## Layout of the CF card used in SYNCHT1 for the TV66K.

The amount of time that the "show" (file#1 on the CF card) will play on each DV66 player is determined by the duration of the show file on player#1.

## Player#1 should always have the content with the longest duration.

Normally, with the files used in SYNCHT1, the duration of the "show" file (file#1) is the same length on each CF card, but you can have the show file be a different duration as long as you make the "landing pad" file (file#2) on the CF card long enough to compensate for the shorter duration (compared with the duration of the show file on player#1) of the show, PLUS an extra 10 seconds.

To make the content creation simpler, I normally recommend that you use the landing pad video for the player with the shortest show on all the players.

In the example below, player 4 has the shortest show (01:10), so the landing pad (for #4) video has to be at least 01:00 (1 minute) in duration:

Duration = 
$$\begin{array}{c} \text{longest show - shortest show} + 10 \text{ seconds} \\ 02:00 & -01:10 & +00:10 \end{array}$$

