

LLBN Reports

News & Events from the Great Commission Broadcast Complex

October 2020

Studio 1 Renovation Complete. First Technical Rehearsal Successful. LIVE Program Ready

In the shipbuilding industry, a shakedown cruise is a performance test at sea of a new or rebuilt vessel prior to starting service. That's exactly what happened at Studio 1 recently; a 'shakedown' trial and facilities tour for LLBN volunteers to prepare for the first major production since renovation; a 'Call To Prayer' LIVE special hosted by the Pacific Union Conference Prayer Committee.

Says Derrell Mundall, LLBN's VP of Programming who oversaw the trial, "All went exceedingly well with only a few anomalies. I'm pleased to say Studio 1 is now reopen for business." The remodeling is a major accomplishment and a dramatic renewal of the facility, designed to support LLBN's TV production needs for the next 20 years.



UP & RUNNING...Studio 1 is now reopened and ready for new productions.



VIDEO VIEW...Various aspects of the fully remodeled video control room are tested. Derrell Mundall evaluates camera shots from the director's position.





SOUND CHECK... Director Caleb Gifford runs a board test in new audio control room. Board indicator lights are evident in test mode when the room is darkened.



LIGHT CHECK...CEO Ganim Hanna works from laptop to make studio lighting adjustments during the trial. Each light can be individually illuminated, dimmed or brightened through this control box. Production Specialist Leonard Cummings (background) watches each studio instrument's response to inputs from Ganim.



TEAM SHOT... LLBN volunteers and staff (from left) Don, Larry, Gayle and Jay take a pause from the evening's activities.

New Great Commission Broadcast Complex Begins Ascent

The recently delivered steel support beams begin to rise skyward, as if in tribute to God, for LLBN's new building directly behind the current Studio 1. The combined structure, to be called 'The Great Commission Broadcast Complex' at 12,424 total sq. ft., now begins to take more definitive shape.



*UPWARD...*Steel beams with cross members are now visible along Main Street. Primary and secondary crossbeams to support the roof are next to be installed.



RAISE THE ROOF... Workers attach main and secondary roofing support beams in preparation for covering the structure.

