Random Testing and Verification Testing

Membership Meeting June 18, 2015



Random Testing and Verification Testing Overview

<u>Purpose:</u> Retain credibility of CRRC-rated products in the marketplace by verifying reported solar reflectance and thermal emittance values

CRRC Role

- 1. Administer program by coordinating with relevant parties (manufacturers, collection agencies, EPA)
- 2. Ensure consistency and impartiality by following procedures
- 3. Enforce compliance to program requirements
- 4. Complete program before end of the year



Random Testing Working Group

- Goal: Streamline testing programs by improving existing procedures and policies
- Met in 2014 to update Procedure #1
- Updates were a success, group is currently dormant
- Participation in future meetings welcomed
 - Email: mischa@coolroofs.org

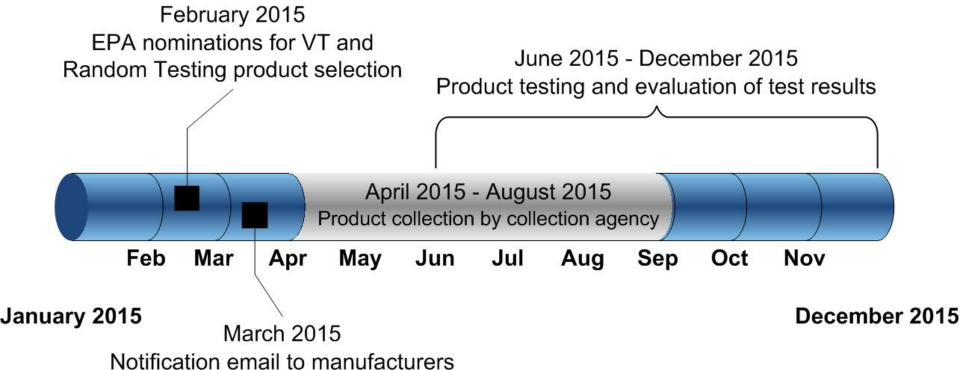


Updates to Program for 2015

- Structure put in place to receive procurement information at the time of renewals
- Formulation of clear timeline and response requirements
 - Clarification on "Under Review" and "Suspension" statuses
- Updated timeline with UL

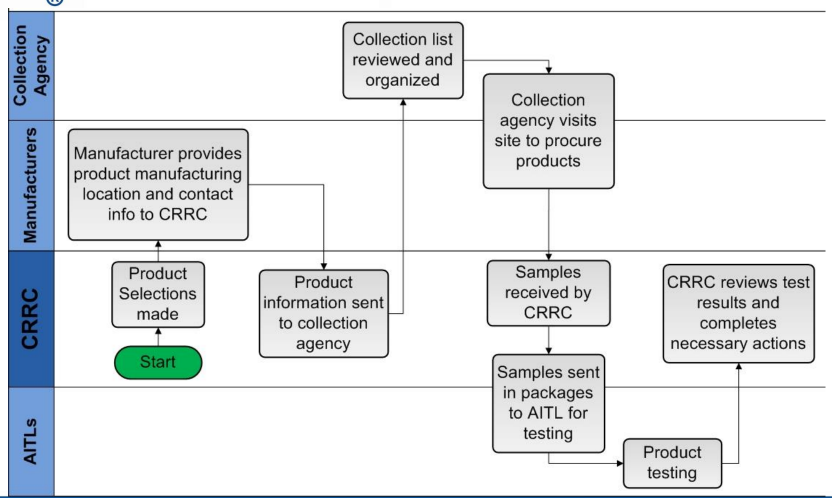


and product data collection





RRC 2015 Random Testing Process





2015 Random Testing Progress Summary

Total Products: 117

 26 overlap with Verification Testing, 91 Random Testing Only

At Stage	Number of products
Product info collection	Complete
In Procurement	97
Samples Received	14
Samples sent to AITL	4



Previous Year Random Testing Progress Summary

Total Products: 49

At Stage	Number of products
Product info collection	2
In Procurement	42
Samples Received	5
Samples sent to AITL	5



Verification Testing Requirements

- 10% of active, qualified products list must be randomly selected for Verification Testing
- EPA can nominate up to half of current year's products
- 2015 selections:

+ 26 Overlap with RT 79 Total

- EPA actively monitoring and supporting VT efforts
- Semi-annual report



Differences between RT and VT

- Enforcement guidelines
- VT tests solely for solar reflectance
- Criteria for passing a product
 - RT: <u>+</u>0.05 tolerance
 - VT: minimum values dependent on product type

Product Type	Solar Reflectance
Low Slope	<u>≥</u> .65
Steep Slope	<u>≥</u> .25

Source: ENERGY STAR Program Requirements



Verification Testing Progress Summary

Total Products: 79

• 53 VT Only

At Stage	Number of products
Product info collection	Complete
In Procurement	49
Samples Received	4
Samples sent to AITL	4



Questions

