



Nomination Template for Vice President

Nominee	David Doyle
Country	United States of America
Contact Address	SSMC 3 Station 8826 1315 East West Highway Silver Spring, MD 20910 USA
E-mail address	dave.doyle@noaa.gov
Tel.	+1 301-713-3178
Fax	+1 301-713-4324
Age	58
Degrees and educational background	1967 – Graduated with honors from the U.S. Army Topographic and Geodetic Surveying School, Ft. Belvoir, Virginia. 1970-1977 – Attended George Washington University, Washington D.C. with majors in Geodesy & Cartographic Sciences, Mathematics and a minor in Oceanography
Employment history - current position - previous	Current – 1972 to present, employed by the U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Geodetic Survey (NGS). 1997 – Present: I serve in the position of Chief Geodetic Surveyor and International Programs Manager for NGS. In this position I have been one of the primary sources of geodetic technical support to all of offices of NOAA on many aspects of theoretical and practical geodesy, including: contemporary and historical horizontal and vertical datums and datum transformations, map projections and grid coordinate systems, improvements and uses of national, regional and global geoid models and geodetic surveying operations. I am considered the “go to” person for many of the most difficult and obscure problems relating to data elements of the National Spatial Reference System and its use in the determination and description of local, state, and international boundaries, and practical applications by the land surveying, engineering and GIS communities. 1996 – Led an NGS team in a 19 country network of airport surveys across the Caribbean 1994 – 1995: Led a NGS team using GPS in the modernization of the Romanian geodetic network and inclusion in ETRF

	<p>1986 – 1990: Initiated NGS efforts for the use of GPS for airport surveys and the development of the U.S. High Accuracy Reference Network surveys.</p> <p>1979 – 1986: Supervised a team of NGS geodesists in the final adjustment analysis of nearly 5000 individual geodetic control projects into the NAD 83 adjustment solution.</p> <p>1976 – 1979: Led a team of NGS geodesists in the automation and analysis of horizontal field records into the recently developed geodetic control integrated database for the solution of the North American Datum of 1983 (NAD 83) national adjustment.</p> <p>1974 – 1976: Served as team leader for the National Geodetic Survey’s Information Center in charge of providing geodetic control data and technical support to the public.</p> <p>1972 – 1974: Served on geodetic triangulation and astronomic observation teams as observer and computer.</p> <p>Previous employment history</p> <p>1970 – 1972: Worked as a survey field party chief for the private surveying firm of Long & Rinker in Fairfax, Virginia, where I was responsible for the completion topographic, engineering and property boundary surveys.</p> <p>1967 – 1970: U.S. Army Topographic and Geodetic Surveyor with service in the United States, Germany and Ethiopia. Conducted high accuracy geodetic triangulation, traversing, leveling and astronomic surveys in support of U.S. Army and NATO strategic objectives.</p>
<p>Positions of trust</p> <p>- current</p> <p>- previous</p>	<p>Current: Director of the American Congress on Surveying and Mapping (ACSM), Geographic and Land Information Society (GLIS)</p> <p>Previous:</p> <p>Vice-President of GLIS 2006-2007</p> <p>President of the American Association of Geodetic Surveying (AAGS) 1999 - 2000</p> <p>AAGS Director 2002 - 2004</p> <p>ACSM Board of Directors 1990 - 1998</p> <p>District of Columbia Association of Land Surveyors Director 2002 – 2004</p>
<p>Positions in FIG</p> <p>- current</p> <p>- previous</p>	<p>ACSM U.S. Delegate to FIG Commission 5</p>
Other activities in FIG	
Field of surveying discipline	Geodesy

Nominees Statement	
Why I want to be Vice-President	This is a time a great transformation in geospatial positioning and data integration technology. The more information we collect that allows us to accurately determine the size and shape of the Earth the more we find out how flat it really is. Never before have the demands been so great on the global community of surveyors. FIG plays a crucial role in the bringing together surveying professionals from both the public and private sector communities to address the increasing needs for diverse requirements and applications. These efforts require partnerships between a wide range of interdisciplinary professions, organizations and national institutions. I would like the opportunity to serve FIG and the many member nations to further the aggressive agenda established by the President and contribute to FIG's support the Millennium Development Goals.
What I can offer to FIG in support of its aims and objectives	Dedication and hard work.
My key skills	Excellent communicator and networker.
Any other general comments	
Nominator	
Name of Member Association	American Congress on Surveying and Mapping (ACSM)
Name and title of contact person	John D. Hohol Head of Delegation - ACSM FIG Forum
Contact address	PO Box 8425 Madison, Wisconsin 53708 USA
E-mail address	jhohol@gmail.com
Tel.	+1 608 358 6511
Fax	+1 608 237 2349
Nominator's statement	Dave is a "people person" who can communicate easily with others and can network to help FIG build a sustainable presence today and in the future.
Why the association wants to nominate Nominee	Dave has been involved in the international surveying community for 40 years and has the knowledge and ability to help FIG grow. Dave will well represent both FIG and ACSM in all aspects of surveying.
Support the Association can offer the Nominee (financial and other)	Dave has the total support of ACSM and his employer, the National Geodetic Survey (NGS). NGS will also help support his efforts financially where ever possible.

Any other comments	
Signed	
I hereby certify the above is true and correct	
Nominee	(s) Dave Doyle
Nominator	(s) John D. Hohol