

November 7, 2022

REMINDER: Today is the first day to transition your G15/G23 Starz West feeds to G33 at 133°W. Please see below for the previous transition notice, sent 10/18/2022.

Attention Starz Affiliates:

Starz has been notified by INTELSAT that the Galaxy 15 replacement satellite, <u>Galaxy 33 ("G33")</u>, has successfully launched and should be ready to use within the next few weeks. G33 will be located at 133°W, the same as G15. Starz will begin transitioning existing G23/C20 "DR" channels to G33/C20 on <u>November 7, 2022</u> and the dual illumination period will end on <u>December 2, 2002</u>.

This transition will conclude the **Starz G15/20 Emergency Satellite Move** and will finalize the move of all **West Coast feeds of Starz, Starz Encore, and Movieplex**, to their final satellite location, G33/C20.

<u>To complete the West Coast feeds transition of Starz, Starz Encore, and Movieplex, Starz requests that you transition on November 7, 2022.</u>

All sites that previously received G15 (133°W), should be capable of downlinking G33 (133°W) and must transition to the West Coast feeds on G33 as soon as possible. Below are the steps to transition your Starz channels:

- For DSR-4470 satellite receivers, replace the existing G23V input on RF Port #2 with G33 (133°W).
- For DSR-74xx series satellite receivers, replace the existing G23V input on RF Port #3 with G33 (133°W).

No other changes to the satellite receivers should be necessary.

This action should transition your Starz, Starz Encore, and Movieplex West feeds seamlessly.

If you have any questions regarding this notification, please contact Starz Affiliate Support at AffiliateSupport@starz.com, 888-783-2275, Opt. 2.