Welcome to the American Eskimo Dog Club of America Agility Trial!

AEDCA is proud to hold their fifth New Hampshire Agility Trial. Thank you for supporting American Eskimo Dog Rescue 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 at 413-283-4490. Best of luck for a clean run!

- Confirmation Information Please verify all information emailed separately . If there are any discrepancies, please contact me as soon as possible so I can correct the situation.
- Jump Height Cards This trial will have an official measurer on Saturday and Sunday. 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 each class.
- Food Food and refreshments will be provided by Nikki's Grill! No Alcohol is allowed on the site.
- Crating Crating is EXTREMELY limited –please make sure your dog is warm if you work out of your car. No Xpens. Please stack crates as much as possible. No dog beds etc in the exhibitor viewing area.
- <u>Set Up</u> Exhibitors can set up any time after 9:00 am Friday morning. There is no indoor crating on Friday. Personal chairs are not allowed in the exhibitor viewing area.
- RV Parking, There will be no overnight parking/camping
- ARMBANDS Your armband will be available at the table with the courses. It is not included in this confirmation letter. Per AKC rules, all competitors must wear an armband when competing.
- VOLUNTEERS All volunteers will receive a special voucher for lunch for working. If you can help, please sign up the day of the show.

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, 2 miles after The Weathervane Restaurant, across from Camp Road at the blinking vellow light.)

From the South (Boston): I-93 North to Manchester I-293 to 101 West. Follow signs towards 101 West (Bedford - Milford). (AK9C is on the right, 2 miles after The Weathervane Restaurant, across from Camp Road at the blinking yellow light.)

From the North (Concord): I-93 South to I-93 toward 101 West. Follow signs towards 101 West (Bedford - Milford). (AK9C is on the right, 2 miles after The Weathervane Restaurant, across from Camp Road at the blinking yellow light.)

From the West: 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.

From the East Coast: 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, 2 miles after The Weathervane Restaurant, across from Camp Road at the blinking yellow light.)

Friday Ring 1 Walk thrus 9:45am Judging: 10:00 am

4-26" X/M Fast T2B X/M Std X/M JWW

Saturday Ring 1 Walk thrus 7:45 Judging: 8:00 am

4-26" X/M JWW Open/P JWW Nov A/B/P JWW then T2B followed by X/M Std Open/P Std Nov A/B/P Std

Sunday Ring 1 Walk thrus 7:45 Judging: 8:00 am

4-26" T2B followed by X/M Std Open/P Std Nov A/B/P Std X/M JWW Open/P JWW Nov A/B/P JWW

For a full breakdown of running orders including armband numbers, Download the confirmation letter from www.pawprinttrials.com

There will be SPLIT WALK THRU's for the EXCELLENT STANDARD and JUMPERS.
4-12s will walk, 16's will walk then 4-16 will run
20-26 inch dogs will walk then run

ng#: 1 Friday	-	Jack Cadalso	=	ay, August 16, 2014	Jack Cada
ump Height	# of dogs	Armband	Jump Height	# of dogs	Armband
AST	Excellent A/B/P	Range	StandardOpen/Open	Р	Range
4	2	4001 - 4002	8	1	8010 - 8010
8	2	8004 - 8008	12	3	12029 - 1203
12	3	12010 - 12016	16	4	16052 - 1605
16	8	16009 - 16040	20	2	20038 - 2003
20	7	20004 - 20022	24	1	24018 - 2401
24	2	24011 - 24016	Total Open/Open P	11	
otal Excellent A/B/P	24		Standard	Novice A/B/P	Range
2B		Range	8	3	8009 - 8026
4	1	4001 - 4001	12	4	12032 - 1203
8	5	8001 - 8011	16	5	16041 - 1605
12	4	12010 - 12018	20	1	20040 - 2004
16	12	16003 - 16041	24	1	24024 - 2402
20	9	20001 - 20023	Total Novice A/B/P	14	
24	6	24001 - 24018	1001110110071271		
otal	37	21001 21010			
tandard	Excellent A/B/P	Pango			
		Range			
4	4	4001 - 4004			
3	7	8001 - 8007			
12	18	12001 - 12018	Ring#: 1 Sunday	y, August 17, 2014	Jack Cada
16	39	16001 - 16039	= .		
20	22	20001 - 20022	Jump Height	# of dogs	Armband
24	15	24001 - 24015	T2B	_	Range
otal Excellent A/B/P	105		8	6	8001 - 8033
ımpers	Excellent A/B/P	Range	12	3	12011 - 1202
· •	3	4002 - 4004	16	8	16010 - 1605
	7	8001 - 8007	20	8	20001 - 2004
2	18	12001 - 12018	24	5	24001 - 2401
6	39	16001 - 16040	26	1	26001 - 2600
20	21	20001 - 20022	Total	31	
24	14	24002 - 24015	Standard Excelle	ent A/R/P	Range
otal Excellent A/B/P	102	24002 24010	4	6	4001 - 4009
Total Excellent 7/ Bit	102		8	19	8001 - 8035
			12	21	12001 - 1202
			16	33	16001 - 1202
			10	33	10001 - 1000
			20	20	20004 2004
			20	20	20001 - 2004
			24	21	20001 - 2004 24001 - 2402
			24 Total Excellent A/B/P	21 122	24001 - 2402
ting#: 1 Saturd	ay, August 16, 2014	Jack Cadalso	24 Total Excellent A/B/P Standard	21	24001 - 2402 Range
	-	Jack Cadalso Armband	24 Total Excellent A/B/P Standard 8	21 122 Open/Open P 1	24001 - 2402 Range 8010 - 8010
ump Height	# of dogs	Armband	24 Total Excellent A/B/P Standard 8 12	21 122 Open/Open P 1 3	24001 - 2402 Range
ump Height umpers	# of dogs Excellent A/B/P	Armband Range	24 Total Excellent A/B/P Standard 8	21 122 Open/Open P 1 3 6	24001 - 2402 Range 8010 - 8010
ump Height umpers 4	# of dogs Excellent A/B/P	Armband Range 4005 - 4008	24 Total Excellent A/B/P Standard 8 12	21 122 Open/Open P 1 3	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606
ump Height umpers 4 3	# of dogs Excellent A/B/P 4 16	Armband Range 4005 - 4008 8003 - 8027	24 Total Excellent A/B/P Standard 8 12 16	21 122 Open/Open P 1 3 6	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004
ump Height umpers 4 3 12	# of dogs Excellent A/B/P 4 16 25	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031	24 Total Excellent A/B/P Standard 8 12 16 20 24	21 122 Open/Open P 1 3 6 6	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004
ump Height umpers 4 3 12	# of dogs Excellent A/B/P 4 16 25 34	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P	21 122 Open/Open P 1 3 6 6 2 18	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402
ump Height umpers 4 3 12 16 20	# of dogs Excellent A/B/P 4 16 25 34 27	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402
ump Height umpers 3 12 6 20 24	# of dogs Excellent A/B/P 4 16 25 34 27 16	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026
Imp Height Impers 2 6 6 20 44 btal Excellent A/B/P	# of dogs Excellent A/B/P 4 16 25 34 27 16 122	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203
Imp Height Impers 2 6 20 6 20 24 btal Excellent A/B/P Impers	# of dogs Excellent A/B/P 4 16 25 34 27 16	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16	21 122 Open/Open P 1 3 6 2 18 Novice A/B/P 2 4 3	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606
Imp Height Impers 2 6 20 6 20 24 btal Excellent A/B/P Impers	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 20	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403
Imp Height Impers 2 6 0 4 total Excellent A/B/P Impers 2	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 22 16 24 26	21 122 Open/Open P 1 3 6 6 6 2 18 Novice A/B/P 2 4 3 3	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403
Imp Height Impers 2 6 6 0 0 1 Interpret A B P Impers 3 2 6 6 6 6	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P	21 122 Open/Open P 1 3 6 6 6 2 18 Novice A/B/P 2 4 3 3 3 1	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600
imp Height impers 2 6 6 0 14 bital Excellent A/B/P impers 2 6 0 0	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 22 16 24 26 Total Novice A/B/P Jumpers Excelle	21 122 Open/Open P 1 3 6 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range
Imp Height Impers 2 6 6 0 4 btal Excellent A/B/P Impers 2 6 0 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 22 16 24 26 Total Novice A/B/P Jumpers Excelle	21 122 Open/Open P 1 3 6 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009
Imp Height Impers 2 6 6 0 4 btal Excellent A/B/P Impers 2 6 0 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 22 16 24 26 Total Novice A/B/P Jumpers Excelle 4	21 122 Open/Open P 1 3 6 6 6 2 18 Novice A/B/P 2 4 3 3 1 13 ent A/B/P	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035
Imp Height Impers 2 6 6 0 0 4 btal Excellent A/B/P Impers 2 6 6 0 0 4 btal Open/Open P	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 2 1 9	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 20 20 24 Total Novice A/B/P Jumpers Excelle 4 8 12	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2002 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203
Imp Height Impers 2 6 6 0 0 4 btal Excellent A/B/P Impers 2 6 6 0 0 4 btal Open/Open P Jumpers Novice	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 2 1 9	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1606
Imp Height Impers 2 6 0 4 btal Excellent A/B/P Impers 2 6 0 0 4 btal Open/Open P Jumpers Novice	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 e A/B/P 2	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16001 - 1606 20001 - 2004
Imp Height Impers 2 6 0 4 btal Excellent A/B/P Impers 2 6 0 0 4 btal Open/Open P Jumpers Novice 2	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 e A/B/P 2 3	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 1 13 ent A/B/P	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16001 - 1606 20001 - 2004
Imp Height Impers 13 12 16 10 14 10 11 11 11 11 11 11 11 11 11 11 11 11	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 4 A/B/P 2 3 6	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16001 - 1606 20001 - 2004
Imp Height Impers 2 6 6 70 74 btal Excellent A/B/P Impers 3 2 6 6 70 btal Open/Open P Jumpers Novice 3 2 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 2 A/B/P 2 3 6 2	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P 5 16 24 34 18 20 118	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16001 - 1606 20001 - 2004 24002 - 2402
Imp Height Impers 2 6 6 7 9 14 bital Excellent A/B/P Impers 2 6 0 0 4 bital Open/Open P Jumpers Novice 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 2 A/B/P 2 3 6 2 1	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061	Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16001 - 1606 20001 - 2004 24002 - 2402
Imp Height Impers 2 6 0 4 bital Excellent A/B/P Impers 2 6 0 4 Jumpers Novice 2 6 0 0 4 Jumpers Novice 2 6 0 0 4 bital Open/Open P Jumpers Novice 2 6 0 0 4 bital Novice A/B/P	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 2 A/B/P 2 3 6 2	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024	Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P	Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16001 - 1606 24002 - 2402 Range 8010 - 8033
Imp Height Impers 2 6 6 20 24 btal Excellent A/B/P Impers 2 6 20 4 btal Open/Open P Jumpers Novice 3 2 6 2 6 20 4 btal Novice A/B/P 2B	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 e A/B/P 2 3 6 2 1 14	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Sexcellent A/B/P Jumpers 8	21 122 Open/Open P 1 3 6 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16001 - 1606 20001 - 2004 24002 - 2402 Range 8010 - 8033 12030 - 1203
Imp Height Impers 2 6 6 0 14 bital Excellent A/B/P Impers 2 6 0 0 4 bital Open/Open P Jumpers Novice 2 6 0 0 4 bital Novice A/B/P IMPER	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 e A/B/P 2 3 6 2 1 14	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range 8004 - 8022	Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16	21 122 Open/Open P 1 3 6 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3 4	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16001 - 1606 24002 - 2402 Range 8010 - 8033 12030 - 1203 16054 - 1606
Imp Height Impers 2 6 6 20 24 btal Excellent A/B/P Impers 2 6 6 20 24 btal Open/Open P Jumpers Novice 3 2 6 6 20 24 btal Novice A/B/P 28 8 2	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 2 1 9 e A/B/P 2 3 6 2 1 14	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range 8004 - 8022 12010 - 12029	Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 20 24 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 21 16 20	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3 4 3	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16001 - 1606 20001 - 2004 24002 - 2402 Range 8010 - 8033 12030 - 1203 16054 - 1606 20038 - 2004
Imp Height Impers 2 6 6 0 14 btal Excellent A/B/P Impers 2 6 6 10 14 btal Open/Open P Jumpers Novice 2 6 6 10 14 btal Novice A/B/P IB 2 6	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 2 A/B/P 2 3 6 2 1 14	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range 8004 - 8022 12010 - 12029 16009 - 16061	Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 20 24 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 113 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3 4 3	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16001 - 1606 20001 - 2004 24002 - 2402 Range 8010 - 8035 12001 - 1203 16001 - 1606 20001 - 2004 24002 - 2402
Imp Height Impers 2 6 8 2 6 6 6 6 6 6 6 6 6 6 7 6 7 7 8 8 8 8 8 8	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 4 A/B/P 2 3 6 2 1 14 5 8 13 10	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range 8004 - 8022 12010 - 12029 16009 - 16061 20001 - 20036	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 26	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3 4 3 1	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2002 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16001 - 1606 20001 - 2002 24002 - 2402 Range 8010 - 8035 12001 - 1203 16001 - 1606 20001 - 2002 24002 - 2402
Imp Height Impers 2 6 6 0 14 4 btal Excellent A/B/P Impers 2 6 6 10 14 btal Open/Open P Jumpers Novice 2 6 6 10 14 btal Open/Open P Jumpers Novice 2 6 10 14 btal Novice A/B/P 18 12 16 10 10 10 10 10 10 10 10 10 10 10 10 10	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 2 A/B/P 2 3 6 2 1 14 5 8 13 10 6	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range 8004 - 8022 12010 - 12029 16009 - 16061	24 Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3 4 3 2 115	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16001 - 1606 20001 - 2004 24002 - 2402 Range 8010 - 8033 12030 - 1203 16054 - 1606 20038 - 2004 24018 - 2403 26001 - 2600
Imp Height Impers 2 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 4 A/B/P 2 3 6 2 1 14 5 8 13 10	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range 8004 - 8022 12010 - 12029 16009 - 16061 20001 - 20036	Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P JumpersNovice A/B/P	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3 4 3 2 118	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16004 - 1606 20001 - 2004 24002 - 2402 Range 8010 - 8033 12030 - 1203 16054 - 1606 20038 - 2004 24018 - 2403 26001 - 2600 Range
Imp Height Impers 2 6 6 70 74 btal Excellent A/B/P Impers 3 2 6 7 6 7 7 8 7 8 8 8 8 8 9 8 9 8 9 9 9 9 1 9 1 1 1 1 1	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 2 A/B/P 2 A/B/P 5 8 13 10 6 42	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range 8004 - 8022 12010 - 12029 16009 - 16061 20001 - 20036 24002 - 24019	Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P JumpersNovice A/B/B/B 8 12 16 20 24 26 Total Open/Open P	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3 4 3 1 15	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2002 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16001 - 1606 20001 - 2002 24002 - 2402 Range 8010 - 8033 12030 - 1203 16054 - 1606 20038 - 2002 24018 - 2403 26001 - 2600
Imp Height Impers 2 6 6 10 4 btal Excellent A/B/P Impers 2 6 0 0 4 btal Open/Open P Jumpers Novice 2 6 10 4 btal Novice A/B/P 18 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 2 A/B/P 2 A/B/P 5 8 13 10 6 42 ent A/B/P	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range 8004 - 8022 12010 - 12029 16009 - 16061 20001 - 20036 24002 - 24019 Range	Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P JumpersNovice A/B/B 8 12	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3 4 3 2 118	Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16004 - 1606 20001 - 2004 24002 - 2402 Range 8010 - 8033 12003 - 1203 16054 - 1606 20038 - 2004 24018 - 2403 26001 - 2600 Range 8009 - 8026
Imp Height Impers 2 6 6 7 6 7 6 7 6 7 7 8 8 8 8 8 8 8 8 8 8	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 2 A/B/P 2 3 6 2 1 14 5 8 13 10 6 42 ent A/B/P 4	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range 8004 - 8022 12010 - 12029 16009 - 16061 20001 - 20036 24002 - 24019 Range 4005 - 4008	Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P JumpersNovice A/B/B/B 8 12 16 20 24 26 Total Open/Open P	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3 4 3 1 15	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8033 12001 - 1203 16004 - 1606 20001 - 2606 Range 8010 - 8033 12030 - 1203 16054 - 1606 20038 - 2004 24018 - 2403 26001 - 2606 Range 8009 - 8026 12032 - 1203
Imp Height Impers 2 6 6 10 14 bital Excellent A/B/P Impers 2 6 0 4 bital Open/Open P Jumpers Novice 2 6 10 14 bital Novice A/B/P 18 2 6 10 14 bital Novice A/B/P 18 3 5 5 5 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 e A/B/P 2 3 6 2 1 14 5 8 13 10 6 42 ent A/B/P 4 17	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range 8004 - 8022 12010 - 12029 16009 - 16061 20001 - 20036 24002 - 24019 Range 4005 - 4008 8003 - 8024	Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P JumpersNovice A/B/B 8 12	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3 4 3 1 15	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1203 16004 - 1606 20001 - 2004 24002 - 2402 Range 8010 - 8033 12030 - 1203 16054 - 1606 20038 - 2004 24018 - 2403 26001 - 2600 Range 8009 - 8026 12032 - 1203 16041 - 1606
Jump Height Jumpers 1 2 16 20 24 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 26 27 28 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 2 A/B/P 2 3 6 2 1 14 5 8 13 10 6 42 ent A/B/P 4 17 24	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range 8004 - 8022 12010 - 12029 16009 - 16061 20001 - 20036 24002 - 24019 Range 4005 - 4008 8003 - 8024 12001 - 12028	Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P Jumpers 8 12 16 20 24 26 Total Open/Open P JumpersNovice A/B/B 8 12 16 20 24 26 Total Open/Open P JumpersNovice A/B/B 8 12 16 20	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3 4 3 1 15	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1606 20001 - 2004 24002 - 2402 Range 8010 - 8033 12030 - 1203 16054 - 1606 20038 - 2004 24018 - 2403 26001 - 2600 Range 8009 - 8026 12032 - 1203 16041 - 1605 20047 - 2004
Imp Height Impers 2 6 6 20 24 botal Excellent A/B/P Impers 3 12 16 20 24 botal Open/Open P Jumpers Novice 3 12 6 6 20 24 botal Novice A/B/P 2B 3 2 6 6 20 24 botal Novice A/B/P 2B 3 2 6 6 20 24 botal Standard Excellent 3 3 2 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 2 A/B/P 2 3 6 2 1 14 5 8 13 10 6 42 ent A/B/P 4 17 24 33	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range 8004 - 8022 12010 - 12029 16009 - 16061 20001 - 20036 24002 - 24019 Range 4005 - 4008 8003 - 8024 12001 - 12028 16001 - 16051	Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P Jumpers 8 12 16 20 24 26 Total Open/Open P JumpersNovice A/B/B 8 12 16 20 24 26 Total Open/Open P JumpersNovice A/B/B 8 12 16 20 24	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3 4 3 1 15	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1606 20001 - 2004 24002 - 2402 Range 8010 - 8033 12030 - 1203 16054 - 1606 20038 - 2004 24018 - 2403 26001 - 2600 Range 8009 - 8026 12032 - 1203 16041 - 1606 20047 - 2004
Imp Height Impers 2 6 6 20 24 btal Excellent A/B/P Impers 3 2 6 20 24 btal Open/Open P Jumpers Novice 3 2 6 20 24 btal Novice A/B/P 28 3 2 6 20 24 btal Novice A/B/P 28 3 2 6 6 20 24 btal Standard Excellent 3 3 4 5 5 5 5 6 6 7 7 8 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	# of dogs Excellent A/B/P 4 16 25 34 27 16 122 Open/Open P 1 3 2 2 1 9 2 A/B/P 2 3 6 2 1 14 5 8 13 10 6 42 ent A/B/P 4 17 24	Armband Range 4005 - 4008 8003 - 8027 12001 - 12031 16001 - 16060 20001 - 20039 24002 - 24023 Range 8010 - 8010 12029 - 12033 16053 - 16054 20038 - 20042 24018 - 24018 Range 8009 - 8026 12032 - 12035 16041 - 16061 20040 - 20041 24024 - 24024 Range 8004 - 8022 12010 - 12029 16009 - 16061 20001 - 20036 24002 - 24019 Range 4005 - 4008 8003 - 8024 12001 - 12028	Total Excellent A/B/P Standard 8 12 16 20 24 Total Open/Open P Standard 8 12 16 24 26 Total Novice A/B/P Jumpers Excelle 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P Jumpers 8 12 16 20 24 26 Total Open/Open P JumpersNovice A/B/B 8 12 16 20 24 26 Total Open/Open P JumpersNovice A/B/B 8 12 16 20	21 122 Open/Open P 1 3 6 6 2 18 Novice A/B/P 2 4 3 3 3 1 13 ent A/B/P 5 16 24 34 18 20 118 Open/Open P 2 3 4 3 2 1 15	24001 - 2402 Range 8010 - 8010 12030 - 1203 16052 - 1606 20038 - 2004 24018 - 2402 Range 8009 - 8026 12032 - 1203 16041 - 1606 24024 - 2403 26001 - 2600 Range 4002 - 4009 8001 - 8035 12001 - 1606 20001 - 2004 24002 - 2402 Range 8010 - 8033 12030 - 1203 16054 - 1606 20038 - 2004 24018 - 2403 26001 - 2600 Range 8009 - 8026 12032 - 1203 16041 - 1605