Metal 3D Printer

# Test Plan: CNC Machine Confirmation

Cameron Tribe, Brian Andrews,

Ahmad Qazi, Branden Driver,

|  |  |  |
| --- | --- | --- |
| **Revision History** |  |  |
| Cameron Tribe | Mar 30th 2015 | V1.0 |

# Test Objective:

This test is to simply confirm that the CNC is operational in all three dimensions.

# Test Procedure:

Load G-Code into Linux CNC and run initial homing procedure

Place paper on base

Fix felt marker onto CNC machine at an appropriate height so that it will draw on the paper.

Run CNC Machine

# Testing Outcomes and Notes:

This test verified that the CNC machine was working properly. Below is the reproduced image that was created by the CNC Machine.

