

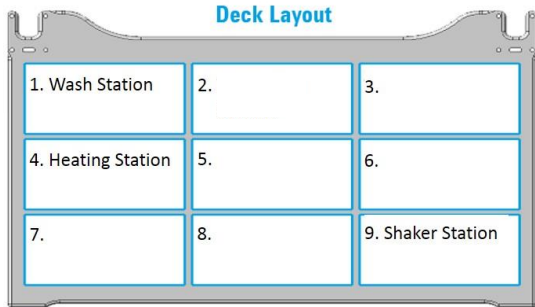
**AssayMAP Protein Sample Prep Workbench 3.0  
Upgrade Questionnaire**

Proper site preparation is key to ensuring a successful upgrade of the Agilent AssayMAP Protein Sample Prep Workbench to Version 3.0. Based on your answers to the following questions, the Agilent Technical Support Team can determine the best approach for ensuring your upgrade goes smoothly.

## Preparation Questions

Component (serial number location)	Serial Number		
96AM Pipette Head (near the lever on the head)			
Bravo Liquid Handler (at the bottom of the tie bar)			
General Question	Yes	No	Comments
Is your AssayMAP computer running a 64-bit version Windows 7 or Windows 10?			

**If you answered "No" to the above question, please contact your local product specialist to order a new computer for your AssayMAP system prior to upgrading your software.**

Hardware Question	Yes	No	Comments									
<p>Are you using the following AssayMAP hardware configuration?</p>  <p style="text-align: center;"><b>Deck Layout</b></p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>1. Wash Station</td> <td>2.</td> <td>3.</td> </tr> <tr> <td>4. Heating Station</td> <td>5.</td> <td>6.</td> </tr> <tr> <td>7.</td> <td>8.</td> <td>9. Shaker Station</td> </tr> </table>	1. Wash Station	2.	3.	4. Heating Station	5.	6.	7.	8.	9. Shaker Station			
1. Wash Station	2.	3.										
4. Heating Station	5.	6.										
7.	8.	9. Shaker Station										

**If you answered "No" to the hardware question, please contact Agilent Automation Technical Support (Service.Automation@Agilent.com) for further instructions.**

**AssayMAP Protein Sample Prep Workbench 3.0  
Upgrade Questionnaire**

Software Questions	Yes	No	Comments
Have you modified/customized any of the applications, utilities, or forms? (Changing and saving a default setting on a form is not considered a modification/customization.)			
Have any of the labware definitions been modified?			
Have labware selections been added and/or removed?			
Have any of the liquid classes been modified?			
Have any new liquid classes been added?			

**If you answered "Yes" to any of the software questions, please contact Automation Tech Support (Service.Automation@Agilent.com) to schedule a visit by an Agilent field service engineer.**