

2019 Summer Pre-Rally Rapid City, SD

Dear Vendor:

We are inviting you to participate as a vendor at the Monaco International "North By Northwest" rally scheduled for August 6, 7, 8, and 9 at the Central States Fairgrounds in Rapid City, South Dakota. It is located at 800 San Francisco St., Rapid City, SD 57701.

The Vendor application form is attached. The cost will be \$40 per night for parking and your booth will be located at your parking site. Parking fees will be payable upon arrival at the fairgrounds.

Please complete the form and return it by email to jpjscuba@bellsouth.net along with a copy of your liability insurance coverage by July 30, 2019. We will send you an email confirmation along with any other pertinent information.

If you are interested in providing a seminar, we will schedule them on a first-come firstserved basis. Each vendor wishing to do a seminar will be allotted **one** before anyone is given a second seminar.

If you are unable to attend the rally you may provide brochures, coupons, and flyers to go into our attendee's goody bags. Any of the above items must arrive by August 1. The address for shipping is: Monaco International c/o, 800 San Francisco St., Rapid City, SD 57701.

Questions?? Call, email, or write:

John Jones, Vendor Coordinator (386) 965-5232 jpjscuba@bellsouth.net 495 NW Zack Dr., Lake City, FL 32055



## North By Northwest

August 6 - 10, 2019

Vendor Application form

Company name:

E-mail address:

Phone number:

Contact person:

**Complete mailing address:** 

Name of persons working in your booth:

Please describe what you will be selling:

If you would like of offer a seminar, please fill out the area(s) below. The information will be printed in our program. First Seminar Title: Presenter's name: Description of Seminar (A short overview of your presentation):

Second Seminar Title: Presenter's name: Description of Seminar (A short overview of your presentation):

Third Seminar Title: Presenter's name: Description of Seminar (A short overview of your presentation):