THIS PAGE IS AN OFFICIAL DNCA DOCUMENT. YOU ARE NOT ALLOWED READ OR DISTRIBUTE THIS TEXT IF YOU HAVE NOT AGREED TO THE NDA IN PARAGRAPH 9 OF SECTION 4 IN THE PURPLE BOOKLET. IF YOU HAVE FOUND THIS PAGE BY MISTAKE YOU ARE LEGALLY REQUIRED TO BURN IT IMMEDIATELY AND ARE HEREBY FORBIDDEN FROM DISCLOSING ANY INFORMATION PROVIDED WITHIN. THERE ARE IMMEDIATE CONSEQUENCES FOLLOWING THE FAILURE TO FOLLOW THE PREVIOUSLY PROVIDED INSTRUCTIONS FOR YOU AND ANY PERSONS CLOSE TO YOU SOCIALLY OR IN YOUR FAMILY. SOME NAMES AND TERMS HAVE BEEN REDACTED AS DIRECTED BY THE HEAD OF DNCA SECURITY COUNCIL.

7 / 7 / 15

J July 7th 2015

Project Report 8

Hello from the DNC Entura Valley Research Department. After thorough and rigorous testing with our new Entura collider method of transferring and simultaneous ranges of particles, we have recorded some interesting information about quantum states.

After releasing photons from the collision of multiple subatomic particles arranged as the message "P TEST DNC A", we would expect a mostly clean passage through the field. We hypothesized that after approximately 3.23506964 microseconds we would read the message returning after a subatomic "bounce". Post-test, however, we observed a complete cancellation of the message. The returned message was interpreted as

<OUTPUT ---> "B">