



PRESS RELEASE

September 24, 2019

For Immediate Release

Contact: Clarissa Hodges, Chair
Communications Committee
(817) 884-1900

Gregory Hilton Confirmed to Executive Committee of the National Conference of Appellate Court Clerks

Gregory (Greg) Hilton, Clerk of the Maryland Court of Special Appeals, was confirmed to the Executive Committee of the National Conference of Appellate Court Clerks (NCACC).

Hilton was appointed Clerk of Maryland's Court of Special Appeals in 2013. Prior to his appointment, Hilton was the Chief Deputy Clerk and a Staff Attorney with the Court. He was in private litigation practice from 1996 through 2007 following his service as a law clerk to a Maryland Circuit Court Judge. Before his legal career, Hilton served in the United States Navy as an active duty and reserve officer. Once his active duty service ended, Hilton continued his military service as a reserve officer along with his legal career until his retirement from the Navy in 2017, after 30 years of service. Among other assignments, he served in the USS Richmond K. Turner (CG 20) and participated in Operation Earnest Will during the Iran/Iraq War, and in Afghanistan in support of Operation Enduring Freedom.

Hilton is a graduate of Holy Cross College (BA), Catholic University of America Law School (JD), and the United States Naval War College (MA). Hilton has served on

the NCACC's Strategic Planning, Technology, and Bylaws Committees. He is also a member of the Mid-Atlantic Association for Court Management.

The NCACC was established in 1973 with the objectives of improving the skills and knowledge of its members, promoting effective court administration, providing a forum for the exchange of ideas, and maintaining facilities for the dissemination of information concerning appellate court operations. Its membership is composed of state, federal, and military appellate and supreme court clerks from the United States, District of Columbia, territories and possessions of the United States, and tribal appellate courts.