RandomPointReport

Main 0.100 Main 0.300 Main 1.700 Main 1.700 Main 1.700 Main 1.700 Main 1.700 Main 2.200 Main 3.300 Main 3.300 Main 3.300 Main 3.400 Main 3.400 Main 3.400 Main 1.200 Main	Route	Dir	Seltype	MilePost
Main 0.100 Main 0.300 Main 1.000 Main 1.700 Main 1.700 Main 1.900 Main 2.200 Main 2.400 Main 2.400 Main 2.800 Main 3.300 Main 3.400 Main 3.400 Main 3.400 Main 3.400 Main 3.400 Main 1.200 Main 1.200 Main 1.200 Main 1.200 Main 1.900 Main 4.100 Main 4.100 Main 4.300 Main 4.400 Main 4.400 Main 4.400 Main 5.200 Main 5.200 Main 6.000 Main 7.300 Main 7.300 Main 7.300 Main 7.400 Main 7.500 Main 8.100 Main 8.200 Main	112			
Main 0.300 Main 1.000 Main 1.700 Main 1.900 Main 2.200 Main 2.400 Main 2.700 Main 2.800 Main 3.300 Main 3.400 836 **CL** **Main 0.400 Main 1.200 Main 1.200 Main 1.900 Main 2.900 Main 4.100 Main 4.100 Main 4.300 Main 4.300 Main 4.300 Main 4.300 Main 5.200 Main 5.200 Main 6.000 Main 6.000 Main 7.300 Main 7.300 Main 7.400 Main 7.500 Main 8.100 Main 8.100 Main 8.100		CL		
Main 1.000 Main 1.700 Main 1.900 Main 2.200 Main 2.400 Main 2.700 Main 2.800 Main 3.300 Main 3.400 836 **CL** **Main 0.400 Main 1.200 Main 1.200 Main 1.900 Main 2.900 Main 4.100 Main 4.100 Main 4.300 Main 4.400 Main 4.400 Main 4.400 Main 5.000 Main 5.000 Main 6.000 Main 6.000 Main 7.300 Main 7.300 Main 7.400 Main 7.500 Main 8.100 Main 8.100			Main	0.100
Main 1.700 Main 1.900 Main 2.200 Main 2.400 Main 2.400 Main 2.700 Main 2.800 Main 3.300 Main 3.400 Main 3.400 Main 3.400 Main 1.200 Main 1.200 Main 1.200 Main 1.200 Main 2.900 Main 2.900 Main 4.100 Main 4.100 Main 4.100 Main 4.400 Main 4.800 Main 4.800 Main 4.800 Main 5.200 Main 5.200 Main 6.000 Main 7.300 Main 7.300 Main 7.300 Main 7.400 Main 7.500 Main 8.100 Main 8.200 Main 8.200 Main 8.200			Main	0.300
Main 1.900			Main	1.000
Main 2,200 Main 2,400 Main 2,700 Main 2,800 Main 3,300 Main 3,400 836 CL Main 0,400 Main 1,200 Main 1,200 Main 1,900 Main 2,900 Main 4,100 Main 4,100 Main 4,300 Main 4,400 Main 4,400 Main 4,800 Main 5,000 Main 5,000 Main 5,000 Main 6,000 Main 7,300 Main 7,300 Main 7,300 Main 7,300 Main 7,500 Main 7,500 Main 7,500 Main 7,500 Main 7,500 Main 7,500 Main 8,100 Main 8,100 Main 8,100 Main 8,100 Main 8,100			Main	1.700
Main 2,400 Main 2,800 Main 3,300 Main 3,400 836 CL Main 0,400 Main 1,200 Main 1,200 Main 1,900 Main 2,900 Main 4,100 Main 4,100 Main 4,300 Main 4,400 Main 4,400 Main 4,800 Main 5,000 Main 5,000 Main 5,000 Main 6,000 Main 6,000 Main 7,300 Main 7,300 Main 7,300 Main 7,300 Main 7,500 Main 7,500 Main 7,500 Main 7,500 Main 7,500 Main 8,100 Main 8,100 Main 8,100 Main 8,100			Main	1.900
Main 2.700 Main 2.800 Main 3.300 Main 3.400 836			Main	2.200
Main 2.800 Main 3.300 Main 3.400			Main	2.400
Main 3.300 Main 3.400 CL Main 0.400 Main 1.200 Main 1.900 Main 2.900 Main 4.100 Main 4.300 Main 4.800 Main 5.200 Main 5.200 Main 6.000 Main 7.300 Main 7.400 Main 7.500 Main 8.100 Main 8.200			Main	2.700
Main 3.400 CL Main 0.400 Main 1.200 Main 1.900 Main 2.900 Main 4.100 Main 4.300 Main 4.800 Main 5.200 Main 5.200 Main 6.000 Main 7.300 Main 7.400 Main 7.500 Main 8.100 Main 8.200			Main	2.800
### CL Main 0.400 Main 1.200 Main 1.900 Main 2.900 Main 4.100 Main 4.300 Main 4.400 Main 4.800 Main 4.800 Main 5.200 Main 5.200 Main 6.000 Main 7.300 Main 7.300 Main 7.400 Main 7.500 Main 7.500 Main 7.500 Main 8.100 Main 8.200 Main 8.20			Main	3.300
Main 0.400 Main 1.200 Main 1.900 Main 2.900 Main 4.100 Main 4.300 Main 4.400 Main 4.800 Main 5.000 Main 5.000 Main 5.200 Main 6.000 Main 7.300 Main 7.400 Main 7.500 Main 7.500 Main 8.100 Main 8.100			Main	3.400
Main 0.400 Main 1.200 Main 1.900 Main 2.900 Main 4.100 Main 4.300 Main 4.400 Main 5.000 Main 5.200 Main 6.000 Main 7.300 Main 7.500 Main 7.500 Main 8.100 Main 8.200	836			
Main 0.400 Main 1.200 Main 1.900 Main 2.900 Main 4.100 Main 4.300 Main 4.400 Main 5.000 Main 5.200 Main 6.000 Main 7.300 Main 7.500 Main 7.500 Main 8.100 Main 8.200		CL		
Main 1.200 Main 1.900 Main 2.900 Main 4.100 Main 4.300 Main 4.800 Main 5.000 Main 5.200 Main 6.000 Main 7.300 Main 7.500 Main 7.500 Main 8.100 Main 8.200			Main	0.400
Main 2.900 Main 4.100 Main 4.300 Main 4.400 Main 4.800 Main 5.000 Main 5.200 Main 6.000 Main 7.300 Main 7.500 Main 8.100 Main 8.200				
Main 4.100 Main 4.300 Main 4.400 Main 4.800 Main 5.000 Main 5.200 Main 6.000 Main 7.300 Main 7.500 Main 8.100 Main 8.200			Main	1.900
Main 4.300 Main 4.400 Main 4.800 Main 5.000 Main 5.200 Main 6.000 Main 7.300 Main 7.500 Main 8.100 Main 8.200			Main	2.900
Main 4.400 Main 4.800 Main 5.000 Main 5.200 Main 6.000 Main 7.300 Main 7.400 Main 7.500 Main 8.100 Main 8.200			Main	4.100
Main 4.800 Main 5.000 Main 5.200 Main 6.000 Main 7.300 Main 7.400 Main 7.500 Main 8.100 Main 8.200			Main	4.300
Main 5.000 Main 5.200 Main 6.000 Main 7.300 Main 7.400 Main 7.500 Main 8.100 Main 8.200			Main	4.400
Main 5.200 Main 6.000 Main 7.300 Main 7.400 Main 7.500 Main 8.100 Main 8.200			Main	4.800
Main 6.000 Main 7.300 Main 7.400 Main 7.500 Main 8.100 Main 8.200			Main	5.000
Main 7.300 Main 7.400 Main 7.500 Main 8.100 Main 8.200			Main	5.200
Main 7.400 Main 7.500 Main 8.100 Main 8.200			Main	6.000
Main 7.500 Main 8.100 Main 8.200			Main	7.300
Main 8.100 Main 8.200			Main	7.400
Main 8.200			Main	7.500
			Main	8.100
Main 9.300			Main	8.200
			Main	9.300

Tuesday, May 13, 2025 Page 1 of 3

Main 9,800 Main 10,000 Main 10,000 Main 10,500 Main 10,700 Main 11,300 Main 11,400 Main 11,400 Main 12,200 12,200 12,200 12,200 12,200 12,200 12,200 12,200 12,200 12,200 12,200 12,200 12,200 12,200 12,200 12,200 12,200 Main 3,800 Main 3,800 Main 3,800 Main 4,200 Main 4,200 Main 4,200 Main 4,200 Main 4,200 Main 4,200 Main 4,000 Main 4,000 Main 4,000 Main 4,000 Main 4,900 Main 4,900 Main 5,300 Main 5,300 Main 5,300 Main 5,300 Main 5,300 Main 6,000 Main 1,000 Main 1,200 Main 1,200 Main 1,200 Main 1,200 Main 1,500	Route	Dir	Seltype	MilePost
Main 10.500 Main 11.300 Main 11.300 Main 11.300 Main 11.400 Main 11.400 Main 11.400 Main 12.200 Main 12.200 Main 3.800 Main 3.800 Main 3.800 Main 3.900 Main 4.200 Main 4.200 Main 4.200 Main 4.700 Main 4.800 Main 5.300 Main 5.300 Main 5.300 Main 5.300 Main 5.300 Main 5.300 Main 6.300 Main 6.3			Main	9.800
Main 10,700 Main 11,300 Main 11,400 Main 11,400 Main 11,900 Main 11,900 Main 12,200 Main 12,200 Main 3,800 Main 3,800 Main 3,800 Main 3,800 Main 4,200 Main 4,200 Main 4,200 Main 4,800 Main 4,800 Main 4,800 Main 4,800 Main 4,800 Main 4,800 Main 5,100 Main 5,300 Main 5,400 Main 5,400 Main 5,800 Main 5,800 Main 5,800 Main 6,000 Main 6,00			Main	10.000
Main			Main	10.500
Main			Main	10.700
Main 11,900 Main 12,200			Main	11.300
874 CL Main 3.700 Main 3.800 Main 3.900 Main 4.200 Main 4.300 Main 4.300 Main 4.600 Main 4.700 Main 4.800 Main 4.900 Main 5.300 Main 5.300 Main 5.400 Main 5.400 Main 5.800 Main 6.000 Main 6.000 Main 6.000 Main 6.000 Main 6.300 Main 6.000			Main	11.400
878 CL Main 3.700 Main 3.800 Main 3.900 Main 4.200 Main 4.300 Main 4.600 Main 4.700 Main 4.800 Main 4.900 Main 5.100 Main 5.100 Main 5.400 Main 5.400 Main 5.800 Main 5.800 Main 6.000 Main 6.000 Main 6.000 Main 6.000 Main 6.400 Main 6.400 Main 6.400 Main 6.400 Main 6.400 Main 6.000 878 CL Main 0.900 Main 1.000 Main 1.000 Main 1.000 Main 1.200 Main 1.200 Main 1.200 Main 1.200 Main 1.200			Main	11.900
CL Main 3,700 Main 3,800 Main 3,900 Main 4,200 Main 4,300 Main 4,600 Main 4,700 Main 4,800 Main 4,900 Main 5,100 Main 5,300 Main 5,400 Main 5,800 Main 5,800 Main 6,000 Main 6,000 Main 6,300 Main 6,400 Main 6,400 Main 6,600 878 CL Main 0,900 Main 1,000 Main 1,000 Main 1,000 Main 1,200 Main			Main	12.200
CL Main 3,700 Main 3,800 Main 3,900 Main 4,200 Main 4,300 Main 4,600 Main 4,700 Main 4,800 Main 4,900 Main 5,100 Main 5,300 Main 5,400 Main 5,800 Main 5,800 Main 6,000 Main 6,000 Main 6,300 Main 6,400 Main 6,400 Main 6,600 878 CL Main 0,900 Main 1,000 Main 1,000 Main 1,000 Main 1,200 Main	874			
Main 3.700 Main 3.800 Main 3.900 Main 4.200 Main 4.300 Main 4.600 Main 4.700 Main 4.800 Main 4.900 Main 4.900 Main 5.100 Main 5.100 Main 5.400 Main 5.400 Main 5.900 Main 6.000 Main 6.000 Main 6.000 Main 6.400 Main 6.400 Main 6.400 Main 1.200 Main 1.200 Main 1.200 Main 1.200 Main 1.400		CI		
Main 3.800 Main 3.900 Main 4.200 Main 4.300 Main 4.600 Main 4.700 Main 4.800 Main 4.900 Main 5.100 Main 5.100 Main 5.400 Main 5.400 Main 6.000 Main 6.000 Main 6.000 Main 6.000 Main 6.300 Main 6.400 Main 6.400 Main 6.400 Main 1.200 Main 1.200 Main 1.200 Main 1.200 Main 1.200		CL	Main	3.700
Main 3.900 Main 4.200 Main 4.300 Main 4.500 Main 4.700 Main 4.700 Main 4.800 Main 4.900 Main 5.100 Main 5.300 Main 5.400 Main 5.800 Main 5.900 Main 6.000 Main 6.300 Main 6.300 Main 6.400 Main 6.400 Main 6.400 Main 6.400 Main 6.400 Main 1.000 Main 1.000 Main 1.000 Main 1.200 Main 1.200 Main 1.200				
Main 4.200 Main 4.300 Main 4.600 Main 4.700 Main 4.800 Main 4.900 Main 5.100 Main 5.100 Main 5.300 Main 5.400 Main 5.800 Main 5.900 Main 6.000 Main 6.300 Main 6.300 Main 6.400 Main 6.400 Main 6.400 Main 6.400 Main 1.200 Main 1.200 Main 1.200 Main 1.200 Main 1.200				
Main 4.300 Main 4.600 Main 4.700 Main 4.800 Main 4.900 Main 5.100 Main 5.300 Main 5.400 Main 5.800 Main 5.900 Main 6.000 Main 6.300 Main 6.300 Main 6.400 Main 6.400 Main 6.400 Main 6.400 Main 1.200 Main 1.200 Main 1.200 Main 1.200				
Main 4.600 Main 4.700 Main 4.800 Main 4.900 Main 5.100 Main 5.300 Main 5.400 Main 5.800 Main 5.800 Main 6.000 Main 6.000 Main 6.300 Main 6.400 Main 6.400 Main 6.400 Main 1.000 Main 1.000 Main 1.000 Main 1.200 Main 1.200				
Main 4.700 Main 4.800 Main 4.900 Main 5.100 Main 5.300 Main 5.800 Main 5.800 Main 5.900 Main 6.000 Main 6.000 Main 6.300 Main 6.400 Main 6.600 878 CL Main 0.900 Main 0.900 Main 1.200 Main 1.200 Main 1.400				
Main 4.800 Main 4.900 Main 5.100 Main 5.300 Main 5.400 Main 5.800 Main 5.900 Main 6.000 Main 6.000 Main 6.400 Main 6.400 Main 6.600 878 CL Main 0.900 Main 1.000 Main 1.200 Main 1.200 Main 1.400				
Main 4.900 Main 5.100 Main 5.300 Main 5.400 Main 5.800 Main 5.900 Main 6.000 Main 6.300 Main 6.400 Main 6.600 878 CL Main 0.900 Main 0.900 Main 1.200 Main 1.200 Main 1.400				
Main 5.100 Main 5.300 Main 5.400 Main 5.800 Main 5.900 Main 6.000 Main 6.300 Main 6.400 Main 6.600 878 CL Main 0.900 Main 1.000 Main 1.200 Main 1.400				
Main 5.300 Main 5.400 Main 5.800 Main 5.900 Main 6.000 Main 6.300 Main 6.400 Main 6.600 878 CL Main 0.900 Main 0.900 Main 1.000 Main 1.200 Main 1.400				
Main 5.400 Main 5.900 Main 6.000 Main 6.300 Main 6.400 Main 6.600 878 CL Main 0.900 Main 0.900 Main 1.000 Main 1.200 Main 1.400				
Main 5.800 Main 5.900 Main 6.000 Main 6.300 Main 6.400 Main 6.600 878 CL Main 0.900 Main 1.000 Main 1.200 Main 1.400				
Main 5.900 Main 6.000 Main 6.300 Main 6.400 Main 6.600 878 CL Main 0.900 Main 1.000 Main 1.200 Main 1.400				
Main 6.000 Main 6.300 Main 6.400 Main 6.600 878 CL Main 0.900 Main 0.900 Main 1.000 Main 1.200 Main 1.400				
Main 6.300 Main 6.400 Main 6.600 878 CL Main 0.900 Main 1.000 Main 1.200 Main 1.400				
Main 6.400 Main 6.600 878 CL Main 0.900 Main 1.000 Main 1.200 Main 1.400				
Main 6.600 878 CL Main 0.900 Main 1.000 Main 1.200 Main 1.400				
### Action 1.200 Main 1.200 Main 1.400 Main Main				
CL Main 0.900 Main 1.000 Main 1.200 Main 1.400			Main	6.600
Main 0.900 Main 1.000 Main 1.200 Main 1.400	878			
Main 0.900 Main 1.000 Main 1.200 Main 1.400		CL		
Main 1.200 Main 1.400			Main	0.900
Main 1.400			Main	1.000
			Main	1.200
Main 1.500			Main	1.400
			Main	1.500

Tuesday, May 13, 2025 Page 2 of 3

Route	Dir	Seltype	MilePost
		Main	1.600
		Main	2.800
924			
	CL		
		Main	0.100
		Main	1.000
		Main	2.100
		Main	2.200
		Main	2.300
		Main	2.500
		Main	2.600
		Main	3.100
		Main	3.200
		Main	3.700
		Main	4.500
		Main	4.600
		Main	4.900
		Main	5.300

Tuesday, May 13, 2025 Page 3 of 3