

Create (and recall) unlimited custom Graph layouts! Several (of over 200) graphing features and controls are shown below.

Auto (or manual) axis scaling and tick marks.

Peak Torque* and Hp* vs. RPM

Optionally show (and edit) text label (or multiplier) for any line.

Auto-append peak values (or add custom annotations) to any line.

Maximum Torque = 364.8 ft-lb

Multi-run overlays are auto-assigned unique line labels.

User selectable line styles, widths, and colors.

Compression change & baseline overlay.

Annotations may include graphical logos, text boxes, and line legends.

Graph from any X-axis formula (or zoom to 0.001 second resolution).

Inquiry Slide Bar shows each lines' value at the intersection points. Initially auto highlights the peak

Displays Correction Method and (optional) Notes.

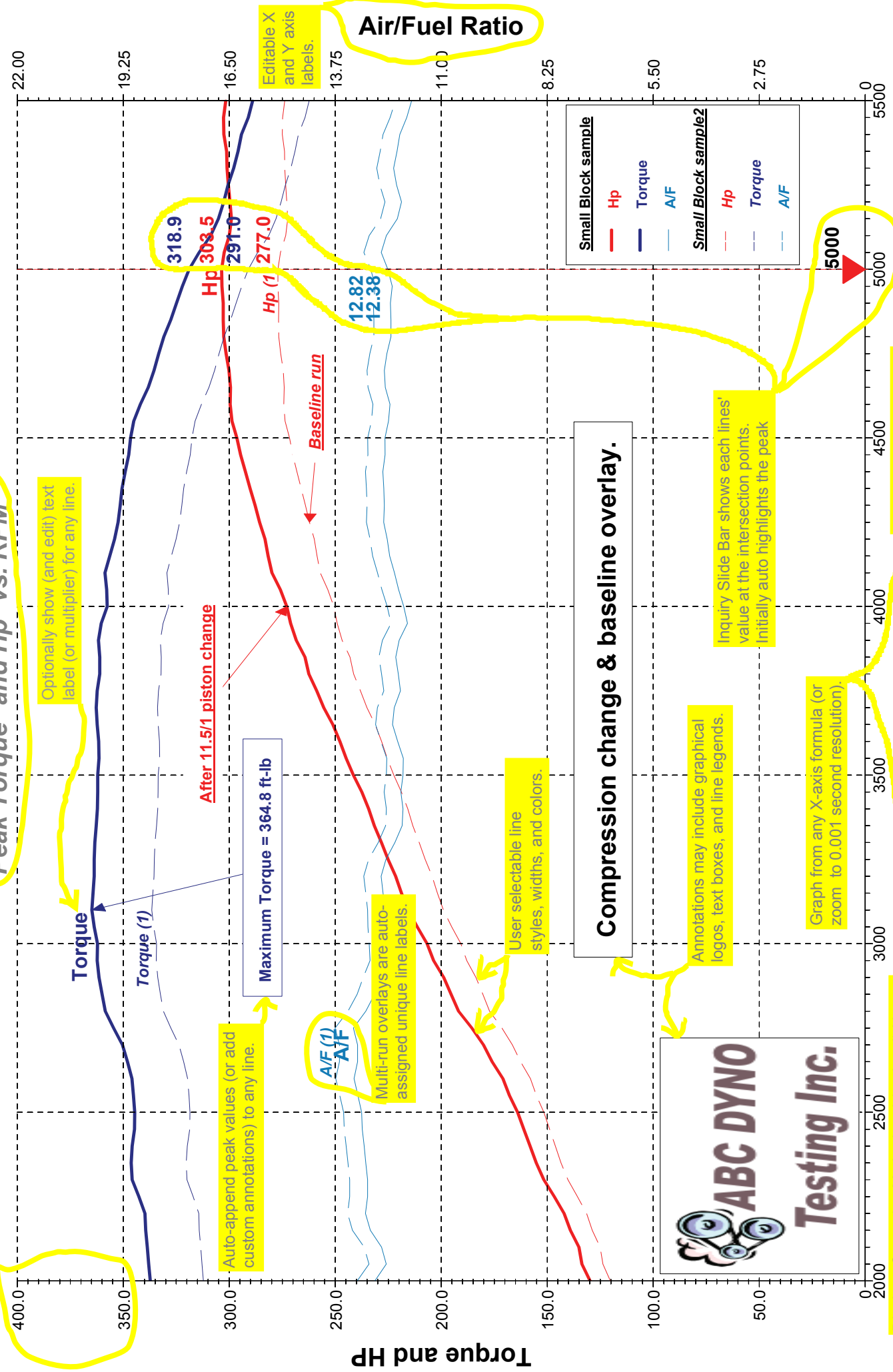
* Correction Method: Standard

Notes: Test results after compression increase.

Engine RPM (RPM)

Optionally show the Peak Power @ RPM values.

Peak Power: 303.5 Hp @ 5000 RPM



Editable X and Y axis labels.

Air/Fuel Ratio

Small Block sample		
—	Hp	
—	Torque	
—	A/F	
Small Block sample2		
—	Hp	
—	Torque	
—	A/F	

