## **Technical Document Rubric**

## **Topic of Technical Document Reviewing:**

Reviewee: Kekoa Data Date: 12/07/2018

Reviewer: Kealoha Moody

Scores		Description
5	Excellent	Went above and beyond the basic responsibilities
4	Very Good	Consistently did what he/she was supposed to do
3	Acceptable	Usually did what he/she was supposed to do
2	Marginal	Sometimes failed to meet the basic responsibilities
1	Unacceptable	Failed to meet the basic responsibilties

Topics	Description	Scores
Organization	<ul> <li>The flow of the document is smooth and easy to follow.</li> <li>The process of the design flows in a sequential order and can be easily replicated when necessary.</li> <li>Same Ideas are group together and are consistent with one another</li> </ul>	5
Writing	<ul> <li>There are no grammatical or spelling errors.</li> <li>The sentence structure and flow are well written and smoothly transitions with one another</li> <li>Punctuations are used correctly and helps strengthen the paper in terms of transition, flow, and organization</li> </ul>	4
Figures	<ul> <li>All figures are related to the topic of the technical document</li> <li>All figures in the paper were used and were referred to</li> <li>Figures were easily understood and did not cause any impedance on the reading</li> </ul>	5
Presentation	<ul> <li>The presentation of the technical document is organized and looks professionally written</li> <li>Headers and titles can be easily identified</li> <li>Subheaders are easily identified and are not mixed up with the main headers</li> </ul>	5
	Total (Out of 16)	20

## **Comments/Improvements:**

Cable Management: You should mention how the wires should be bunched up. It's important to note that the cables shouldn't be wrapped around any metal on the WAM-V. When a metal wire with current flowing through is wrapped around meta, it creates an inductor.

Overall Grade: A+