

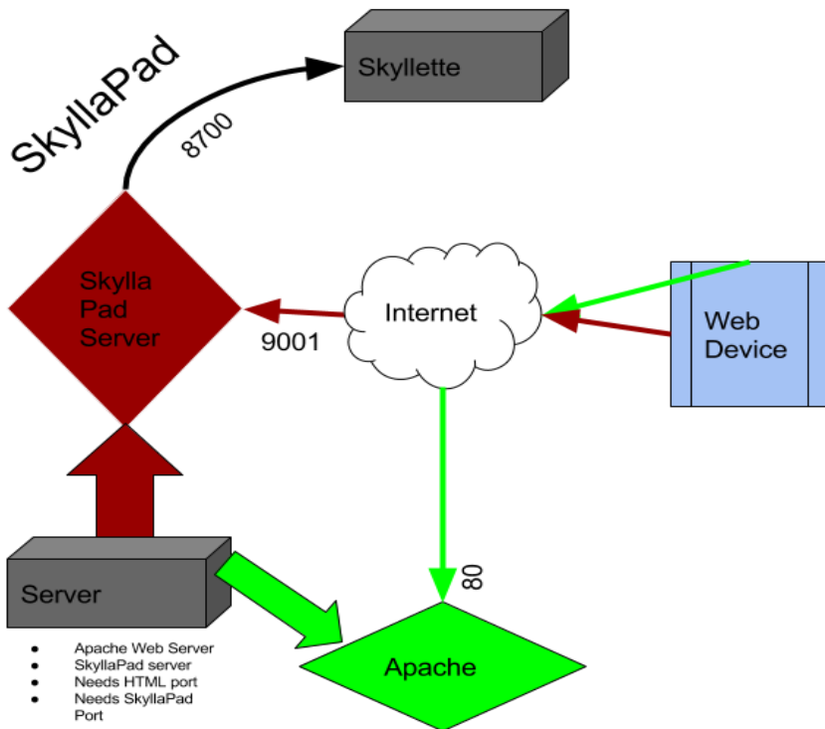
# SkyllaPad

## Usage

SkyllaPad is a web-based application used to supplement or replace DTMF control of SmartTouch and STI II devices for Skylla.

SkyllaPad allows the user to use a web browser to log in to a secure website and send commands to Skylla in the same way that a telephone sends commands to Skylla when using SmartTouch and STI II.

Unlike SmartTouch and STI II, SkyllaPad does not use DTMF, but rather simulates it. SkyllaPad is also able to give visual feedback back to a remote user--something else that both SmartTouch and STI II lack.

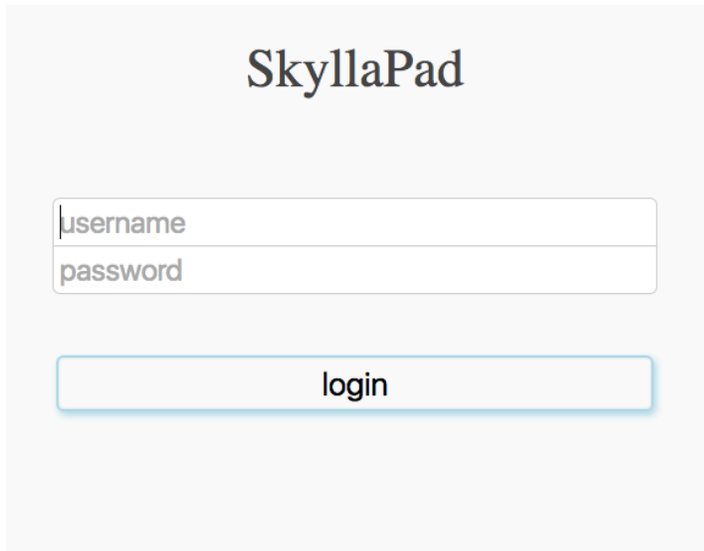


Here's an example use of SkyllaPad. Let's say that a remote user has called an STI II and successfully entered the security code.

# SkyllaPad

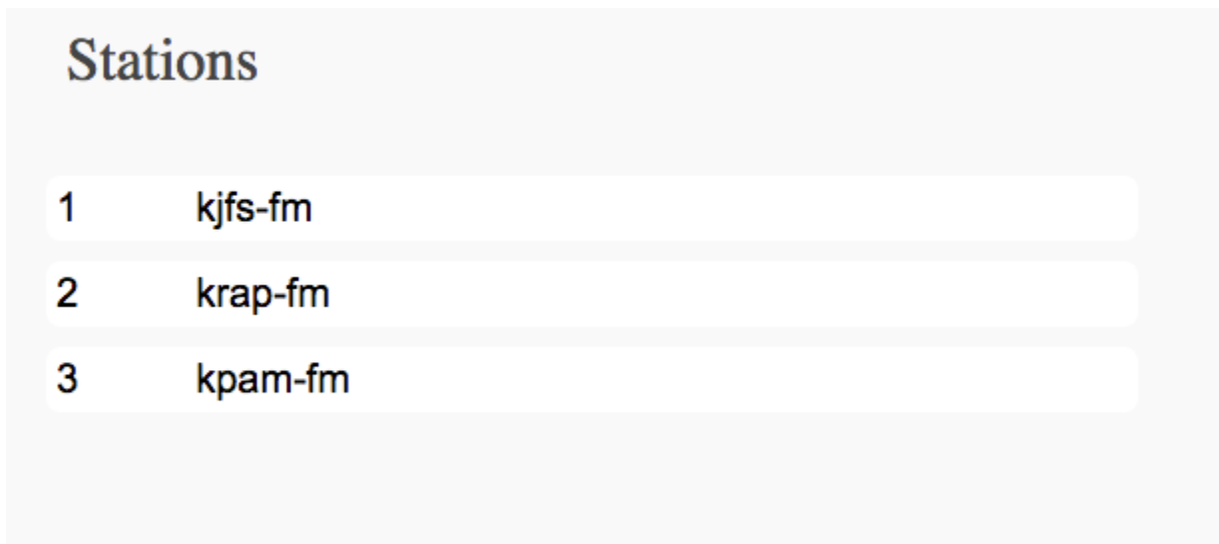
At that point, rather than using telephone tones, the user uses a tablet or web-capable telephone to log in to the station's SkyllaPad application.

The remote web user is presented with a login screen:



The login screen features the title "SkyllaPad" at the top. Below the title are two input fields: the first is labeled "username" and the second is labeled "password". At the bottom of the form is a button labeled "login".

Upon successful login, the user is presented with a list of stations:



The "Stations" screen displays a list of three stations, each in a separate row with a light gray background:

1	kjfs-fm
2	krap-fm
3	kpam-fm

The user touches the desired station, and is then presented with a list of Special Events available for that station:

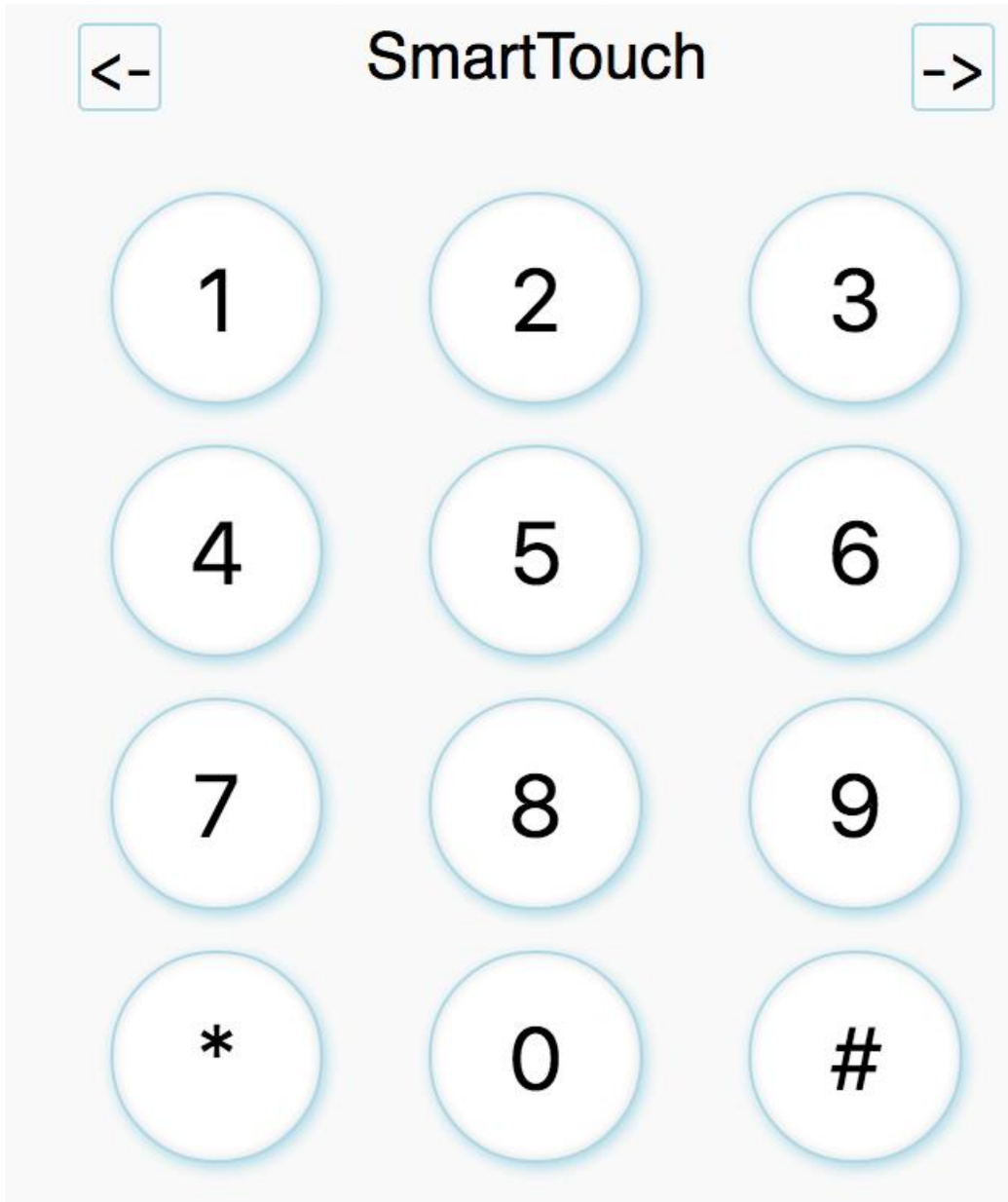
# SkyllaPad

## Special Events

2 SmartTouch

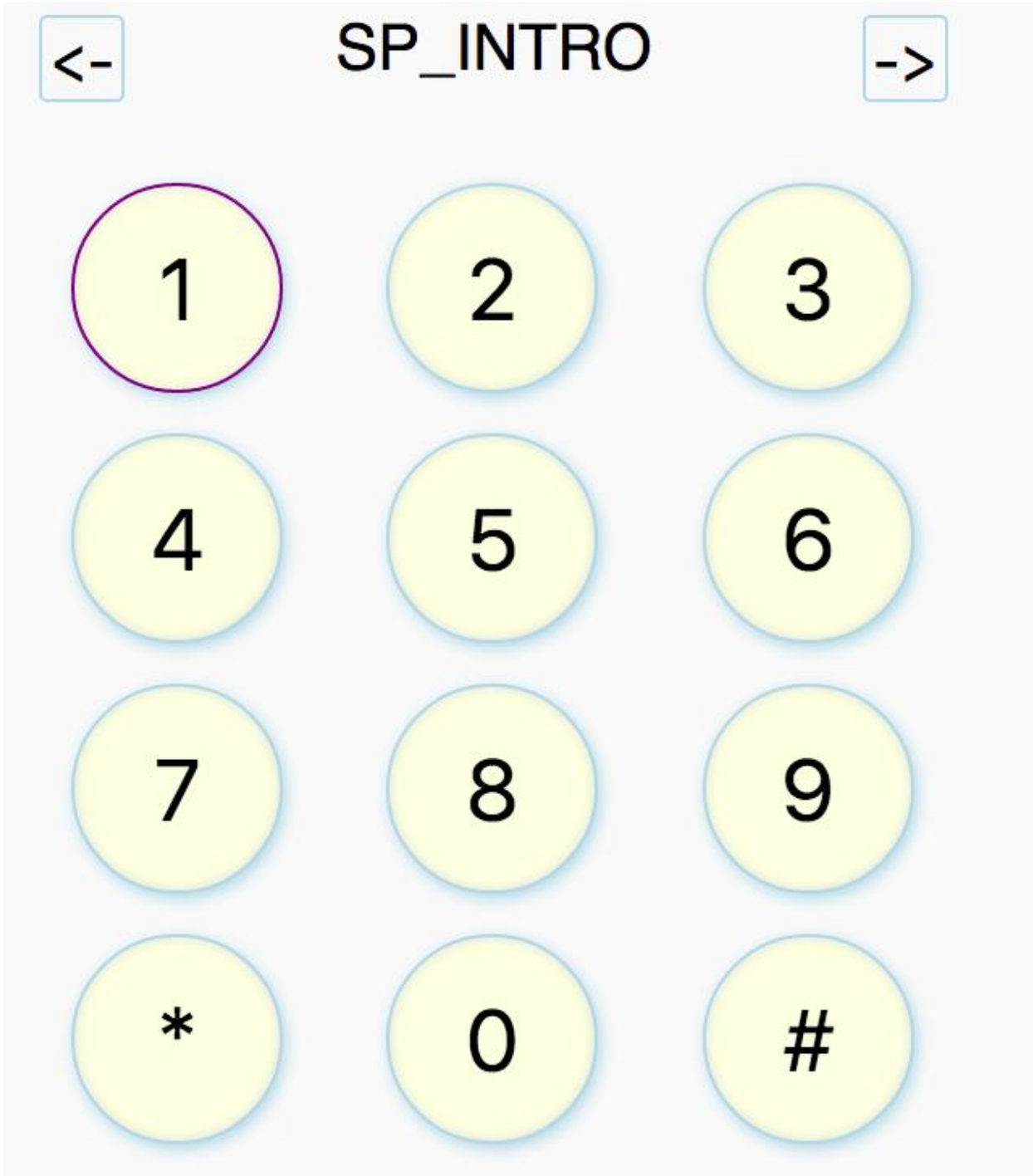
end

The user touches the desired Special Event and is presented with a telephone-like keypad showing the name of the Special Event at the top:



# SkyllaPad

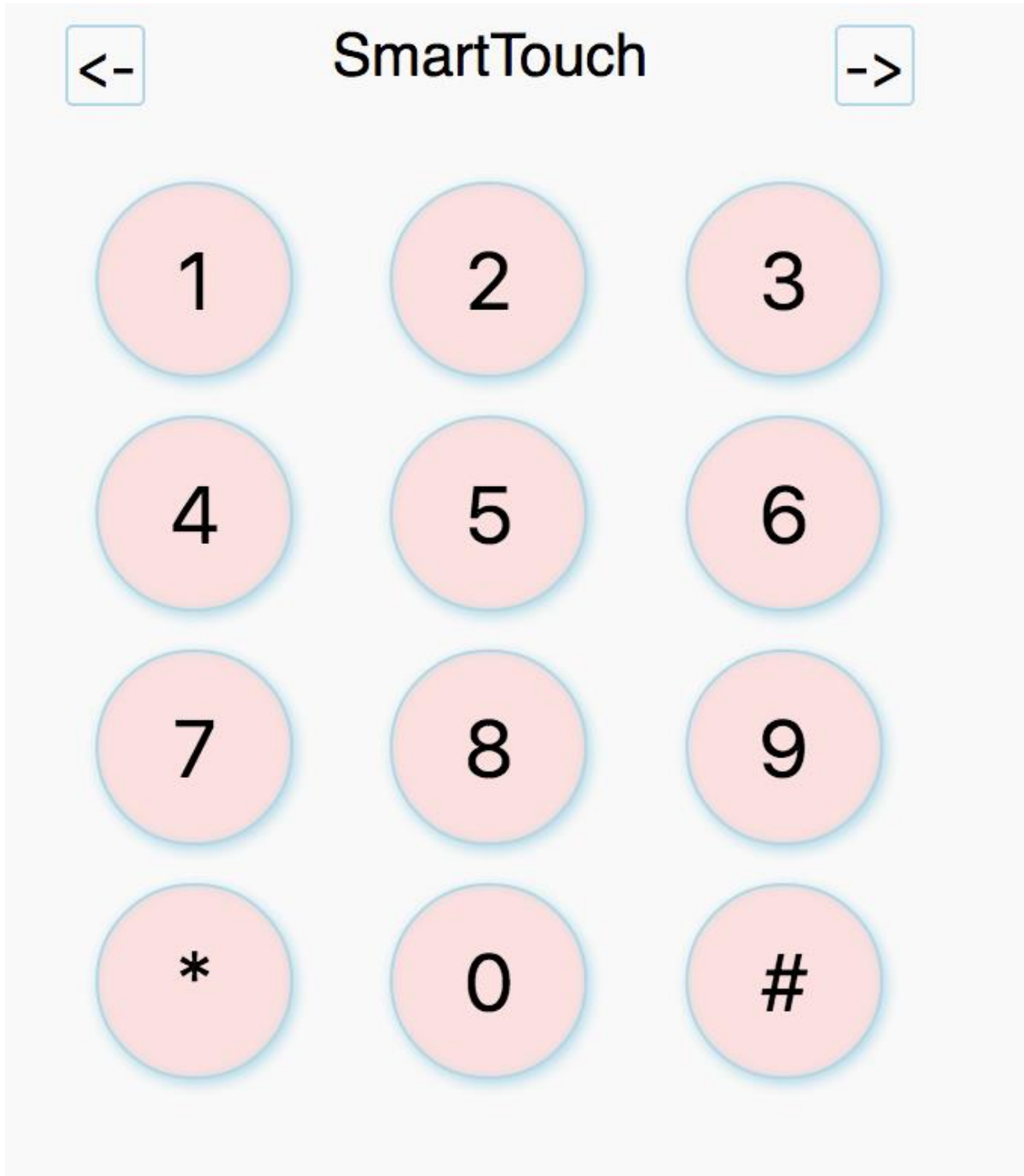
To begin the broadcast, the user presses [1].



The numbers change to yellow indicating that the Intro is playing. The cart number of the playing cut is displayed in the top middle. The color YELLOW, like a stoplight, indicates that Skylla will come to a stop after the currently-playing item is done.

# SkyllaPad

Once the intro is finished, the caller is on the air. The buttons turn RED indicating both “on air” and that Skylla is not playing.



# SkyllaPad

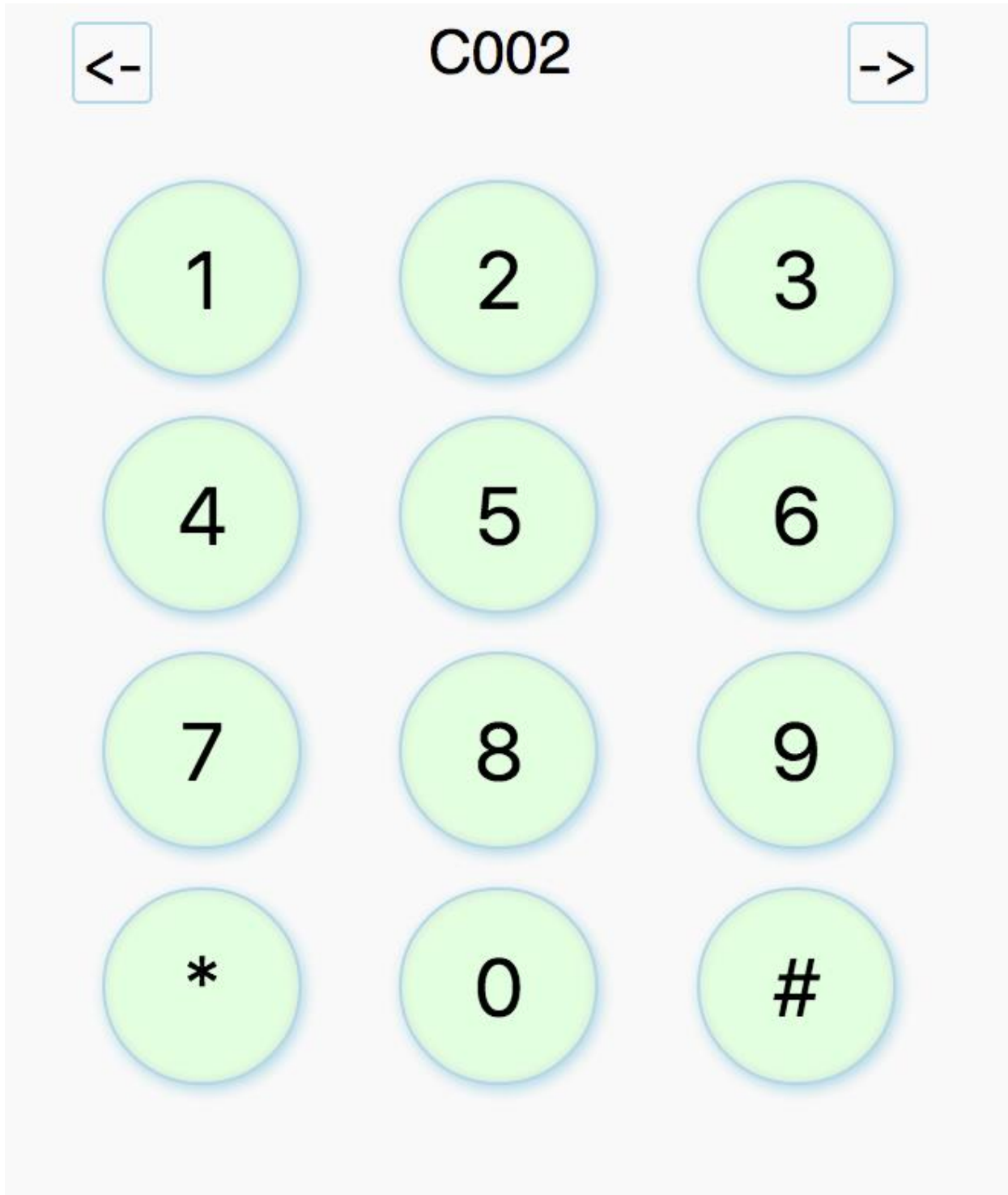
Whenever the remote user wishes to take a commercial break, the user presses one of the following possible keys: [2], [3], [8], [9], or [0].

Skylla can have sublogs assigned to any or all of these numbers. Traditionally, number [2] is used for your Special Event's Main Breaks.

When the user presses [2], the user taken off the air, and Skylla begins to play the sublog associated with number [2].

# SkyllaPad

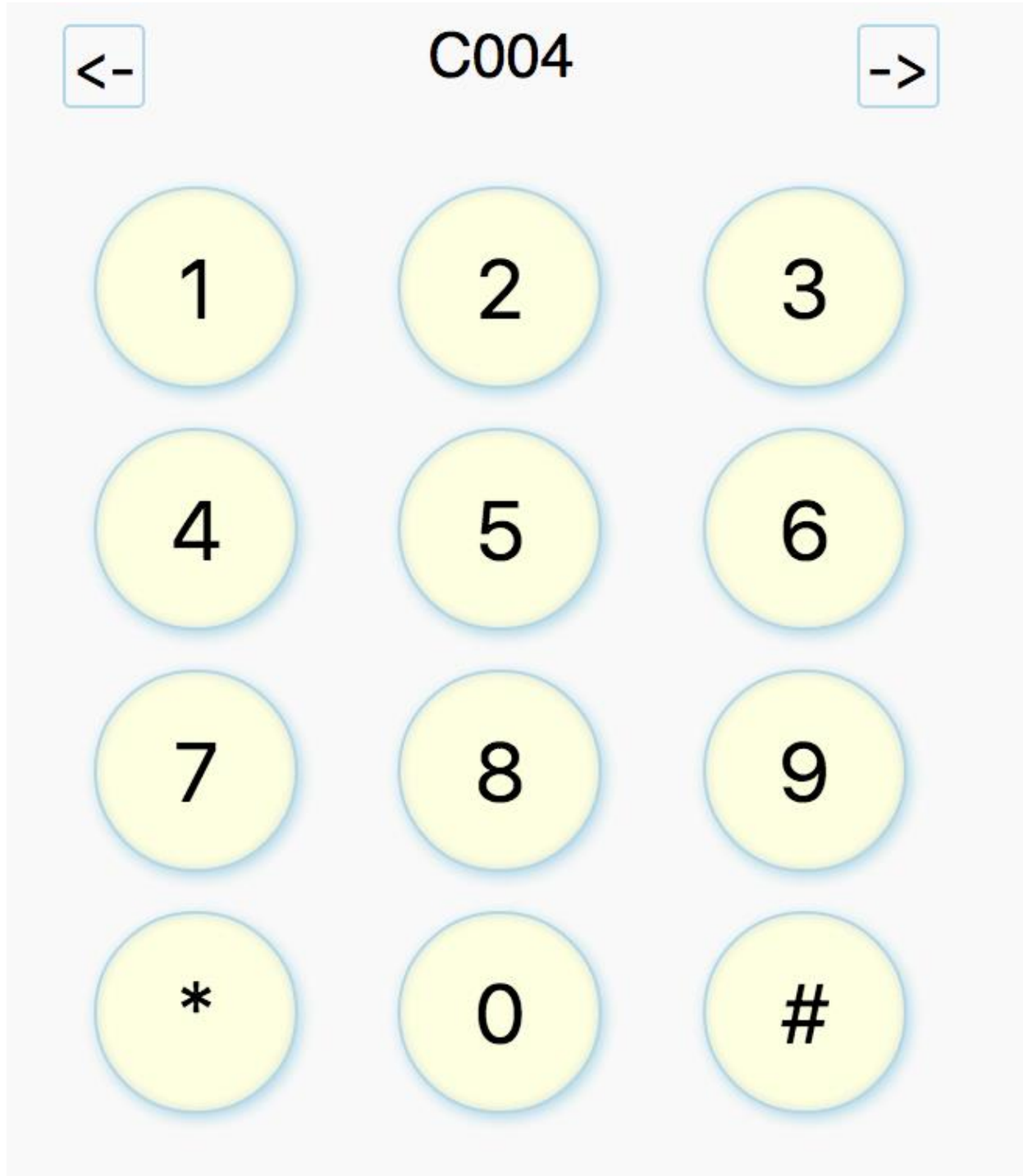
The numbers turn GREEN indicating that Skylla is playing audio, and that Skylla will \*continue\* to play audio until told otherwise.



As each cart plays, the cart number is shown in the top middle of the screen and will change as each cut plays.

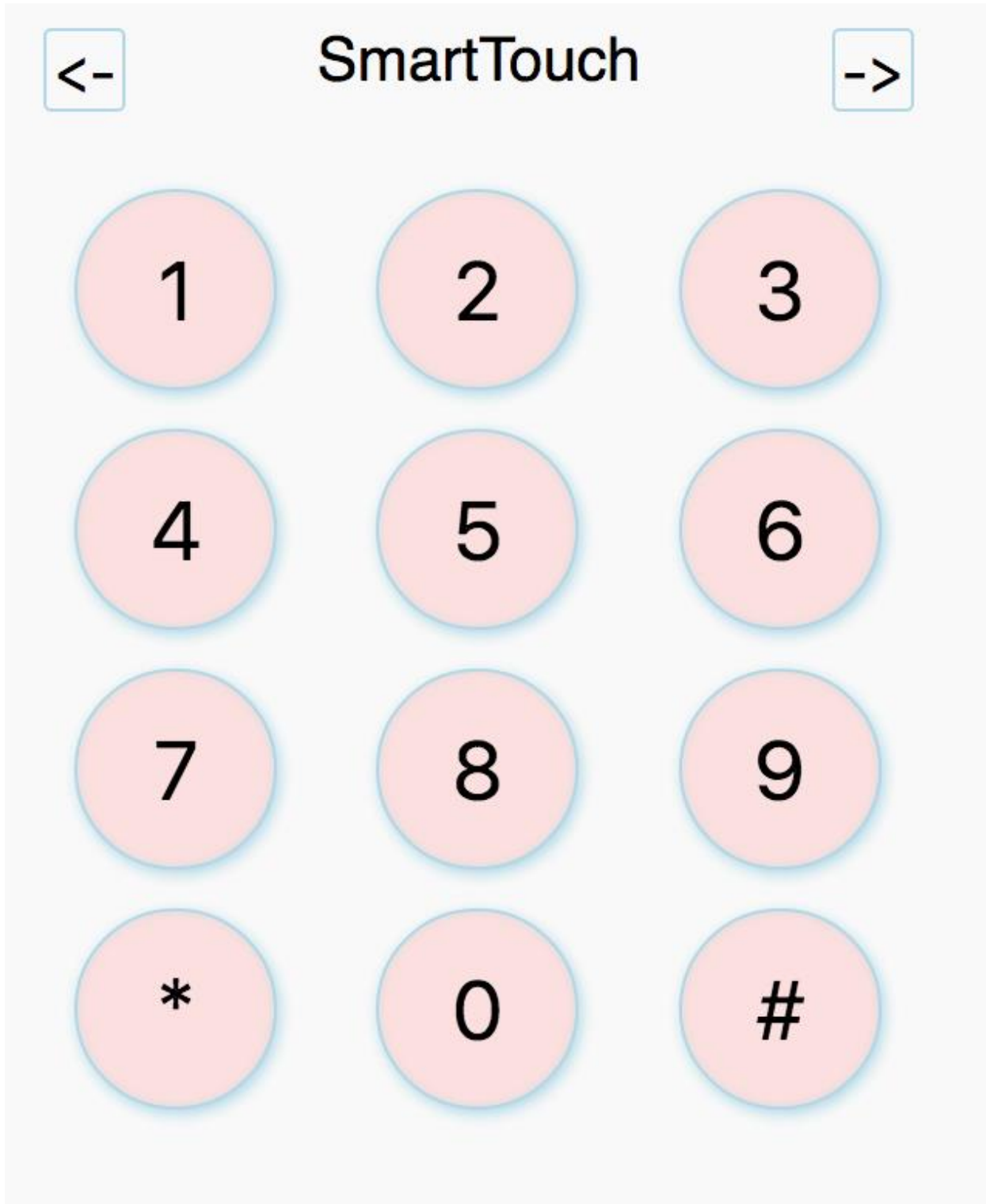
# SkyllaPad

Whenever the user wants to end the break, the user presses the same number used to start that break (in this case, [2]). That turns the numbers YELLOW indicating that Skylla will come to a stop at the end of the currently-playing item.



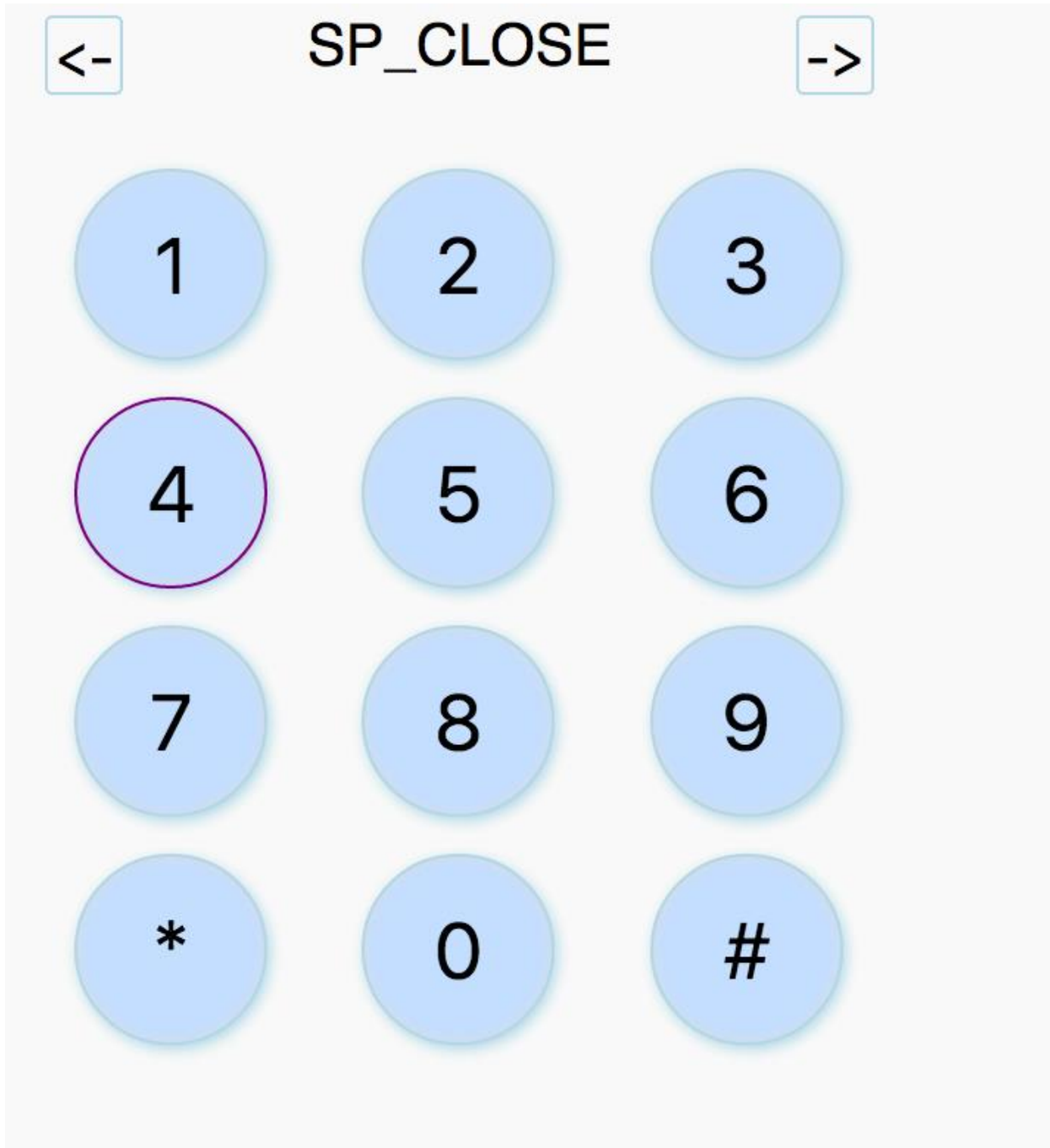
# SkyllaPad

Once playback is complete, the number turn RED indicating that the user is once more on the air and that Skylla is no longer playing.



# SkyllaPad

Whenever the user wishes to end the broadcast, they press [4] to play the close and end. Doing so, changes the button blue, indicating that the event is ending upon completion of the close.



Once the Special Event is finished, the user will be presented with that station's list of available Special Events. The user is now free to press [\*][\*][\*] to hang up.