

Your station should start their ON-AIR broadcasts using their "A" receiver chain.

The "B" receiver will experience the Sun Outage first. Once the "B" receiver has finished the sun outage, make sure it is receiving the correct game, (if the wrong game is being displayed, please call TOC). Please observe your station's ROSA GUI (Engineering page) and click the "Normalize DCM B" button to normalize any alarm conditions. Once this has been done, click "Splice to Network" on the ROSA home page.

*For stations that are able to select the B-chain to air, have your Master Control make this selection before the next transit starts.*

The outage on Galaxy 16 (the "A" receiver) will start approximately 10 minutes after the end of the impairment on Galaxy 3C. For stations who cannot select the B-chain to air, the procedure is as follows: as the A radio becomes impaired, at a certain threshold, the splicer will fail over to Local. Once this happens, wait approximately 5-7 seconds and on the ROSA GUI, double-click "Splice to Network" for the A DCM. This will restore service via the now-recovered B radio.

Sun outages will begin on the West coast at approximately 1:33p ET and sweep across the country to end on the East coast at approximately 2:37p ET.