The use case 3, calibrate room boundaries, is changed because we misunderstood the concept and almost describe it same as a combined version of other cases(When user enters a new room, the server decides if to connect to that speaker).

For the Use Case where lights are turned on and off via Amazon Dash buttons, 3A and 3B have been combined into a single alternate flow. They are very similar problems and have the exact same procedure.

For the Use Case where lights are turned on by entering a room, the alternate flows have been modified so that 1B and 1C have been removed. They were redundant cases.

For Use Case where a speaker is turned off by leaving a room, the wording for the alternate flow was made more concise.