# 15th ANNUAL AAU PRIMARY NATIONAL CHAMPIONSHIP TRACK & FIELD

The AAU National Primary Championship has been design to promote the Grass Roots Programs and to add another National Championship to AAU Track & Field. It also gives these athletes the opportunity to compete in single age groups 5, 6, 7 and 8 years old.

#### SITE: University of North Florida

#### ORDER OF EVENTS

## Sunday July 6, 2025

#### **Running Events**

9:00a	•	Team may consist of Girls 8 & under Team may consist of Boys 8 & under	TF		
9:30a	100 meter	5G - 5B - 6G - 6B 7G - 7B - 8G - 8B	SF		
10:30a	55 meter	5G - 5B - 6G - 6B	SF		
11:15a	400 meter	5G - 5B - 6G - 6B 7G - 7B - 8G - 8B	TF		
12:15p	200 meter	5G - 5B - 6G - 6B 7G - 7B - 8G - 8B	SF		
1:15p	4 x 100 relay	Team may consist of Girls 8 & under Team may consist of Boys 8 & under	TF		
<u>Field Events</u>					
9:00a	Shot Put (4lbs)	5G - 5B - 6G - 6B	F		
12:00p	Shot Put (4lbs)	7G - 7B - 8G - 8B	F		

All divisions are limited to three (3) events including relays.

Entry in a relay, either as a principal runner or an alternate member will be considered an entry for the purpose of this rule.

# Monday July 7, 2025

## **Running Events**

11:00a	100 meter	5G - 5B - 6G - 6B 7G - 7B - 8G - 8B	F		
11:30a	1500 meter	7G - 8G - 7B - 8B	F		
12:30p	55 meter	5G - 5B - 6G - 6B	F		
1:00p	800 meter	5G - 5B - 6G - 6B 7G - 8G - 7B - 8B	TF		
2:00p	200 meter	5G - 5B - 6G - 6B 7G - 7B - 8G - 8B	F		
2:30p	4 x 400 relay 4 x 400 relay	Team may consist of Girls 8 & under Team may consist of Boys 8 & under	TF		
Field Events					
9:00a	Long Jump	7G - 7B - 8G - 8B	F		
10:00a	Turbo Jav (300 gram)	7G - 7B - 8G - 8B	F		
12:00p	Long Jump	5G - 5B - 6G - 6B	F		

#### **AGE DETERMINATION**

The athlete's year of birth shall determine the age division in which he/she will compete:

Age Group	Year Born	$\mathbf{Code}$
8 YEAR OLD GIRLS	2017	8G
8 YEAR OLD BOYS	2017	8B
7 YEAR OLD GIRLS	2018	7G
7 YEAR OLD BOYS	2018	$7\mathrm{B}$
6 YEAR OLD GIRLS	2019	6G
6 YEAR OLD BOYS	2019	$6\mathrm{B}$
5 & UNDER GIRLS	2020	5G
5 & UNDER BOYS	2020	$5\mathrm{B}$