

Press Release

National Geospatial-Intelligence Agency

Contract in Support of the Agency increases ALC's scope of activity

ALC, Inc. has been awarded a five-year, multi-million dollar contract to provide language support to NGA. ALC's linguists interpret and apply national and international policies governing the treatment of names as well as general guidelines emanating from the US Board on Geographic Names, the DOS, NATO and other related organizations. The linguists apply knowledge of world physical, cultural, and political geography, languages and cartography to provide NGA chart compilation elements and contractors with accurate and up-to-date toponymic information for a considerable portion of the world. The linguists provide authoritative responses to questions and are responsible for the accuracy of data entry. ALC is proud to be of service to the National Geospatial-Intelligence Agency.

For more information, contact:

Ms. Carol A. Williamson
Director of Business Development
(301) 881-8884
williamson@alcinc.com

About AllWorld Language Consultants, Inc.: ALC is a consulting firm that provides a vast array of technical and professional services such as: translation, interpretation, transcription, Title III interception and monitoring, video production, training, IT Forensics, intelligence and media analysis, and general consulting services. Since its incorporation in 1994, the company has grown to become a leader in its industry, rapidly expanding from basic translation services, to a specialized, global enterprise capable of supporting the most complex of missions and tasks.

Note to editors: If you are interested in viewing additional information about ALC, Inc., please visit our corporate site at <http://www.alcinc.com>. Web links, telephone numbers and titles were correct at time of release, but may since have changed. For additional assistance, journalists and analysts may contact ALC's Communications Team or other appropriate contacts listed at <http://www.alcinc.com/contact.html>.