**Documentation Needed**

* Use tables

Part 1:

* Table of Contents
* Brief description
* Monitored variables
* Controlled quantities - create variable names
* Initialization values
* Limitations to parameters
* Screenshots from Simulink model including stateflow chart
* State diagrams
* Transition tables
* Describe the states
* Design decisions
* Test cases + results -- use a table. Mark pass or fail

Part 2:

* Specifications
* Functional Requirements (software shall…)
* Design details
* How the modules interact
* Model interface specification (MIS):
* Traceability matrix: ??

\*\*anticipation fo changes

TABLULAR EXPRESSIONS: "If they can use something similar to fig 6 that will be perfect but if it is considered too complex they can even use something similar to diagram 2 for DCM requirements, and diagram 3 for state transition. "

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