The U.S. National Body has reviewed ISO/IEC 2\textsuperscript{nd} CD 18031, N3578. We feel that this document is lacking sufficient depth in many areas and simply is not developed enough to be an ISO standard which encompasses both Non-deterministic and Deterministic Random Bit Generation. We do feel that ANSI X9.82 Random Bit Generation standardization work is much further developed and should be used as the basis for this ISO standard.

To make ISO/IEC 18031 consistent with X9.82 would require extensive commenting and revisions. To better progress this standard, the U.S. has instead developed a contribution for ISO that is consistent with ANSI X9.82, but written in ISO format. Furthermore, we believe this contribution will also be complementary to ISO/IEC 19790.

We provide this contribution as an attachment, and propose that ISO further develop this contribution as their standard.

Additionally, the U.S. recognizes that ANSI X9.82 is not an approved standard and still requires further work. As ANSI X9.82 develops, the U.S. will contribute these changes to ISO.