Weekly Journal

1. Support team efforts (ongoing)
2. Develop automation integration. (5%)
3. Update environment for new Manufacturer info impact (95%)
4. Work with product team on 3D turntable issues (75%)
5. Update IPv6 tests to new environment. (20%)
6. Fix issues with environment streamlining and code redundancy issues. (50%)
7. Move environment from use of parameter files to DB content. (75%)
8. Add additional level of integration of environment. (90%)
9. Build Resource data auto update environment using new tools. (20%)
10. Implement new test procedures to utilize the Chamber for radiated tests of WIFI. (0%)
11. Assist with team learning curve for automation. (as needed)
12. Continue to work with vendors to resolve software and hardware issues. (ongoing – currently working on reliability issues and software updating problems)
13. Develop Windows 10 Virtual Machines. (0%) [awaiting new VM host hardware]
14. Develop Centos 6.8 Virtual Machines (25%) [awaiting new VM host hardware]
15. Spin up new VM for expansion and replacement of old VM’s on Hyper-V (60% on hold awaiting new VM host hardware)
16. Testing new automation software with labs environment and remote DB.
17. Create method to import test reports into Reports Database (5%)
18. Create method to import Oracle and MySQL test reports into Mongo DB (0%) [project planned but budget and sponsor needed]
19. Create method to push manual test results into ALM.
20. Work on integrating new test platform into WIFI test environment. (33% base library procedures finished & regression test implemented)
21. Develop procedures and test cases for new test environment (10%) [project planned but budget and sponsor needed]
22. Develop new test procedures for backup test tools (5%) [project planned but no future without budget and sponsor]
23. Created a unified FlexLM License server across all locations. (5%)
24. Weekly Reports (ongoing)

\*\*NOTE: percentages in parentheses at end of line item is estimated amount completed.

Hours spent this week on items from previous page.

