



RPM constant MAP sweep after Helpers.c fix  
 Note that VE steps are huge and map resolution is poor  
 (4 setps between cells) and thus the stepped VE curve.  
 However, there are no discontinuities in the VE curve as before.

- Quick Views**
- Graph 1
  - Graph 2
  - MAP**
  - Graph 3
  - Gve**
  - Graph 4

Record 341 of 612 - Zoom: 2x - Play speed: 100.0%

										Crank:N	ASEN	Warm:N	Run:Y	Accel:N	Decel:N	bit 7:N	bit 8:N
Time:97.682	SecL:19	RPM:5005	MAP:189	TP:0	lambda:0.600	MAT:76.7	CLT:76.7	Engine:1									
Gego:100	Gair:100	Gwarm:100	Gbaro:100	Gammae:101	TPSacc:100	Gve:241	PW:1.7	lacDC:98									
DutyCycle1:7.1	UserData2:116	Spark:19	Dwell:1	EGT #1:0	EGT #2:0	Vbatt:0.0	Exhaust Pressure:0	Fuel Pressure:0									
Misc 1:0	Misc 2:0	Misc 3:0	Misc 4:0	Knock Diff:1000000.0	Knock Adjust:0.00												

