A5 Planned PBIs: 1 (2D Plot), 120/120

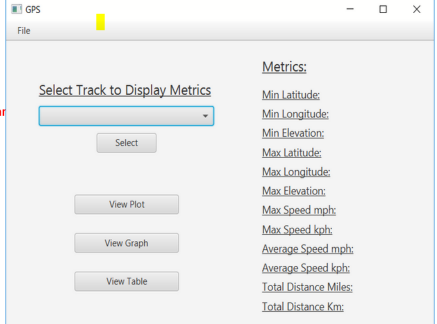
10 (Elev vs Time), 13 (Elev Gain vs Time), 15 (Table of Time@Speed), 19 (Dist vs Time) 21 (Round metrics)**,

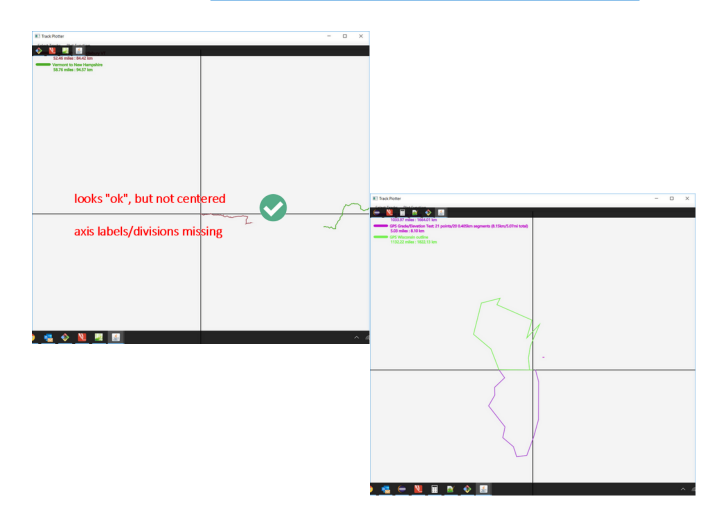
21 (Round metrics)**, 22 (Elev metrics in m/ft)**,

23 (Row/Col checks in JUnit)**

** = previously validated

Not completed PBIs: 10, 13 per updated 4/23 plar





distance v time



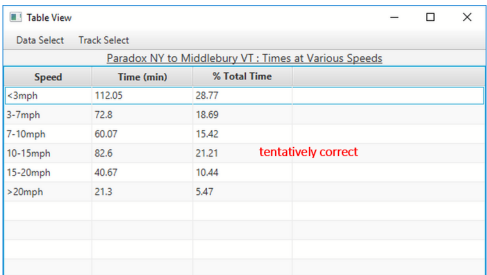


Table View — □ × Data Select Track Select GPS Speed Test: 10 points. 45.3mi/73.9km : Times at Various Speeds Speed Time (min) % Total Time <3mph 120.0 36.36 3-7mph 60.0 18.18 7-10mph 40.0 12.12 10-15mph 60.0 18.18 15-20mph 20.0 6.06 >20mph 30.0 9.09							
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Speed Time (min) % Total Time <3mph	Data Select	Track Select					
<3mph	9	GPS Speed Test: 10 p	oints. 45.3mi/73.9km	: Times at Variou	us Speeds	<u>s</u>	
3-7mph 60.0 18.18 7-10mph 40.0 12.12 10-15mph 60.0 18.18 15-20mph 20.0 6.06	Speed	Time (min)	% Total Time				
7-10mph 40.0 12.12 10-15mph 60.0 18.18 15-20mph 20.0 6.06	<3mph	120.0	36.36				
10-15mph 60.0 18.18 20.0 6.06	3-7mph	60.0	18.18				
15-20mph 20.0 6.06	7-10mph	40.0	12.12				
	10-15mph	60.0	18.18				
>20mph 30.0 9.09	15-20mph	20.0	6.06				
	>20mph	30.0	9.09				