**Test Plan**

Name: Spirit.1

Objective: Fix potential failures

Type of Testing: Black box- Developer

Entry Criteria: v 1.0.0

Exit Criteria: Tests fully completed and failures, if found, successfully corrected.

Components to be tested:

Serial Communication using UART

* Correct sending and receiving of messages
* Correct response from Nema steppers

Stepper Motor Movement

* Correct response que moving using a manual commands
* Correct response getting to the desired coordinate

Core XY mechanism

* Calibration of each step to the distance desired.
* Getting to reasonable speed
* Mechanism moves to desired point.

Platform up and down mechanism

* Platform moves freely and uniformly when needed.
* Platform stays in place when required.

Software interruptions

* Emergency push button interrupts everything the SPARC is doing
* Reset button brings everything back to initial value

Solenoid push mechanism

* Solenoid is set off as commanded.
* Solenoid touch is actually registered by the touch panel.

Electronic components

* Electronic circuit works as intended with a protoboard.
* Electronic circuit works as intended when soldered.

Physical Properties

* Project’s weight implies it is portable
* Project has at least specified work area

Test enviroment setup: Pickit 3, PIC18F4550, NEMA17 stepper motor, MPLAB X, Multimeter, DuckLight, YP-05 UART receptor.

Test Effort Estimates: 2 persons , 18 hours

Expected Number of Test Cycles: 36