



Western Maryland Scenic RR- Friday and Saturday, Apr 14-15, 2023

April 14 **Night run** from the Ridgeley Engine house to Frostburg for a spin on the Frostburg Turntable and return--34 total miles. April 15 Saturday depending on train schedule and set on for Saturday, we will run the line once or twice. 34 or 68 miles for Saturday. Set-off by 3PM for the trip to Hollidaysburg for the Everett RR excursion. Price \$75 for one or both days. EC Jamie Haislip. 703-906-2502 Jamieh@haislipcorp.com

Everett Railroad—Sunday April 16, 2023

Join us in our 23rd year of excursions on this railroad. In the previous twenty two trips, the runs totaled 55- 60 miles. We expect the same in 2023. This will be a great way to complete the weekend for those riding the WMD Scenic on Friday & Saturday. The set-on is at Hollidaysburg, PA . We will travel south to Claysburg and turn the cars. Restrooms will be available. Then we will return to Hollidaysburg, turn the cars, and travel south to Roaring Spring's RR station, where we will take our lunch and restroom stop. Lunch and ice cream will be available at the station. Details will be sent to those who register. After lunch we will continue south to Martinsburg, turn our cars on the wye, and retrace our route back to Hollidaysburg with an ice cream stop at Roaring Spring Station on the way. This will be a Northern Central Railcar Assoc. excursion. NARCOA rules will be enforced. There is a 45 car limit. Cost is \$50 per car. Gary Shrey coordinator gshrey@aol.com 717-227-9628 H 717-586-3101 C

TRAVEL TIME. Ridgeley, WV to Hollidaysburg, about 1 hour

Name _____

Address _____

City _____ State _____ Zip _____

Phone _____ Cell Phone _____

Exam # _____ Insurance # _____ E-Mail _____

2nd Operator Name _____ Exam# _____ Insurance# _____

Fri & Sat 4/14 & 4/15/23 WMD Scenic RR (one day or both) @ \$75 per car _____

Sun 4/16/23 Everett RR @ \$50 per car _____

Total Enclosed _____

Send to Jamie Haislip/NCRA, P.O. Box 222486, Chantilly, VA 20153-2486

Make check payable to NCRA