

FIGHTING CHIEFTAIN CROSS-COUNTRY INVITATIONAL



DAY/DATE

Saturday September 17, 2022

ENTRY FEE

\$50 Make checks payable to

Shiprock High School	PO Box 3758	Shiprock, NM 87420
Fax:	(505) 368-5796	
School Phone	(505) 368- 5161	

CONTACTS

Alice F. Kinlichee	505-860-5092	afkrun@gmail.com
Herbert Beyale	928-679-5359	beyah@centralschools.org

ENTRIES

Entries are due no later than 7:00 pm MDT Tuesday Sept. 13, 2022 at www.milesplit.com

<u>SCHEDULE (approximate times – subject to change)+</u>

8:30 am Coaches' Meeting
9:00 Jr. High Girls (7th and 8th grades—no K - 6)
9:30 Jr. High Boys (7th and 8th grades—no K - 6)
10:00 Junior Varsity Girls
10:30 Junior Varsity Boys
11:00 Varsity Girls
11:30 Varsity Boys

AWARDS

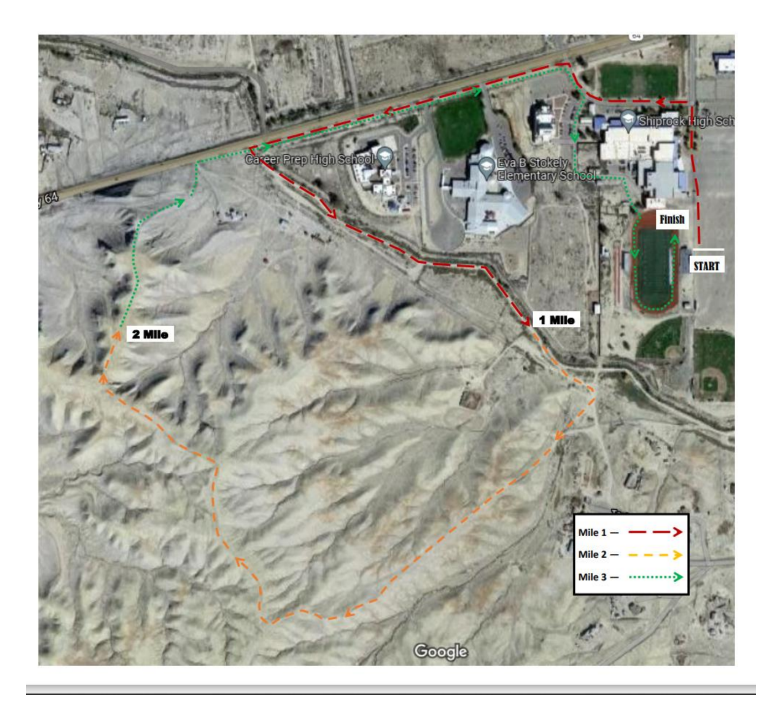
Varsity	Individual:	1-10 (medals)	Team: 1-3
JV	Individual:	1-15 (ribbons)	Team: 1-2
Junior High	Individual:	1-15 (ribbons)	Team: 1-2

SANCTION & RULES

The meet is under the authority/sanction of the NMAA Rules governing the meet shall be found in the current edition of the NFHS rules and case book

TIMING & SCORING

Provided by Greg Wayne ~ Event Management, LLC







Greg Wayne ~ Event Management, LLC has teamed up with



Juwan Nuvayokva Teacher and Coach Hopi High School **NAU All-American** 5X Arizona State High School Champion **Cross-Country and Track & Field** Professional runner – Saucony

To provide IPICO chip timing by Active



In order to keep costs to a minimum, we are PICO using reusable single-foot chips with a Lite-Reader from IPICO which will be incorporated RTS into our FAT and pull-tag system and methodology as part of our pilot and beta-test.

We are most definitely not going to disregard our "old school" methodology.

After each meet, we will debrief, make notes, look for thing to improve upon, and most importantly look at what future investments are needed.

In the meantime, we look for to timing your meet.

GREG WAYNE EVENT MANAGEMENT LLC

909 ROUGH ROCK ROAD KUSD HOUSING - POST OFFICE BOX 142 - KAYENTA, ARIZONA 86033

CELL: 928 - 380 - 7020 EMAIL: gw86033@gmail.com URL: www.gregwayneeventmanagement.com

Providing high quality event management, fully automatic timing, and meet scoring For interscholastic cross-country, wrestling, and track & field meets at the lowest possible price

CHIP TIMING AGREEMENT & INSTRUCTIONS

I understand that I am responsible for the REMOVAL, COLLECTION (Due to the Covid-19 pandemic) & RETURN of all chips issued to my school/team for today's competition and agree to pay \$100.00 for each unreturned chip.

The coach is responsible for unsecured chips that may come off during competition.

Chips properly attached with two (2) basting/safety pins will not come off!

The chip should be attached to the RIGHT foot and lay flat as possible. Run one pin through the eyelet with the pin to outside-over the shoestring. Run the other pin over the shoelaces. Double-tie your shoe laces.

At the finish, the finish judge (caller) will place the runners in the order of finish. runners should remain in order as they cross-over the final blue timing mat and have their pull-tags collected. Once they exit the chute, runners remove their chip and give it to their coach. The coach will then return all chips (as well as the pins if possible) to the timing crew. A quick count will be taken and the coach will be notified of the number of missing chips. An invoice will be mailed to the coach the next business day. Coaches have 10 business days to pay the invoice.

If there is a dispute in the time and/or place of a runner, the FAT camera will be reviewed as needed.

My signature indicates that I agree to all of the terms above!

MEET:			DATE:	
SCHOOL:				
COACH:			SIGNATURE	
NUMBER OF CHIPS ISSUED:				
NUMBER OF CHIPS RETURNED:				
NUMBER OF NON-RETTURNED CHPS	X	_\$100	=	DUE 10 DAYS AFTER MEET

TO AVOID THIS SCENARIO ...

- Albuquerque Journal
- Earlier in the day, they had heard from a few first-hand observers that Piedra Vista senior Triston Charles had placed first in a supertight finish with Clovis junior Jerrick Maldonado for the Class 5A state championship at Rio Rancho High. But Charles wasn't declared the winner.
- The problem? A chip malfunction, which led to Maldonado being named the champ, with Charles in second place.



NFHS RULE 8-3-4



Ultimately, the Flashtiming FAT photofinish timing system is official as it determines the place and time for each runner and supersedes all others

The actual finish line should be a 3-inch wide 15 ft long white line

There may be blue timing mats both in front and beyond the finish line

TRUE FINISH LINE

ART. 8... Finish Judges—The finish judges stand outside the chute and on the finish line, and determine the order in which competitors enter the chute. Their decision is final and without appeal except for possible action taken by the referee or jury of appeals.

ART. 9... Chute Umpires—The chute umpires supervise the competitors after they enter the chute and see that they are properly checked to prevent any irregularity in the order of finish. They see that all competitors who cross the finish line are given their proper order as the competitors go through the chute. The HEAD FINISH JUDGE will call out the order of finish

The CHUTE UMPIRES shall ensure each runner remains in finish order

There will be a mat beyond the finish line to identify the runners in order as determined by the head finish judge

When exiting the chute the runners pull-tag will be collected in the same order

ART. 10... Caller—The caller calls the number of each competitor in the order of his/ her proper place in the chute.

ART. 11... Checkers—The checkers keep a record of the competitors and their order of finish as announced by the caller. In case of conflicts, if two are in agreement, their records are accepted. If agreement cannot be reached by at least two of the checkers, the referee makes the final decision. If the coach wishes to dispute the order, the FAT picture shall be reviewed after the race concluded.

All disputes must be filed within 10 minutes after the race concludes

If the system fails – pull-tags and the times from the NK2000 memory stopwatch shall be used.

NOTE—the chip order, order as determined by the caller, and the pull-tag order must all be the same prior to a protest

If after a protest the order is adjusted by review of the FAT camera review - it shall be reflected in the republished results

AFTER THE RACE—ALL CHIPS AND PINS ARE ORGANIZED AND RETURNED TO THE TIMING CREW.

ART. 4... Computerized transponders/chips may be used to record the finish order of a runner in cross country. A bib transponder or two transponders/chips per runner, one attached to each shoe, is preferred. When transponders/chips are used, the official order of finish for the runners is that recorded by the transponder/ chips, unless meet management is also using an image-based timing system that indicates the order should be adjusted.

a. It is recommended an image-based timing system, officially designated by the meet director, be used to verify the order of finish in all cases proactively when desired by meet management and/or if there is a challenge to the finish order.

b. If the finish order determined by the transponder/chip is reversed using an image-based timing system, the times shall also reflect the change.

EACH TEAM WILL GET A BOX WITH THE FOLLOWING

Team packet items

- Meet Flier
- Course map
- Trash bag
- Copy of team's entries



Each runner should have a bib number with a bar-coded pull-tag with six (6) Safety pins—4 small, 1 medium, 1 large—and a label with the athlete's name and school.

Each runner must wear their bibs on the front – no pins thru the pull-tag.

Make sure all the numbers match up (stickers, bar code, bib number, chip, roster)



- 1-place the chip on right shoe—flat as possible—over the tongue
- 2---secure the large pin through the eyelet
- 3-secure the medium pin around the shoelace
- 4-double-tie your shoe

we use the IPICO LITE READER which is not designed for the runner to have a chip on each foot as stated on the company website

The Lite Reader is ideal for smaller timers and clubs for small to medium events; institutional markets including: school, military, law enforcement and fire departments for both organized events and fitness measurement activities; and for multisport transition points.