

Waiver for Event Participation
New Mexico Orienteers
141 Chamisa St., Los Alamos, NM 87544

All participants (individual competitors and each member of a family or group) must submit a completed waiver. Those without completed waivers will not be permitted to participate in the event.

Please legibly complete the following in ink:

Name: _____ NMO Club member? Yes No
Course: _____ Sex: M F Age: _____
Address: Street: _____ Phone _____
City: _____ State: _____ Zip _____
e-mail _____

To help us ensure that everyone is accounted for after the meet, please provide the following information:

Vehicle make & model: _____ color: _____ Plate _____

If in a group, name of group & person responsible: _____

Meet fees: Map _____ To be filled in by Registrar: Event/Date _____

Non-member fee _____

Compass rental _____ + car keys

Membership: _____ \$10 = individual, \$20 = family or \$30 = group

TOTAL Payment form: cash check

Waiver of Responsibility

If you do not fully accept the following and do not sign this waiver, you will not be allowed to participate.

I, the undersigned, know that Orienteering, as an outdoor action sport, carries significant risk of personal injury. I know that there are natural and man-made hazards, environmental conditions and risks, which, in combination with my actions, can cause me serious or possibly fatal injury. I agree that I as a participant must take an active role in understanding and accepting these risks, conditions and hazards. I also agree that I alone am responsible for my safety while I participate in this event, and not the organizers and officials of this event, the New Mexico Orienteers, the US Orienteering Federation, the land owners and managers, the US Forest Service, the municipality / county / state of the event location, or any sponsors.

Parent or Guardian **MUST** sign if entrant is under 18 years of age.

All participants, including all group members must have a valid waiver.

Name (Please Print) _____

Date: _____

Signature: _____

(or signature of parent or guardian)