INTERNATIONAL CENTRE FOR DISPUTE RESOLUTION (ICDR) A Division of the American Arbitration Association (AAA) CASE # 50 117 T 1083 13

In the matter of an Independent Review Process (IRP) pursuant to the Internet Corporation for Assigned Names and Number's (ICANN's) Bylaws, the International Dispute Resolution Procedures of the ICDR, and the Supplementary Procedures for ICANN Independent Review Process

Between: DotConnectAfrica Trust;

("Claimant")

Represented by Mr. Arif H. Ali, Ms. Marguerite Walter and Ms. Erica Franzetti of Weil, Gotshal, Manges, LLP located at Contact Information Redacted Redacted

And

Internet Corporation for Assigned Names and Numbers (ICANN);

("Respondent")

Represented by Mr. Jeffrey A. LeVee of Jones Day, LLP located at Contact Information Redacted

Claimant and the Respondent are hereafter jointly referred to as the "Parties".

PROCEDURAL ORDER No. 6

- 1. This Procedural Order No. 6 is being rendered following the Panel's telephone conference call with the Parties on 31 March 2015 at 1 p.m. Montreal time.
- Following that call, and the Parties agreement that there will be no cross-examination of any of the witnesses, the Panel would like to receive the Parties' written confirmation of their respective positions (maximum of 5 pages) concerning the following two issues by 8 April 2015 at 12 p.m. Montreal time:

- 1) Presence of and opportunity for the Panel *only* to ask witnesses *viva voce* questions during any in-person, telephonic or video hearing ordered by the Panel; and
- 2) Evidentiary treatment by the Panel of the witness statements already filed, if there is to be no cross-examination by the Parties and no *viva voce* questions asked by the Panel during any inperson, telephonic or video hearing ordered by the Panel.

This Procedural Order No. 6 has two (2) pages and it may be amended or supplemented pursuant to such further directions or Procedural Orders as the Panel may issue.

Place of IRP: Los Angeles, California.

Dated: 1 April 2015

For the Panel:

Babak Barin, President