Based on the defect data, we list as follow to recommend ensuring that quality is not an accident for the Viking project:

* Have defined process to control quality, especially defect control.
* Collect defect frequency and record them to easy access and control.
* Defect life cycle must be conduct at the early of project, there for we can easily fix and reduce the project cost.
* Defect life cycle must be must be performed seriously and accurately to ensure no defect was omitted, no found defect was ignored.
* Based on chart Severity levels statistics on section 2.4 we can see on 4th week, the defect increase, the recommend here is we should add more human resource to make sure the defects will be fixed as much as possible, not to them a burden for the next weeks.
* Similarly, at 7th week, we can see the critical defects was found increase, we must focus and fixed as the purpose not to let them affect the system in the next weeks.