

Test Set Up Guide, "Ford Interior"

This Guide is not an official document, and has not been sanctioned or checked by any official body or standards organization. It is intended to provide a method of documenting the customer's test setup for historical and reference reasons only. In cases where NJ Industrial Controls has filled out this document, no liability as to accuracy or fitness for any particular purpose will be assumed. NJ Industrial Controls makes every effort to be aware of changes to Testing Standards, however, responsibility for choosing an applicable Test Method, correctly setting up and operating the instrument, and verifying the instrument has been operating within the specifications called out in the chosen Test Standard, ultimately belongs to the Lab Management or the user.

Test Method: Ford BO116-01 (2005) (superseded 2018)		
Instrument Model and ILC identifier: Ci4000-5		Submission Number: 2018-23

Test Set Up Data		
Seg	Parameter	Setting
	Refrigeration	OFF
	Total Segments	2
	Duration Units	Time
	Black Panel Sensor Type	BP
	Black Panel Temperature Active	Yes
	Radiation @ Filter	420
	Chamber Temp Active	Yes

Other Settings		
Seg	Parameter	Setting
	Auto Restart	Manual
	Cut Out Delay	Standard
	Smart Damper	ON
	DB Overtemp Limit	15%
	BP Overtemp Limit	10%
	Max BP trip set to:	99

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

1	Time or Irradiation	228
1	Irradiance	1.06
1	Rack Panel Temperature	89.0
1	Chamber Temperature	62.0
1	Relative Humidity	50
1	Specimen Spray / Rack Spray	Off / Off

2	Time or Irradiation	60.0
2	Irradiance	0.00
2	Rack Panel Temperature	38.0
2	Chamber Temperature	38.0
2	Relative Humidity	95
2	Specimen Spray / Rack Spray	Off / Off

3	Time or Irradiation	NA
3	Irradiance	NA
3	Rack Panel Temperature	NA
3	Chamber Temperature	NA
3	Relative Humidity	NA
3	Specimen Spray / Rack Spray	NA

4	Time or Irradiation	NA
4	Irradiance	NA
4	Rack Panel Temperature	NA
4	Chamber Temperature	NA
4	Relative Humidity	NA
4	Specimen Spray / Rack Spray	NA

Notes:		