



Key No. 1 (standard page) (Latching)
Logic (Pool mute)
Button activates a logic program called "Pool mute"

Key No. 3 (standard page) (Latching)
Route 110 IN - Timer beep Play to 210 OUT - Timer Buzzer to PA (Standard)
Route 110 IN - Timer beep Play to 310 OUT - Timer Buzzer to TV (Standard)
Route 110 IN - Timer beep Play to 110 OUT - Timer buzzer to split (Standard)
Route 110 IN - Timer beep Play to 111 OUT - Timer buzzer mod spk (Standard)

Programming of the Infamous BUZZER enable control
The audio, played from a Digicart started by the Alzatex debate timer system, was turned on and routed by the Riedel intercom system. Only at the direction of the Executive producer would it be turned on. It was never used.

The Logic Diagram indicates that if Pool Mute is True do "Mute media feeds" which does the following:

- Dim XP 104 IN - MIC 4 Omni Cam R. to 304 OUT - MIC 4 Omni Cam R. (mute)
- Dim XP 105 IN - MIC 5 Cardi Cam R. to 305 OUT - MIC 5 Cardi Cam R. (mute)
- Dim XP 101 IN - MIC 1 Omni Cam L. to 301 OUT - MIC 1 Omni Cam L. (mute)
- Dim XP 110 IN - Timer beep Play to 310 OUT - Timer Buzzer to TV (mute)
- Dim XP 106 IN - MIC 6 Hyper Cam R. to 306 OUT - MIC 6 Hyper Cam R. (mute)
- Dim XP 103 IN - MIC 3 Hyper Cam L. to 303 OUT - MIC 3 Hyper Cam L. (mute)
- Dim XP 107 IN - MIC 7 Omni Mod to 307 OUT - MIC 7 Omni Mod. (mute)
- Dim XP 201 IN - FOH FULL MIX to 312 OUT - FOH PA MIX (mute)
- Dim XP 114 IN - BU Full Mix to 313 OUT - Backup PA Mix (mute)
- Dim XP 102 IN - MIC 2 Cardi Cam L. to 302 OUT - MIC 2 Cardi Cam L. (mute)
- Dim XP 111 IN - HH warmup mic to 311 OUT - HH Warmup mic (mute)
- Dim XP 109 IN - Mic 9 HH Mod to 309 OUT - Mic 9 HH Hardwire (mute)
- Dim XP 108 IN - MIC 8 Cardi Mod to 308 OUT - MIC 8 Cardi Mod (mute)

