Software Release Notice Acquired Software	
1. Software Name: Fast Lagrangian Analysis of Continua (FLAC) Software Version: 4.00	
2. Software Function: FLAC is a two-dimensional explicit finite difference program for engineering mechanics computation. This program simulates the behavior of structures built of soil, rock or other materials that may undergo plastic flow when their yield limits are reached.	
3. Summary of Actions: Note Take begins on the Sylvan of	
Software Installation	
4a. Computer Platform(s): PC 4b. Operating System(s): Windows 2000 4c. Programming Language(s): C++	
4d. Installation Testing: ☐ Passed X Testing Performed On: ☐ Description of Testing Performed:	
Description of Testing Performed: Sample tost cree (when pland and previously) 4e. Archive Copy:	
4e. Archive Copy: ☐ Enclosed IMS Has it. ☐ Not Available, Why:	
Installation Performed by:	Date: 3/9/05
Remarks: Software is already wo falled	
5. Software Assessment	
Validation Status: ☐ Full Validation ☐ Limited Validation ☐ Date of Validation: ☐ Not Validated, Explain: Tho	
Software User: Hsiung, Simon	Date: 03/09/2005
Remarks:	
6. Approval	
Manager.	Date:
Remarks:	
7. QA Verification	
SRN Number: 351	
49 Sund	Date: 3/9/05
Remarks:	