

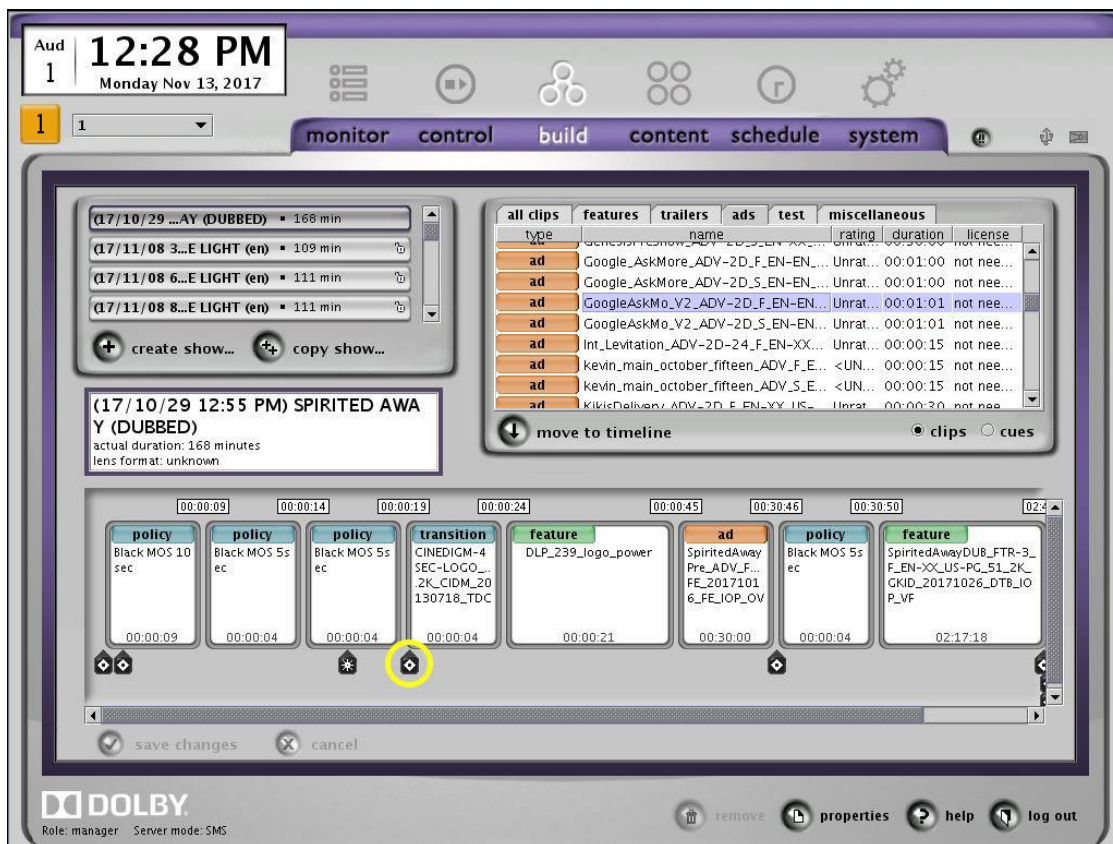
Dolby Player Instructions for Google Home “Dim”

Step One: Compose your feature playlist as normal

Add all of the required media (Ads, Trailers, Feature, etc.) to your playlist by selecting it from the **clips** button on the **build** tab on your Dolby player.

Step Two: Locate and remove your Mid/Trailer lighting cue from its default position

This cue, which may have a variety of names such as “House Lights 1”, “House Lights 2”, “Trailer Lights,” etc., is normally placed on a 5- or 10-second black near the very start of the playlist.



Locate and click on the cue in the playlist (there may be several cues present), then remove cue.

Step 3: Add the Mid/Trailer light cue to the Google Home “Dim” spot

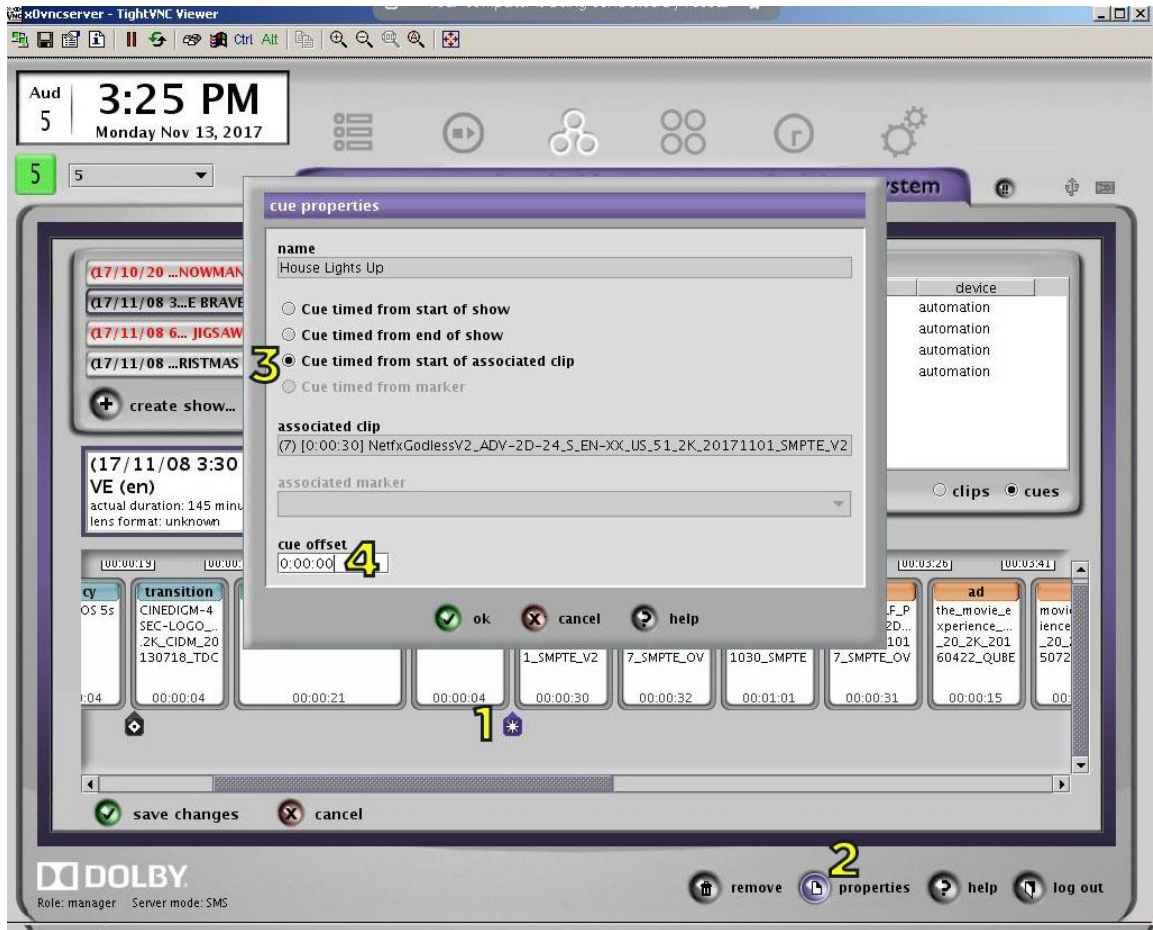
The screenshot shows the Dolby Player interface in the 'Build' tab. At the top, the time is 3:54 PM on Monday, Nov 13, 2017. The interface has several tabs: monitor, control, build (selected), content, schedule, and system. A yellow '1' is placed over the 'build' tab. On the left, there is a list of shows with durations, and a 'create show...' button. Below that, a selected show '(17/11/08 6:15 PM) JIGSAW (en)' is shown with its actual duration and lens format. The main area is a table of cues:

all cues	lights	sound	projector	other
type			name	device
*	lights		House Lights Down	automation
*	lights		House Lights Mid1	automation
*	lights		House Lights Mid2	automation
*	lights		House Lights Up	automation

A yellow '3' is placed over the 'House Lights Mid1' cue. Below the table, there is a 'move to timeline' button and radio buttons for 'clips' and 'cues' (selected). A yellow '2' is placed over the 'cues' button. At the bottom, there is a timeline with various cues: policy (Black MOS 10 sec), policy (Black MOS 5s ec), policy (Black MOS 5s ec), transition (CINEDIGM-4 SEC-LOGO...), feature (DLP_239_logo_power), policy (Black MOS 5s ec), ad (NetfxGodles sV2_ADV-2...), ad (Genesis_WeD ont_ADV-2...), and ad (GoogleAs o_V2_ADV 51_2K_20 1030_SMP). A yellow '4' is placed over the 'feature' cue. At the bottom of the interface, there are buttons for 'save changes', 'cancel', 'remove', 'properties', 'help', and 'log out'. The Dolby logo and 'Role: manager Server mode: SMS' are also visible.

1. On the “Build” tab on the Dolby player, find the playlist you want to edit.
2. Select the “cues” button to bring up all of the preset cues on your player.
3. Find the cue on your player for dimming the lights to trailer level.
4. Drag and drop this cue on the “Google Home Dim”

Step 4: Set the timecode for Mid/Trailer lighting cue



1. Once you've put the cue onto the "Google Home Dim" spot, click on the cue in the playlist to select it.
2. Click on properties to bring up the properties window.
3. Select the Cue timed from start of associated clip button. Make sure the associated clip is the "Google Home Dim" spot.
4. Enter the time of 33 seconds (0:00:33) into the cue offset section.

Select OK on the cue properties then save the show as you would normally.