepancies, please contact me as soon as possible so I can correct the situation.
- Jump Height Cards UPDATE -This trial will have an official measurer. Therefore, all dogs without an AKC Jump Height Card will need to be measured prior to judging including 24" dogs. Measuring will begin 30 minutes prior to the start of your class.
- Food Food will be available from Nikki's Grill!
- Crating Please bring water for you and your dog There is plenty of crating upstairs.
- Set Up For Friday, the site will be available for set up after 9am. For Saturday and Sunday, the building will be open at 7am
- VOLUNTEERS We need volunteers. Please sign up on line by going to the front page of my website and clicking Yankee Golden Retriever Worker.

## DIRECTIONS TO TRIAL SITE

From the South (Nashua): Rt. 3/Everett Turnpike (North) to Manchester I-293/101 West. Follow signs towards 101 West (Bedford - Milford). American K-9 Country is located on Rt. 101, approximately 6 miles from the Rt. 114 interchange. (AK9C is on the right, across from Camp Road at the blinking yellow light.)

<u>From the South (Boston)</u>: I-93 North to Manchester I-293 to 101 West. Follow signs towards 101 West (Bedford - Milford). (AK9C is on the right, across from Camp Road at the blinking yellow light.)

From the North (Concord): I-93 South to I-293 toward 101 West. Follow signs towards 101 West (Bedford - Milford). (AK9C is on the right, across from Camp Road at the blinking yellow light.)

<u>From the West:</u>: Rt. 101 East towards Manchester / Bedford. Watch for Salzburg Square Shopping Complex. American K-9 Country is approximately 1 mile on the left, passed Salzburg Square, at blinking yellow light across from Camp Road.

<u>From the East Coast</u>: Rt. 101 West towards Manchester / Bedford. Follow Rt. 101 West (Bedford - Milford). American K-9 Country is located on Rt. 101, approximately 6 miles from the Rt. 114 interchange. (AK9C is on the right, across from Camp Road at the blinking yellow light.)

You may print a final catalog from <a href="www.pawprinttrials.com">www.pawprinttrials.com</a> **Running Order:** 

Friday Walk thru 10:00am Judging: 10:15 am

24C"-4" Prem JWW X/M JWW X/M Std Premier Std

Saturday Walk thru 7:45am Judging: 8:00am

4-24C" X/M Fast Open Fast Novice Fast X/M Std Open Std Nov Std X/M JWW Open JWW Nov JWW

Sunday Walk thru 7:45am Judging: 8:00am

24C"-4" X/M JWW Open JWW Nov JWW

Time2Beat

X/M Std Open Std Nov Std

There will be SPLIT WALK THRU's for the EXCELLENT STANDARD and JUMPERS.

Friday 4" -16 will walk, and then 4-16 will be judged. 20-24's will walk/walk/run Saturday/Sunday 4"-16" will walk/walk/run 20-24 will walk/walk/run

FAST- X/M FAST will walk, followed by Open/Nov FAST walk. X/M FAST will begin running immediately after Open/Nov walk. T2B will walk 4-16, 20-24 then run 4-24.

The Retired Canine Demonstration will be held on Saturday after Novice Standard.

Ring#: 1 Friday, December 7, 2018		John Defilippi	
Jump Height # of dogs Premier		Armband	Dense
Premier Jumpers		Aimband	Range
24	7	24018	24005
20	21	20042	20002
16	9	16055	16001
12	2	12006	12002
8	4	8004	8001
Total	43		_
lumpers	Excellent A/B/P	Armband	Range
24	19	24020	24002
20 16	41 15	20044	20001
12	12	16020 12012	16001 12001
8	9	8009	8001
4	1	4001	4001
Total Excellent A/B/P	97		
Standard	Excellent A/B/P	Armband	Range
24	20	24020	24001
20	41	20044	20001
16	18	16020	16001
12	12	12012	12001
8	9	8009	8001
4 Total Excellent A/P/P	2 102	4002	4001
Total Excellent A/B/P Premier Standard	102	Armband	Danas
rieillier Standard		Aimpand	Range
24	4	24018	24006
20	20	20042	20002
16	11	16055	16001
12	1	12002	12002
8	4	8004	8001
Total	40		
ing#: 1 Saturd	ay, December 8, 2018	John Defilip	pi
Jump Height	# of dogs	Armband	•
FAST	Excellent A/B/P	Range	
4	1	4004 - 4004	
8	6	8001 - 8020	
12	2	12001 - 12009	
16	13	16002 - 16037	
20 24	23 3	20001 - 20062	
Total Excellent A/B/P	3 48	24004 - 24013	
FAST	Open/Open P	Range	
8	Open/Open P	Range 8005 - 8010	
12	1	12003 - 12003	
16	5	16001 - 16046	
20	7	20002 - 20068	
24	1	24002 - 24002	
Total Open/Open P	16		
FAST	Novice A/B/P	Range	
8	3	8012 - 8019	
12	2	12017 - 12018	
16	5	16027 - 16045	
20 Total Navige A/D/D	4	20055 - 20072	
Total Novice A/B/P	14	Da	
Standard 4	Excellent A/B/P	<b>Range</b> 4001 - 4004	
8	4 14	4001 - 4004 8001 - 8020	
12		12001 - 12015	
		16001 - 12015	
	10 30		
16	30		
		20001 - 10037 20001 - 20062 24002 - 24022	
16 20	30 45	20001 - 20062	
16 20 24 Total Excellent A/B/P	30 45 11 114	20001 - 20062 24002 - 24022	
16 20 24	30 45 11 114 <b>Open/Open P</b> 2	20001 - 20062	
16 20 24 Total Excellent A/B/P <b>Standard</b> 12 16	30 45 11 114 <b>Open/Open P</b> 2 2	20001 - 20062 24002 - 24022 <b>Range</b>	
16 20 24 Total Excellent A/B/P <b>Standard</b> 12 16 20	30 45 11 114 <b>Open/Open P</b> 2 2 3	20001 - 20062 24002 - 24022 <b>Range</b> 12016 - 12017	
16 20 24 Total Excellent A/B/P <b>Standard</b> 12 16 20 Total Open/Open P	30 45 11 114 <b>Open/Open P</b> 2 2 2 3 7	20001 - 20062 24002 - 24022 <b>Range</b> 12016 - 12017 16038 - 16039 20063 - 20065	
16 20 24 Total Excellent A/B/P <b>Standard</b> 12 16 20 Total Open/Open P <b>Standard</b>	30 45 11 114 <b>Open/Open P</b> 2 2 2 3 7 <b>Novice A/B/P</b>	20001 - 20062 24002 - 24022 <b>Range</b> 12016 - 12017 16038 - 16039 20063 - 20065 <b>Range</b>	
16 20 24 Total Excellent A/B/P <b>Standard</b> 12 16 20 Total Open/Open P <b>Standard</b> 16	30 45 11 114 Open/Open P 2 2 2 3 7 Novice A/B/P	20001 - 20062 24002 - 24022 <b>Range</b> 12016 - 12017 16038 - 16039 20063 - 20065 <b>Range</b> 16040 - 16043	
16 20 24 Total Excellent A/B/P Standard 12 16 20 Total Open/Open P Standard 16 20	30 45 11 114 Open/Open P 2 2 2 3 7 Novice A/B/P 4 9	20001 - 20062 24002 - 24022 <b>Range</b> 12016 - 12017 16038 - 16039 20063 - 20065 <b>Range</b> 16040 - 16043 20066 - 20074	
16 20 24 Total Excellent A/B/P <b>Standard</b> 12 16 20 Total Open/Open P <b>Standard</b> 16	30 45 11 114 Open/Open P 2 2 2 3 7 Novice A/B/P	20001 - 20062 24002 - 24022 <b>Range</b> 12016 - 12017 16038 - 16039 20063 - 20065 <b>Range</b> 16040 - 16043	

Ring#: 1 Saturda Jump Height Jumpers 4 8 12 16 20	ay, December 8, 2018 # of dogs Excellent A/B/P 3 14 10 29 46	John Defilippi <b>Armband</b> <b>Range</b> 4001 - 4004 8001 - 8020 12001 - 12015 16001 - 16046 20001 - 20075
24	12	24002 - 24024
Total Excellent A/B/P	114	
Jumpers	Open/Open P	Range
12	. i	12016 - 12016
16	5	16021 - 16045
20	4	20063 - 20076
Total Open/Open P	10	
Jumpers	Novice A/B/P	Range
12	3	12017 - 16041
16	3	16040 - 16043
20	6	20066 - 20074
24	1	24023 - 24023
Total Novice A/B/P	13	

	December 9, 2018	John Defilippi	
Jump Height	# of dogs		
Jumpers	Excellent A/B/P	Armband	Range
24	15	24028	24002
20	41	20081	20001
16	20	16049	16001
12	11	12019	12001
8 4	13	8027	8005
•	3 103	4004	4001
Total Excellent A/B/P  Jumpers	Open/Open P	Armband	Dange
24	1	24029	<b>Range</b> 24029
20	4	20087	20065
16	5	16052	16038
12	2	12020	12016
8	1	8028	8028
Total Open/Open P	13		
	December 9, 2018	John Defilippi	
Jump Height	# of dogs		r-
Jumpers	Novice A/B/P	Armband	Range
20	8	20085	20066
16	3	16053	16040
12	6	16041	12017
8	1	8029	8029
Total Novice A/B/P	18		
Ring#: 1 Sunday,	December 9, 2018	John Defilip	pi
Jump Height	# of dogs	•	
	•		
T2B		Armband	Range
1 <b>2B</b> 24	9	Armband 24029	<b>Range</b> 24002
	9 27		•
24		24029	24002
24 20 16 12	27 17 5	24029 20082	24002 20001
24 20 16 12	27 17 5 8	24029 20082 16052 12020 8029	24002 20001 16001 12009 8005
24 20 16 12 8	27 17 5 8 1	24029 20082 16052 12020	24002 20001 16001 12009
24 20 16 12 8 4 Total	27 17 5 8 1 67	24029 20082 16052 12020 8029 4004	24002 20001 16001 12009 8005 4004
24 20 16 12 8 4 Total <b>Standard</b>	27 17 5 8 1 67 Excellent A/B/P	24029 20082 16052 12020 8029 4004	24002 20001 16001 12009 8005 4004
24 20 16 12 8 4 Total <b>Standard</b> 24	27 17 5 8 1 67 <b>Excellent A/B/P</b>	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028	24002 20001 16001 12009 8005 4004 Range 24002
24 20 16 12 8 4 Total <b>Standard</b> 24 20	27 17 5 8 1 67 <b>Excellent A/B/P</b> 14 41	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001
24 20 16 12 8 4 Total <b>Standard</b> 24 20 16	27 17 5 8 1 67 <b>Excellent A/B/P</b> 14 41 18	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001
24 20 16 12 8 4 Total <b>Standard</b> 24 20 16	27 17 5 8 1 67 <b>Excellent A/B/P</b> 14 41 18	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001
24 20 16 12 8 4 Total <b>Standard</b> 24 20 16 12 8	27 17 5 8 1 67 <b>Excellent A/B/P</b> 14 41 18 12 13	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020 8027	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001 8005
24 20 16 12 8 4 Total <b>Standard</b> 24 20 16 12 8	27 17 5 8 1 67 <b>Excellent A/B/P</b> 14 41 18 12 13	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001
24 20 16 12 8 4 Total <b>Standard</b> 24 20 16 12 8 4 Total Excellent A/B/P	27 17 5 8 1 67 <b>Excellent A/B/P</b> 14 41 18 12 13 3 101	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020 8027 4004	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001 8005 4001
24 20 16 12 8 4 Total <b>Standard</b> 24 20 16 12 8 4 Total Excellent A/B/P <b>Standard</b>	27 17 5 8 1 67 Excellent A/B/P 14 41 18 12 13 3 101 Open/Open P	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020 8027 4004 <b>Armband</b>	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001 8005 4001 <b>Range</b>
24 20 16 12 8 4 Total <b>Standard</b> 24 20 16 12 8 4 Total Excellent A/B/P	27 17 5 8 1 67 <b>Excellent A/B/P</b> 14 41 18 12 13 3 101	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020 8027 4004	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001 8005 4001
24 20 16 12 8 4 Total  Standard 24 20 16 12 8 4 Total Excellent A/B/P  Standard	27 17 5 8 1 67 Excellent A/B/P 14 41 18 12 13 3 101 Open/Open P	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020 8027 4004 <b>Armband</b> 24029	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001 8005 4001 <b>Range</b> 24029
24 20 16 12 8 4 Total  Standard 24 20 16 12 8 4 Total Excellent A/B/P  Standard	27 17 5 8 1 67 Excellent A/B/P 14 41 18 12 13 3 101 Open/Open P	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020 8027 4004 <b>Armband</b> 24029 20084	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001 8005 4001 <b>Range</b> 24029 20065
24 20 16 12 8 4 Total  Standard 24 20 16 12 8 4 Total Excellent A/B/P  Standard 24 20 16 12 8 4 Total Excellent A/B/P  Standard 24 20 16 12 8	27 17 5 8 1 67 Excellent A/B/P 14 41 18 12 13 3 101 Open/Open P	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020 8027 4004 <b>Armband</b> 24029 20084 16052	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001 8005 4001 <b>Range</b> 24029 20065 16038
24 20 16 12 8 4 Total  Standard 24 20 16 12 8 4 Total Excellent A/B/P  Standard 24 20 16 11 8 4 Total Excellent A/B/P  Standard 24 20 16 12 8 Total Open/Open P	27 17 5 8 1 67 Excellent A/B/P 14 41 18 12 13 3 101 Open/Open P	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020 8027 4004 <b>Armband</b> 24029 20084 16052 12017 8028	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001 8005 4001 <b>Range</b> 24029 20065 16038 12016
24 20 16 12 8 4 Total  Standard 24 20 16 12 8 4 Total Excellent A/B/P  Standard 24 20 16 12 8 4 Total Excellent A/B/P  Standard 24 20 16 12 8 Total Open/Open P  Standard	27 17 5 8 1 67 Excellent A/B/P 14 41 18 12 13 3 101 Open/Open P 1 4 4 2 1 1 1 2 Novice A/B/P	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020 8027 4004 <b>Armband</b> 24029 20084 16052 12017	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001 8005 4001 <b>Range</b> 24029 20065 16038 12016 8028 <b>Range</b>
24 20 16 12 8 4 Total  Standard 24 20 16 12 8 4 Total Excellent A/B/P  Standard 24 20 16 12 8 4 Total Excellent A/B/P  Standard 24 20 16 12 8 Total Open/Open P  Standard 20	27 17 5 8 1 67 Excellent A/B/P 14 41 18 12 13 3 101 Open/Open P 1 4 4 2 1 12 Novice A/B/P	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020 8027 4004 <b>Armband</b> 24029 20084 16052 12017 8028 <b>Armband</b>	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001 8005 4001 <b>Range</b> 24029 20065 16038 12016 8028 <b>Range</b>
24 20 16 12 8 4 Total Standard 24 20 16 12 8 4 Total Excellent A/B/P Standard 24 20 16 12 8 Total Open/Open P Standard 20 16	27 17 5 8 1 67 Excellent A/B/P 14 41 18 12 13 3 101 Open/Open P 1 4 4 2 1 1 12 Novice A/B/P	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020 8027 4004 <b>Armband</b> 24029 20084 16052 12017 8028 <b>Armband</b>	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001 8005 4001 <b>Range</b> 24029 20065 16038 12016 8028 <b>Range</b>
24 20 16 12 8 4 Total  Standard 24 20 16 12 8 4 Total Excellent A/B/P  Standard 24 20 16 12 8 4 Total Excellent A/B/P  Standard 24 20 16 12 8 Total Open/Open P  Standard 20	27 17 5 8 1 67 Excellent A/B/P 14 41 18 12 13 3 101 Open/Open P 1 4 4 2 1 12 Novice A/B/P	24029 20082 16052 12020 8029 4004 <b>Armband</b> 24028 20081 16050 12020 8027 4004 <b>Armband</b> 24029 20084 16052 12017 8028 <b>Armband</b>	24002 20001 16001 12009 8005 4004 <b>Range</b> 24002 20001 16001 12001 8005 4001 <b>Range</b> 24029 20065 16038 12016 8028 <b>Range</b>