**Cable Television Override (CATV) Information Worksheet**

The following information is requested to assist in identifying, validating and establishing integration pathways, system behavior, and functionalities for CATV Override.

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| --- | --- |
| Your organization name: |  |

**Cable Television Override**

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| --- | --- |
| How many channels do you need to override? |  |
| Total number of ANALOG channels:  |  |
| Do you have a comb filter? If so, what manufacturer and model is in use and how many channels are supported?  |  |
| Total number of DIGITAL channels?  |  |
| If using DIGITAL channels, what equipment and formats are in use? |  |
| Please enter your cable or satellite service provider:  |  |
| If there multiple service providers please detail which provider provides what service: |  |
| Are there any additional channel sources (e.g. on-premise local TV channel) that are added into the signal mix before it is distributed? If yes, please elaborate: |  |
| Does the CATV system have an EAS Encoder/Decoder? | ❟ Yes ❟ No |
| If yes, please enter make and model here:  |  |
| Is an Emergency Alerting System (EAS) capable modulator associated with this system? | ❟ Yes ❟ No |
| If yes, please provide the manufacturer and model number here: |  |
| If no, please provide an overview of this system topology here: |  |
| Is a full-screen override acceptable or is a crawl required? |  |
| Who is responsible for oversight of the cable system? Please provide name and contact information here: |  |

If possible, please include a block diagram of the cable head-end system as it will be helpful in determining the required equipment and proper installation points.

**➦ Please return completed worksheet to** **BBrewer@alertus.com****.**