ONE HUNDRED FIFTEENTH CONGRESS

Congress of the United States

House of Representatives

COMMITTEE ON ENERGY AND COMMERCE

2125 RAYBURN HOUSE OFFICE BUILDING WASHINGTON, DC 20515-6115

Majority (202) 225–2927 Minority (202) 225–3641

May 16, 2018

Mr. Jamie Davis CEO USA Volleyball 4065 Sinton Road, Suite 200 Colorado Springs, CO 80907

Dear Mr. Davis:

Thank you for agreeing to testify at the Subcommittee on Oversight and Investigations hearing on Wednesday, May 23, 2018, at 10:00 a.m. in 2123 Rayburn House Office Building. The hearing is entitled "Examining the Olympic Community's Ability to Protect Athletes from Sexual Abuse."

The attached documents provide important details concerning the preparation and presentation of your testimony.

- The first attachment describes the form your testimony must take.
- The second attachment provides you with Electronic Format Guidelines that detail how to file testimony electronically.
- The third attachment provides you the Rules for the Committee on Energy and Commerce.
- The fourth attachment provides you with a Truth-in-Testimony Disclosure form and a Truth-in-Testimony instruction sheet.

Please be aware that, in accordance with the Committee's usual practice:

1) Witnesses will be required to provide sworn testimony;

- 2) Witnesses have a right to be represented by counsel, who may advise the witnesses on their Constitutional rights, but cannot testify. If appearing as a witness, the counsel will be sworn in; and,
- 3) Hearings are open to audio, video, and photographic coverage by accredited press representatives only.

If you have any questions concerning any aspect of your testimony, please contact Brittany Havens, Brighton Haslett, or Natalie Turner of the Energy and Commerce Committee staff at (202) 225-2927.

Sincerely,

Gregg Harper Chairman

Subcommittee on Oversight and Investigations

Enclosures:

- (1) Form of Testimony
- (2) Electronic Format Guidelines
- (3) Rules for the Committee on Energy and Commerce
- (4) Truth-in-Testimony Disclosure form