## Form 106-2: Air to Liquid Ratio Data for Hasstech Testing Equipment <sup>1</sup>

Test Date: _	1	/	_
F	age	of	

Facil	ity Name:					Facility ID Number:					
Exec	utive Order	r:				Devi	ce Used: (cir	rcle one) Va	acuChek® Vacı	uSmart®	
	Fuel	Make &	Flow Rate Calculation		* Flow	Chart * A/L Value	A/L * Correction Factor	Correction * Factor for Instrument Used	Final Corrected A/L Value	Pass	
	Grade	Model	Gallons (G) Dispensed	Time (S) Seconds	Flow Rate <sup>2</sup> GPM	Units	Î	Ϊ	Ð	Î *Ï *Đ	or Fail

<sup>2</sup> Flowrate calculated as: GPM = (G/S)\*60

<sup>&</sup>lt;sup>1</sup> This reporting form to be used in conjunction with Hasstech VacuChek® or VacuSmart® devices \* Field not required if using VacuSmart® device