



ENERGY STAR® TV Stakeholder Webinar: Download Acquisition Mode (DAM) Test Procedure

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Agenda



- Introductions
- DAM Overview
- DAM Test Procedure
- Discussion
- Next Steps

DAM Overview



- On September 3, 2009, EPA finalized the Versions 4.0 and 5.0 ENERGY STAR TV specifications
- Maximum allowable energy consumed of a TV when in DAM is
 - 0.08 kWh/day (Version 4.0)
 - 0.02 kWh/day (Version 5.0)
- In the specifications the test procedure for measuring the power consumption of a TV in DAM was not included in order to allow for development of the procedure
 - Currently, no standard test procedure for measuring DAM

DAM Overview (*cont*)



- EPA has been working closely with the Rovi Corporation to draft a test procedure for measuring DAM
 - Goals: To create a test procedure to accurately and consistently measure the power consumption of a TV while in DAM
 - Acceptable test stream
 - Reasonable test set-up and conditions
 - Accurate and repeatable methodology
- On February 9, EPA distributed a draft test procedure for stakeholder review and comment



DAM Test Procedure

Glen Dudek, Rovi Corporation

Discussion

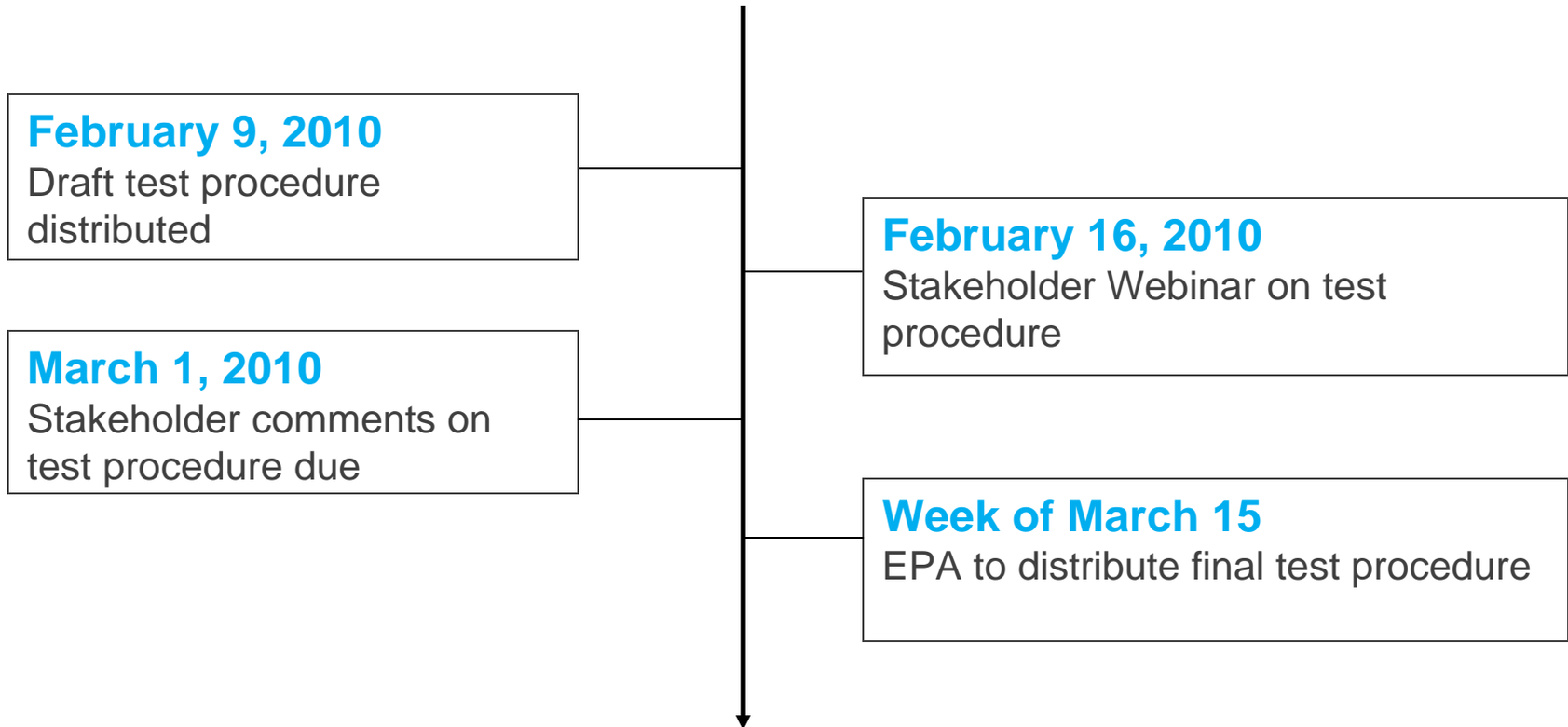


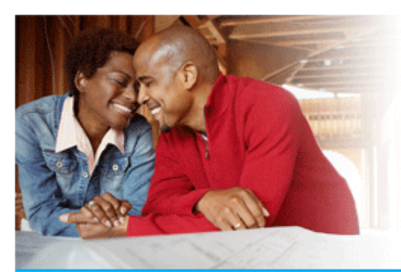
- EPA is seeking feedback from stakeholders on the appropriateness of this draft test procedure

Other DAM-related Issues

- Last summer discussed including language upon TV set-up to inform the consumer that activating DAM would increase the power consumed by the TV

Proposed Timeline for DAM Test Procedure





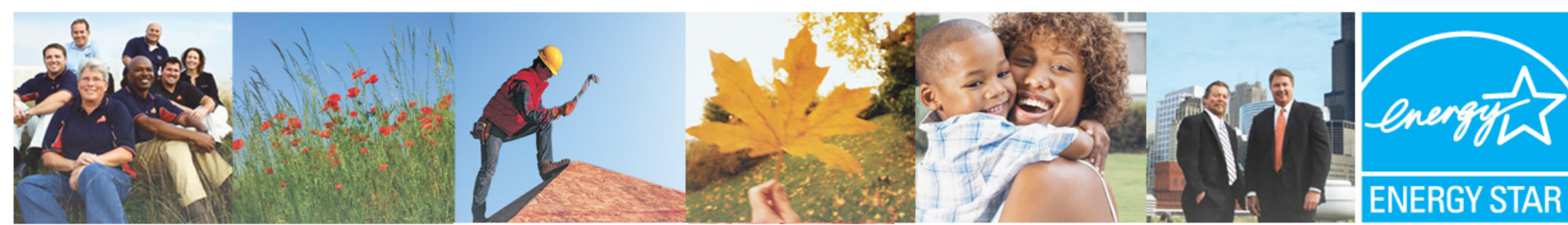
Outstanding Questions?

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Thank You