## Qualification for the 1-TDC Invitational.

The event will be open to 600 dogs.

- 110 dogs will be invited from winning an Overall International Challenge Event in 2024.
- 390 dogs will be invited due to their results at the Canadian Open, the West Coast Open and the US Open in 2024
- 100 dogs will be invited from an international pool and a seeded random draw.
- All invites will be to dog and handler partnerships.


## ICE Invites

The winners of each overall ICE will receive an invite from the UKI office in September and must enter the event by September $30^{\text {th }}$, 2024. If an invitation is not accepted or a dog wins multiple places, then the place will NOT roll down to a lower place. This position at the event will be added to the seeded lottery draw.

## Event Invites from the Opens.

To create a fair split from the three events, the 2023 entry numbers have been used to calculate the following;

| Event | \% of invited entry | Approximate number of dogs being invited |
| :--- | :--- | :--- |
| Canadian Open | $23 \%$ | 90 |
| West Coast Open | $20 \%$ | 78 |
| US Open | $57 \%$ | 222 |

Please note these numbers will be reviewed and recalculated each year.
Once the entry has closed for each of these three events, UKI will publish the exact number of dogs from each height and how they qualify for an invite. Results will be taken from the overall podiums of these events as per the tables below. If an invitation is not accepted or a dog wins multiple places, then the place will NOT roll down to a lower place. This position at the event will be added to the seeded lottery draw.

An example of how many dogs are invited per height: If 1000 dogs enter the US Open and 100 dogs (10\% of entry) have entered the 24 " jump height, $10 \%$ of the number of dogs is 22 ( $10 \%$ of 222 rounded to the nearest whole number) so 22 dogs will be invited from that height.

Places at the 1-TDC Invitational must be accepted and paid for within the specified time frame on your qualification letter. This is due to the time frame of the three events, managing duplicate qualifications, and to enable the seeded lottery draw to take place within a reasonable time scale.

Canadian Open \& US Open

| Canadian Open \& US Open | Placements Used. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Number of Dogs invited in a height | National Final | Biathlon | Masters Final | Games |
| 1 | $1^{\text {st }}$ | 0 | 0 | 0 |
| 2 | $1^{\text {st }}$ | $1^{\text {st }}$ | 0 | 0 |
| 3 | $1^{\text {st }}$ | $1^{\text {st }}$ | $1^{\text {st }}$ | 0 |
| 4 | $1^{\text {st }}$ | $1^{\text {st }}$ | $1^{\text {st }}$ | $1^{\text {st }}$ |
| 5 | $1^{\text {st }} \& 2^{\text {nd }}$ | $1^{\text {st }}$ | $1^{\text {st }}$ | $1^{\text {st }}$ |
| 6 | $1^{\text {st }} \& 2^{\text {nd }}$ | $1^{\text {st }} \& 2^{\text {nd }}$ | $1^{\text {st }}$ | $1^{\text {st }}$ |
| 7 | $1^{\text {st }} \& 2^{\text {nd }}$ | $1^{\text {st }} \& 2^{\text {nd }}$ | $1^{\text {st }} \& 2^{\text {nd }}$ | $1^{\text {st }}$ |
| 8 | $1^{\text {st }} \& 2^{\text {nd }}$ | $1^{\text {st }} \& 2^{\text {nd }}$ | $1^{\text {st }} \& 2^{\text {nd }}$ | $1^{\text {st }} \& 2^{\text {nd }}$ |
| 9 | $1^{\text {st }}-3^{\text {rd }}$ | $1^{\text {st }} \& 2^{\text {nd }}$ | $1^{\text {st }} \& 2^{\text {nd }}$ | $1^{\text {st }} \& 2^{\text {nd }}$ |
| 10 | $1^{\text {st }}-3^{\text {rd }}$ | $1^{\text {st }}-3^{\text {rd }}$ | $1^{\text {st }} \& 2^{\text {nd }}$ | $1^{\text {st }} \& 2^{\text {nd }}$ |
| 11 | $1^{\text {st }}-3^{\text {rd }}$ | $1^{\text {st }}-3^{\text {rd }}$ | $1^{\text {st }}-3^{\text {rd }}$ | $1^{\text {st }} \& 2^{\text {nd }}$ |
| 12 | $1^{\text {st }}-3^{\text {rd }}$ | $1^{\text {st }}-3^{\text {rd }}$ | $1^{\text {st }}-3^{\text {rd }}$ | $1^{\text {st }}-3^{\text {rd }}$ |
| 13 | $1^{\text {st }}-4^{\text {th }}$ | $1^{\text {st }}-3^{\text {rd }}$ | $1^{\text {st }}-3^{\text {rd }}$ | $1^{\text {st }}-3^{\text {rd }}$ |
| 14 | $1^{\text {st }}-4^{\text {th }}$ | $1^{\text {st }}-4^{\text {th }}$ | $1^{\text {st }}-3^{\text {rd }}$ | $1^{\text {st }}-3^{\text {rd }}$ |
| 15 | $1^{\text {st }}-4^{\text {th }}$ | $1^{\text {st }}-4^{\text {th }}$ | $1^{\text {st }}-4^{\text {th }}$ | $1^{\text {st }}-3^{\text {rd }}$ |
| 16 | $1^{\text {st }}-4^{\text {th }}$ | $1^{\text {st }}-4^{\text {th }}$ | $1^{\text {st }}-4^{\text {th }}$ | $1^{\text {st }}-4^{\text {th }}$ |
| 17 | $1^{\text {st }}-5^{\text {th }}$ | $1^{\text {st }}-4^{\text {th }}$ | $1^{\text {st }}-4^{\text {th }}$ | $1^{\text {st }}-4^{\text {th }}$ |
| 18 | $1^{\text {st }}-5^{\text {th }}$ | $1^{\text {st }}-5^{\text {th }}$ | $1^{\text {st }}-4^{\text {th }}$ | $1^{\text {st }}-4^{\text {th }}$ |
| 19 | $1^{\text {st }}-5^{\text {th }}$ | $1^{\text {st }}-5^{\text {th }}$ | $1^{\text {st }}-5^{\text {th }}$ | $1^{\text {st }}-4^{\text {th }}$ |
| 20 | $1^{\text {st }}-5^{\text {th }}$ | $1^{\text {st }}-5^{\text {th }}$ | $1^{\text {st }}-5^{\text {th }}$ | $1^{\text {st }}-5^{\text {th }}$ |

West Coast Open $\quad$ Placements used


This formula will be used until the desired numbers are achieved.

## Lottery Draw and International Invites.

After the conclusion of the 2024 US Open, applications will open for 14 days. This is not a first come first served process, so there is no need to apply immediately on the opening date.

## International Places

20 places will be available to partnerships not residing in North America or Mexico. If there are more than 20 applications, UKI will decide which 20 are invited. If there are fewer than 20 applications. the unused spots will be added to the seeded lottery draw.

## Seeded Lottery Draw

Once the event invites and international places have been finalized, any remaining spaces available to achieve an entry of 600 dogs (approximately 80 places) will be available for those who did not achieve an invite but have a relevant result from a UKI event. These will not be divided by height.

Groups A through F will be from results from US and Canadian UKI Cups and Classics held between $1^{\text {st }}$ October 2023 and 30 ${ }^{\text {th }}$ September 2024.

- GROUP A will be from partnerships that gained a $1^{\text {st }}, 2^{\text {nd }}$ or $3^{\text {rd }}$ Overall at a CUP
- GROUP B will be from partnerships that gained a $1^{\text {st }}$ or $2^{\text {nd }}$ at a CUP in the Biathlon or Games or Masters
- GROUP C will be from partnerships that gained a $1^{\text {st }}$ or $2^{\text {nd }}$ at a CLASSIC Pentathlon.
- GROUP D will be from partnerships that gained a $1^{\text {st }}$ or $2^{\text {nd }}$ at a CLASSIC in the Biathlon or Masters.
- GROUP E will be from partnerships that gained a $1^{\text {st }}$ or $2^{\text {nd }}$ Overall at a FESTIVAL.
- GROUP F will be from partnerships that gained a $1^{\text {st }}$ or $2^{\text {nd }}$ at a FESTIVAL in the Biathlon or Masters

The remaining groups (apart from $P$ and $Q$ ) will be from percentage calculations from an OVERALL result in one of the following events:

- 2024 Canadian Open: National Final or Biathlon or Masters Final or Games
- 2024 US Open: National Final or Biathlon or Masters Final or Games
- 2024 West Coast Open: Pentathlon or UKI Stakes or Masters or Games

From this data, the applicants will be split into the following groups:

- GROUP G will be from partnerships in the top $20 \%$ of a class.
- GROUP H will be from partnerships in the top $30 \%$ of a class.
- GROUP I will be from partnerships in the top $40 \%$ of a class.
- GROUP J will be from partnerships in the top $50 \%$ of a class.
- GROUP K will be from partnerships in the top $60 \%$ of a class.
- GROUP $L$ will be from partnerships in the top $70 \%$ of a class.
- GROUP M will be from partnerships in the top $80 \%$ of a class.
- GROUP $N$ will be from partnerships in the top $90 \%$ of a class.
- GROUP O will be from partnerships in the top $100 \%$ of a class.
- GROUP P will be from partnerships that entered an Open but not an Invitational qualifying event.
- GROUP Q will be from partnerships that did not enter any Open.

How to calculate your percentage.
Your placement, divided by number of dogs entered, times 100.
For example, if there were 50 dogs in a class and your placement was $13^{\text {th }}$ you would be in the top $30 \%$ group.
( $13 / 50 \times 100=26$ )
The dogs will be invited in order of their seeded group until all places are filled. Once the number of spaces available is greater than the number of dogs in a group, a random lottery draw will take place in that group.

For example, if there are 100 places and 40 dogs are in Group A, 40 dogs in Group B and 40 dogs in Group C, then all the dogs in Groups A \& B will be invited to compete and a random draw of 20 dogs will take place from Group C.

