

- A5
- Planned PBIs: 1 (2D Plot),  
10 (Elev vs Time),  
13 (Elev Gain vs Time),  
15 (Table of Time@Speed),  
19 (Dist vs Time)  
21 (Round metrics)\*\*,  
22 (Elev metrics in m/ft)\*\*,  
23 (Row/Col checks in JUnit)\*\*
- \*\* = previously validated
- Not completed PBIs: 10, 13 per updated 4/23 plan

GPS

File

Select Track to Display Metrics

Select

View Plot

View Graph

View Table

Metrics:

Min Latitude:

Min Longitude:

Min Elevation:

Max Latitude:

Max Longitude:

Max Elevation:

Max Speed mph:

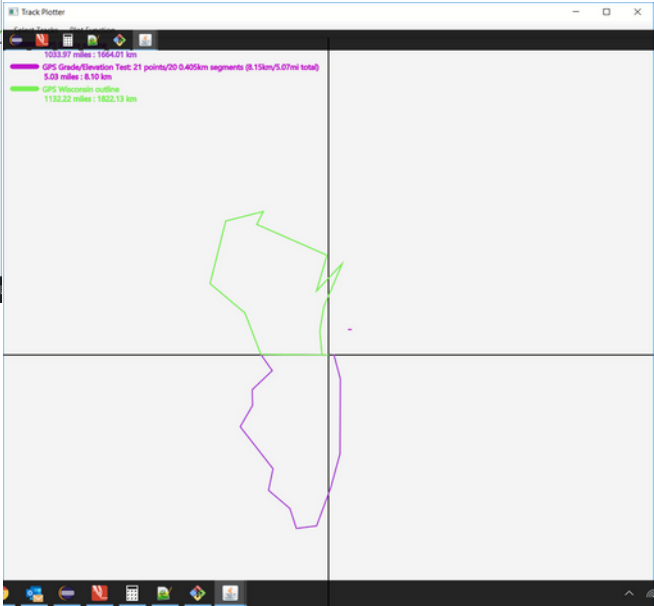
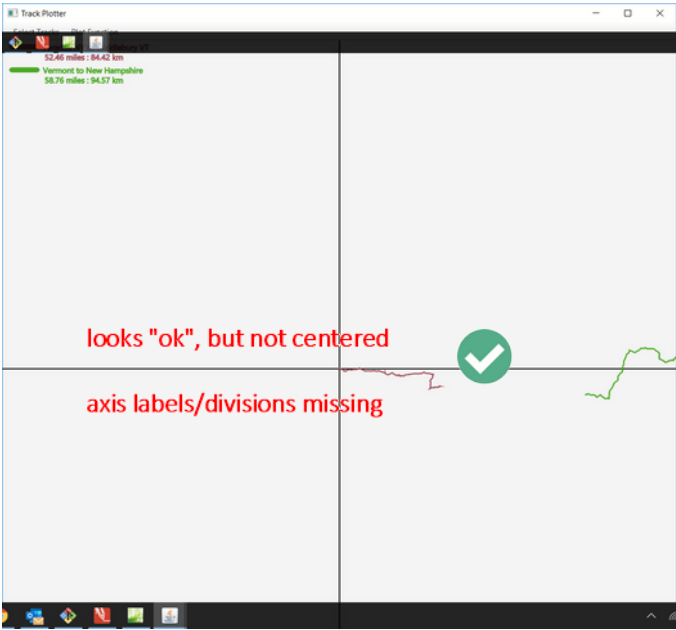
Max Speed kph:

Average Speed mph:

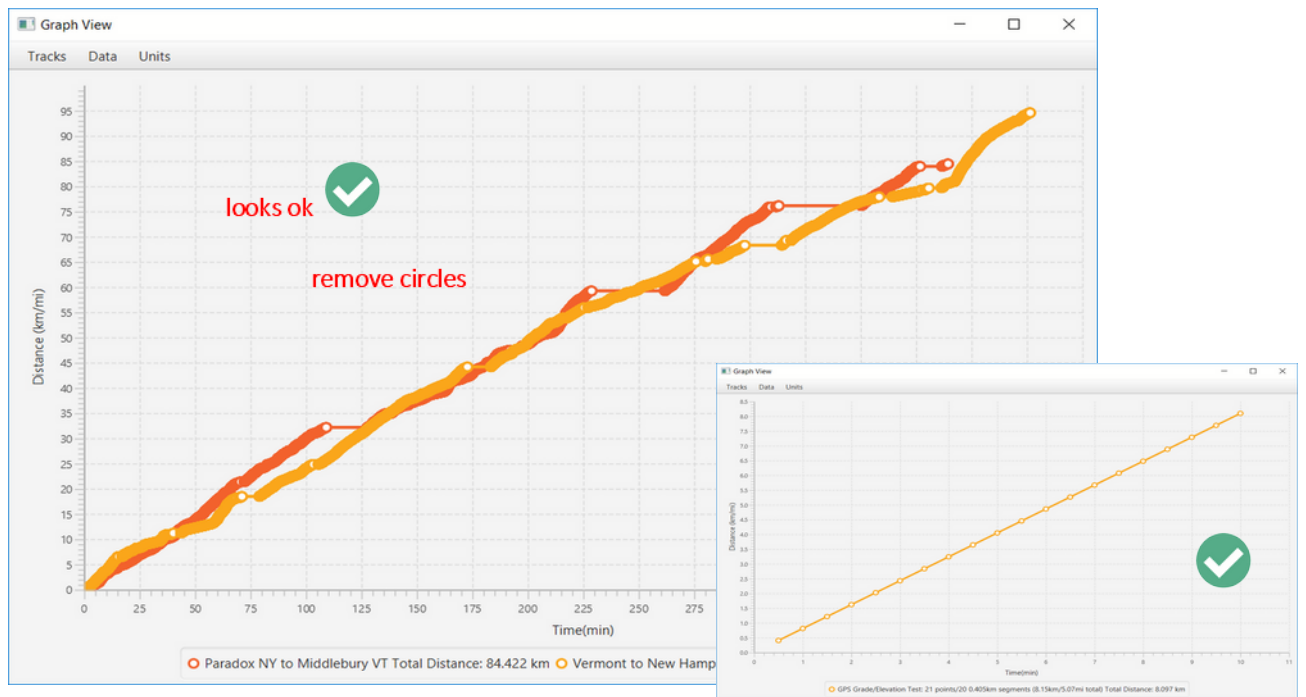
Average Speed kph:

Total Distance Miles:

Total Distance Km:



# distance v time



Paradox NY to Middlebury VT : Times at Various Speeds			
Speed	Time (min)	% Total Time	
<3mph	112.05	28.77	
3-7mph	72.8	18.69	
7-10mph	60.07	15.42	
10-15mph	82.6	21.21	tentatively correct
15-20mph	40.67	10.44	
>20mph	21.3	5.47	

GPS Speed Test: 10 points. 45.3mi/73.9km : Times at Various Speeds			
Speed	Time (min)	% Total Time	
<3mph	120.0	36.36	
3-7mph	60.0	18.18	
7-10mph	40.0	12.12	
10-15mph	60.0	18.18	
15-20mph	20.0	6.06	
>20mph	30.0	9.09	