**Reviewing Team:**

UofA Campus Maps

**Reviewer Name(s):**

Edwin Chung

Tri La

Mark Galloway

Colin Hunt

Kris Kushniruk

Shane Murnaghan

Josh Stagg

**Authoring Team:**

Biological Membranes Image Analysis

**Document Name:**

Requirements Technical Review

**Defects, Risk Areas, and Concerns**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Severity** | **Location** | **Description** |
| 1 | Major | Requirements | From a Developer/Tester viewpoint, how will the group verify the requirements? These requirements lack tests. |
| 2 | Major | Requirements | From a Developer/Tester viewpoint, what will be the basic flow of these requirements? What will be the exceptions? It would be nice to see Use Cases for these requirements. |
| 3 | Moderate | Requirements | From a Client viewpoint, how does the user interact with the system? It would be nice to see a Use Case Diagram showing such interactions. |
| 4 | Moderate | Project Glossary | From a new Developer/Tester viewpoint, the glossary seems to lack key definitions needed to get started (ex: What is the definition of metadata? What is FFT/reverse FFT? What is correlation?) |
| 5 | Minor | Storyboard | From a Developer/Tester viewpoint, the storyboard lacks flow. How will each user input/click interact with the user interface? It might be good to add in more screenshots and make a flow diagram for more visual interaction state changes. |

**Statistics**

|  |  |
| --- | --- |
| Number of Major Findings | 3 |
| Number of Moderate Findings | 1 |
| Number of Minor Findings | 1 |
| Person Hours of Review Effort | 3 |