

**Software Release Notice
Acquired Software**

1. Software Name and Project Number: SAP2000 Advanced, Project Number: 20.06002.01.336
Software Version: 10.1.1

2. Software Function: SAP2000 is a general purpose two-and three-dimensional structural analysis and design software capable of seismic analysis.

3. Summary of Actions:
 New Software Update to Existing Software Software Retirement

4. Software Installation

4a. Computer Platform(s): PC Desktop 4b. Operating System(s): Windows 2000, Windows XP

4c. Programming Language(s):

4d. Installation Testing:
 Passed Performed by: B. Dasgupta_ Testing Performed On: DRACO
Description of Testing Performed: The installation test is performed using the automated SAP2000 verification checking process provided with the installation. The automation process runs the example problems in SAP2000, collects the analysis results, compares the results with the published verification results, provides a summary. The installation test is documented in Scientific Notebook SN 835E.

4e. Archive Copy:
 Enclosed Not Available, Why:

Installation Performed by: IMS

Date: January, 2007

Remarks:

5. Software Assessment

Validation Status:
 Full Validation Limited Validation Date of Validation:
 Not Validated, Explain:
Validation was performed by regression testing in accordance with TOP-18. Used the software validation plan and test results of SAP2000 V 8.3.1 and repeated the tests and verified the results. The regression is documented in Scientific Notebook SN 835E.

Software User: B. Dasgupta, L Ibarra, and F. Ferrante

Date: 4/23/2007

Remarks:

6. Approval

Manager: 

Date: 4-23-2007

Remarks:

7. QA Verification

SRN Number: 417

Verified by: <i>Ed Paul</i>	Date: <i>1/24/2007</i>
Remarks:	

TOP-6-1 (6/2005)