



Fall Back Daylight Saving Time for 2007+ v8.30+

DSC-02-1012 Rev A, 03/03/08

The 1 a.m. hour repeats itself, which makes this a 25-hour day, so the schedule for this day must accommodate the extra events in the 1 a.m. format. Depending on how you accomplish your scheduling, the music and commercial scheduling systems may also have to produce extra events for this hour.

At 2 a.m. on first Sunday in November, the time on your AudioVAULT System will need to turn back one hour, marking the end of Daylight Saving Time (DST).

From 1986 to 2006 DST has been from the first Sunday in April to the last Sunday in October, but ***starting in 2007, it will be observed from the second Sunday in March to the first Sunday in November***, adding about a month to daylight saving time.

More Information on DST for Microsoft Operating Systems at:

[Daylight Saving Time Help and Support Center](http://support.microsoft.com/gp/cp_dst)

http://support.microsoft.com/gp/cp_dst

[Supporting the DST changes on Windows operating systems -](http://support.microsoft.com/gp/dst_topissues)

http://support.microsoft.com/gp/dst_topissues

In order to accommodate the extra hour in the day, a few steps must be taken to prepare the system's programming.

For AVAir:

The 1 a.m. format should contain **two** hours worth of material with no update commands. Instead, include an update with an Update End Time of 02:00:00 at the top of the 2 a.m. format. All other updates should be scheduled normally. With that change, this format has an update at the top of the 2 a.m. hour to exit the 1 a.m. format, at which point regular programming takes over. This will take care of the scheduling issues.

For AVSat:

The 1 a.m. hour in the Playlist should contain **two** hours worth of material with no Aligns. Adjustments may also need to be made to the Control playlist. Aligns can be scheduled normally beginning with the 2 a.m. hour. With that change, this hour has an align event in the 2 a.m. hour to exit the 1 a.m. hour, at which point regular programming takes over. This will take care of the scheduling issues.