processMax Page 1 of 1

pragma SYSTEMS processMax® Chosen By Naval Ammunitions Logistics Center To Meet Criteria For Level 3 Of SW-CMM

Compliance With Level 3 of SW-CMM Guaranteed with processMax

Reston, Virginia (December 7, 2001)-pragma Systems Corporation today announced that the company's flagship product, processMax, will enable the Naval Ammunitions Logistics Center (NALC) to manage its software projects in compliance with Level 3 of the Capability Maturity Model® for Software (SW-CMM®). The NALC purchased processMax3 for 100 users off the General Services Administration (GSA) Schedule to shorten the timeframe in achieving compliance with the SW-CMM.

"Acceptance as an approved vendor on the GSA Schedule has been a real benefit for our government customers," explained Rebecca Bowerman, President and CEO of **pragma** Systems Corporation. "Working at Level 3 of the SW-CMM from the outset provides these agencies with the advantage of integrated document management and automated workflow from day one, while building a library of documentation to pass the independent appraisal."

With **processMax**, software organizations manage software development and maintenance projects with the power of their intranet web. Using a role-based approach to the management of software development, **processMax** provides managers and developers with step-by-step procedures, integrated document management, and automated workflow. **processMax** enables increased productivity, fewer defects, and reduced risk.

pragma Systems (www.pragmasystems.com) has been in the CMM-based assessment and improvement business since 1990, and is the market leader in CMM-compliant software project management products. pragma Systems guarantees that organizations using processMax² and processMax³ will be found compliant with Level 2/Level 3 of the SW-CMM by an independent CMM-Based Appraisal for Internal Process Improvement (CBA IPI) or Software Capability Evaluation. pragma Systems' headquarters are located in Reston, Virginia.

For more information on **pragma** Systems or **processMax** contact: Donn Milton

(703) 796-0010 ext. 11

E-mail: dmilton@pragmasystems.com

Although **processMax** makes use of portions of "CMMI® for Development, Version 1.2," CMU/SEI-2006-TR-008, copyright 2006 by Carnegie Mellon University, neither the Software Engineering Institute nor Carnegie Mellon University have reviewed or endorsed this product.

processMax is a registered trademark of **pragma** Systems Corporation. CMM, Capability Maturity Model, CMMI, and Capability Maturity Model Integration are registered marks of Carnegie Mellon University.

pragma Systems Corporation - P.O. Box 1427, Vienna, Virginia 22183 Phone: 703.796.0010 - Fax: 703-796-1133 - Copyright © 2009