Signal Name	Approach Signal Location Milepost	Approach Signal Name	Signal Location Milepost	Tonnage	Track Speed (mph)	Distance	Stopping Distance (ft)	Stopping Distance Difference (ft)
124R Morgan	18.1	Auto 203	20.2	13000/23400	55	11,300	12,157	-857
Auto 203	20.2	2NA Shenandoah Jct	22.6	13000/23400	55	12,620	9,656	2,964
2NA Shenandoah Jct	22.6	2N Daniels	25.3	13000/23400	55	10,440	10633	-193
2N Daniels	25.3	280 Charleston	28.0	13000/23400	55	14,300	10705	3,595
280 Charleston	28.0	Auto 304	30.4	13000/23400	55	12,530	9748	2,782
124R Morgan	18.1	Auto 203	20.2	13000/23400	50	11,300	10,190	1,110
Auto 203	20.2	2NA Shenandoah Jct	22.6	13000/23400	50	12,620	8,435	4,185
2NA Shenandoah Jct	22.6	2N Daniels	25.3	13000/23400	50	10,440	9141	1,299
2N Daniels	25.3	280 Charleston	28.0	13000/23400	50	14,300	9306	4,994
280 Charleston	28.0	Auto 304	30.4	13000/23400	50	12,530	8375	4,155