

BA235.6 Skipnish Fill	BA267.4 West Newburg
BA238.2 Corinth	BA268.4 Independence
BA240.7 Rinard	BA269.3 Hardman
BA242.0 Terra Alta	BA271.9 Irontown
BA243.9 McGuire	BA274.0 Westerman
BA245.6 Graveyard Curve	BA275.6 96 Curve
BA247.0 Rodemer	BA277.7 East Grafton
BA248.7 42 Waterstation	BA279.1 Yard Office
BA250.6 Amblersburg	BA280.0 Grafton
BA252.4 McMillian	BA280.1 D Tower (Fairmont Sub)
BA253.9 Rowlesburg (Kingwood Sub)	BA280.5 Beech Street Crossing
BA253.9 Rowlesburg M&K Yard	BA281.5 Liberty Street Crossing
BA255.1 Tray Run	BA281.6 Berkeley Run Junction
BA257.8 Blaser Detector	(vertical lines denote single main track)
BA258.9 Blaser	
BA260.3 Tunnelton (WVN RR)	Timetable Information (c) Steven L. Miller
BA262.0 West End	http://www.trainweb.org/csxtimetables/
BA264.7 Hiorra	
BA267.2 Newburg	Timetable-on-a-card (c) 2002 mtsub.org

\$Id: mountainsub2.glabels.v 1.2 2002/08/30 07:38:25 eedmgmu Exp \$

BA235.6 Skipnish Fill	BA267.4 West Newburg
BA238.2 Corinth	BA268.4 Independence
BA240.7 Rinard	BA269.3 Hardman
BA242.0 Terra Alta	BA271.9 Irontown
BA243.9 McGuire	BA274.0 Westerman
BA245.6 Graveyard Curve	BA275.6 96 Curve
BA247.0 Rodemer	BA277.7 East Grafton
BA248.7 42 Waterstation	BA279.1 Yard Office
BA250.6 Amblersburg	BA280.0 Grafton
BA252.4 McMillian	BA280.1 D Tower (Fairmont Sub)
BA253.9 Rowlesburg (Kingwood Sub)	BA280.5 Beech Street Crossing
BA253.9 Rowlesburg M&K Yard	BA281.5 Liberty Street Crossing
BA255.1 Tray Run	BA281.6 Berkeley Run Junction
BA257.8 Blaser Detector	(vertical lines denote single main track)
BA258.9 Blaser	
BA260.3 Tunnelton (WVN RR)	Timetable Information (c) Steven L. Miller
BA262.0 West End	http://www.trainweb.org/csxtimetables/
BA264.7 Hiorra	
BA267.2 Newburg	Timetable-on-a-card (c) 2002 mtsub.org

\$Id: mountainsub2.glabels.v 1.2 2002/08/30 07:38:25 eedmgmu Exp \$