

From Monday, 16 December, 2019 to Tuesday, 31 December, 2019

Manufact 16 December 2010	
Monday, 16 December 2019 Debugging on how to generate PDF on WFPUsageFormGraph.	
Tuesday, 17 December 2019	
Continue coding on WFPUsageGraph Form. Debugging and checking the datatable pass by the function.	
Wednesday, 18 December 2019	
Checking for any bugs on WFPUsageGraph and WFPUsageGraphForm.	
Thursday, 19 December 2019	
Fixing program errors on WFPUsageGraph.	
Friday, 20 December 2019	
Improving coding on WFPUsageGraphForm.	
Monday, 23 December 2019	
Finding bugs on querry why the data are not showing. 12/23/19	
Tuesday, 24 December 2019	
Additional special (non-working) day	
Wednesday, 25 December 2019	
Christmas Day	
Thursday, 26 December 2019	
Studying on Crystal reports on how to use the function on C#.	
Friday, 27 December 2019	
Continuation of studying on Crystal reports on how to use the function on C#.	
Monday, 30 December 2019	
Rizal Day	
Tuesday, 31 December 2019	
Last Day of the Year	
Submitted by:	Checked by:

MAX ANGELO D. PERIN

Programmer

HAZEL MARIE VARGAS

Software Division Head