    An adaptive task to find the SNR50 for IEEE sentences in a fixed

    background noise. Noise must be played externally (e.g., from

    Audition).

    NOTES:

        1. If you run out of stimuli (i.e., do not reach threshold

        before the stimuli are exhausted), the routine will end

        and the data will be saved; however, no values will be

        calculated.

        2. If you press an unexpected key (i.e., anything other

        than the numbers 1 - 5 from the numpad only), the response

        will be scored as incorrect and the routine will continue.

        SUBJECT: The subject name or number, using any convention.

        CONDITION: The experimental condition.

        LIST NUMBERS: Number of each list to include in playback.

            Enter numbers separated by spaces.

        STEP SIZE: The amount to increase/decrease stimulus.

        STARTING LEVEL: The desired starting level in dB.

        NOISE LEVEL (DB): The level in dB of the fixed noise.

            Note that noise must be played from another device.

        CALIBRATION: Enter "y" or "n" to play the calibration file.

            A sound level meter should be used to record the

            output level.

        SLM OUTPUT: The level in dB from the sound level meter

            when playing the calibration file.

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