



**2010 USIC Award
For Superior Performance**



MICROSYSTEMS INTEGRATION, INC.

MicroSystems Integration, Inc. (MSI) was presented with the 2010 United States Interdiction Coordinator's (USIC) Award for "Superior Performance" on Thursday, 16 December 2010 in Washington, D.C. by Mark M. Campbell, Chief of International Interdiction, USIC Executive Director and Mr. Patrick M. Ward, USIC and Acting Deputy Director for Supply Reduction. MSI was cited for "exceptional technical and analytical support of the 2010-2014 Western Hemisphere Transit Zone (WHTZ) Performance Gap Analysis (PGA) Working Group." The award was presented to Patrick J. Ryan, President of MSI and Thomas J. Rogers, MSI's WHTZ PGA Project Leader.



(L to R) Patrick Ward, Pat Ryan, Tom Rogers, Mark Campbell

"The outstanding effort of the MSI team was critical in bringing to fruition this assessment of the additional interdiction capability and capacity necessary to close the gap between historic cocaine removal rates and the national, forty percent goal. MSI's exceptional leadership, management, interpersonal and technical expertise were instrumental in optimizing the talent and focus brought to bear by a widely diverse group of over 70 interagency subject matter experts in this extensive study."

"MSI's creation of the interdiction chain model to assess capability and capacity gaps at each point along the drug interdiction continuum, complemented by the application of campaign-level modeling and simulation tools to assess and compare the operational effectiveness of various force combinations proposed to close documented gaps, were instrumental in providing operators and policy makers the information needed to make informed allocation, acquisition and policy decisions."

MSI was cited for its "consummate professionalism and relentless, methodical pursuit of the objectives of the study which have resulted in the development of recommendations that will form a sound basis for Transit Zone resource requirements and interdiction agency budget requests for years to come."

