iClickers in CCB instructional rooms

CIT's ATC provides Cornell's iClicker service. Although the Baker Lab classrooms overlap, all iClicker stations are set to the "AA" frequency.

- Baker Lab-specific iClicker information
- iClicker base-stations room and frequencies
- History (no longer being done this way)
- Other resources
 - CIT's ATC support pages
 - Getting Started with i>clicker
 - Providing Help for Students
 - Support from ATC
 - Select FAQs from the iClicker folks:
 - Changing the remote frequency seems like a hassle. Why can't the base "find" the remotes automatically?
 - How do you prevent nearby bases and clickers from interfering with each other?
 - What is the range for the remote and base?
 - Guides for students
 - i>clicker+ Student Quick Start Guide
 - i>clicker 2 Student Quick Start Guide

Baker Lab-specific iClicker information

iClicker base-stations room and frequencies

As of Spring 2014, all base stations have been set the frequency of AA.

History (no longer being done this way)

Here's what we initially did, as historical info. And some considerations and references others may find helpful.

	Frequency	Posted PDF signs**	Distance from 200 Closest clicker-to-base distance	Notes
Baker Lab 200	AA	(none)		default frequency
Baker Lab 119	BB	Change freq. to BB	<30'	
Baker Lab 219*	TBD		24'	Maybe CC?
Baker Lab 135*	TBD		<30'	Maybe DD?
Baker Lab 335*	TBD		<30'	Maybe EE? (If "EE" is not an option, use "

*As of 10/2/13, planned for late Fall 2013 deployment. But first we are working out the issue of frequency conflicts since rooms are near each other.

- The docs claim that "i>clicker has a base-to-remote range of 200-300 feet."
- The distance of the walls farthest from each other are 190-200' apart. All action is enclosed within this distance.

** Signs courtesy of CIT's ATC.

Other resources

CIT's ATC support pages

Getting Started with i>clicker

• http://pollinghelp.cit.cornell.edu/getting-started-with-iclicker/

Providing Help for Students

• http://pollinghelp.cit.cornell.edu/providing-help-for-students/

Support from ATC

• http://pollinghelp.cit.cornell.edu/support/

Select FAQs from the iClicker folks:

Changing the remote frequency seems like a hassle. Why can't the base "find" the remotes automatically?

 http://support.iclicker.com/entries/23757932-Changing-the-remote-frequency-seems-like-a-hassle-Why-can-t-the-base-find-the-remotesautomatically- (http://support.iclicker.com/entries/23757932-Changing-the-remote-frequency-seems-like-a-hassle-Why-can-t-the-base-find-theremotes-automatically\-)

How do you prevent nearby bases and clickers from interfering with each other?

http://support.iclicker.com/entries/23756781-How-do-you-prevent-nearby-bases-and-clickers-from-interfering-with-each-other- (http://support.iclicker.com/entries/23756781-How-do-you-prevent-nearby-bases-and-clickers-from-interfering-with-each-other-)

What is the range for the remote and base?

http://support.iclicker.com/entries/23771427-What-is-the-range-for-the-remote-and-base- (http://support.iclicker.com/entries/23771427-What-is-the-range-for-the-remote-and-base-)

Guides for students

i>clicker+ Student Quick Start Guide

• http://support.iclicker.com/entries/23841962--i-clicker-Student-Quick-Start-Guide

i>clicker 2 Student Quick Start Guide

• http://support.iclicker.com/entries/23865378-i-clicker-2-Student-Quick-Start-Guide