



KAZT
CALM Act Certification

This is to certify that:

1. As required by Sections 73.682(e) and 76.607 of Title 47 of the Code of Federal Regulations, all commercial advertisements embedded in programs carried on KAZT are in compliance with the loudness control practices contained in the Advanced Television Systems Committee (ATSC) A/85: Recommended Practice: Techniques for Establishing and Maintaining Audio Loudness for Digital Television ("ATSC A/85 Recommended Practice") at the point of distribution by KAZT to authorized reception equipment of downstream multichannel video programming distributors.
2. Compliance with the ATSC A/85 Recommended Practice is determined by KAZT through the use of equipment and associated software that is installed, utilized and maintained in a commercially reasonable manner.

This certification applies only to commercial advertisements that are embedded in the KAZT Network programming at the time such programming is distributed by KAZT to authorized reception equipment. This certification does not apply to commercial advertisements that are inserted by downstream multichannel video programming distributors, even if such local commercials are added to the KAZT program stream using authorized reception equipment. Downstream multichannel video programming distributors are responsible for ensuring that any locally inserted commercials are compliant with the ATSC A/85 Recommended Practice.

Executed this 10th day of December, 2012

By:

A handwritten signature in black ink, appearing to read "Phil Hammon", written over a horizontal line.

Phil Hammon
Chief Engineer-KAZT
phammon@aztv.com

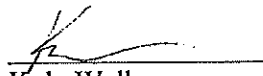
The MeTV Network
CALM Act Certification

This is to certify that:

1. As required by Sections 73.682(e) and 76.607 of Title 47 of the Code of Federal Regulations, all commercial advertisements embedded in programs carried on The MeTV Network are in compliance with the loudness control practices contained in Advanced Television Systems Committee (ATSC) A/85: Recommended Practice: Techniques for Establishing and Maintaining Audio Loudness for Digital Television ("ATSC A/85 Recommended Practice") at the point of distribution by The MeTV Network to authorized reception equipment of downstream station affiliates or multichannel video programming distributors.
2. Compliance with the ATSC A/85 Recommended Practice is determined by The MeTV Network through the use of equipment and associated software that is installed, utilized and maintained in a commercially reasonable manner.

This certification applies only to commercial advertisements that are embedded in The MeTV Network programming at the time such programming is distributed by The MeTV Network to authorized reception equipment. This certification does not apply to commercial advertisements that are inserted by downstream station affiliates or multichannel video programming distributors, even if such local commercials are added to the MeTV Network program stream using authorized reception equipment. Downstream station affiliates and multichannel video programming distributors are responsible for ensuring that any locally inserted commercials are compliant with the ATSC A/85 Recommended Practice.

Executed this 6th day of December, 2012

By: 

Kyle Walker

Director of Engineering- The MeTV Network
kwalker@metvnetwork.com



CALM Act Certification

This is to certify that:

1. As required by Section 76.607 of Title 47 of the Code of Federal Regulations, all commercial advertisements embedded in programs carried on the television programming services of HSNi, LLC ("HSNi") consisting of HSN and HSN2 are in compliance with the loudness control practices contained in Advanced Television Systems Committee (ATSC) A/85: Recommended Practice: Techniques for Establishing and Maintaining Audio Loudness for Digital Television ("ATSC A/85 Recommended Practice") at the point of distribution by HSNi of HSN and HSN2 to authorized reception equipment of downstream multichannel video programming distributors.
2. Compliance with the ATSC A/85 Recommended Practice is determined by HSNi through the use of equipment and associated software that is installed, utilized and maintained in a commercially reasonable manner.

Executed this 27th day of September, 2012

HSNi, LLC

By: *Michelle Wilkins*
Michelle Wilkins
Vice President, Engineering and TV Technology