

Subject: HBO/Cinemax Technical Advisory: Transponder Migration

Dear Affiliate,

We are writing to inform you of the following distribution technology changes for 2019.

1. HBO will be sunsetting all feeds on Galaxy 14 Transponder 8 on March 29, 2019.
2. During the period of March 4, 2019 to March 28, 2019, all HBO and Cinemax feeds currently found on **Galaxy 14 Transponder 8** will be dual illuminated on **Galaxy 15 Transponder 18**.
3. Please see table below for migration instructions based on unit type.

Arris Unit Types	Action
DSR-4410MD DSR-4440 DSR-4460 DSR-6050	This group of IRDs will have dual authorization. Your action is to connect the appropriate L-Band feed (G15/18 Vertical) to the IRD input and retune as follows: L-Band Freq. 1090, VCT ID 818, and Virtual Channel . Once complete, please contact the HBO Hotline at 212. 512. 5666 to confirm migration.
DSR-6300	This IRD requires a real-time update by the HBO Hotline at 212. 512. 5666. At the time of migration, your action is to connect the appropriate L-Band feed (G15/18 Vertical) to the IRD input, perform a factory reset, then retune as follows: L-Band Freq. 1090, VCT ID 818, and Virtual Channel .
DSR-7401 DSR-7403	These IRDs require real-time updates by the HBO Hotline at 212. 512. 5666. Prior to migration , your action is to connect the appropriate L-Band feed (G15/18 Vertical) to RF Port 4. At the time of migration, the HBO Hotline will redirect the IRD routing from G14/8 to G15/18.

Below is a list of **current** ARRIS models for which HBO provides **new** authorizations:

- DSR-7401
- DSR-7403
- DSR-4470 - available 2Q 2019

*Please note that HBO will no longer provide **new** authorizations for any receivers which reside in an EOL status with ARRIS.

If you have any questions regarding this information, please contact your HBO/Cinemax account representative or call/email the HBO Affiliate Hotline at **212. 512. 5666** / hotline@hbo.com. You can also find relevant technical documentation in the Tech Ops section of www.HomeBoxOffice.com.