

Using the Apple App "LogicPro" for creating hymn tune organ recordings including:

Main Melody - 1st manual

Inner Voice - 2nd manual

Bass -pedal board

A MIDI interface connects each of three keyboards (two manuals and one pedal) to a multi track "Logic Pro" project. (For perspective, the same interface on a piano can only produce a single track containing all the 3 parts on that single track of the Logic Pro "form".)

When recording my "sung rendition" for the *inner voice*, I "solo" the organ's playback for *that* MIDI channel so the playback of the organ's Bass and Melody tracks are temporarily muted. That way, I hear ***only*** the notes I'm trying to sing, much easier than trying to "hold my own" against other parts! The same can be done for learning the Bass line and the melody if necessary.

This would be a great help, for instance, to a choral member with a amazing voice but challenged when learning parts at a general rehearsal. (The music director of any choral group will want to spend valuable rehearsal time working toward a refined and inspired performance, as opposed to "teaching the music".) The "sight-reading" challenged member of the chorus can spend time in the privacy and comfort of home learning the music ***before*** the rehearsals.

The attached "Logic Pro" project. and many others are available through my website: musicforliturgy.com (scores and recording play buttons only. But for anyone set up with "Logic Pro" I would be only too happy to provide any of my projects. My scores on the site are there for free download.