



A Program of ASTM International

# ***Test Monitoring Center***

<http://astmtmc.cmu.edu>

# GMOEE Reference Test Activity

All Reference data completed 10/01/20 through 3/31/21

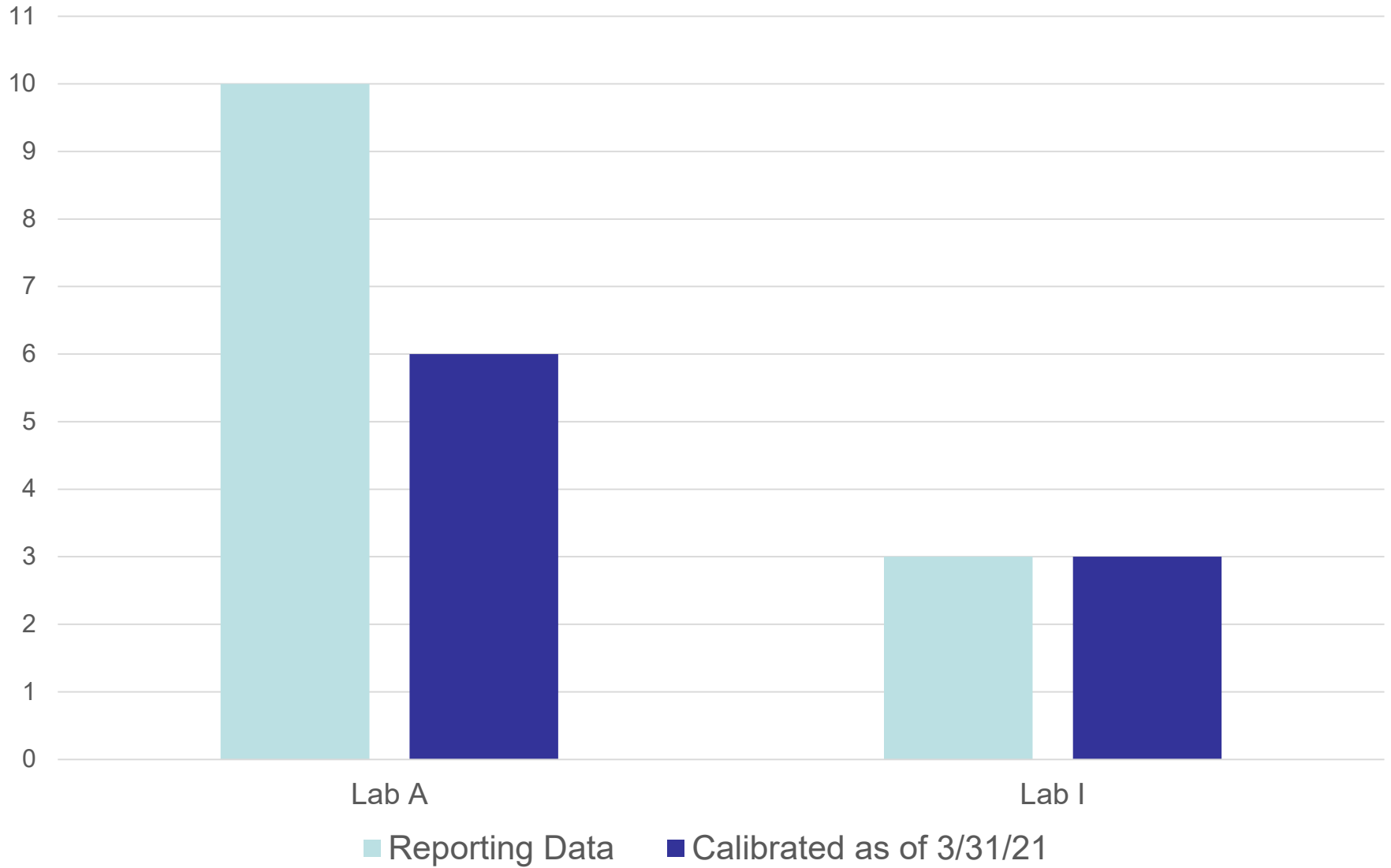
# Summary of Activity

- Test severity is currently stable
  - Two calibrated laboratories
- Oil supplies are extremely low
  - Reblends of both reference and baseline oil are being pursued

# GMOEE Activity

Test Status	Validity Code	#
Acceptable Calibration Test	AC	17
Statistically Unacceptable Calibration Test	OC	6
Aborted Calibration Test	XC	0
Invalid Calibration Test	LC	0
Non-blind Information	NN	0
Non-blind Information, operationally invalid	LN	0
<b>Total</b>		<b>23</b>

# Calibrated Labs and Stands



# GMOEE - Failed Tests

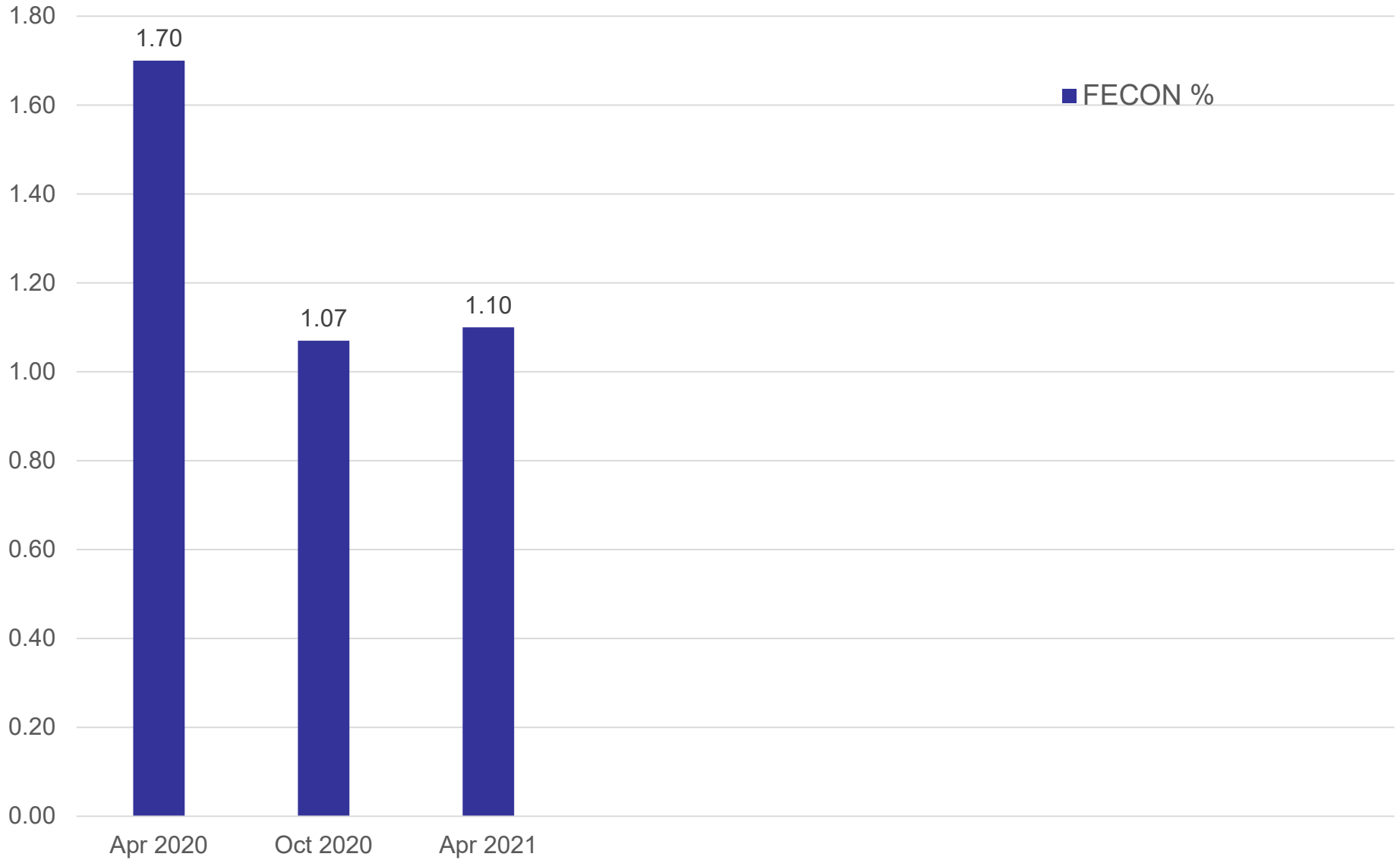
Test Status	#
Severe VFE	6
<b>Totals</b>	<b>6</b>

# GMOEE - Lost Tests\*

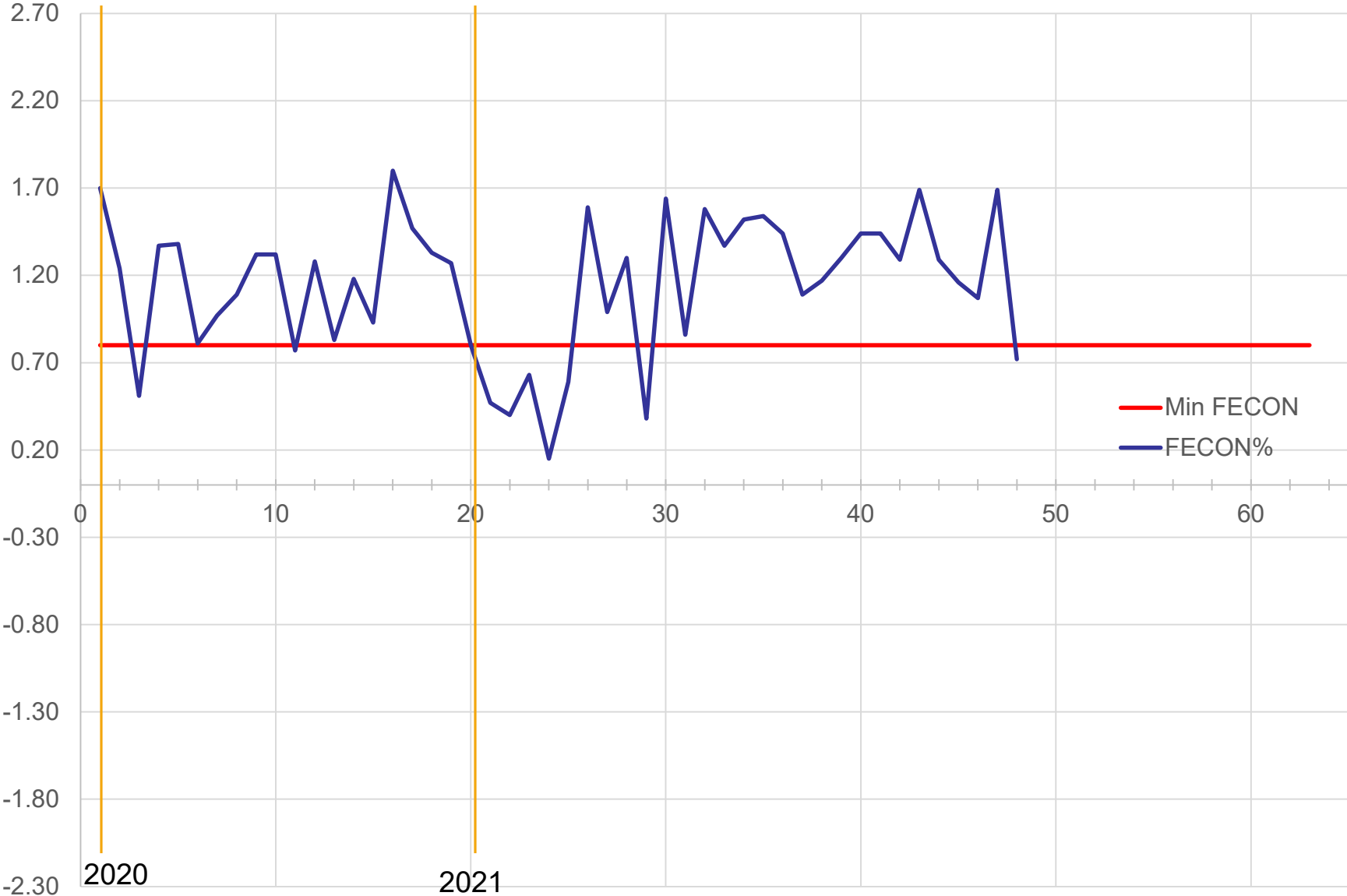
Test Status	#
No lost tests	-
<b>Totals</b>	<b>0</b>

\*Invalid and aborted calibration tests

# Average FECON by Report Period



# GMOEE Reference Test Results





# Reference Oil Inventory Estimated Life

Oil*	Original Quantity (gallons)	TMC Inventory (gallons)	Lab Inventory (samples)	Estimated Life
GMVFEBL02-1**	4290	0	-	-
GMVFEHR01-1**	1080	80	2	~ 4 years

\*Used in both GMVFE and GMOEE

\*\*Reblends are being pursued



**A Program of ASTM International**