Questions & Answers

Title:	Shaker Integration			ID:	
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Q:

Shaking Issue on STR240

We are using shaking on the unit. This works fine, however, everytime we do a Load or Unload plate, the carouse is rotating up 2 times before the shovel either loads or unloads a plate. This is a problem as instead of taking ~30 secs to load/unload plates it takes ~60secs which is affecting the assay times.

My questions are

- 1. Is this expected behaviour? How exactly does the STR240 shake plates. Why does it appear to have to home each time we need plate access?
- 2. Do you have any examples of the best practise to use the STX_lib.dll (which we are using) for shaking situations?

A:

- 1 Yes this is normal. The carrousel homes itself once the shaker has been activated.
- 2 The DLL supports the basic shaker commands. There is no "intelligence" built in. If speed is an issue I recommend
- 2.1 To not activate the shaker between access at times of frequent access (not send the end-access (1903) command)
- 2.2 To de-activate the shaker during times of frequent accesses
- 2.3 To position the carrousel well prior the actual access