TOC of Corelab
Core spliter
Rock saw_sample
Drill press
Rock Saw_splitting room
dual blade rock saw
AMST track
AMST spectrophotometer
AMST height sensor
AMST mag Susc point sensor
DIS track
DIS camera

	Instrument	Core Splitter
	ODP #	01159
	Serial #	R72949
Α	Model	R72949KJ815
	Vendor	N/A
	Date of purchase	transferred from DSDP
	Date of installation	transferred from DSDP
В	Vendor manual	N/A
	schematic	N/A
С	Cookbook (STD)	N/A
	Cookbook (special)	N/A
		246
	Software	N/A
D	version	N/A
	installation date	N/A
	In atmospherical boundaries and the	N/A
E	Instrument hardware setup	N/A N/A
	Instrument upgrade	N/A
	Maintenance log	N/A
	maniteriance log	
F	vendor repair log	N/A
	volidor ropan rog	
	Application/operational use	splitting the core
G	sample type	N/A
	specification/accuracy	N/A
н	Spare parts	Siman
	Consumables	Siman
	Supporting system	Core Splitting Table
	Comments	

	Instrument	Felker Saw
	ODP #	N/A
	Serial#	106685
Α	Model	STM-37412
	Vendor	Felker Operations, Dresser
	Date of purchase	N/A
	Date of installation	N/A
В	Vendor manual	analog
	schematic	in manual
С	Cookbook (STD)	N/A
	Cookbook (special)	N/A
	0.6	N/A
	Software	N/A
D	version	N/A
	installation date	N/A
	Instrument hardware actum	N/A
E	Instrument hardware setup Instrument upgrade	N/A
	instrument upgrade	IN/A
	Maintenance log	N/A
_	- I - I - I - I - I - I - I - I - I - I	
F	vendor repair log	N/A
		Cutting hard rock and sediment
G	Application/operational use	samples
G	sample type	N/A
	specification/accuracy	N/A
	Spare parts	Siman
Н	Consumables	Siman
	Supporting system	Countertop
	Comments	

A Model 113.21378 Vendor Sears Date of purchase N/A Date of installation N/A B Vendor manual analog schematic in manual C Cookbook (STD) N/A Cookbook (special) N/A Software N/A version N/A installation date N/A Instrument hardware setup N/A Instrument upgrade N/A Maintenance log N/A Application/operational use N/A sample type N/A specification/accuracy N/A Spare parts Siman		Instrument	Drill Press
A Model 113.21378 Vendor Sears Date of purchase N/A Date of installation N/A B Vendor manual analog schematic in manual C Cookbook (STD) N/A Cookbook (special) N/A B Software N/A version N/A installation date N/A E Instrument hardware setup N/A Instrument upgrade N/A Maintenance log N/A Maintenance log N/A Application/operational use Specification/accuracy N/A Spare parts Siman			
A Model 113.21378 Vendor Sears Date of purchase N/A Date of installation N/A B Vendor manual analog schematic in manual C Cookbook (STD) N/A Cookbook (special) N/A B Software N/A version N/A installation date N/A E Instrument hardware setup N/A Instrument upgrade N/A Maintenance log N/A Maintenance log N/A Application/operational use Specification/accuracy N/A Spare parts Siman		Serial #	4006.P1082
Date of purchase N/A Date of installation N/A B Vendor manual analog in manual Schematic in manual C Cookbook (STD) N/A Cookbook (special) N/A Software N/A version N/A installation date N/A Instrument hardware setup N/A Instrument upgrade N/A Maintenance log N/A Maintenance log N/A Application/operational use N/A sample type N/A specification/accuracy N/A Spare parts Siman	Α	Model	
Date of installation N/A B Vendor manual analog in manual		Vendor	Sears
Date of installation N/A B Vendor manual analog in manual		Date of purchase	N/A
schematic in manual C Cookbook (STD) N/A Cookbook (special) N/A D Software N/A version N/A installation date N/A Instrument hardware setup N/A Instrument upgrade N/A Maintenance log N/A vendor repair log N/A Application/operational use N/A sample type N/A Specification/accuracy N/A Spare parts Siman			N/A
schematic in manual C Cookbook (STD) N/A Cookbook (special) N/A D Software N/A version N/A installation date N/A Instrument hardware setup N/A Instrument upgrade N/A Maintenance log N/A vendor repair log N/A Application/operational use N/A sample type N/A Specification/accuracy N/A Spare parts Siman			
C Cookbook (STD) N/A Cookbook (special) N/A B Software N/A version N/A installation date N/A Instrument hardware setup N/A Instrument upgrade N/A Maintenance log N/A Vendor repair log N/A Application/operational use N/A sample type N/A specification/accuracy N/A Spare parts Siman	D	Vendor manual	analog
C Cookbook (special) N/A Software N/A N/A Version Installation date N/A Instrument hardware setup N/A Instrument upgrade N/A Maintenance log N/A Vendor repair log N/A Application/operational use Spare parts Siman	•	schematic	
C Cookbook (special) N/A Software N/A Version Installation date N/A Instrument hardware setup N/A Instrument upgrade N/A Maintenance log N/A Vendor repair log N/A Application/operational use Spare parts Siman			
Software N/A Version N/A installation date N/A Instrument hardware setup N/A Instrument upgrade N/A Maintenance log N/A vendor repair log N/A Application/operational use N/A sample type N/A specification/accuracy N/A Spare parts Siman	_	Cookbook (STD)	
D version N/A		Cookbook (special)	N/A
D version N/A			
installation date N/A		Software	· ·
E Instrument hardware setup N/A Instrument upgrade N/A Maintenance log N/A vendor repair log N/A Application/operational use N/A sample type N/A specification/accuracy N/A Spare parts Siman	D		-
F Maintenance log N/A		installation date	N/A
F Maintenance log N/A			
Maintenance log N/A	F		
F vendor repair log N/A Application/operational use N/A sample type N/A specification/accuracy N/A Spare parts Siman	_	Instrument upgrade	N/A
F vendor repair log N/A Application/operational use N/A sample type N/A specification/accuracy N/A Spare parts Siman			
Application/operational use N/A Sample type N/A specification/accuracy N/A Spare parts Siman		Maintenance log	N/A
Application/operational use N/A Sample type N/A specification/accuracy N/A Spare parts Siman	F		51/0
Spare parts Sample type N/A N/A N/A Siman		vendor repair log	N/A
Spare parts Sample type N/A N/A N/A Siman			
Spare parts Sample type N/A N/A N/A Siman			
Spare parts Sample type N/A N/A N/A Siman		Application/operational use	NI/A
specification/accuracy N/A Spare parts Siman	G		-
Spare parts Siman	6		
		Specification/accuracy	IW/A
	-		
		Spare parts	Siman
H Consumables Siman	Н	Consumables	Siman
Supporting system N/A			
Comments		Comments	

	Instrument	Felker Saw
	ODP #	00346
	Serial #	not readable
Α	Model	Felker 610 Tile Saw
	Vendor	Felker Operations, Dresser
	Date of purchase	08/1984
	Date of installation	N/A
В	Vendor manual	analog
ь	schematic	in manual
С	Cookbook (STD)	N/A
	Cookbook (special)	N/A
	Software	N/A
D	version	N/A
	installation date	N/A
Е	Instrument hardware setup	N/A
_	Instrument upgrade	N/A
	Maintenance log	N/A
F		21/0
	vendor repair log	N/A
	Application/operational use	splitting of hard rock pieces
G	sample type	N/A
_	specification/accuracy	N/A
Н	Spare parts	Siman
	Consumables	Siman
	Supporting system	N/A
	Comments	
	Committee	

	Instrument	Felker Saw
	ODP #	N/A
	Serial #	N/A
Α	Model	Felker 610 Tile Saw
	Vendor	Felker Operations, Dresser Industries
	Date of purchase	N/A
	Date of installation	N/A
В	Vendor manual	analog
ь	schematic	in manual
С	Cookbook (STD)	N/A
	Cookbook (special)	N/A
_	Software	N/A
D	version	N/A
	installation date	N/A
	Landania de la contra dela contra de la contra del contra de la contra del la contra	NI/A
Ε	Instrument hardware setup	N/A N/A
	Instrument upgrade	IN/A
	Maintenance log	N/A
_		
F	vendor repair log	N/A
	Application/operational use	Cutting rock/sediment sample cubes
G	sample type	Cataning recovered annual campic cases
	specification/accuracy	
	Spore porte	Siman
н	Spare parts Consumables	Siman
17	Supporting system	Countertop
	Oupporting system	Countertop
	Comments	

	Instrument	AMST Track	
	ODP #	04883	
	Serial #	NA	
Α	Model	NA	
	Vendor	manufactured, motion controls	
	Date of purchase	06/1997	
	Date of installation	06/1997	
	Vendor manual	analog	
В	schematic	in manual	
		AMST User's guide, Version Leg	
С	Cookbook (STD)	188	
	Cookbook (special)	N/A	
		AT 6400 (controls the motion of	
D	Software	the track)	
U	version		
	installation date		
Е	Instrument hardware setup	document	
E	Instrument upgrade	N/A	
	Maintenance log	N/A	
F			
Г	vendor repair log	N/A	
_	Application/operational use	N/A	
G	sample type	N/A	
	specification/accuracy	N/A	
	0		0
	Spare parts		non-Siman
	Consumables		non-Siman
Н		Spectrophotometer and Magnetic	
	Supporting avatam	Susceptibility Point Sensor	
	Supporting system	Susceptibility Form Sensor	
		Consists of several components	
	Comments	with their own ODP numbers.	
	Comments	Linear Drive, ODP# 04876	
		Linear Drive, ODP# 04877	
		Daedal Cross Roller Positioning	
		Table, ODP# 04880	
		1 abie, ODF# 04000	
		Archive MST Barch ODD# 04992	
		Archive MST Bench, ODP# 04883	
		Dandal Potany Table, ODD# 04999	
		Daedal Rotary Table, ODP# 04888 Controller for Archive MST Bench,	
		ODP# 05080	

	Instrument	Spectrophotometer	
	ODP #	04835	
	Serial #	20611002	
Α	Model	Minolta CM-2002	
	Vendor		
	Date of purchase	05/1997	
	Date of installation	N/A	
В	Vendor manual	N/A	
	schematic	N/A	
		AMST User's guide, Version Leg	
С	Cookbook (STD)	188	
	Cookbook (special)	N/A	
	Software	AMST (LabView)	
D	version	N/A	
ן ט	installation date	N/A	
	installation date	IV/A	
Е	Instrument hardware setup	N/A	
<u> </u>	Instrument upgrade	N/A	
	Maintenance log	N/A	
F	vendor repair log	N/A	
	vendor repair log	1471	
	Application/operational use	N/A	
G	sample type	N/A	
	specification/accuracy	N/A	
	opcomounon, acouracy		
	Spare parts	N/A	non-Siman
н	Consumables	N/A	non-Siman
11	Supporting system	AMST Track	non oman
	Comments		

		Laser Height Sensor and
	Instrument	Controller
	ODP #	05401, 05402
Α	Serial #	N/A
A	Model	N/A
	Vendor	Keyence
	Date of purchase	04/1999
	Date of installation	N/A
	Vendor manual	N/A
В	schematic	N/A
		AMST User's guide, Version Leg
С	Cookbook (STD)	188
•	Cookbook (special)	N/A
	(
	Software	AMST (LabView)
D	version	
_	installation date	
_	Instrument hardware setup	N/A
E	Instrument upgrade	N/A
	and the second s	
	Maintenance log	N/A
_		N/A
F	vendor repair log	N/A
		N/A
		Section half height detection for
		the Spectrophotometer and the
G	Application/operational use	Mag Susc Point Sensor
	sample type	N/A
	specification/accuracy	N/A
	Spare parts	N/A
Н	Consumables	N/A
• •	Supporting system	AMST Track
	1,1 - 3 - 3 - 3 - 3	
	Comments	

	Instrument	Point Sensor
	ODP #	04710, 04711
	Serial #	207, N/A
Α	Model	MS2F
	Vendor	Bartington
	Date of purchase	11/1996, 01/1997
	Date of installation	11/1996, 01/1997
	Vendor manual	N/A
В	schematic	N/A
		AMST User's guide, Version Leg
С	Cookbook (STD)	188
	Cookbook (special)	N/A
	Software	AMST (LabView)
D	version	,
	installation date	
	Instrument hardware setup	N/A
E	Instrument upgrade	N/A
	Maintenance log	N/A
F		
-	vendor repair log	N/A
		magnetic susceptibility data
	Application/operational use	acquisition
G	sample type	N/A
	specification/accuracy	N/A
	_	
Н	Spare parts	N/A
	Consumables	N/A
	Supporting system	AMST Track
	Comments	
_		

	Instrument	Digital Imaging Track
	ODP #	06069
	Serial #	N/A
Α	Model	N/A
	Vendor	Geotek
	Date of purchase	08/2001
	Date of installation	N/A
В	Vendor manual	analog
	schematic	N/A
С	Cookbook (STD)	latest version, Geotek 2002
	Cookbook (special)	N/A
		Geotek Digital Camera Program,
D	Software	MrSid
	version	
	installation date	
	In atmospheric bounds and the	donument
E	Instrument hardware setup	document N/A
	Instrument upgrade	IN/A
	Maintenance log	N/A
	Maintenance log	11/7
F	vendor repair log	N/A
	vendor repair log	IV/T
	Application/operational use	Digital Imaging of Cores
G	sample type	N/A
	specification/accuracy	N/A
	0	non-Siman
	Spare parts	non omnan
н	Consumables	non-Siman
н		
Н	Consumables	non-Siman

Instrument	Digital Imaging Camera
ODP#	06070
Serial #	N/A
Model	N/A
Vendor	Geotek
Date of purchase	08/2001
Date of installation	N/A
Vendor manual	analog
schematic	N/A
Cookbook (STD)	latest version, Geotek 2002
Cookbook (special)	N/A
	Geotek Digital Camera Program, MrSid
installation date	
	document
Instrument upgrade	N/A
B/I o i u t o u o u o o o o o o o	N/A
waintenance log	N/A
vender reneir les	N/A
vendor repair log	IN/A
Application/operational use	Digital Imaging of Cores
	N/A
	N/A
	137.3
Spare parts	non-Siman
Consumables	non-Siman
	Digital Imaging Track
	5 ·
Comments	
	ODP # Serial # Model Vendor Date of purchase Date of installation Vendor manual schematic Cookbook (STD) Cookbook (special) Software version installation date Instrument hardware setup Instrument upgrade Maintenance log vendor repair log Application/operational use sample type specification/accuracy Spare parts Consumables Supporting system