

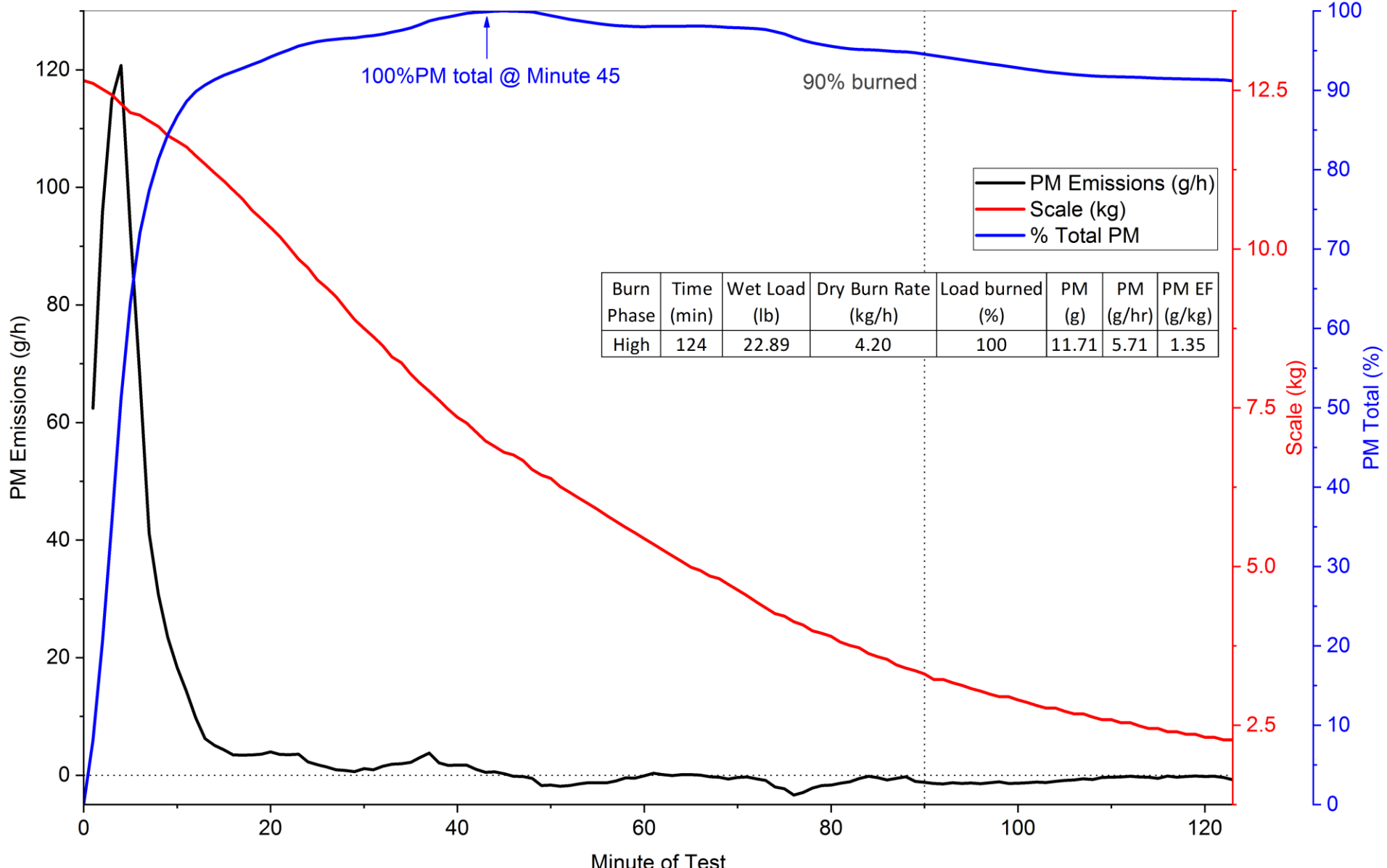
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Summary of Test Results

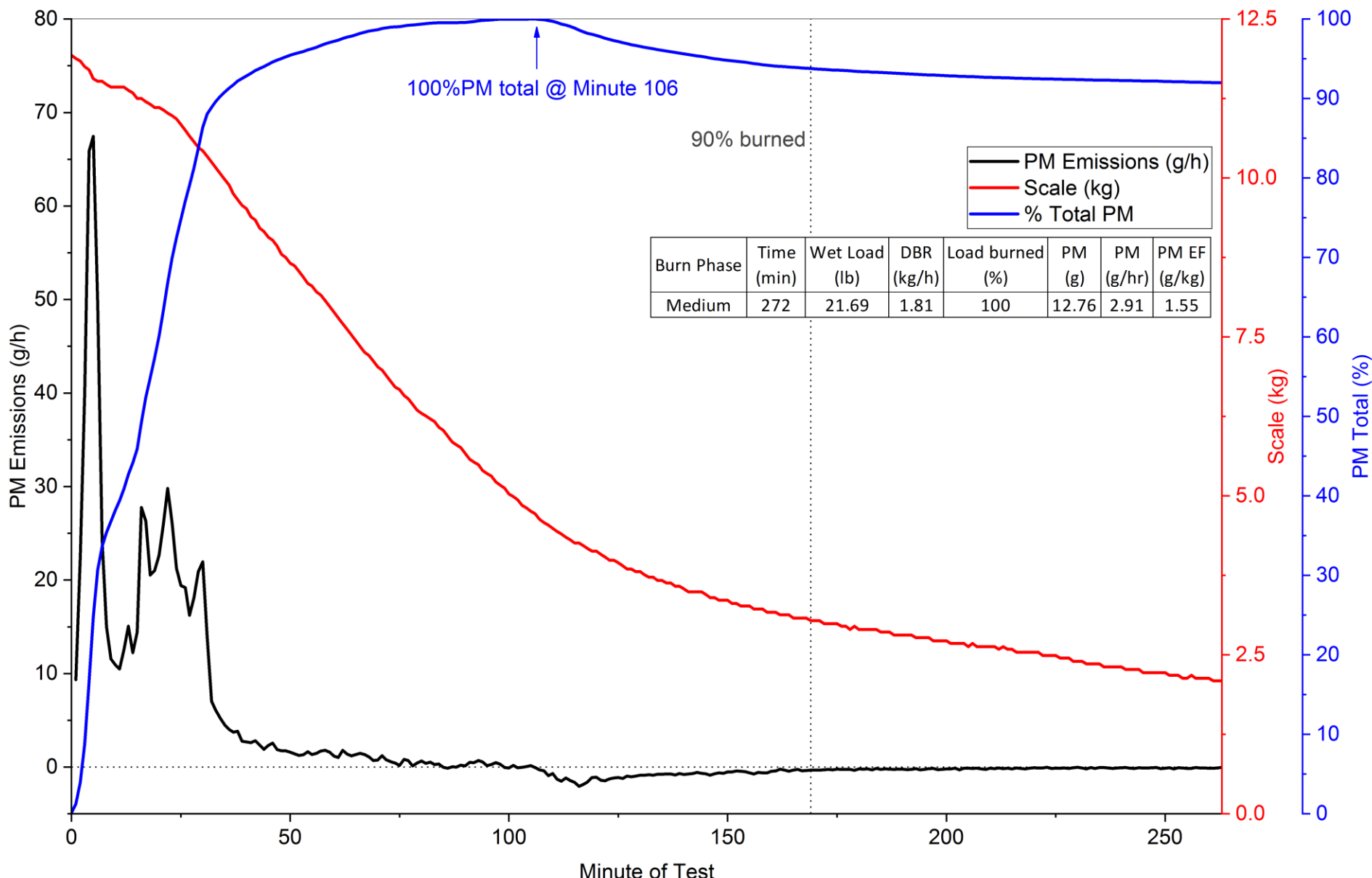
Stove #	M28 test run	mins 100% PM	mins to burn 90% load	mins to burn 100% load	periods with neg tem (y/n)
1	Low	108	216	328	Y (215 min)
	Medium	106	168	262	Y (165 min)
	High	45	90	122	Y (73 min)
2	Low	89	137	199	Y (105 min)
	Medium	74	135	198	Y (123 min)
	High	67	112	156	Y (92 min)
3	Low	199	215	224	Y (90 min)
	Medium	2	403	598	Y (349 min)
	High	89	93	139	Y (47 min)
4	Low	157	115	156	Y (7 min)
	Medium	71	48	70	Y (8 min)
	High	21	25	32	Y (7 min)
5	Low	214	190	298	Y (82 min)
	Medium	209	243	373	Y (165 min)
	High	35	89	115	Y (54 min)
6	Low	77	188	281	Y (207 min)
	Medium	62	164	251	Y (175 min)
	High	86	78	125	Y (29 min)

Stove1: M28R High Fire to 100% - PM Emissions 10/3/2017



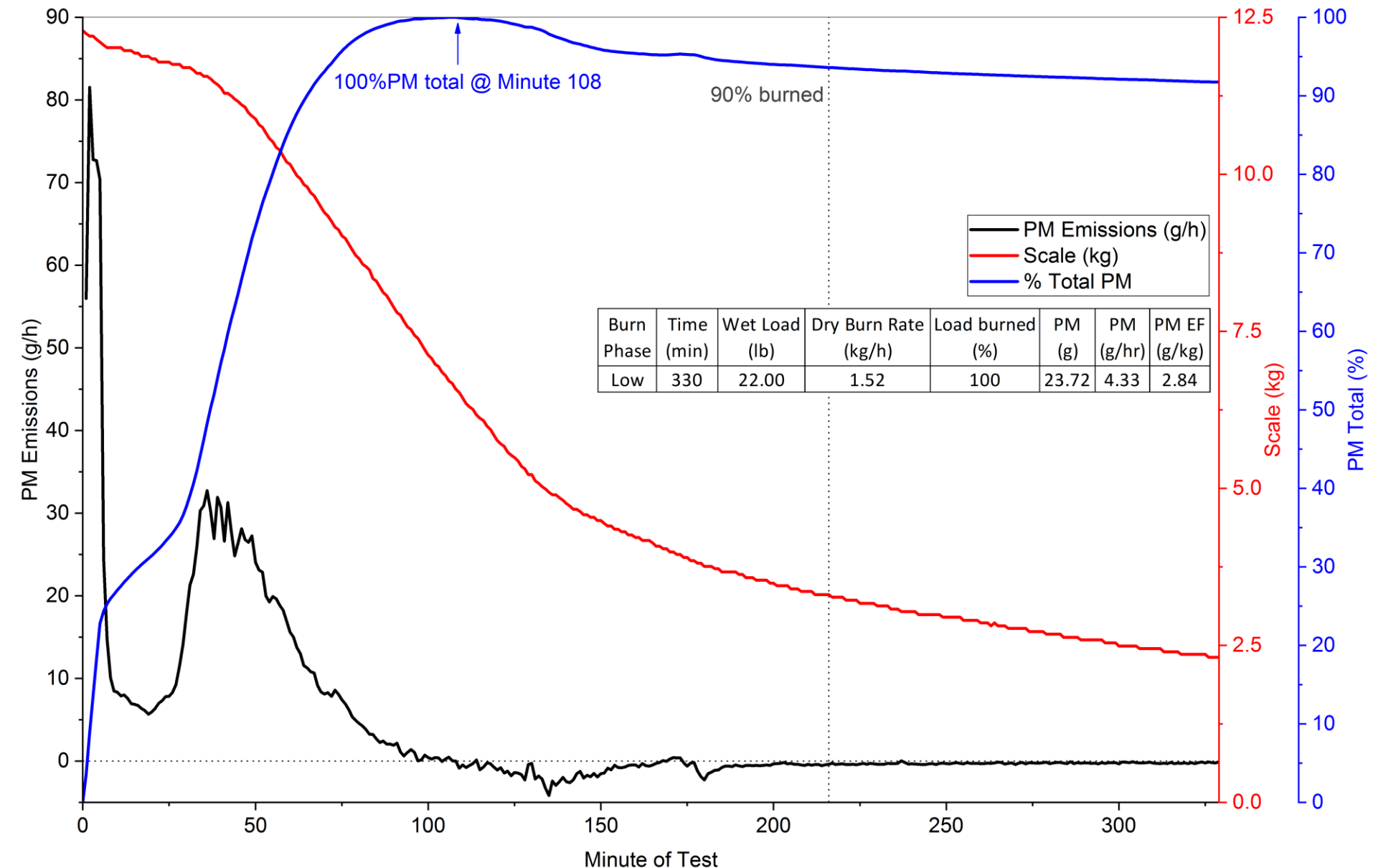
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove1: M28R Medium Fire to 100% - PM Emissions 10/6/2017



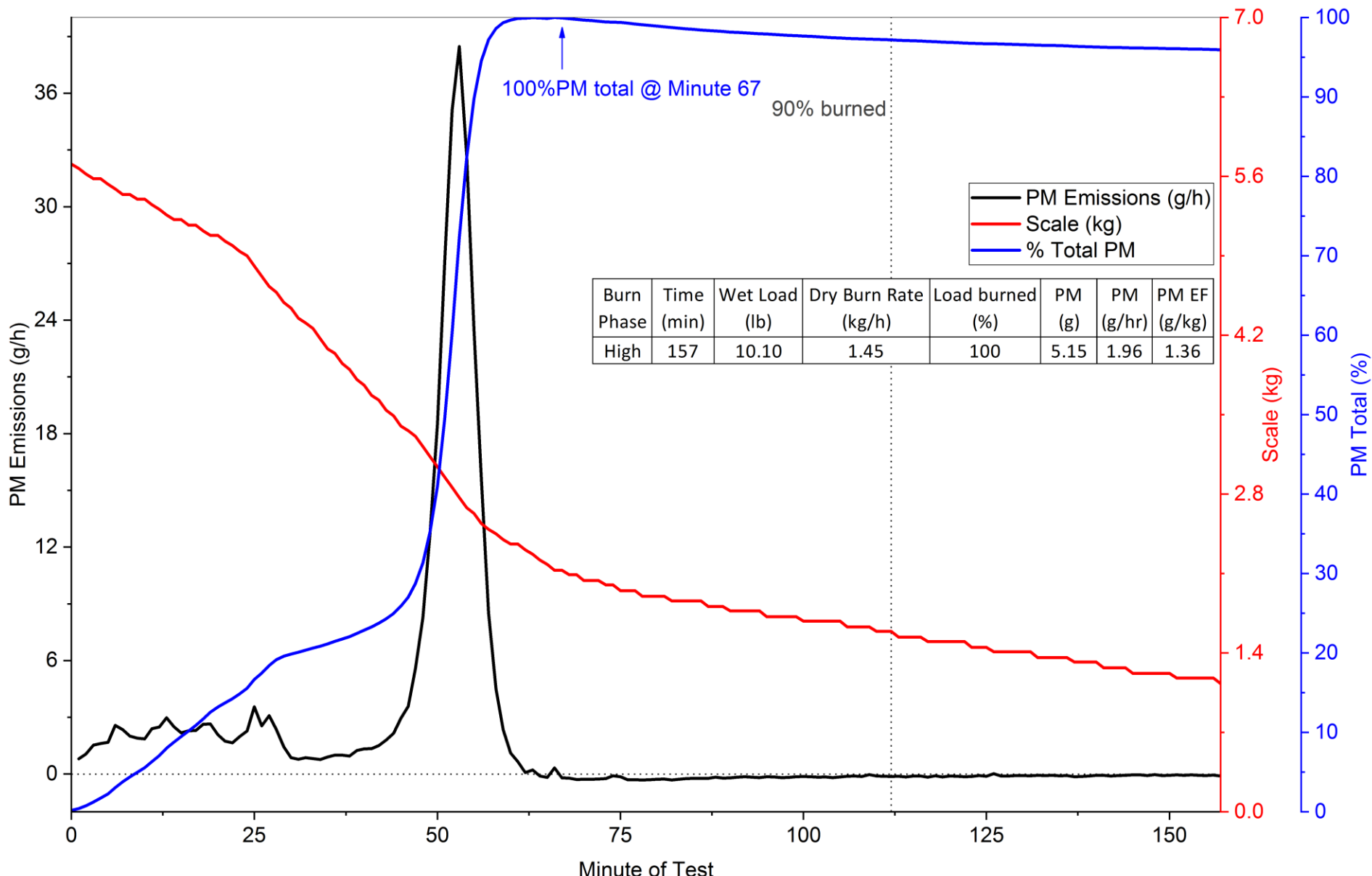
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove1: M28R Low Fire to 100% - PM Emissions 10/4/2017



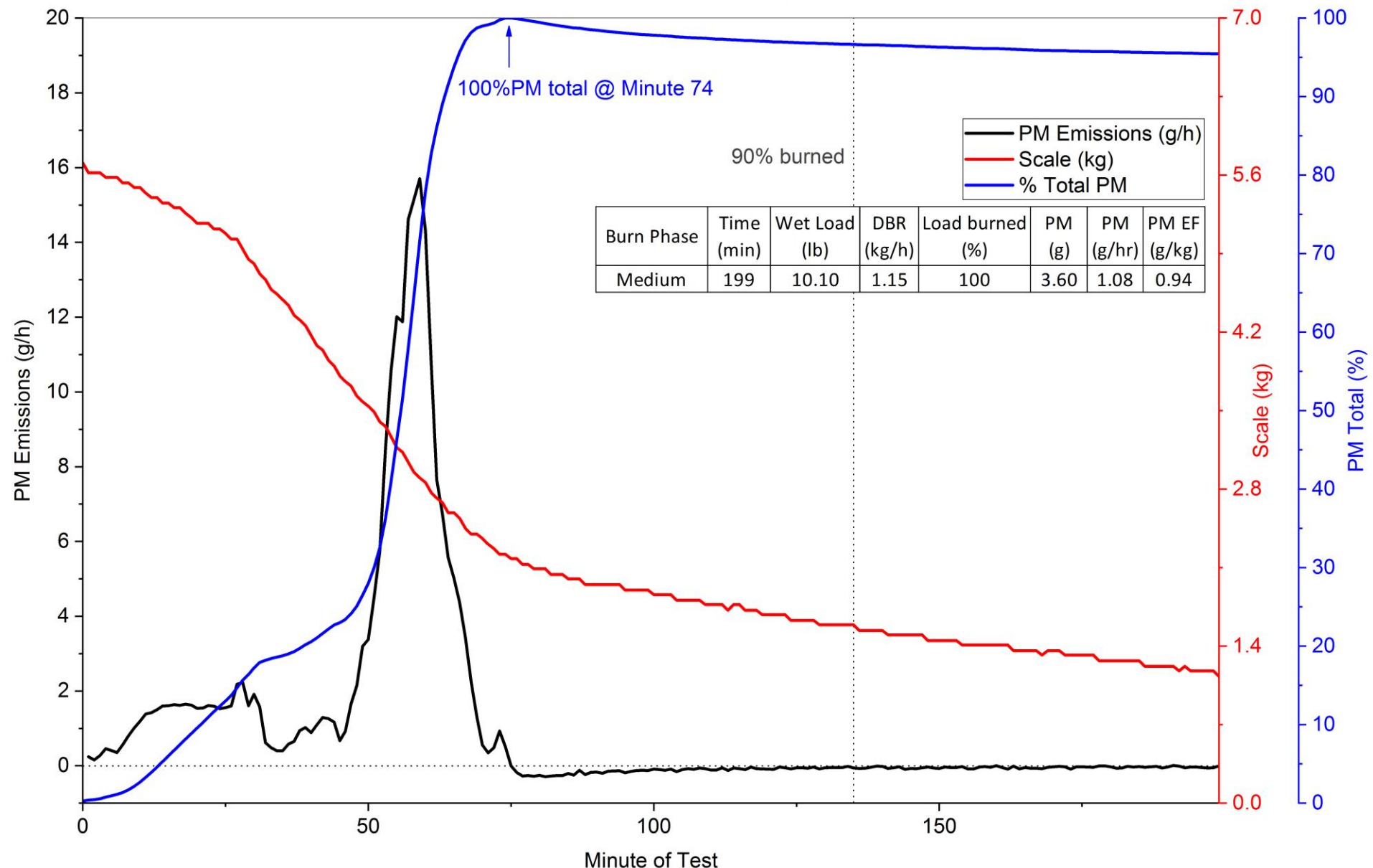
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 2: M28R High Fire to 100% - PM Emissions 2/6/2018



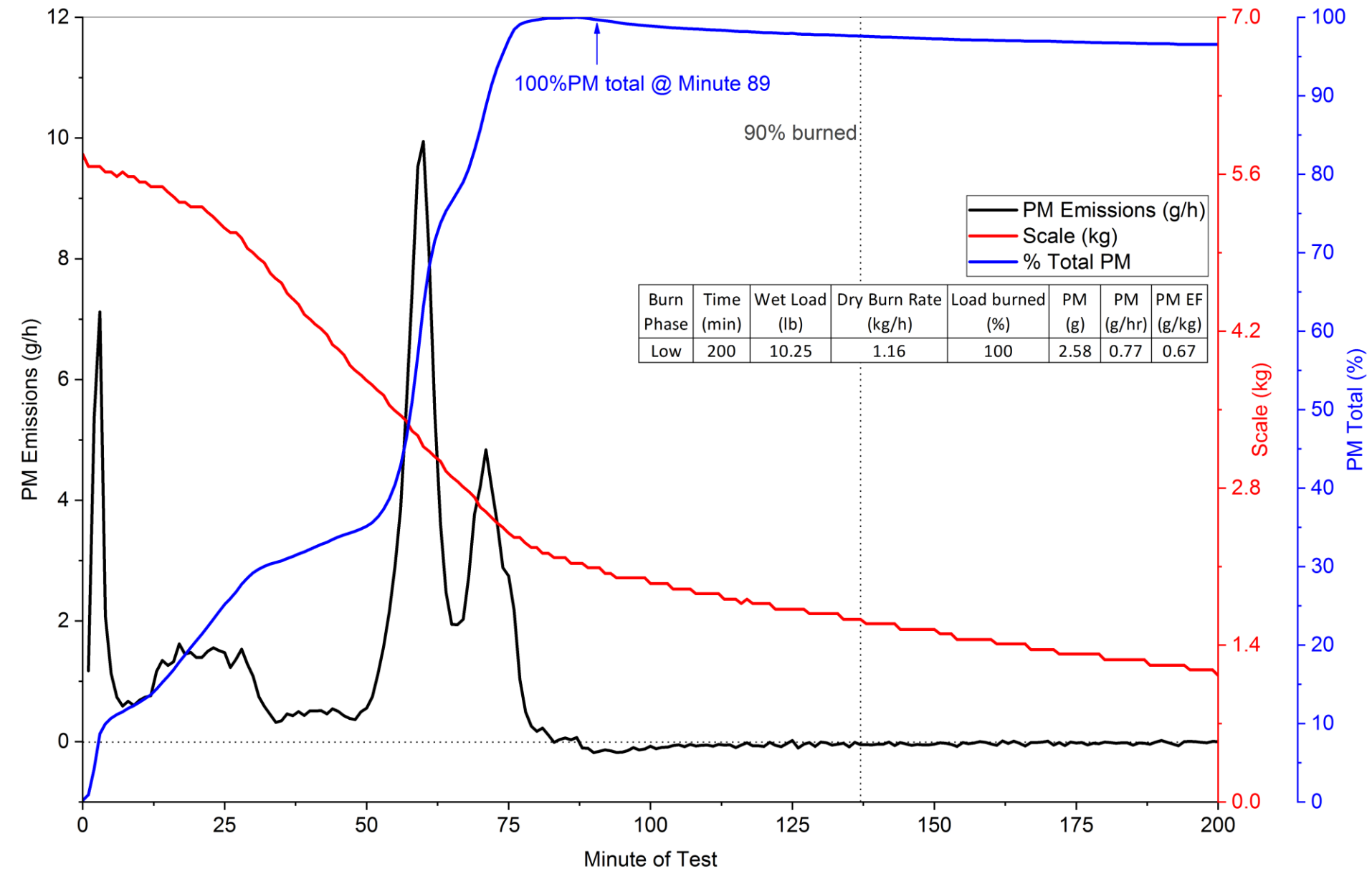
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 2: M28R Medium Fire to 100% - PM Emissions 2/12/2018



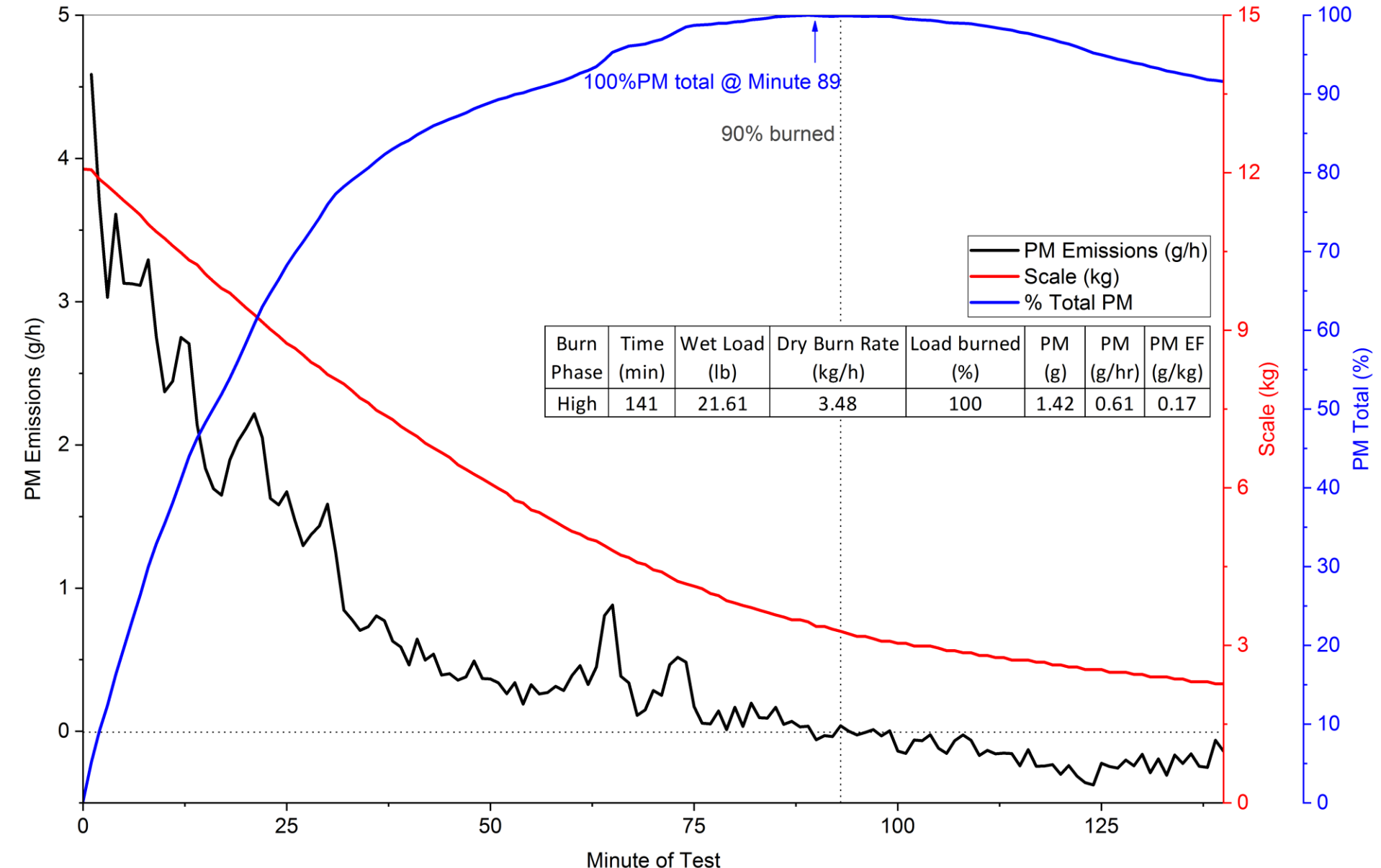
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 2: M28R Low Fire to 100% - PM Emissions 2/9/2018



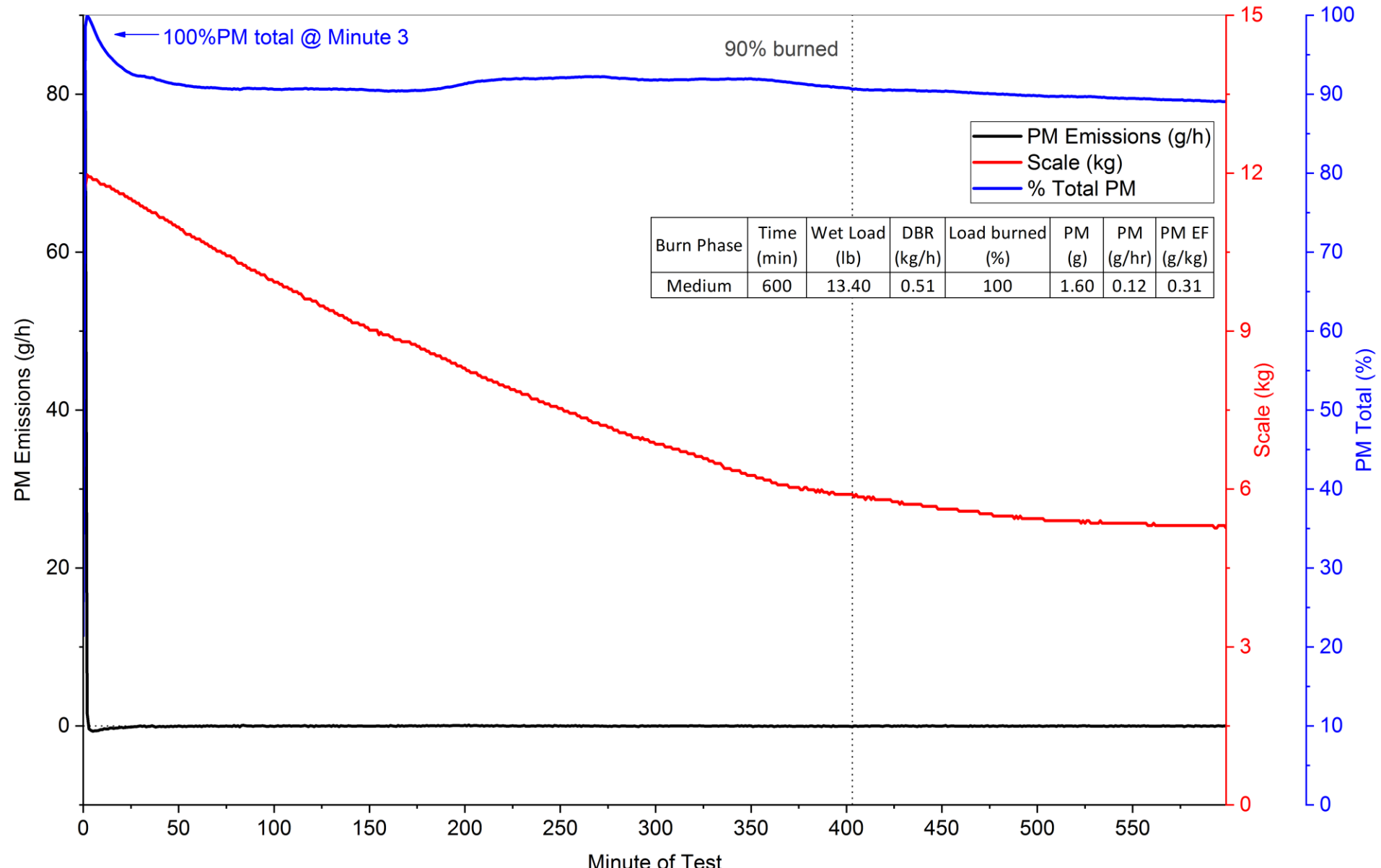
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 3: M28R High Fire to 100% - PM Emissions 10/9/2017



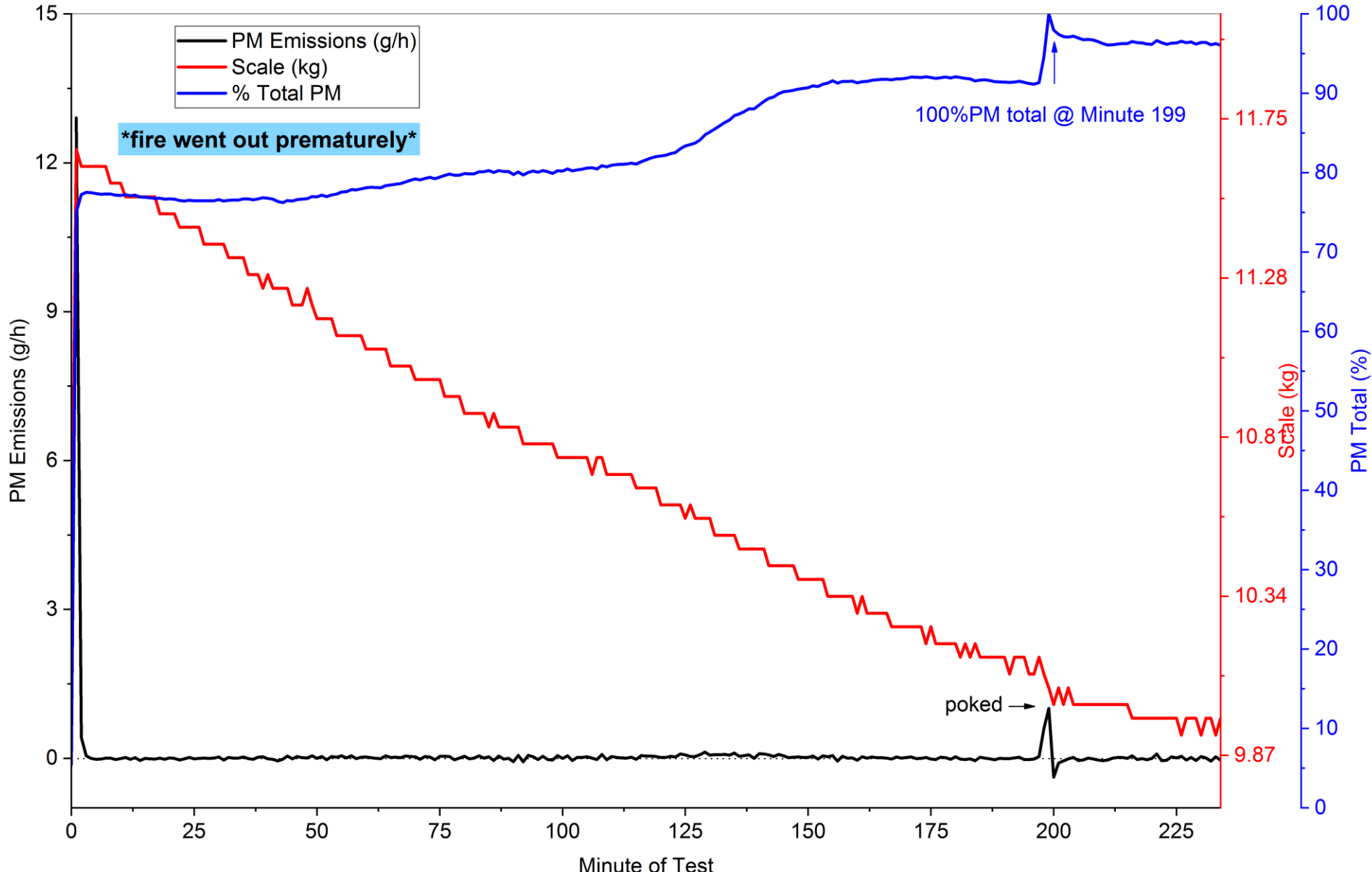
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 3: M28R Medium Fire to 100% - PM Emissions 10/13/2017



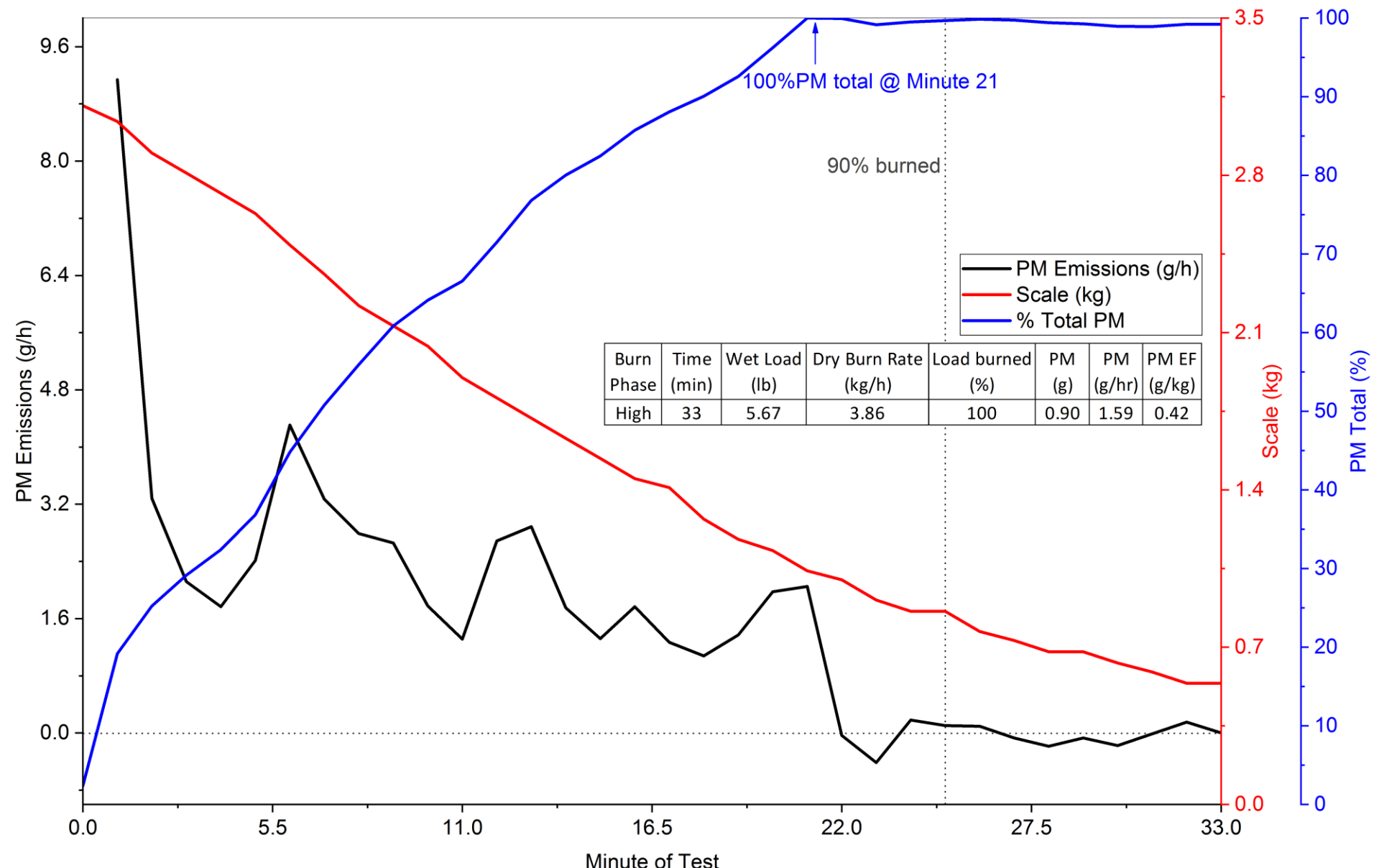
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 3: M28R Low Fire* - PM Emissions 10/12/2017



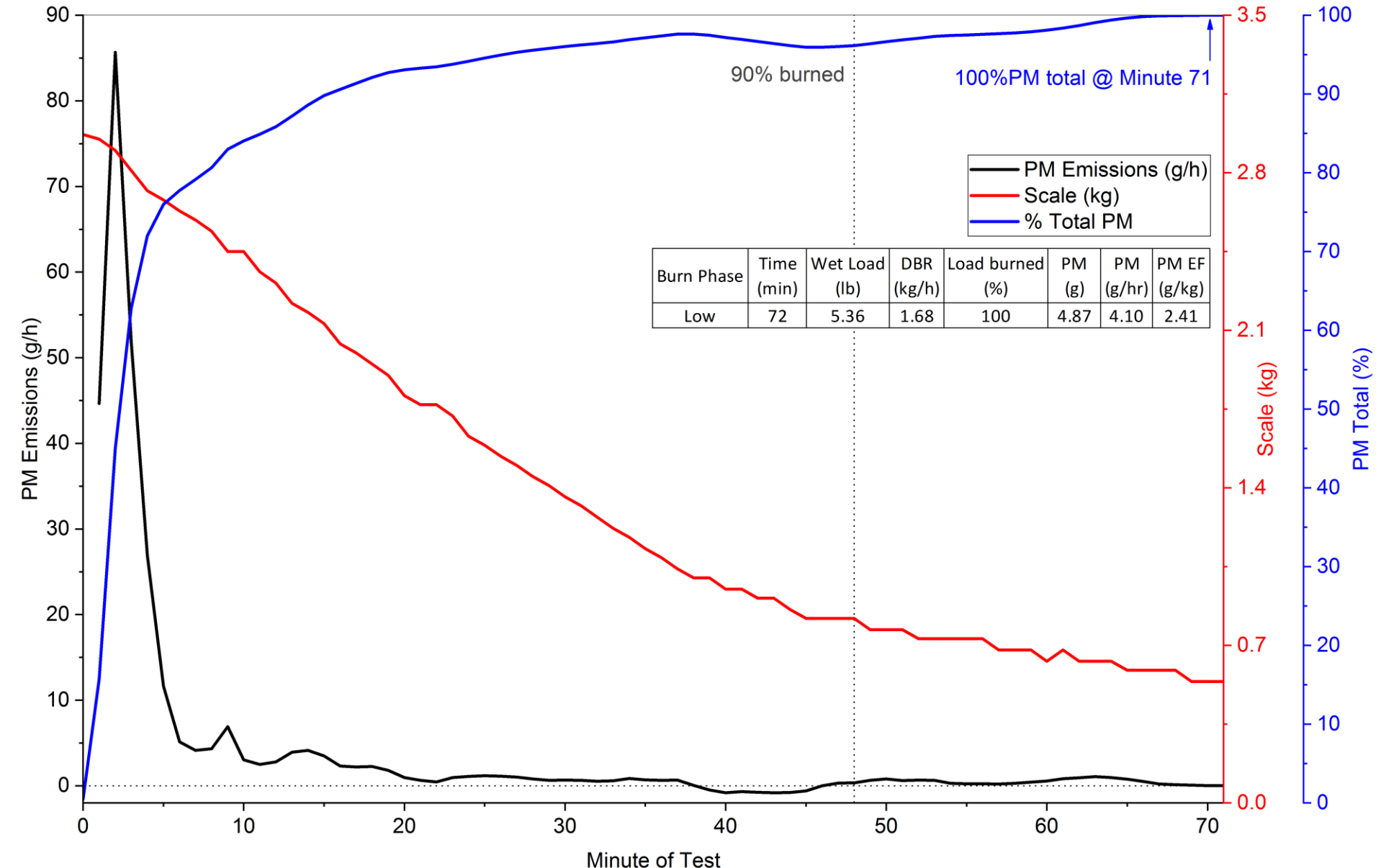
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 4: M28R High Fire to 100% - PM Emissions 10/23/2017



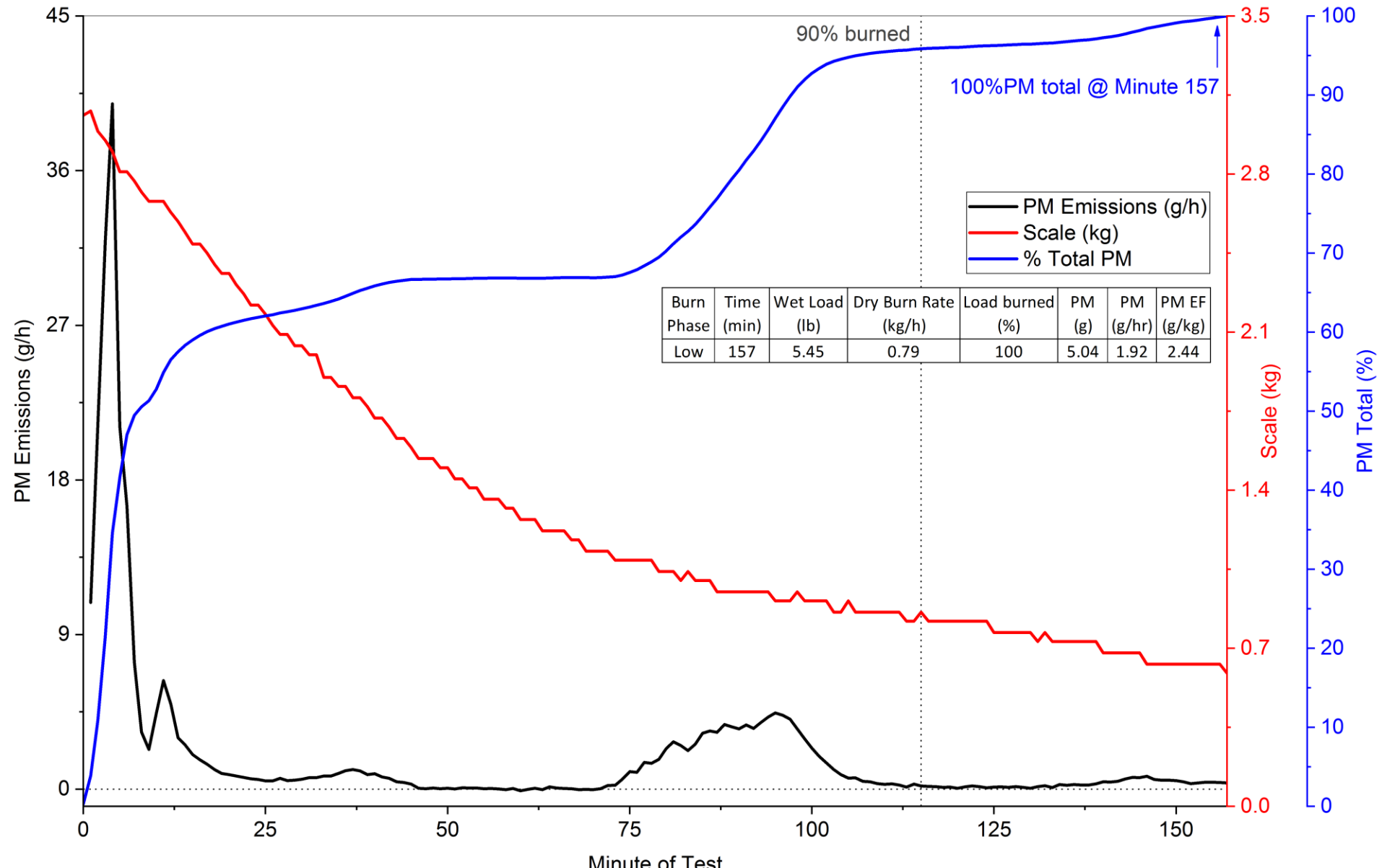
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 4: M28R Medium Fire to 100% - PM Emissions 10/25/2017



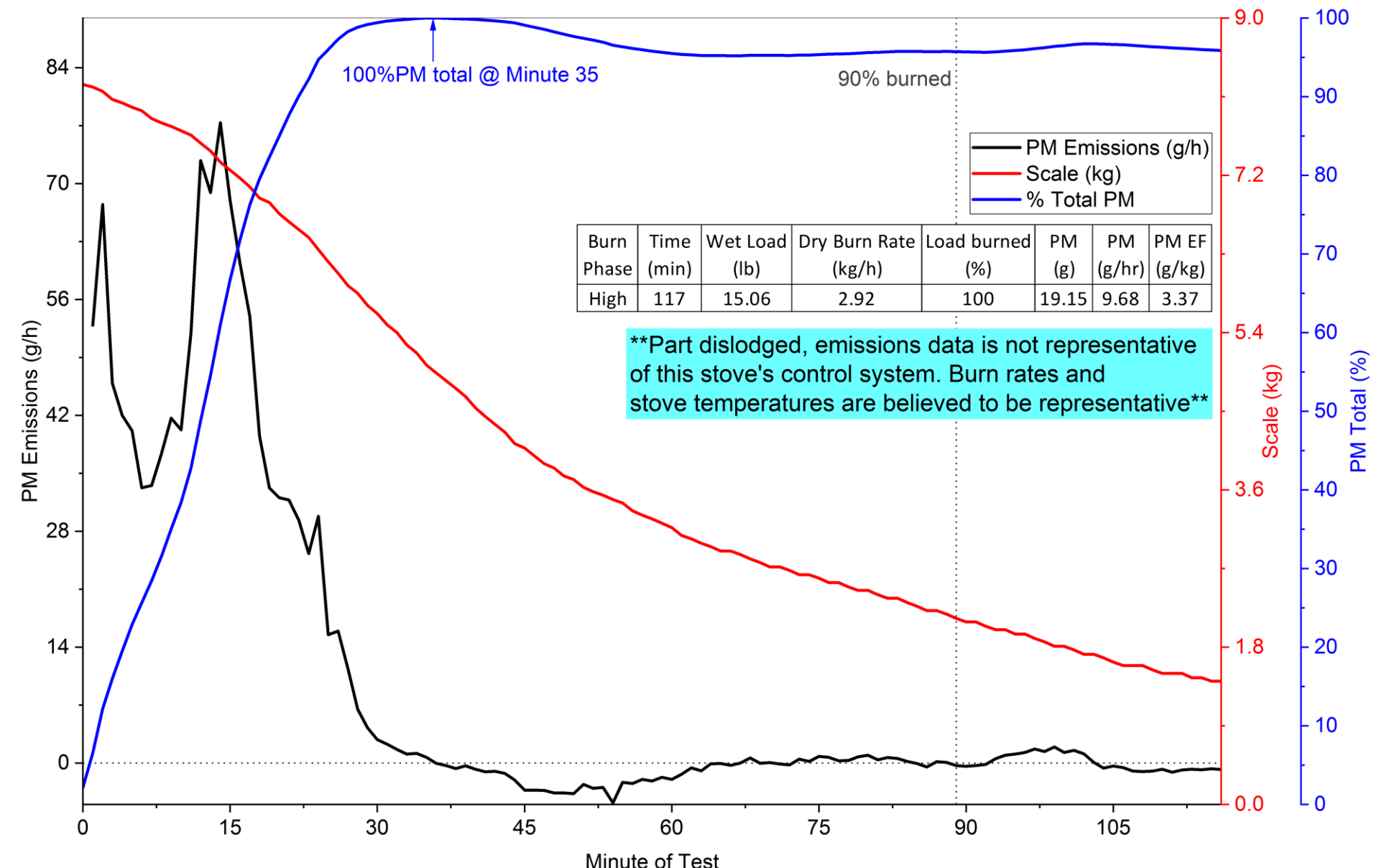
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 4: M28R Low Fire to 100% - PM Emissions 10/24/2017



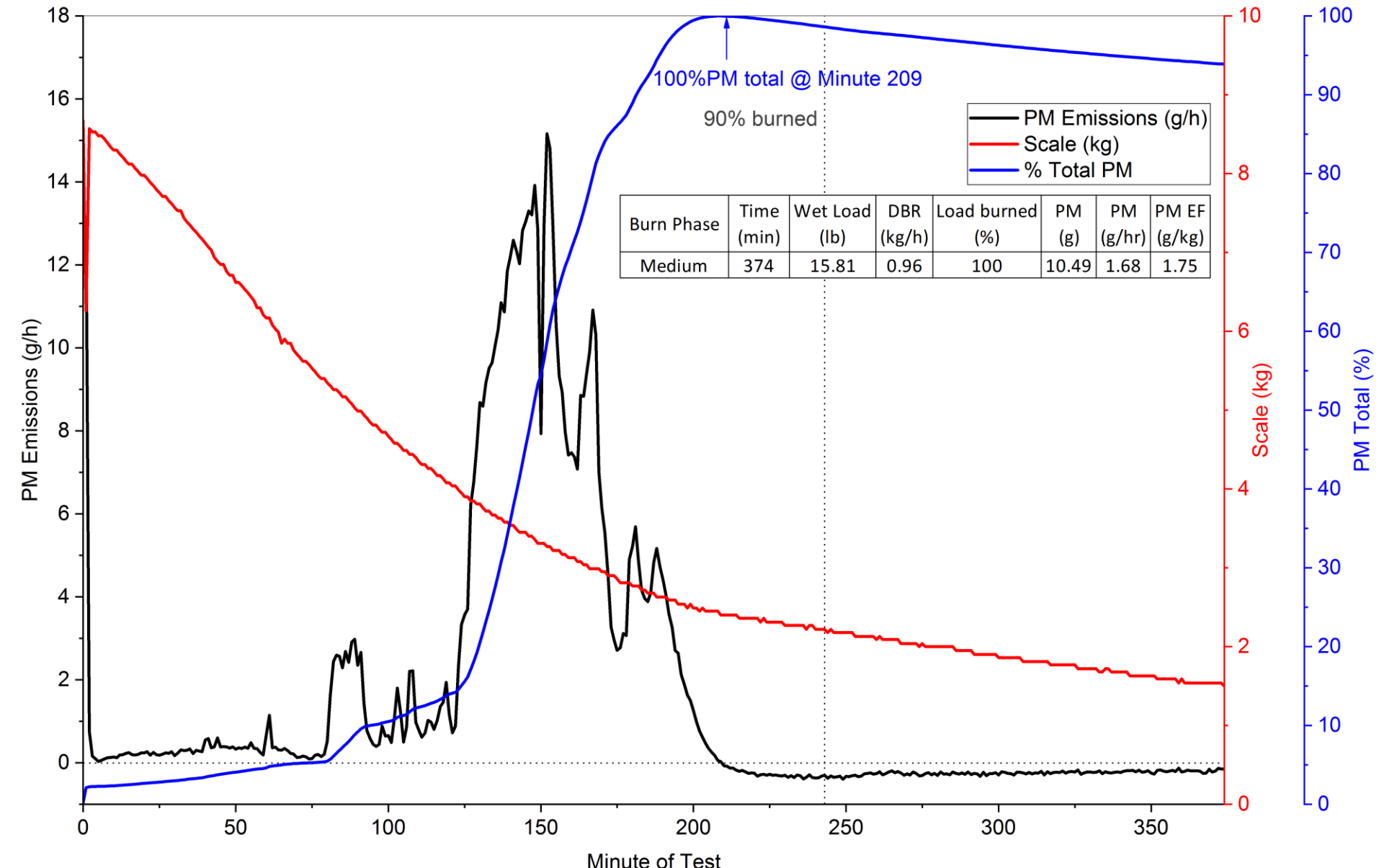
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 5: M28R High Fire to 100% - PM Emissions 11/29/2017



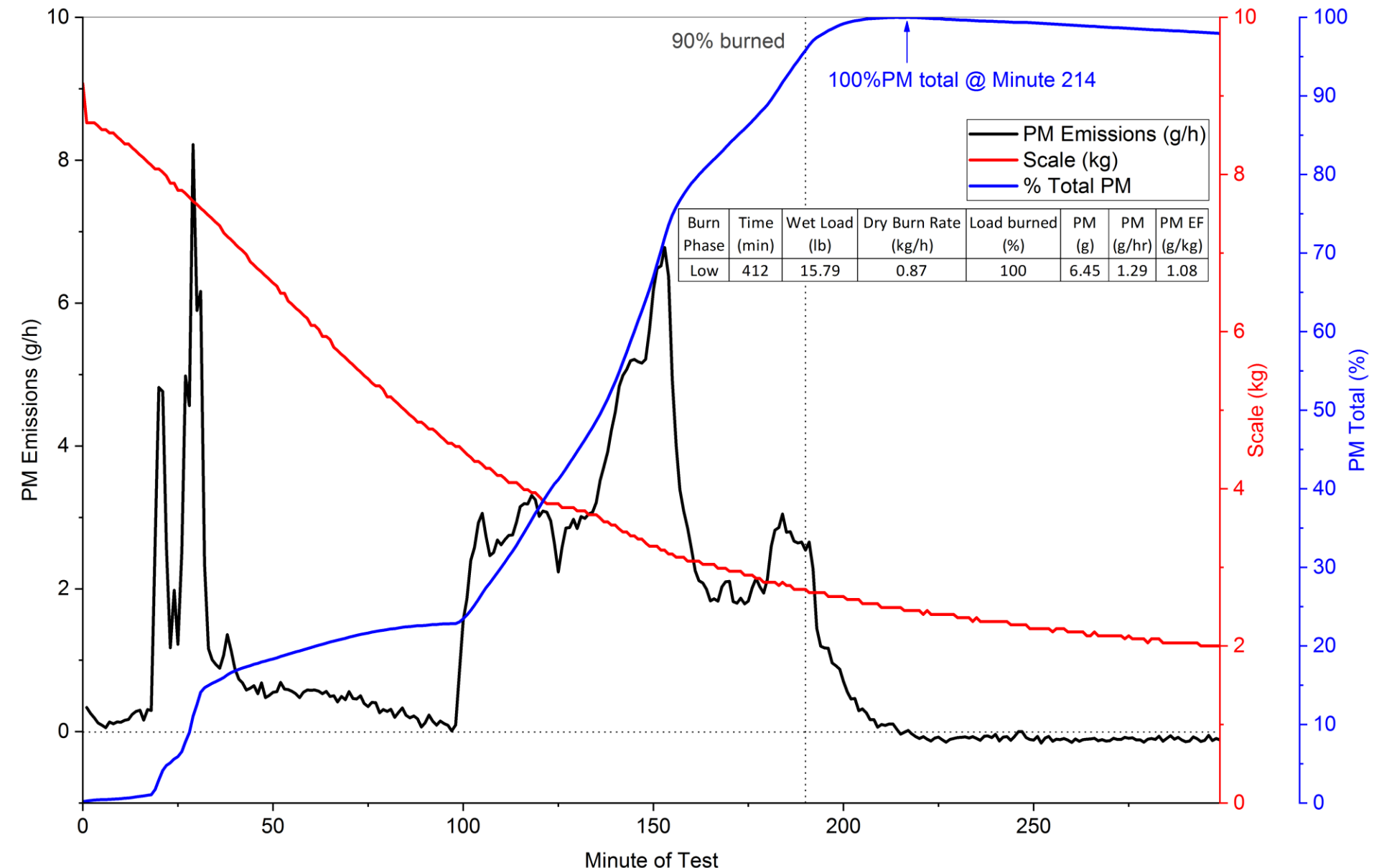
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 5: M28R Medium Fire to 100% - PM Emissions 1/29/2018



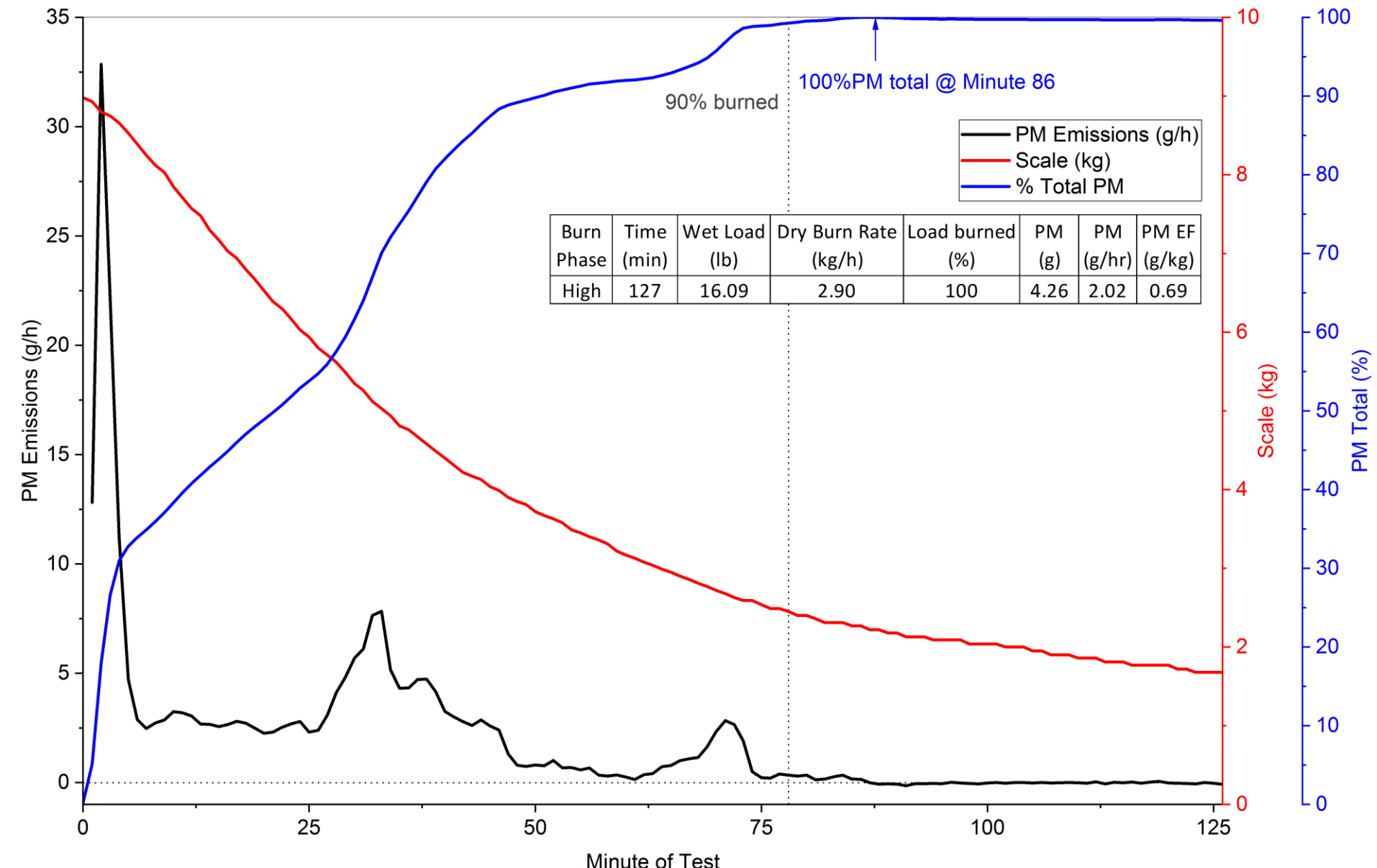
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 5: M28R Low Fire to 100% - PM Emissions 1/31/2018



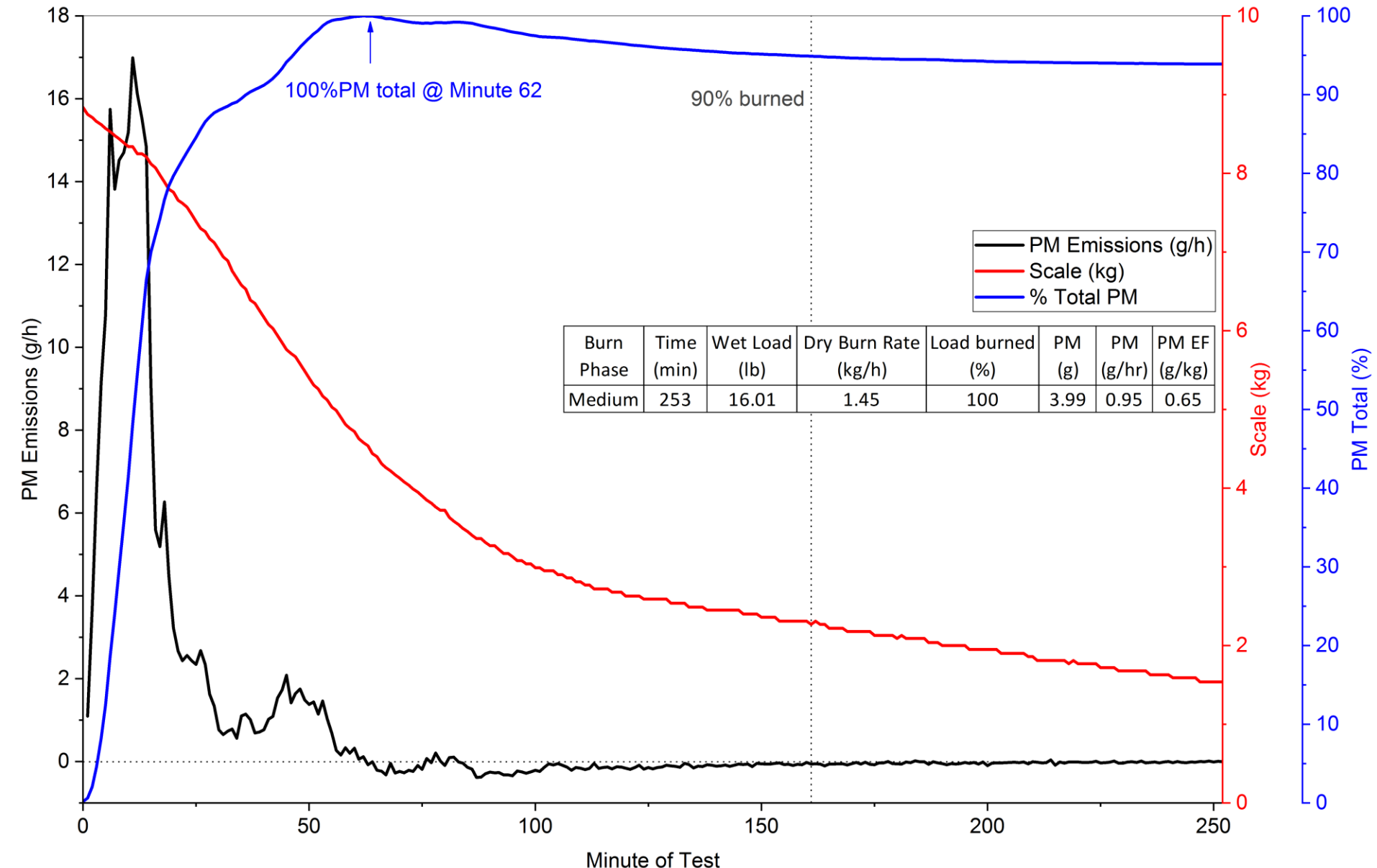
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 6: M28R High Fire to 100% - PM Emissions 1/1/2018



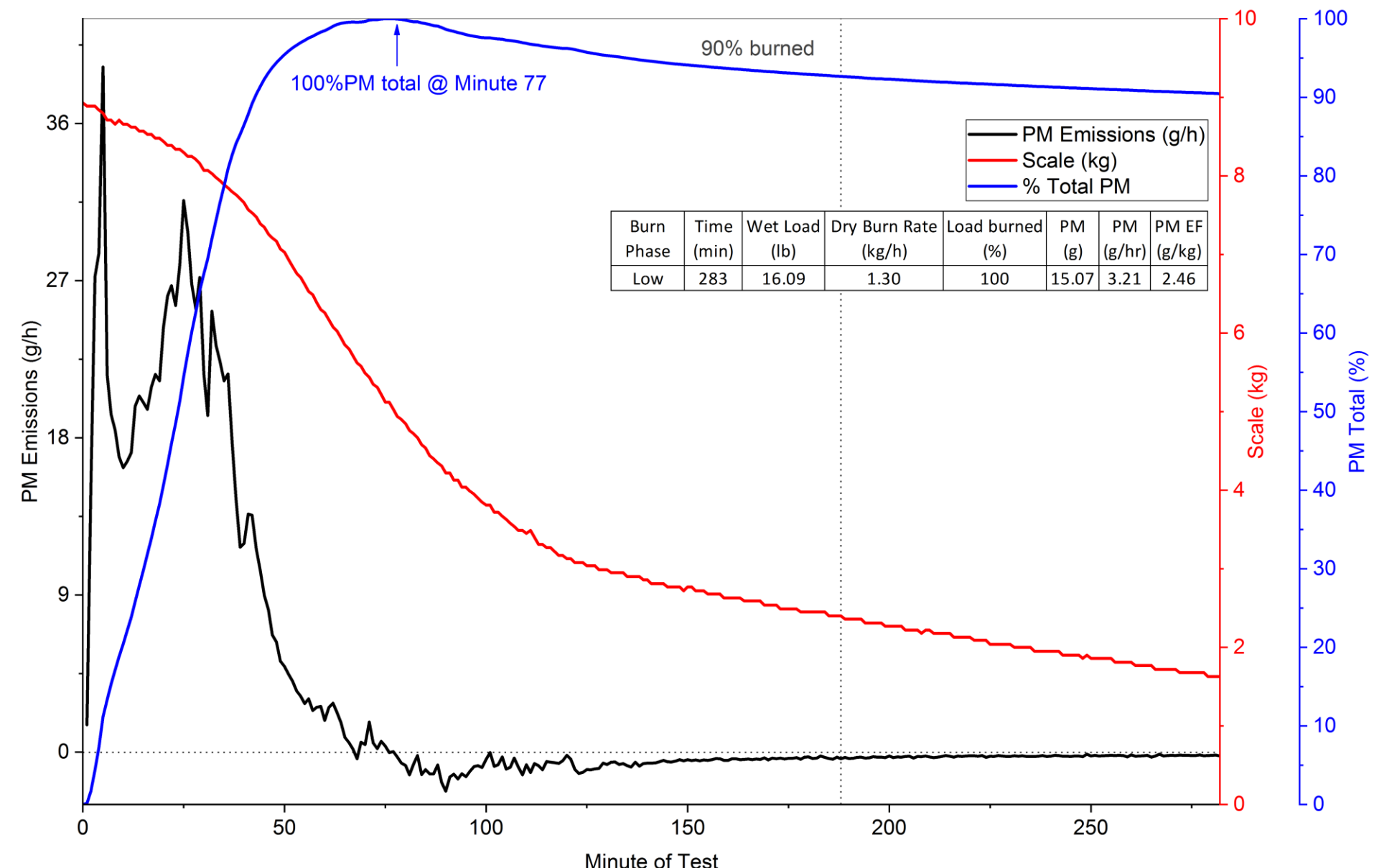
* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 6: M28R Medium Fire to 100% - PM Emissions 1/1/2018



* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.

Stove 6: M28R Low Fire to 100% - PM Emissions 1/2/2018



* Real-time PM Measurements obtained with Teom. On average Teom measurements are 10% less than filter measurements.