## PARTICULATE WEIGHING ROOM REPORT

Vehicle ID: X4XXX5644 / 052M077 Test ID: X4XXX5644\_US2XSP020719050801 / 1111011083

Test Req.: 082012190504 – 6 Location: CHRYSLER TECH CENTER

Test Type: US06(2X) – using Split Bag US06 Facility: Test Cell 7

Start Time: 05/08/2019 10:44:28 End Time: 05/08/2019 11:05:59

Requestor: REDACTED Operator: REDACTED

Seq. Purpose: MY14 WK Baseline with AEM applied

## **Filter Weights**

Phase	Filter Type	Stage	Prim. Wt. (mg)	Sec. Wt. (mg)		Total
	Reference	Pre	180.192886	165.445877		
		Post	180.192810	165.445847		
		Diff.	-0.000076 +	-0.000030	=	-0.000106
Test Seg	ment: US06 Split Ba	ag Cycle (3)				
Test Seg Phase	ment: US06 Split Ba Filter Type	ag Cycle (3) Stage	Prim. Wt. (mg)	Sec. Wt. (mg)		Total
· ·	•	• • •	<b>Prim. Wt. (mg)</b> 174.624405	Sec. Wt. (mg) 0.000000		Total
· ·	Filter Type	Stage	. 3	. 0,		Total

#### **Results**

Test Segment: US06 Split Bag Cycle (3)

 Phase
 CVS Mass (g)
 TUN Mass (g)
 Sample Ratio
 Mass (mg)

 1
 224388.193
 574.276
 390.732
 4.275

Segment	Mass Per Dist. (mg/Mi)	Mass Per Dist. (mg/Km)
US06 Split Bag Cycle (3)	0.533	0.331

Test Validation: Valid: Invalid: Retest: Accept: NIC: system Date: 05/08/2019 11:27:07

Validator's Comments:

# Conditioning

	Pre Test			Post Test		
Parameter	Min.	Max.	Avg.	Min.	Max.	Avg.
Weigh Room Temperature (degC)	22.0	22.1	22.0	22.0	22.0	22.0
Weigh Room Pressure (kPa)	99.1	99.2	99.2	99.0	99.1	99.1
Weigh Room Dew Point (degC)	9.1	9.8	9.6	9.1	9.7	9.5

## **Main Events**

Event	Date & Time	Event	Date & Time
Pre-Tare Conditioning Started	05/08 06:58	Pre-Tare Conditioning Ended	05/08 08:15
Post-Test Conditioning Started	05/08 11:33	Post-Test Conditioning Ended	05/08 13:59
Tare Weighing Done By Operator	05/08 08:15	Final Weighing Done By Operator	05/08 13:59
Filters Were Put in Sealed Housing	05/08 08:15	Reference Filter Was Changed	05/06 06:59