DEPARTMENT USE ONLY		
Quality Control	Pass / Fail	
NOTES:		

MICHIGAN DEPARTMENT OF AGRICULTURE & RURAL DEVELOPMENT

Laboratory Division; Weights and Measures 940 Venture Lane, Williamston MI 48895

Telephone: 517-655-8202

Place in Service Report

Physical	location of the	device. Us	se a differe	nt fo	rm for ea	ach location.		
Business Name:		Phone No.:		Date of Service:	Date of Service:			
Address:		County:						
City:			State: MI			Zip Code:	Zip Code:	
Device Ir	Device Information							
Special N	Special Notice: The National Type Evaluation Program (NTEP) Certificate of Conformance Number must						ber must	
oe record	ded in the ''NTEP	COC" colu	mn below. ເ	Devic	e type cod	des are on page two.		
Туре	Manufacturer	Model	Rated		NTEP	☐ Return Device to Service*	Comment:	
Device		Number	Capacity/F	low	COC	☐ New Installation		
			Rate			\square Other Devices Restored		
Туре	Manufacturer	Model	Rated		NTEP	☐ Return Device to Service*	Comment:	
Device		Number	Capacity/F	low	COC	☐ New Installation		
			Rate			\square Other Devices Restored		
Туре	Manufacturer	Model	Rated		NTEP	☐ Return Device to Service*	Comment:	
Device		Number	Capacity/F	low	COC	☐ New Installation		
			Rate			☐ Other Devices Restored		

NTEP

COC

NTEP

COC

☐ Return Device to Service*

☐ Other Devices Restored

☐ Other Devices Restored

☐ Return Device to Service*

☐ New Installation

☐ New Installation

Comment:

Comment:

Manufacturer

Manufacturer

Model

Model

Number

Number

Rated

Rate

Rated

Rate

Capacity/Flow

Capacity/Flow

Service Agency Information

Type

Type

Device

Device

Name:	Contact:	MI Registration No.:
Address:	City:	State:
Zip Code:	Phone:	Blank

Note: In accordance with P. A. 283, of 1964, as amended, Michigan Weights and Measures Act, a Place in Service Report and copy of test results must be mailed within five (5) business days for each out of service device returned to service, each new installation, and other devices restored to service.

By my signature, I certify that the device(s) listed above were installed and/or calibrated to applicable requirements as set forth in P. A. 283, of 1964, as amended, the Michigan Weights and Measures Act and NIST Handbook 44. I also certify that the standards used in such testing and calibrations are currently certified and that I have sealed all adjustments as required and currently hold certification for the above device(s).

Standard Certification No.		Certifying Laboratory Name		
Name of Service Agent (Print)	Signature of Agent	MI Registration No.	Category Letters	

^{*} Enclose Michigan condemnation tag

Device Codes – Device	01 - Vehicle Scale 2 section	02 - Livestock Scale
03 – Platform = 1500 lbs.; All</td <td>04 – Hopper > 1500 lb</td> <td>05 – Monorail Scale</td>	04 – Hopper > 1500 lb	05 – Monorail Scale
Animal & Portable Hopper		
06 – Counter Scale / Hanging	07 – CNG Meter	09 – Vehicle Scale (3+
Pan Scale		Sections)
10 – Single Product Retail Meter	11 - Vehicle Tank Meter/Loading	12 - Platform Scale (over
	Rack Meter (100 GPM or less)	1500 lbs.)
13 - Single Product Retail Meter	14 - LPG Meter (25 GPM or less) /	15 - LPG Meter (over 25
(over 25 GPM and/or with a	stationary	GPM)
slave)		
16 - Blended Product Retail	17 - Crane Scale	18 - Loading Rack Meter
Meter		(over 100 GPM)
26 - Agri-Chemical Meter	29 - Railroad Scales	30 - Belt Conveyor
31 - Mass Flow Meter	32 - Taxi Meter	33 – Electric Vehicle
		Fueling Systems

Category Letter	Category Name	Category Letter	Category Name
Α	Agri. Chemical	В	Belt Conveyor
С	Livestock & Animal Scales	D	L.P. Gas Meters
E	Medium Capacity Scales (500 to 20,000 lb)	F	Railroad Track Scales
G	Retail Computing Scales	Н	Retail Motor Fuel Dispensers
I	Vehicle and Axle-Load Scales	J	Vehicle Tank Meters (Other than LPG)
K	Loading Rack Meters	L	Mass Flow Meters
M	Multiple Dimension Measuring Devices	N	High Flow Retail Meters
0	Class II Scales	Р	Electric Vehicle Fueling Systems

Terms	Definitions
Return Device to Service	 State of Michigan inspector condemned device only (Red Tagged)
New Installation	New device being installed
Other Device Restored	 Device not currently being used commercially is being returned to commercial service non-portable device is relocated and placed into service Out of tolerance and being brought closer to zero No security seals Repair or Replacement of a metrologically significant component
NTEP COC (Required to report the COC number)	National Type Evaluation Program - Certificate of Conformance (this is a number)
Calibration Test Report Number (Required)	 A test report with a corresponding number is issued when standards are calibrated. Report that number for the standard(s) being used at the above location and date of service.

Device Information Special Notice: Only five devices per page.