

CALM Act Compliance — Channel Originator Series

Compliance Testing Report

Tier 2 — Payout Channel Testing Service | For FAST Platforms & Distributor Submission

This report documents loudness testing of the content partner’s channel origination signal and is intended to be shared with FAST platforms, MVPDs, or broadcast distributors as formal compliance evidence. It covers programme and commercial audio measured against ATSC A/85 (–24 LKFS) at the Amagi payout output.

Report Ref No.	AMG-CALM-T2-XXXX	Report Date	[DATE]
Prepared By	Amagi CX Team	Standard	ATSC A/85 (–24 LKFS)

1. Content Partner Information

Content Partner / Organisation Name	
Primary Contact Name	Compliance or operations lead
Primary Contact Email	
Amagi Engagement Manager	
Amagi Account Manager	
Distribution Platform(s) (submit to)	e.g. Samsung TV Plus, LG Channels, Pluto TV, Comcast

2. Channel Details

Channel Name	
Channel Genre / Category	e.g. News, Entertainment, Lifestyle, Sports
Delivery Type	FAST / Linear Broadcast / Cable / Satellite
Amagi Product Used	Amagi CLOUDPORT / Amagi Now
Payout Loudness Target Configured	e.g. –24 LKFS (ATSC A/85)
True Peak Limit Configured	e.g. –2 dBTP

Service Geography	e.g. United States (National), California, International
Test Period	Start date – End date
Monitoring Duration	e.g. 24 hours

3. Loudness Measurements — Programme & Commercial Audio

Integrated loudness measured per ATSC A/85. Target: -24 LKFS. PASS = commercial average loudness does not exceed programme average loudness.

Channel / Asset Name	Measured LKFS	Target LKFS	Delta (LU)	Result
[Segment / Ad 1]	__ LKFS	-24 LKFS	__ LU	PASS
[Segment / Ad 2]	__ LKFS	-24 LKFS	__ LU	PASS
[Segment / Ad 3]	__ LKFS	-24 LKFS	__ LU	PASS
[Segment / Ad 4]	__ LKFS	-24 LKFS	__ LU	PASS
[Segment / Ad 5]	__ LKFS	-24 LKFS	__ LU	PASS
[Segment / Ad 6]	__ LKFS	-24 LKFS	__ LU	PASS
[Segment / Ad 7]	__ LKFS	-24 LKFS	__ LU	PASS
[Segment / Ad 8]	__ LKFS	-24 LKFS	__ LU	PASS

Metric	Value	Threshold	Compliance Status
Avg. Programme Loudness (integrated)	__ LKFS	~-24 LKFS	[]
Avg. Commercial Loudness (integrated)	__ LKFS	≤ Programme	[]
Max True Peak	__ dBTP	-2 dBTP	[]
Overall Compliance Result		PASS / FAIL	[]

4. Playout System Configuration

Amagi Product & Version	e.g. Amagi Now 3.x / CLOUDPORT build no.
Loudness Processing Module	e.g. Dolby DP570 SDK / ITU-R BS.1770 module
Loudness Target Configured	
True Peak Limit	
Dialnorm Metadata Passed?	Yes / No / N/A
Ad Source(s) Normalised by Amagi?	Yes — all ads originate through Amagi / No — platform inserts ads downstream

5. Findings & Remediation

[Describe any non-compliant segments, root cause, and corrective actions taken. Write N/A if all results PASS.]

6. Sign-off

Amagi Test Engineer			
Amagi Engagement Manager			
Content Partner Representative			

Disclaimer: This report is prepared by Amagi as part of the Tier 2 CALM Act Enablement Guidance Service for use by the content partner named above. It documents loudness testing at the Amagi playout output. It is not an FCC certification, regulatory approval, or warranty of compliance with the CALM Act or California SB 576. Final compliance is the sole responsibility of the content partner and operator. For enquiries: cxenquiries@amagi.com