

Test Set Up Guide, Ci35 and Ci65 Ford BO116-01 (2005)

Test Method: Ford BO116-01 (2005)

Instrument Model and ILC identifier: Ci35-6

Submission Number: 2018-26

Test Set Up Data

Seg	Parameter	Setting
	Cam # or Program #	#2 or Cam 60
	Irradiation / Timed Switch	TIMED
	Standard Test Length (if appl)	see below
	Blower Control	Automatic
	Dry Bulb Controlled to	62
	Black Panel or Ambient Control	BP
	Refrigeration	Off
	Automatic / Manual Irradiance	Auto

Other Settings

Parameter	Setting
Rack Spray On in Light Cycle	Off
Air Heater Selector Switch	Dark Only
DB Overtemp Limit	70
BP Overtemp Limit	95

	Igniter	ON
	Lamp Cooling Water (NA)	NA
	Fixed Air Valve	OFF
	Humidifier	ON
	Water Heater	OFF
	Air Heater	ON
	Specimen Spray (Dark)	OFF
	Rack Spray (Dark)	OFF

Misc Parameters

Inner Filter Glass Type:	Quartz
Outer Filter Glass Type:	Type S Boro
Lantern Glass:	SF5

Maintenance, light hours since last serviced

Light Monitor Calibration	500
Spray Nozzle Check	na
Hours on Xenon Lamp	1200
Hours on Outer Filter:	800
Hours on Inner Filter:	800
Hours on Lantern Glass	8543

Lt	Irradiance @340 nM	1.06
Lt	Black Panel Temperature	89
Lt	Wet Bulb Depression	13,5
Lt	Conditioning Water Temperature	NA

Dk	Black Panel Temperature	38
Dk	Wet Bulb Depression	0.5
Dk	Conditioning Water Temperature	NA

Notes: Control at 420 nm
