## Welcome to Talcott Mountain Agility Club Agility Trial!

Congratulations to TMAC for hosting its spring trial! The club would like to thank you for being a part of this trial. Please make note of the information included in this confirmation and contact me via email at <a href="mailto:noreen@pawprinttrials.com">noreen@pawprinttrials.com</a> if you have any questions or changes. If you don't have email, please leave a clear, detailed phone message at (413) 283 4490. Best of luck for a wonderful weekend of clean runs!

For a complete running order, please go to my website and download the confirmation letter.

- 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 before the day of the shows.
- JUMP HEIGHT CARDS There will be a Volunteer Measuring Official for this trial. Therefore, all dogs without an AKC Jump Height Card will need to be measured prior to judging. Measuring will begin 30 minutes prior to the start of each class. This includes 24" dogs.
- FOOD AND VENDORS Will be available for breakfast and lunch on site. Whether you want to celebrate or need to be consoled, stop by and support the on-site Cafe and eating area There is a large outdoor patio area to sit in and eat your lunch or breakfast. Dog treats and water only will be allowed on the turf.
- . CRATING There is no shade outdoors for parking so please plan to crate your dogs indoors. There will be plenty of crating space, however, X pens will be limited to three or more dogs. Please remember to bring a mat to place under your crates. No chairs will be allowed on the turf or in the crating area. Dog treats and water only will be allowed on the turf.. Chairs may be used in the crating area beyond the left side ring.
- UNLOADING AND PARKING There will be an area in front of the dome for loading and unloading only and all vehicles must be immediately moved to one of the designated parking areas upon completion. Please keep all vehicles out of the "NO PARKING" areas to enable access for emergency vehicles should the need arise. Competitors will find entry to the dome through either the "Dogs Only" revolving doors or the pressure lock entrance.
  - SET UP The grounds will be available for set up on Friday after 4pm.
  - RV Parking Overnight parking in self contained RVs is allowed. Contact Karen Scotti @ karen.scotti@charter.net.
  - <u>SITE INFORMATION</u> Star Hill is an athletic facility that includes a main building with a pool and exercise areas and a cafe, and a large pressurized dome with soccer fields. Please enter the dome where designated through either the revolving doors or the pressure lock entrance. For more information about Star Hill, go to their website at <a href="http://www.starhillsports.com/">http://www.starhillsports.com/</a>. There will be an area in front of the dome for loading and unloading only, after which all vehicles must be driven around the dome and parked. For those interested, Star Hill is offering a daily pass for \$15 to exhibitors allowing them to use the swimming pool and exercise facilities in the permanent building next to the dome.
  - ARMBANDS Your armband will be available the day of the shows at the table with the courses. It is not included in this confirmation letter. Per the AKC, all competitors must wear an armband when competing.
  - <u>VOLUNTEERS</u> Please sign up on line for volunteers . Go to my website and click on the tab for Online Workers. Click on the link under TMAC and sign up for your favorite job!!!

Please be considerate by only curbing dogs in the designated Dog Relief areas, by picking up after your dog, and by depositing waste in the receptacles provided. Future availability of this site solely rests on the ability of Agility Competitors to adhere to the expectations of this facilities management.

## **Running Order**

Saturday Ring 1 Walk thrus and briefing 8:00am Judging 8:15 am 4-26" Open FAST, Novice FAST Open/P STD Nov A/B/P STD X/M JWW Saturday Ring 2 Walk thrus and briefing 7:45 Judging: 8:00am 4-26" X/M FAST followed by X/M Std followed by Open/P JWW Nov A/B/P JWW ,

Sunday Ring 1 Walk thrus and briefing 7:45 Judging: 8:00am
26-20" T2B X/M Std Open JWW Nov JWW
Sunday Ring 2 Walk thrus and briefing 8:00am Judging 8:15 am
16-4" T2B followed by Open/P STD Nov A/B/P STD X/M JWW
We will reverse the running order within each jump height (24100-24001) for Sunday.

There will be 1 walk thru for each of the following:

Nov Std, Open Std, Nov JWW, Open JWW, Nov Fast, Open Fast and Ex Fast, 4-16 T2B, 20-24 T2B

Ex Std and JWW will have 4 walk thrus

- 4-8 will walk, 12 will walk/4-12 will run, 16 will walk/run, 20's will walk-run

24/26 will walk/run

## <u>Directions to the Trial:</u> Star Hill Family Athletic Center 100 Gerber Drive, Tolland, CT 06084

**QUESTIONS ??? Email me at noreen@pawprinttrials.com** 

**From the West:** 84 East to Exit 67. Left off exit. Go to first light and take right onto Route 30. Go to first light. Take right onto Industrial Park West. Take first right onto Gerber Drive.

**From the East:** 84 West to Exit 67. Right off exit. Go to first light and take right onto Route 30. Go to first light take right onto Industrial Park West. Take first right onto Gerber Drive.

## MAX200 Equipment!!!

The equipment for this event is being provided by MAX200 Dog Obedience Equipment, Inc. and will be available for sale at the end of the event. If you are interested in a specific item, it is requested that you reserve it ahead of time. For more information, you may call MAX200 @ 800 446 2920 or email them at MAX200@EROLS.com

	lay, May 02, 2015	Victoria MacVicar		nday, May 03, 2015	Victoria M	acVicar
Jump Height	# of dogs	Armband	Jump Height	# of dogs		_
FAST	Open/Open P	Range	T2B		Armband F	
4	1	4003 - 4003	26	1	26001	26001
12	2	12014 - 12034	24	15	24035	24001
16	4	16031 - 16044	20	22	20075	20001
20	4	20001 - 20047	Total	38		
24	4	24001 - 24014	Standard	Excellent A/B/P	Armband F	Range
Total Open/Open P	15		24	28	24036	24001
FAST	Novice A/B/P	Range	20	52	20070	20001
8	2	8016 - 8022	16	35	16060	16001
12	2	12023 - 12048	12	43	12053	12001
16	6	16003 - 16052	8	21	8028	8001
20	7	20022 - 20054	4	5	4008	
	•		Total Excellent A/B/		4000	4001
24	2	24029 - 24030				_
Total Novice A/B/P	19	_	Jumpers	Open/Open P	Armband F	
Standard	Open/Open P	Range	26	1	26001	26001
8	2	8021 - 8022	24	1	24032	24032
12	1	12044 - 12044	20	7	20077	20046
16	5	16042 - 16046	16	8	16061	16031
20	5	20045 - 20049	12	1	12001	12001
24	2	24027 - 24028	8	3	8029	8021
Total Open/Open P	15		Total Open/Open P	21		
Standard	Novice A/B/P	Range	Jumpers	Novice A/B/P	Armband F	Range
8	1	8023 - 8023	24	1	24029	24029
16	i	16047 - 16047	20	8	20078	20050
20	5	20050 - 20054	16	3	16062	16047
24		24029 - 24030	8	1	8023	8023
	2 9	24029 - 24030	-		0023	0023
Total Novice A/B/P		_	Total Novice A/B/P	13		
Jumpers	Excellent A/B/P	Range				
4	6	4001 - 4006	Ring#: 2 Sun	nday, May 03, 2015	Howard Eta	zel
8	19	8001 - 8020	Jump Height	# of dogs		
12	41	12002 - 12046		# or dogs	A maraba and F	
16	37	16001 - 16051	T2B	4-	Armband F	
20	45	20001 - 20054	16	17	16063	16002
24	27	24001 - 24031	12	4	12030	12001
Total Excellent A/B/P	174		8	2	8022	8006
			Total	23		
Ding#. 2 Caturd	lov Mov 02 2015	Howard Etzel	Standard	Open/Open P	Armband F	Range
	lay, May 02, 2015	noward Etzer	26	1	26001	26001
Jump Height						20045
	# of dogs	Armband	20	9	20073	
FAST	# of dogs Excellent A/B/P	Armband Range	20 16	9 7		16042
			16		20073 16061	
FAST	Excellent A/B/P	Range	16 12	7 1	20073 16061 12044	12044
FAST 8	Excellent A/B/P 5	<b>Range</b> 8005 - 8019	16 12 8	7 1 2	20073 16061	
<b>FAST</b> 8 12	Excellent A/B/P  5 4	<b>Range</b> 8005 - 8019 12006 - 12033	16 12 8 Total Open/Open P	7 1 2 20	20073 16061 12044 8029	12044 8022
FAST 8 12 16	Excellent A/B/P  5 4 13	<b>Range</b> 8005 - 8019 12006 - 12033 16005 - 16037	16 12 8 Total Open/Open P <b>Standard Nov</b>	7 1 2 20 vice A/B/P	20073 16061 12044 8029	12044 8022 <b>Range</b>
FAST 8 12 16 20 24	Excellent A/B/P  5 4 13 12	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042	16 12 8 Total Open/Open P <b>Standard Nov</b> 24	7 1 2 20 vice A/B/P	20073 16061 12044 8029 <b>Armband</b> 24029	12044 8022 <b>Range</b> 24029
FAST 8 12 16 20 24 Total Excellent A/B/P	Excellent A/B/P  5 4 13 12 7 41	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031	16 12 8 Total Open/Open P <b>Standard Nov</b> 24 20	7 1 2 20 vice A/B/P 1 8	20073 16061 12044 8029 <b>Armband</b> 24029 20076	12044 8022 <b>Range</b> 24029 20050
FAST 8 12 16 20 24 Total Excellent A/B/P Standard	5 4 13 12 7 41 Excellent A/B/P	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031	16 12 8 Total Open/Open P <b>Standard Nov</b> 24 20 16	7 1 2 20 vice A/B/P	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062	12044 8022 <b>Range</b> 24029 20050 16047
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4	5 4 13 12 7 41 Excellent A/B/P	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006	16 12 8 Total Open/Open P <b>Standard Nov</b> 24 20 16 8	7 1 2 20 vice A/B/P 1 8 2 1	20073 16061 12044 8029 <b>Armband</b> 24029 20076	12044 8022 <b>Range</b> 24029 20050
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8	5 4 13 12 7 41 Excellent A/B/P 6 20	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006 8001 - 8020	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P	7 1 2 20 vice A/B/P 1 8 2 1 1	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023	12044 8022 <b>Range</b> 24029 20050 16047 8023
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12	5 4 13 12 7 41  Excellent A/B/P 6 20 43	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006 8001 - 8020 12001 - 12043	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b>	12044 8022 <b>Range</b> 24029 20050 16047 8023
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc	7 1 2 20 vice A/B/P 1 8 2 1 12 tellent A/B/P	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036	12044 8022 Range 24029 20050 16047 8023 Range 24001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b>	12044 8022 <b>Range</b> 24029 20050 16047 8023
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16	7 1 2 20 vice A/B/P 1 8 2 1 12 tellent A/B/P	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036	12044 8022 Range 24029 20050 16047 8023 Range 24001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20	7 1 2 20 vice A/B/P 1 8 2 1 1 12 cellent A/B/P	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P Jumpers	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026 Range	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16	7 1 2 20 vice A/B/P 1 8 2 1 1 12 sellent A/B/P 28 55 32	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026 Range 8016 - 8022	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16 12	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P 28 55 32 43	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059 12054	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001 12002
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180  Open/Open P 2 1	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026 Range 8016 - 8022 12001 - 12001	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16 12 8	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P 28 55 32 43 21 5	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059 12054 8028	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001 12002 8001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180  Open/Open P 2 1 7	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026 Range 8016 - 8022	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16 12 8 4	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P 28 55 32 43 21 5	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059 12054 8028	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001 12002 8001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180  Open/Open P 2 1	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026 Range 8016 - 8022 12001 - 12001 16031 - 16050 20040 - 20056	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16 12 8 4	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P 28 55 32 43 21 5	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059 12054 8028	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001 12002 8001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180  Open/Open P 2 1 7	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026 Range 8016 - 8022 12001 - 12001 16031 - 16050	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16 12 8 4	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P 28 55 32 43 21 5	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059 12054 8028	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001 12002 8001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 20 21 10 21 21 21 21 21 21 21 21 21 21 21 21 21	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180  Open/Open P 2 1 7 5	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031 Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026 Range 8016 - 8022 12001 - 12001 16031 - 16050 20040 - 20056	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16 12 8 4	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P 28 55 32 43 21 5	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059 12054 8028	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001 12002 8001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180  Open/Open P 2 1 7 5 1 16	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031  Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026  Range 8016 - 8022 12001 - 12001 16031 - 16050 20040 - 20056 24027 - 24027	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16 12 8 4	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P 28 55 32 43 21 5	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059 12054 8028	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001 12002 8001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P Jumpers	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180  Open/Open P 2 1 7 5 1	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031  Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026  Range 8016 - 8022 12001 - 12001 16031 - 16050 20040 - 20056 24027 - 24027	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16 12 8 4	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P 28 55 32 43 21 5	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059 12054 8028	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001 12002 8001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P Jumpers 8	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180  Open/Open P 2 1 7 5 1 16	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031  Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026  Range 8016 - 8022 12001 - 12001 16031 - 16050 20040 - 20056 24027 - 24027  Range 8023 - 8023	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16 12 8 4	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P 28 55 32 43 21 5	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059 12054 8028	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001 12002 8001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P Jumpers 8	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180  Open/Open P 2 1 7 5 1 16  Novice A/B/P 1	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031  Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026  Range 8016 - 8022 12001 - 12001 16031 - 16050 20040 - 20056 24027 - 24027  Range 8023 - 8023 12047 - 12047	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16 12 8 4	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P 28 55 32 43 21 5	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059 12054 8028	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001 12002 8001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P Jumpers 8 12 16	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180  Open/Open P 2 1 7 5 1 16  Novice A/B/P 1 3	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031  Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026  Range 8016 - 8022 12001 - 12001 16031 - 16050 20040 - 20056 24027 - 24027  Range 8023 - 8023 12047 - 12047 16047 - 16052	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16 12 8 4	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P 28 55 32 43 21 5	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059 12054 8028	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001 12002 8001
FAST  8  12  16  20  24  Total Excellent A/B/P  Standard  4  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  Total Open/Open P  Jumpers  8  12  16  20  24  Total Open/Open P  Jumpers  8  12  16  20  20  24  Total Open/Open P  Jumpers  8  12  16  20  20  21  21  20  21  21  20  21  20  21  21	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180  Open/Open P 2 1 7 5 1 16  Novice A/B/P 1 3 5	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031  Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026  Range 8016 - 8022 12001 - 12001 16031 - 16050 20040 - 20056 24027 - 24027  Range 8023 - 8023 12047 - 12047 16047 - 16052 20002 - 20055	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16 12 8 4	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P 28 55 32 43 21 5	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059 12054 8028	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001 12002 8001
FAST 8 12 16 20 24 Total Excellent A/B/P Standard 4 8 12 16 20 24 Total Excellent A/B/P Jumpers 8 12 16 20 24 Total Open/Open P Jumpers 8 12 16	5 4 13 12 7 41  Excellent A/B/P 6 20 43 41 44 26 180  Open/Open P 2 1 7 5 1 16  Novice A/B/P 1 3	Range 8005 - 8019 12006 - 12033 16005 - 16037 20006 - 20042 24004 - 24031  Range 4001 - 4006 8001 - 8020 12001 - 12043 16001 - 16041 20001 - 20044 24001 - 24026  Range 8016 - 8022 12001 - 12001 16031 - 16050 20040 - 20056 24027 - 24027  Range 8023 - 8023 12047 - 12047 16047 - 16052	16 12 8 Total Open/Open P Standard Nov 24 20 16 8 Total Novice A/B/P Jumpers Exc 24 20 16 12 8 4	7 1 2 20 vice A/B/P 1 8 2 1 12 cellent A/B/P 28 55 32 43 21 5	20073 16061 12044 8029 <b>Armband</b> 24029 20076 16062 8023 <b>Armband</b> 24036 20072 16059 12054 8028	12044 8022 Range 24029 20050 16047 8023 Range 24001 20001 16001 12002 8001