## Action Items from July 19, 2007 ENERGY STAR® TV Stakeholder Meeting

EPA	-	Distribute presentations and Action Items from July 19, 2007 stakeholder
		meeting.
	-	Distribute clear direction on additional testing data required, e.g., provide
		testing at default settings as well as at pre-set picture settings that result in the
		highest power consumption, information on performance enhancing
		features/functions with the corresponding power consumption for each, etc.
	_	Provide clarity on whether section 11.3.6 of the Draft IEC 62087, Ed. 2.0,
		which focuses on picture level adjustments prior to testing, should be followed
		when testing for ENERGY STAR purposes.
	_	Review current data-set to determine power consumption differences for
		similar-sized TVs of different resolutions.
	_	Obtain the UK's current TV data-set and analyze TV power consumption with
		regards to resolution.
	_	Provide information on other ENERGY STAR specifications that have followed
		a technology-neutral approach.
	_	Review EPA's market-data and provide information on what EPA considers to
		be top-sellers for TVs (screen-size, technology) in the coming years.
	_	Consult with Bob Harrison, UK MTP, on need to include an Off Mode
		requirement in the next Draft of the TV specification.
	_	Provide clarity on whether the User Information Requirement applies to both
		Standby and On Mode, or only Standby Mode?
	-	Provide instructions on whether or not the Internet content test loop should be
		considered for ENERGY STAR testing. And if so, how will Internet testing be
		weighted?
CEA	-	weighted? Will consult with manufacturers to develop suggestions for how to best
CEA	-	U .
CEA	-	Will consult with manufacturers to develop suggestions for how to best
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor. Will review data provided to-date to EPA to determine whether additional
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable requirements for DAM (wattage and time requirements) and provide a
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable requirements for DAM (wattage and time requirements) and provide a proposal for a recommended energy consumption limit and how much time is
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable requirements for DAM (wattage and time requirements) and provide a proposal for a recommended energy consumption limit and how much time is needed in an 8 and/or 24 hr period for DAM.
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable requirements for DAM (wattage and time requirements) and provide a proposal for a recommended energy consumption limit and how much time is needed in an 8 and/or 24 hr period for DAM.  Will work with manufacturers and EPG providers to determine how to measure
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable requirements for DAM (wattage and time requirements) and provide a proposal for a recommended energy consumption limit and how much time is needed in an 8 and/or 24 hr period for DAM.  Will work with manufacturers and EPG providers to determine how to measure TV power consumption while in DAM.
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable requirements for DAM (wattage and time requirements) and provide a proposal for a recommended energy consumption limit and how much time is needed in an 8 and/or 24 hr period for DAM.  Will work with manufacturers and EPG providers to determine how to measure TV power consumption while in DAM.  Will serve as a 3 <sup>rd</sup> party to collect and forward additional testing data from
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable requirements for DAM (wattage and time requirements) and provide a proposal for a recommended energy consumption limit and how much time is needed in an 8 and/or 24 hr period for DAM.  Will work with manufacturers and EPG providers to determine how to measure TV power consumption while in DAM.  Will serve as a 3 <sup>rd</sup> party to collect and forward additional testing data from manufacturers to EPA, particularly for EPG downloading and additional
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable requirements for DAM (wattage and time requirements) and provide a proposal for a recommended energy consumption limit and how much time is needed in an 8 and/or 24 hr period for DAM.  Will work with manufacturers and EPG providers to determine how to measure TV power consumption while in DAM.  Will serve as a 3 <sup>rd</sup> party to collect and forward additional testing data from manufacturers to EPA, particularly for EPG downloading and additional features/functionality that potentially increase TV power consumption, such as
		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable requirements for DAM (wattage and time requirements) and provide a proposal for a recommended energy consumption limit and how much time is needed in an 8 and/or 24 hr period for DAM.  Will work with manufacturers and EPG providers to determine how to measure TV power consumption while in DAM.  Will serve as a 3 <sup>rd</sup> party to collect and forward additional testing data from manufacturers to EPA, particularly for EPG downloading and additional features/functionality that potentially increase TV power consumption, such as Public Alert, instant-on, wide color gamut, etc.
CEA		Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable requirements for DAM (wattage and time requirements) and provide a proposal for a recommended energy consumption limit and how much time is needed in an 8 and/or 24 hr period for DAM.  Will work with manufacturers and EPG providers to determine how to measure TV power consumption while in DAM.  Will serve as a 3 <sup>rd</sup> party to collect and forward additional testing data from manufacturers to EPA, particularly for EPG downloading and additional features/functionality that potentially increase TV power consumption, such as Public Alert, instant-on, wide color gamut, etc.  Provide additional testing data to EPA, where possible providing some
	-	Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable requirements for DAM (wattage and time requirements) and provide a proposal for a recommended energy consumption limit and how much time is needed in an 8 and/or 24 hr period for DAM.  Will work with manufacturers and EPG providers to determine how to measure TV power consumption while in DAM.  Will serve as a 3 <sup>rd</sup> party to collect and forward additional testing data from manufacturers to EPA, particularly for EPG downloading and additional features/functionality that potentially increase TV power consumption, such as Public Alert, instant-on, wide color gamut, etc.  Provide additional testing data to EPA, where possible providing some indication of the model's market-share.
	-	Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable requirements for DAM (wattage and time requirements) and provide a proposal for a recommended energy consumption limit and how much time is needed in an 8 and/or 24 hr period for DAM.  Will work with manufacturers and EPG providers to determine how to measure TV power consumption while in DAM.  Will serve as a 3 <sup>rd</sup> party to collect and forward additional testing data from manufacturers to EPA, particularly for EPG downloading and additional features/functionality that potentially increase TV power consumption, such as Public Alert, instant-on, wide color gamut, etc.  Provide additional testing data to EPA, where possible providing some indication of the model's market-share.  Provide a list of added features/functionality that potentially increase a TV's
	-	Will consult with manufacturers to develop suggestions for how to best differentiate between a TV monitor and a PC monitor.  Will review data provided to-date to EPA to determine whether additional information can be provided on (1) resolution and (2) market-share, to show how representative EPA's data-set is for the market.  Will work with EPA to determine validity of current data-set in relation to the current market for TVs in the U.S.  Will consult with manufacturers and EPG providers to determine suitable requirements for DAM (wattage and time requirements) and provide a proposal for a recommended energy consumption limit and how much time is needed in an 8 and/or 24 hr period for DAM.  Will work with manufacturers and EPG providers to determine how to measure TV power consumption while in DAM.  Will serve as a 3 <sup>rd</sup> party to collect and forward additional testing data from manufacturers to EPA, particularly for EPG downloading and additional features/functionality that potentially increase TV power consumption, such as Public Alert, instant-on, wide color gamut, etc.  Provide additional testing data to EPA, where possible providing some indication of the model's market-share.