


SOFTWARE RELEASE NOTICE

1. SRN Number: MGFE-SRN-285		
2. Project Title: Diablo Canyon Spent Fuel Storage Facility		Project No. 20.06003.03.031
3. SRN Title: SLIDE Version 4.0		
4. Originator/Requestor: Goodluck I Ofoegbu		Date: 11/14/2002
5. Summary of Actions <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Release of new software <input type="checkbox"/> Change of access software <input type="checkbox"/> Release of modified software: <input type="checkbox"/> Software Retirement <input type="checkbox"/> Enhancements made <input type="checkbox"/> Corrections made 		
6. Validation Status <ul style="list-style-type: none"> <input type="checkbox"/> Validated <input type="checkbox"/> Limited Validation <input checked="" type="checkbox"/> Not Validated Explain: <u>To be validated</u> 		
7. Persons Authorized Access		
Name	Read Only/Read-Write	Addition/Change/Delete
Goodluck Ofoegbu Biswajit Dasgupta	Read Only Read Only	Addition Addition
8. Element Manager Approval: 		Date: 11-25-02
9. Remarks: Access is not limited for commercial software		

SOFTWARE SUMMARY FORM

01. Summary Date: 11/14/2002	02. Summary prepared by (Name and phone) Goodluck I Ofoegbu, (210) 522-6641	03. Summary Action: New	
04. Software Date: 10/30/2002	05. Short Title: SLIDE, Version 4.0		
06. Software Title: SLIDE, 2D Slope Stability Analysis for Soil and Rock Slopes, Version 4.0			07. Internal Software ID: NONE
08. Software Type: <input type="checkbox"/> Automated Data System <input checked="" type="checkbox"/> Computer Program <input type="checkbox"/> Subroutine/Module	09. Processing Mode: <input checked="" type="checkbox"/> Interactive <input type="checkbox"/> Batch <input type="checkbox"/> Combination	10. Application Area a. General: <input checked="" type="checkbox"/> Scientific/Engineering <input type="checkbox"/> Auxiliary Analyses <input type="checkbox"/> Total System PA <input type="checkbox"/> Subsystem PA <input type="checkbox"/> Other b. Specific:	
11. Submitting Organization and Address: CNWR/SwRI 6220 Culebra Road San Antonio, TX 78228		12. Technical Contact(s) and Phone: Goodluck Ofoegbu (210) 522-6641	
13. Software Application: Pseudostatic analysis to assess the stability of soil or rock slopes			
14. Computer Platform CALIB (Windows NT workstation)	15. Computer Operating System: Windows NT 4.0 (Build 1381: Service Pack 6)	16. Programming Language(s): C++	17. Number of Source Program Statements: N/A
18. Computer Memory Requirements:	19. Tape Drives:	20. Disk Units:	21. Graphics:
22. Other Operational Requirements Parallel-port hardware key needed to run code (licensing requirement)			
23. Software Availability: <input type="checkbox"/> Available <input checked="" type="checkbox"/> Limited <input type="checkbox"/> In-House ONLY		24. Documentation Availability: <input checked="" type="checkbox"/> Available <input type="checkbox"/> Preliminary <input type="checkbox"/> In-House ONLY	
25. Software Developer: Rocscience Inc., Toronto, Canada Date: 11/14/2002			

CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES

QA VERIFICATION REPORT

FOR

→ ACQUIRED SOFTWARE NOT TO BE MODIFIED ←

Software Title/Name: Slide

Version: 4.0

Demonstration workstation: CALIB

Operating System: NT

User: Good Luck Ofoegbu

NOTE: Acquired software may or may not meet all requirements and will be evaluated on a case-by-case basis.

Installation Testing [TOP-018, Section 5.6]

Has *installation testing* been conducted for each intended computer platform and operating system?

Yes: ☒ No: ☐ N/A: ☐

Computer Platforms: PC Operating Systems: NT

Location of ~~Acceptance~~ Test Results: See a flick "Installation Testing of SLIDE 4.0"

Comments: 7/3/02

Software Output [TOP-018, Section 5.5.4]

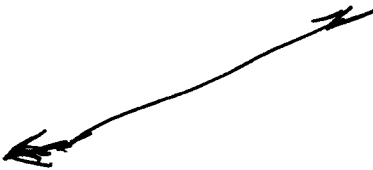
Is software designed so that individual runs are uniquely identified by date, time, name of software and version?

Yes: ☐ No: ☒ N/A: ☐

Date and Time Displayed: None

Name/Version Displayed: Slide Interpret

Comments: See enclosed screen shots

NOTE: Output identification content and format is typically taken as is. 

Medium Documentation [TOP-018, Section 5.5.6]

The physical labeling of software medium (tapes, disks, etc.) contains: Program Name, Module/Name/Title, Module Revision, File type (ASCII, OBJ, EXE), Recording Date, and Operating System(s)?

Yes: ☒ No: ☐ N/A: ☐

Comments:

CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES
QA VERIFICATION REPORT
FOR
→ ACQUIRED SOFTWARE NOT TO BE MODIFIED ←

User Documentation [TOP-018, Section 5.5.7]

Is there a Users' Manual for the software and is it up-to-date?

Yes: ☒

No: ☐

N/A: ☐

User's Manual Version and Date: copyright 1989-2002

Comments: On-line and hardcopy.

Are there basic instructions for the *installation* and *use* of the software?

Yes: ☒

No: ☐

N/A: ☐

Location of Instructions: Auto install

Comments: See enclosed screen shot

Configuration Control [TOP-018, Section 5.7, 5.9.3]

Is the Software Summary Form (Form TOP-4-1) completed and signed?

Yes: ☒

No: ☐

N/A: ☐

Date of Approval: 11/14/02

Is the list of files attached to the Software Summary Form complete and accurate?

Yes: ☒

No: ☐

N/A: ☐

Comments:

Is the source code available or, is the executable code available in the case of (acquired/commercial codes)?

Yes: ☒

No: ☐

N/A: ☐

Location of Source Code: Enclosed CD

Comments:

Have all the script/make files and executable files been submitted to the Software Custodian?

Only the executable files are being submitted.

Yes: ☒

No: ☐

N/A: ☐

Location of executable files: Enclosed CD

Comments:

CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES

QA VERIFICATION REPORT

FOR

→ ACQUIRED SOFTWARE NOT TO BE MODIFIED ←

Software Release [TOP-018, Section 5.9]

Upon acceptance of the software as verified above, has a Software Release Notice (SRN), Form TOP-6 been issued and does the version number of the software match the documentation?

Yes: ☒ No: ☐ N/A: ☐

SRN Number: 285

Comments:

Software Validation [TOP-018, Section 5.10]

Has a Software Validation Test Plan (SVTP) been prepared for the *range of application* of the software?

Yes: ☐ No: ☒ N/A: ☐

Version and Date of SVTP: _____

Date Reviewed and Approved via QAP-002: _____

Comments: TBD

Has a Software Validation Test Report (SVTR) been prepared that documents the results of the validation cases, interpretation of the results, and determination if the software has been validated?

Yes: ☐ No: ☒ N/A: ☐

Version and Date of SVTR: _____

Date Reviewed and Approved via QAP-002: _____

Comments.: TBD

Additional Comments:

[Signature] 11/25/2002 Randy Folch 11/24/02
Software Evaluator/User/Date Software Custodian/Date
Goodluck Ofoegbu

Installation Testing of SLIDE 4.0

Slide 4.0 code comes with several tutorial examples. The step-by-step procedure for the tutorials and the results are documented in the User's Guide, which is available in print, online in the SLIDE 4.0 CD, and online with the installed code. The online User's Guide is a pdf file.

Three tutorial examples were executed to test the SLIDE 4.0 installation on computer platform CALIB. The step-by-step procedure in the printed User's Guide was implemented to run each example and a screen shot of the result was taken. Each screen shot was compared with the results plot for the tutorial given in the online User's Guide. All the comparisons confirm that the result calculated for each tutorial problem by the CALIB installation is the same as the documented result in the User's Guide. The figures used for the comparison are described in the following table.

Tutorial Title	Result Calculated Using CALIB Installation of SLIDE 4.0	Result Documented in the SLIDE 4.0 User's Guide
Quick Start Tutorial	Screen shot 1	Figure 1-12 of User's Guide
Materials and Loading Tutorial	Screen shot 2	Figure 2-5 of User's Guide
Composite Surfaces Tutorial	Screen shot 3	Figure 4-4 of User's Guide

This completes the installation testing for SLIDE 4.0 code.

SLIDE VERSION 4.0

Volume in drive D is Rocscience
Volume Serial Number is 0BDB-20D4

Directory of D:\

ACROBAT	<DIR>		09-01-99	12:16p	Acrobat
ACROLOAD	EXE	22,016	10-20-98	2:55p	acroload.exe
AUTORUN	INF	54	12-15-98	4:58p	AUTORUN.INF
COMCTL32	<DIR>		12-18-00	4:28p	comctl32
CONTENTS	TXT	360	05-08-02	12:49p	contents.txt
CPILLAR	<DIR>		03-21-01	2:38p	CPillar
DEMO	DBD	627,041	05-08-02	12:50p	demo.dbd
DIPS	<DIR>		06-22-99	1:39p	Dips
DS32	DLL	24,576	05-05-98	12:27p	Ds32.dll
EXAM2D	<DIR>		03-21-01	2:39p	Exam2D
EXAM3D	<DIR>		01-20-99	8:29p	Exam3D
EXAMTAB	<DIR>		03-21-01	2:39p	ExamTab
HARDLOCK	<DIR>		04-26-02	2:28p	hardlock
HOEK	<DIR>		12-01-00	3:39p	Hoek
PHASE2	<DIR>		01-20-99	8:29p	Phase2
ROCDATA	<DIR>		03-21-01	2:40p	RocData
ROCFALL	<DIR>		01-20-99	8:29p	RocFall
ROCPLANE	<DIR>		11-15-01	4:24p	RocPlane
ROCSCI	ICO	1,078	10-19-98	7:06p	rocsci.ico
ROCSUPP	<DIR>		08-30-00	3:20p	RocSupp
SETUP	EXE	367,104	11-18-98	3:51p	setup.EXE
SLIDE	<DIR>		06-06-00	3:56p	Slide
SWEDGE	<DIR>		01-29-99	3:22p	Swedge
UNWEDGE	<DIR>		11-15-01	4:25p	Unwedge
		7 file(s)	1,042,229 bytes		

Directory of D:\Acrobat

.	<DIR>		09-01-99	12:16p	.
..	<DIR>		09-01-99	12:16p	..
RS40ENG	EXE	6,486,144	09-01-99	11:39a	rs40eng.exe
		1 file(s)	6,486,144 bytes		

Directory of D:\comctl32

.	<DIR>		12-18-00	4:28p	.
..	<DIR>		12-18-00	4:28p	..
50COMUPD	EXE	509,984	02-16-01	12:04p	50comupd.exe
		1 file(s)	509,984 bytes		

Directory of D:\CPillar

.	<DIR>		03-21-01	2:38p	.
..	<DIR>		03-21-01	2:38p	..
INSTALL	<DIR>		03-21-01	2:38p	install
		0 file(s)	0 bytes		

Directory of D:\CPillar\install

```

.                <DIR>          03-21-01  2:38p .
..               <DIR>          03-21-01  2:38p ..
DATA1    CAB      468,841  01-21-02  4:39p data1.cab
DATA1    HDR       12,286  01-21-02  4:39p data1.hdr
DATA2    CAB      635,108  01-21-02  4:39p data2.cab
IKERNEL  EX_      344,923  09-05-01  4:24a ikernel.ex_
LAYOUT   BIN        417  01-21-02  4:39p layout.bin
SETUP    EXE      56,320  09-05-01  4:23a Setup.exe
SETUP    INI        129  01-21-02  4:39p Setup.ini
SETUP    INX     143,171  01-21-02  4:39p setup.inx
      8 file(s)      1,661,195 bytes

```

Directory of D:\Dips

```

.                <DIR>          06-22-99  1:39p .
..               <DIR>          06-22-99  1:39p ..
DEMO      <DIR>          11-13-00  5:41p demo
INSTALL   <DIR>          11-10-00  3:39p install
      0 file(s)      0 bytes

```

Directory of D:\Dips\demo

```

.                <DIR>          11-13-00  5:41p .
..               <DIR>          11-13-00  5:41p ..
DATA1    CAB      466,753  04-25-02  11:24a data1.cab
DATA1    HDR       14,300  04-25-02  11:24a data1.hdr
DATA2    CAB      6,137,233  04-25-02  11:24a data2.cab
IKERNEL  EX_      344,923  09-05-01  4:24a ikernel.ex_
LAYOUT   BIN        417  04-25-02  11:24a layout.bin
SETUP    EXE      56,320  09-05-01  4:23a Setup.exe
SETUP    INI       131  04-25-02  11:24a Setup.ini
SETUP    INX     136,076  04-25-02  11:24a setup.inx
      8 file(s)      7,156,153 bytes

```

Directory of D:\Dips\install

```

.                <DIR>          11-10-00  3:39p .
..               <DIR>          11-10-00  3:39p ..
DATA1    CAB      468,837  04-25-02  2:25p data1.cab
DATA1    HDR       16,119  04-25-02  2:25p data1.hdr
DATA2    CAB      6,288,402  04-25-02  2:25p data2.cab
IKERNEL  EX_      344,923  09-05-01  4:24a ikernel.ex_
LAYOUT   BIN        417  04-25-02  2:25p layout.bin
SETUP    EXE      56,320  09-05-01  4:23a Setup.exe
SETUP    INI       126  04-25-02  2:25p Setup.ini
SETUP    INX     148,988  04-25-02  2:25p setup.inx
      8 file(s)      7,324,132 bytes

```

Directory of D:\Exam2D

```

.                <DIR>          03-21-01  2:39p .
..               <DIR>          03-21-01  2:39p ..
INSTALL   <DIR>          03-21-01  2:39p install
      0 file(s)      0 bytes

```


Directory of D:\Exam2D\install

```

.                <DIR>          03-21-01  2:39p .
..               <DIR>          03-21-01  2:39p ..
DATA1    CAB        468,843  01-07-02  12:07p data1.cab
DATA1    HDR         13,077  01-07-02  12:07p data1.hdr
DATA2    CAB       2,183,034  01-07-02  12:07p data2.cab
IKERNEL  EX_        344,923  09-05-01   4:24a ikernel.ex_
LAYOUT   BIN         417    01-07-02  12:07p layout.bin
SETUP    EXE        56,320  09-05-01   4:23a Setup.exe
SETUP    INI         131    01-07-02  12:07p Setup.ini
SETUP    INX       143,194  01-07-02  12:07p setup.inx
      8 file(s)      3,209,939 bytes

```

Directory of D:\Exam3D

```

.                <DIR>          01-20-99   8:29p .
..               <DIR>          01-20-99   8:29p ..
DEMO      <DIR>          11-13-00   5:23p demo
INSTALL   <DIR>          11-10-00   4:45p install
      0 file(s)      0 bytes

```

Directory of D:\Exam3D\demo

```

.                <DIR>          11-13-00   5:23p .
..               <DIR>          11-13-00   5:23p ..
DATA1    CAB        466,758  04-25-02   1:13p data1.cab
DATA1    HDR         13,635  04-25-02   1:13p data1.hdr
DATA2    CAB       2,599,592  04-25-02   1:13p data2.cab
IKERNEL  EX_        344,923  09-05-01   4:24a ikernel.ex_
LAYOUT   BIN         417    04-25-02   1:13p layout.bin
SETUP    EXE        56,320  09-05-01   4:23a Setup.exe
SETUP    INI         136    04-25-02   1:13p Setup.ini
SETUP    INX       136,141  04-25-02   1:13p setup.inx
      8 file(s)      3,617,922 bytes

```

Directory of D:\Exam3D\install

```

.                <DIR>          11-10-00   4:45p .
..               <DIR>          11-10-00   4:45p ..
DATA1    CAB        468,844  04-25-02   1:11p data1.cab
DATA1    HDR         19,552  04-25-02   1:11p data1.hdr
DATA2    CAB      11,985,744  04-25-02   1:11p data2.cab
IKERNEL  EX_        344,923  09-05-01   4:24a ikernel.ex_
LAYOUT   BIN         417    04-25-02   1:11p layout.bin
SETUP    EXE        56,320  09-05-01   4:23a Setup.exe
SETUP    INI         131    04-25-02   1:11p Setup.ini
SETUP    INX       149,106  04-25-02   1:11p setup.inx
      8 file(s)     13,025,037 bytes

```

Directory of D:\ExamTab

```

.                <DIR>          03-21-01  2:39p .
..               <DIR>          03-21-01  2:39p ..
INSTALL   <DIR>          03-21-01  2:39p install
      0 file(s)      0 bytes

```

Directory of D:\ExamTab\install

```

.                <DIR>          03-21-01  2:39p .
..               <DIR>          03-21-01  2:39p ..
DATA1    CAB      468,845  01-21-02  5:00p data1.cab
DATA1    HDR      11,811  01-21-02  5:00p data1.hdr
DATA2    CAB      593,287  01-21-02  5:00p data2.cab
IKERNEL  EX_      344,923  09-05-01  4:24a ikernel.ex_
LAYOUT   BIN       417  01-21-02  5:00p layout.bin
SETUP     EXE      56,320  09-05-01  4:23a Setup.exe
SETUP     INI       132  01-21-02  5:00p Setup.ini
SETUP     INX     143,213  01-21-02  5:00p setup.inx
      8 file(s)      1,618,948 bytes

```

Directory of D:\hardlock

```

.                <DIR>          04-26-02  2:28p .
..               <DIR>          04-26-02  2:28p ..
AKSDIAG   EXE      1,233,515  02-26-02  1:29p aksdiag.exe
AKSMON32  EXE      2,003,038  12-10-01  1:09p aksmon32.exe
FILES     <DIR>          02-22-01  1:54p files
HLDRV32   EXE      1,476,170  12-18-01  8:47a hldrv32.exe
HLSW32    EXE      2,513,363  02-21-02  11:03a hlsw32.exe
README    TXT       6,116  04-25-02  3:10p readme.txt
      5 file(s)      7,232,202 bytes

```

Directory of D:\hardlock\files

```

.                <DIR>          02-22-01  1:54p .
..               <DIR>          02-22-01  1:54p ..
HARDLOCK  SYS      453,632  04-25-02  2:53p hardlock.sys
HARDLOCK  VXD      412,748  04-25-02  3:19p hardlock.vxd
      2 file(s)      866,380 bytes

```

Directory of D:\Hoek

```

.                <DIR>          12-01-00  3:39p .
..               <DIR>          12-01-00  3:39p ..
CHAPTE~6  PDF      600,976  11-28-00  11:07a Chapter 10 of Rock Engineering.pdf
CHAPTE~8  PDF      1,425,952  11-28-00  11:09a Chapter 11 of Rock Engineering.pdf
CHAPT~10  PDF      2,579,980  11-28-00  11:12a Chapter 12 of Rock Engineering.pdf
CHAPT~12  PDF       69,016  11-28-00  11:15a Chapter 17 of Rock Engineering.pdf
CHAPT~14  PDF      688,995  11-28-00  11:15a Chapter 15 of Rock Engineering.pdf
CHAPT~16  PDF      286,804  11-28-00  11:15a Chapter 16 of Rock Engineering.pdf
CHAPT~18  PDF      685,595  11-28-00  11:13a Chapter 13 of Rock Engineering.pdf
CHAPT~20  PDF      748,572  11-28-00  11:14a Chapter 14 of Rock Engineering.pdf
CHAPT~22  PDF      619,782  11-27-00  5:11p Chapter 9 of Rock Engineering.pdf
CHAPT~24  PDF      118,598  11-27-00  5:09p Chapter 8 of Rock Engineering.pdf
CHAPT~26  PDF      261,548  11-27-00  5:07p Chapter 6 of Rock Engineering.pdf
CHAPT~28  PDF      213,291  11-27-00  5:07p Chapter 5 of Rock Engineering.pdf
CHAPT~30  PDF      198,956  11-27-00  5:06p Chapter 4 of Rock Engineering.pdf
CHAPT~32  PDF      213,511  11-27-00  5:05p Chapter 3 of Rock Engineering.pdf
CHAPT~34  PDF      1,138,414  02-01-01  12:07p Chapter 2 of Rock Engineering.pdf
CHAPT~36  PDF      903,429  02-01-01  12:07p Chapter 1 of Rock Engineering.pdf
CHAPT~38  PDF      552,534  11-27-00  5:09p Chapter 7 of Rock Engineering.pdf
COVER     PDF      215,977  07-21-98  2:12a cover.pdf
PREFACE   PDF       28,426  11-27-00  5:11p preface.pdf

```

```
TABLE~44 PDF          22,437  11-27-00  5:11p Table of Contents.pdf
.                    <DIR>      01-20-99  8:29p .
..                   <DIR>      01-20-99  8:29p ..
DEMO                 <DIR>      11-13-00  6:03p demo
INSTALL             <DIR>      11-10-00  4:06p install
                   20 file(s)    11,572,793 bytes
```

Directory of D:\Phase2

```
.                    <DIR>      01-20-99  8:29p .
..                   <DIR>      01-20-99  8:29p ..
DEMO                 <DIR>      11-13-00  6:03p demo
INSTALL             <DIR>      11-10-00  4:06p install
                   0 file(s)      0 bytes
```

Directory of D:\Phase2\demo

```
.                    <DIR>      11-13-00  6:03p .
..                   <DIR>      11-13-00  6:03p ..
DATA1    CAB        466,755  05-01-02  1:03p data1.cab
DATA1    HDR         15,581  05-01-02  1:03p data1.hdr
DATA2    CAB       7,509,185  05-01-02  1:03p data2.cab
IKERNEL  EX_        344,923  09-05-01  4:24a ikernel.ex_
LAYOUT   BIN         417    05-01-02  1:03p layout.bin
SETUP    EXE        56,320  09-05-01  4:23a Setup.exe
SETUP    INI         133    05-01-02  1:03p Setup.ini
SETUP    INX       136,102  05-01-02  1:03p setup.inx
                   8 file(s)    8,529,416 bytes
```

Directory of D:\Phase2\install

```
.                    <DIR>      11-10-00  4:06p .
..                   <DIR>      11-10-00  4:06p ..
DATA1    CAB        468,840  05-08-02  12:54p data1.cab
DATA1    HDR         21,556  05-08-02  12:54p data1.hdr
DATA2    CAB      10,517,451  05-08-02  12:54p data2.cab
IKERNEL  EX_        344,923  09-05-01  4:24a ikernel.ex_
LAYOUT   BIN         417    05-08-02  12:54p layout.bin
SETUP    EXE        56,320  09-05-01  4:23a Setup.exe
SETUP    INI         128    05-08-02  12:54p Setup.ini
SETUP    INX       149,589  05-08-02  12:54p setup.inx
                   8 file(s)    11,559,224 bytes
```

Directory of D:\RocData

```
.                    <DIR>      03-21-01  2:40p .
..                   <DIR>      03-21-01  2:40p ..
INSTALL   <DIR>      03-23-01  2:21p install
                   0 file(s)      0 bytes
```

Directory of D:\RocData\install

```
.                    <DIR>      03-23-01  2:21p .
..                   <DIR>      03-23-01  2:21p ..
DATA1    CAB        468,838  01-21-02  4:44p data1.cab
DATA1    HDR         12,482  01-21-02  4:44p data1.hdr
DATA2    CAB       720,638  01-21-02  4:44p data2.cab
```

IKERNEL	EX_	344,923	09-05-01	4:24a	ikernel.ex_
LAYOUT	BIN	417	01-21-02	4:44p	layout.bin
SETUP	EXE	56,320	09-05-01	4:23a	Setup.exe
SETUP	INI	129	01-21-02	4:44p	Setup.ini
SETUP	INX	143,171	01-21-02	4:44p	setup.inx
		8 file(s)	1,746,918 bytes		

Directory of D:\RocFall

.	<DIR>	01-20-99	8:29p	.
..	<DIR>	01-20-99	8:29p	..
DEMO	<DIR>	11-13-00	7:21p	demo
INSTALL	<DIR>	11-13-00	1:59p	install
		0 file(s)	0 bytes	

Directory of D:\RocFall\demo

.	<DIR>	11-13-00	7:21p	.
..	<DIR>	11-13-00	7:21p	..
DATA1	CAB	466,754	04-25-02	1:23p data1.cab
DATA1	HDR	16,350	04-25-02	1:23p data1.hdr
DATA2	CAB	4,510,477	04-25-02	1:23p data2.cab
IKERNEL	EX_	344,923	09-05-01	4:24a ikernel.ex_
LAYOUT	BIN	417	04-25-02	1:23p layout.bin
SETUP	EXE	56,320	09-05-01	4:23a Setup.exe
SETUP	INI	134	04-25-02	1:23p Setup.ini
SETUP	INX	136,380	04-25-02	1:23p setup.inx
		8 file(s)	5,531,755 bytes	

Directory of D:\RocFall\install

.	<DIR>	11-13-00	1:59p	.
..	<DIR>	11-13-00	1:59p	..
DATA1	CAB	468,838	04-25-02	1:22p data1.cab
DATA1	HDR	17,908	04-25-02	1:22p data1.hdr
DATA2	CAB	4,603,108	04-25-02	1:22p data2.cab
IKERNEL	EX_	344,923	09-05-01	4:24a ikernel.ex_
LAYOUT	BIN	417	04-25-02	1:22p layout.bin
SETUP	EXE	56,320	09-05-01	4:23a Setup.exe
SETUP	INI	129	04-25-02	1:22p Setup.ini
SETUP	INX	149,071	04-25-02	1:22p setup.inx
		8 file(s)	5,640,714 bytes	

Directory of D:\RocPlane

.	<DIR>	11-15-01	4:24p	.
..	<DIR>	11-15-01	4:24p	..
DEMO	<DIR>	11-15-01	4:24p	demo
INSTALL	<DIR>	11-15-01	4:24p	install
		0 file(s)	0 bytes	

Directory of D:\RocPlane\demo

```

.                <DIR>          11-15-01  4:24p .
..               <DIR>          11-15-01  4:24p ..
DATA1    CAB        466,755  04-25-02 12:41p data1.cab
DATA1    HDR         15,243  04-25-02 12:41p data1.hdr
DATA2    CAB      5,434,355  04-25-02 12:41p data2.cab
IKERNEL  EX_        344,923  09-05-01  4:24a ikernel.ex_
LAYOUT   BIN         417    04-25-02 12:41p layout.bin
SETUP    EXE        56,320  09-05-01  4:23a Setup.exe
SETUP    INI         135    04-25-02 12:41p Setup.ini
SETUP    INX      136,128  04-25-02 12:41p setup.inx
      8 file(s)      6,454,276 bytes

```

Directory of D:\RocPlane\install

```

.                <DIR>          11-15-01  4:24p .
..               <DIR>          11-15-01  4:24p ..
DATA1    CAB        468,842  04-25-02 12:40p data1.cab
DATA1    HDR         16,746  04-25-02 12:40p data1.hdr
DATA2    CAB      5,553,661  04-25-02 12:40p data2.cab
IKERNEL  EX_        344,923  09-05-01  4:24a ikernel.ex_
LAYOUT   BIN         417    04-25-02 12:40p layout.bin
SETUP    EXE        56,320  09-05-01  4:23a Setup.exe
SETUP    INI         130    04-25-02 12:40p Setup.ini
SETUP    INX      148,616  04-25-02 12:40p setup.inx
      8 file(s)      6,589,655 bytes

```

Directory of D:\RocSupp

```

.                <DIR>          08-30-00  3:20p .
..               <DIR>          08-30-00  3:20p ..
DEMO      <DIR>          09-08-00 10:34a demo
INSTALL   <DIR>          11-13-00  2:13p install
      0 file(s)      0 bytes

```

Directory of D:\RocSupp\demo

```

.                <DIR>          09-08-00 10:34a .
..               <DIR>          09-08-00 10:34a ..
DATA1    CAB        466,757  04-25-02 12:49p data1.cab
DATA1    HDR         12,880  04-25-02 12:49p data1.hdr
DATA2    CAB      3,725,915  04-25-02 12:49p data2.cab
IKERNEL  EX_        344,923  09-05-01  4:24a ikernel.ex_
LAYOUT   BIN         417    04-25-02 12:49p layout.bin
SETUP    EXE        56,320  09-05-01  4:23a Setup.exe
SETUP    INI         137    04-25-02 12:49p Setup.ini
SETUP    INX      134,347  04-25-02 12:49p setup.inx
      8 file(s)      4,741,696 bytes

```

Directory of D:\RocSupp\install

```

.                <DIR>          11-13-00  2:13p .
..               <DIR>          11-13-00  2:13p ..
DATA1    CAB        468,842  04-25-02  12:50p data1.cab
DATA1    HDR         15,208  04-25-02  12:50p data1.hdr
DATA2    CAB      3,855,498  04-25-02  12:50p data2.cab
IKERNEL  EX_        344,923  09-05-01   4:24a ikernel.ex_
LAYOUT   BIN         417    04-25-02  12:50p layout.bin
SETUP    EXE        56,320  09-05-01   4:23a Setup.exe
SETUP    INI         132    04-25-02  12:50p Setup.ini
SETUP    INX       149,125  04-25-02  12:50p setup.inx
      8 file(s)      4,890,465 bytes

```

Directory of D:\Slide

```

.                <DIR>          06-06-00  3:56p .
..               <DIR>          06-06-00  3:56p ..
DEMO      <DIR>          06-09-00  1:03p demo
INSTALL   <DIR>          05-25-01  5:12p install
      0 file(s)      0 bytes

```

Directory of D:\Slide\demo

```

.                <DIR>          06-09-00  1:03p .
..               <DIR>          06-09-00  1:03p ..
DATA1    CAB        466,758  05-01-02  12:56p data1.cab
DATA1    HDR         21,408  05-01-02  12:56p data1.hdr
DATA2    CAB     10,849,537  05-01-02  12:56p data2.cab
IKERNEL  EX_        344,923  09-05-01   4:24a ikernel.ex_
LAYOUT   BIN         417    05-01-02  12:56p layout.bin
SETUP    EXE        56,320  09-05-01   4:23a Setup.exe
SETUP    INI         132    05-01-02  12:56p Setup.ini
SETUP    INX       136,121  05-01-02  12:56p setup.inx
      8 file(s)     11,875,616 bytes

```

Directory of D:\Slide\install

```

.                <DIR>          05-25-01  5:12p .
..               <DIR>          05-25-01  5:12p ..
DATA1    CAB        468,840  05-01-02  11:30a data1.cab
DATA1    HDR         23,419  05-01-02  11:30a data1.hdr
DATA2    CAB     12,923,472  05-01-02  11:31a data2.cab
IKERNEL  EX_        344,923  09-05-01   4:24a ikernel.ex_
LAYOUT   BIN         417    05-01-02  11:31a layout.bin
SETUP    EXE        56,320  09-05-01   4:23a Setup.exe
SETUP    INI         127    05-01-02  11:30a Setup.ini
SETUP    INX       148,530  05-01-02  11:30a setup.inx
      8 file(s)     13,966,048 bytes

```

Directory of D:\Swedge

```

.                <DIR>          01-29-99  3:22p .
..               <DIR>          01-29-99  3:22p ..
DEMO      <DIR>          11-13-00  6:27p demo
INSTALL   <DIR>          11-13-00  1:45p install
      0 file(s)      0 bytes

```

Directory of D:\Swedge\demo

```

.                <DIR>          11-13-00  6:27p .
..               <DIR>          11-13-00  6:27p ..
DATA1    CAB      466,755  04-25-02  2:43p data1.cab
DATA1    HDR      12,929  04-25-02  2:43p data1.hdr
DATA2    CAB     3,637,627  04-25-02  2:43p data2.cab
IKERNEL  EX_      344,923  09-05-01  4:24a ikernel.ex_
LAYOUT   BIN       417  04-25-02  2:43p layout.bin
SETUP     EXE      56,320  09-05-01  4:23a Setup.exe
SETUP     INI       133  04-25-02  2:43p Setup.ini
SETUP     INX     136,102  04-25-02  2:43p setup.inx
      8 file(s)      4,655,206 bytes

```

Directory of D:\Swedge\install

```

.                <DIR>          11-13-00  1:45p .
..               <DIR>          11-13-00  1:45p ..
DATA1    CAB     468,839  04-25-02  2:44p data1.cab
DATA1    HDR     15,491  04-25-02  2:44p data1.hdr
DATA2    CAB     4,298,158  04-25-02  2:44p data2.cab
IKERNEL  EX_      344,923  09-05-01  4:24a ikernel.ex_
LAYOUT   BIN       417  04-25-02  2:44p layout.bin
SETUP     EXE     56,320  09-05-01  4:23a Setup.exe
SETUP     INI      128  04-25-02  2:44p Setup.ini
SETUP     INX    149,053  04-25-02  2:44p setup.inx
      8 file(s)     5,333,329 bytes

```

Directory of D:\Unwedge

```

.                <DIR>          11-15-01  4:25p .
..               <DIR>          11-15-01  4:25p ..
INSTALL   <DIR>          11-01-01 11:57a install
      0 file(s)          0 bytes

```

Directory of D:\Unwedge\install

```

.                <DIR>          11-01-01 11:57a .
..               <DIR>          11-01-01 11:57a ..
DATA1    CAB     468,838  01-16-02  3:58p data1.cab
DATA1    HDR     12,472  01-16-02  3:58p data1.hdr
DATA2    CAB     1,062,002  01-16-02  3:58p data2.cab
IKERNEL  EX_      344,923  09-05-01  4:24a ikernel.ex_
LAYOUT   BIN       417  01-16-02  3:58p layout.bin
SETUP     EXE     56,320  09-05-01  4:23a Setup.exe
SETUP     INI      129  01-16-02  3:58p Setup.ini
SETUP     INX    147,778  01-16-02  3:58p setup.inx
      8 file(s)     2,092,879 bytes

```

Total files listed:

```

      204 file(s)    158,930,255 bytes
      121 dir(s)          0 bytes free

```