

Form 106-2:
Air to Liquid Ratio Data
for Hasstech Testing Equipment ¹

Test Date: / /
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Facility Name: _____

Facility ID Number: _____

Executive Order: _____

Device Used: (circle one) VacuChek® VacuSmart®

Nozzle Number	Fuel Grade	Make & Model	Flow Rate Calculation			Flow Units *	Chart A/L Value î	A/L Correction Factor ï	Correction Factor for Instrument Used Ð	Final Corrected A/L Value î *ï *Ð	Pass or Fail
			Gallons (G) Dispensed	Time (S) Seconds	Flow Rate ² GPM						

¹ This reporting form to be used in conjunction with Hasstech VacuChek® or VacuSmart® devices
 * Field not required if using VacuSmart® device

² Flowrate calculated as: GPM = (G/S)*60