

WHOLESCALE 2021 Demobilization Station Name: A50001

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 15:36 5/10/2021 local 23:36 5/10/2021 GMT

Lat: 40.37058 Lon: -119.40783 Elev: 1232

Take station photo

Seismograph type: SmartSolo DataCube

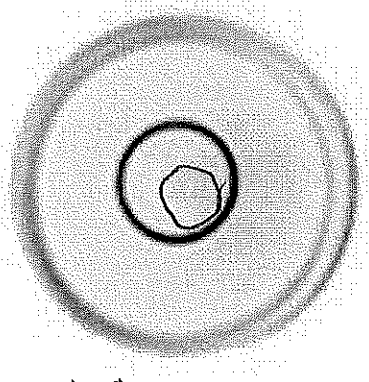
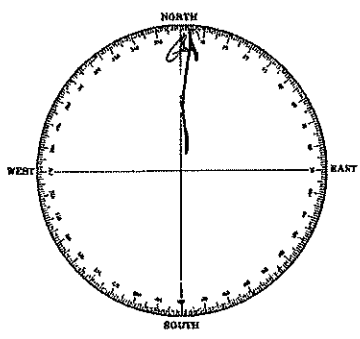
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 10
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 7494 Battery 9883

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 15:41 local GMT

Notes:

Read data 5/11/2021 12.193 CB

WHOLESCALE 2021 Demobilization Station Name: A50002

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 13:55 5/10/21 local 21:55 5/10/21 GMT

Lat: 40.37069 Lon: -119.40443 Elev: 1236

Take station photo

Seismograph type: SmartSolo DataCube

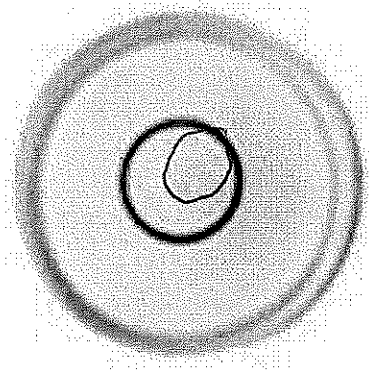
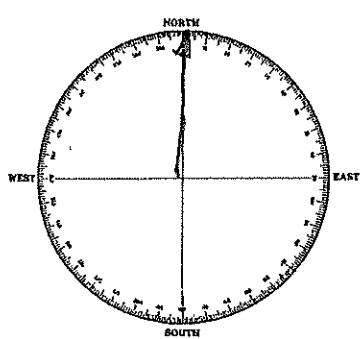
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 16
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 5394 Battery 9657

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 14:50 local GMT

Notes: Read data 5/11/2021 12.57463

WHOLESCALE 2021 Demobilization Station Name: A 5.0003

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 15:22 5/10/21 local 23:22 5/10/21 GMT

Lat: 40.36816 Lon: -119.40770 Elev: 1234'

Take station photo

Seismograph type: SmartSolo DataCube

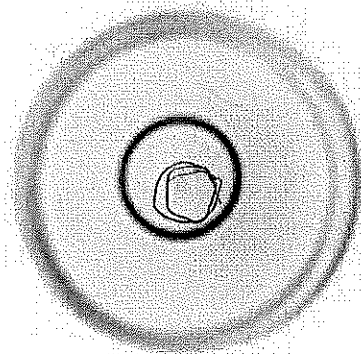
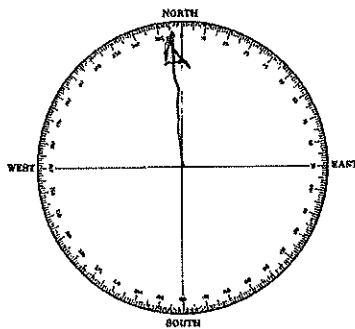
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: -2
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 9886 Battery 0482

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 15:27 local GMT

Notes:

*Read data 5/11/2021 12.963GB
12.96
12.601GB*

WHOLESCALE 2021 Demobilization Station Name: A50004

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 13:43 5/10/21 local 21:43 GMT

Lat: 40.36824 Lon: -119.40437 Elev: 1237

Take station photo

Seismograph type: SmartSolo DataCube

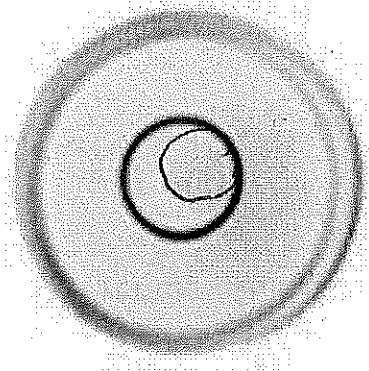
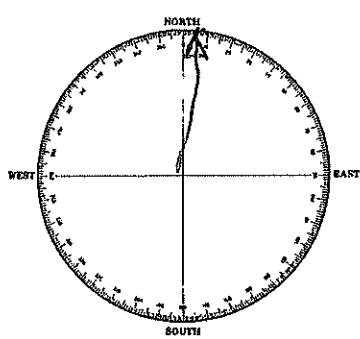
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: +3°
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 9407 Battery 9524

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 13:48 local GMT

Notes:

Read data 5/11/2021 12.551 GB

WHOLESCALE 2021 Demobilization Station Name: B#14 LCG

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 14:33 5/10/21 local 22:33 5/10/21 GMT

Lat: 40.37294 Lon: -119.41384 Elev: 1232

Take station photo

Seismograph type: SmartSolo DataCube

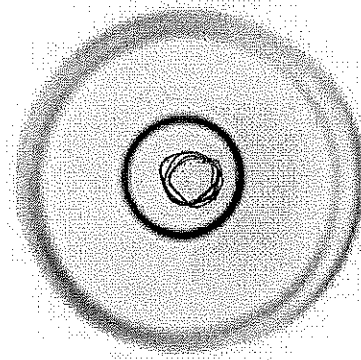
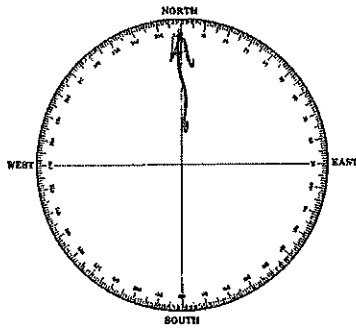
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 0[°]
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 9814 Battery 0480

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 14:37 local GMT

Notes:

Read data 5/11/2021 12.592 GB

WHOLESCALE 2021 Demobilization Station Name: B14118

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 14:22 5/10/2021 local 22:22 5/10/21 GMT

Lat: 40.37293 Lon: -119.41072 Elev: 1233

Take station photo

Seismograph type: SmartSolo DataCube

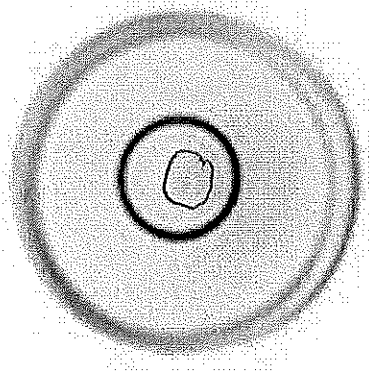
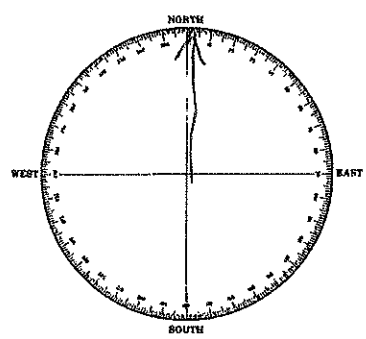
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 2^s
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 9655 Battery 9645

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 14:27 local GMT

Notes:

Read data 5/11/2021 12.598GB

WHOLESCALE 2021 Demobilization Station Name: B14120

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 14:12 5/10/21 local 22:12 5/10/12 GMT

Lat: 40.37295 Lon: -119.40760 Elev: 1235

Take station photo

Seismograph type: SmartSolo DataCube

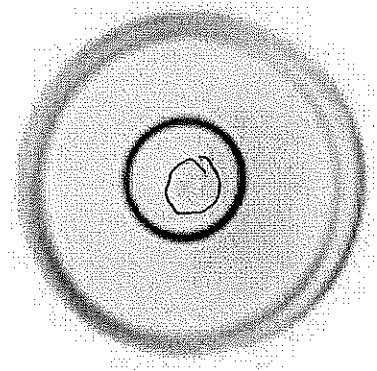
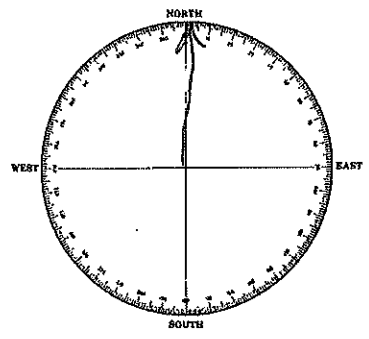
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 10
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 96416 Battery 0458

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 14:17 local GMT

Notes:

WHOLESCALE 2021 Demobilization Station Name: B14124

Team: Neal Lord (UW Madison), ~~Matt Folsom (ORMAT)~~ Zach Youngs (UNR)

Date/time: 10:06 AM 5/10/2021 local 18:07 5/10/2021 GMT

Lat: 40.37300 Lon: 119.40140 Elev: 1241

Take station photo

Seismograph type: SmartSolo DataCube

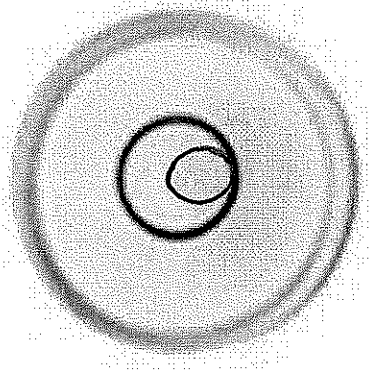
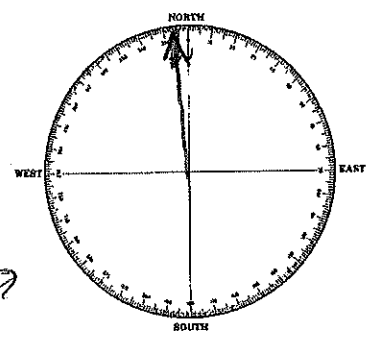
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 359
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 5629 Battery 0444

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 10:30 AM local GMT

Notes:

Read data 5/11/2021 12.561 GB

WHOLESCALE 2021 Demobilization Station Name: B16114

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 16:16 5/10/2021 local 00:16 5/11/2021 GMT

Lat: 40.37058 Lon: -119.41697 Elev: 1228

Take station photo

Seismograph type: SmartSolo DataCube

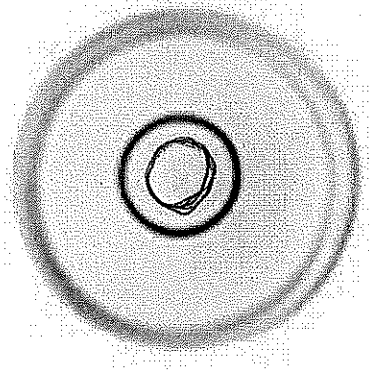
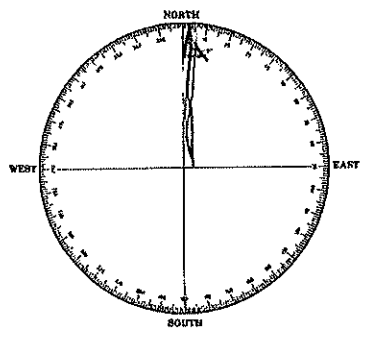
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: 11.53

Sensor Orientation: 4
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph AUG Battery

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 16:24 local GMT

Notes:

read data 5/11/2021 11.2GB

WHOLESCALE 2021 Demobilization Station Name: B16116

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 15:56 5/10/21 local 23:56 5/10/21 GMT

Lat: 40.37058 Lon: -109.41384 Elev: 1231

Take station photo

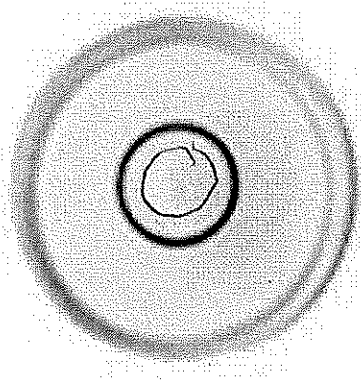
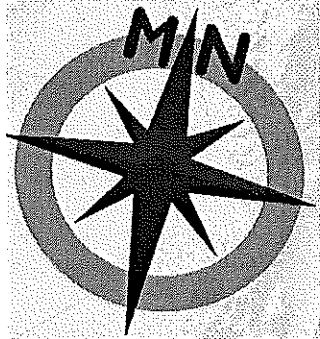
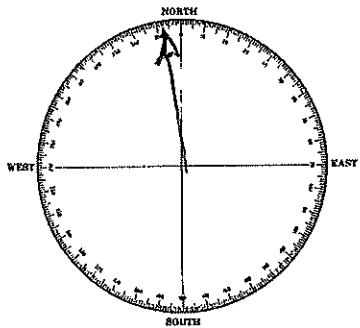
Seismograph type: SmartSolo DataCube

LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: 10.94 connected / 10.95 unconnected

Sensor Orientation: 354 degrees True North
Magnetic declination: 13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph AU4 Battery _____

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 16:04 local GMT

Notes: read data 5/11/2021 13.863

WHOLESCALE 2021 Demobilization Station Name: B016118

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 15:46 5/10/2021 local 23:46 5/10/2021 GMT

Lat: 40.37059 Lon: -119.41077 Elev: 1232

Take station photo

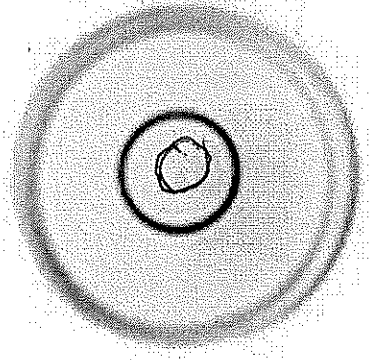
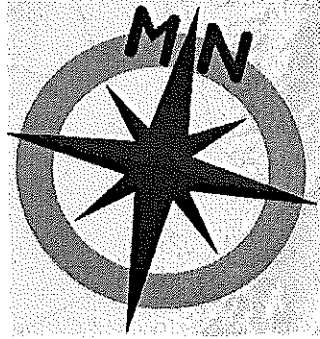
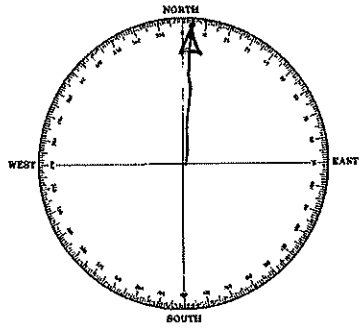
Seismograph type: SmartSolo [] DataCube

LED status: normal acquisition [] low power shutdown [] abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 2° degrees True North
Magnetic declination: 13.3 degrees East

Sensor Level bubble: _____



Equipment serial numbers: Seismograph 9223 Battery 0159

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

[] DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 15:51 local [] GMT

Notes:

Read data 5/11/2021 12:19
12.630 GB

WHOLESCALE 2021 Demobilization Station Name: B16124

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 11:16 5/10/21 local 19:16 5/10/21 GMT

Lat: 40.37051 Lon: -119.40144 Elev: 1241

Take station photo

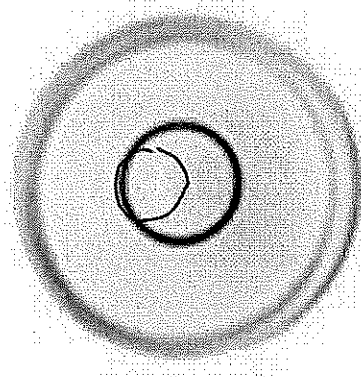
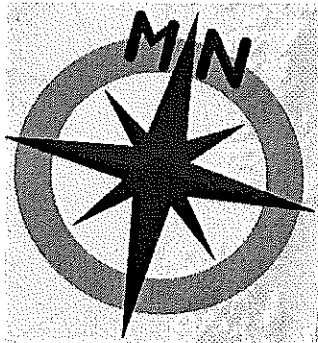
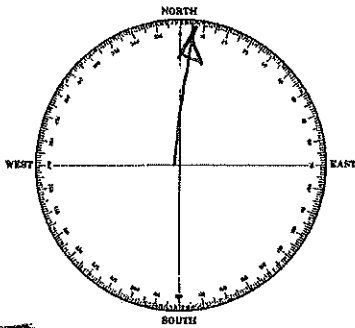
Seismograph type: SmartSolo DataCube

LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: +2 degrees True North
Magnetic declination: 13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 0A37 Battery 9576

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 11:21 local GMT

Notes:

Road 5/11/2021 12.515 GB

WHOLESCALE 2021 Demobilization Station Name: B18114

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 17:42 5/10/21 local 01:42 5/11/21 GMT

Lat: 40.36823 Lon: -119.41698 Elev: 1231

Take station photo

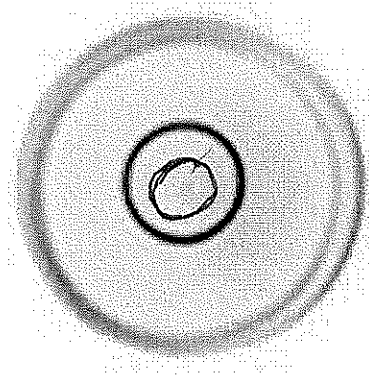
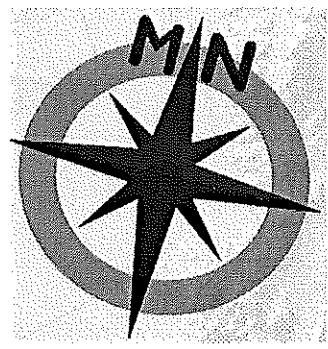
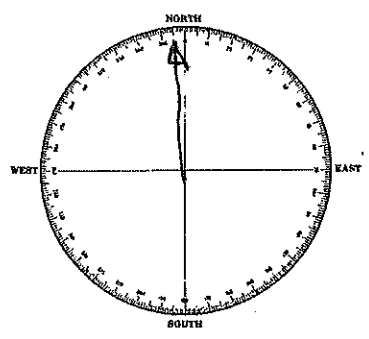
Seismograph type: SmartSolo DataCube

LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: 11.55

Sensor Orientation: 356 degrees True North
Magnetic declination: 13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph Au8 Battery

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 17:48 local GMT

Notes:

Read data 5/11/2021 14.2 GB

WHOLESCALE 2021 Demobilization Station Name: B18116

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 17:58 5/10/2021 local 01:58 5/11/2021 GMT

Lat: 40.36824 Lon: -119.41388 Elev: 1232

Take station photo

Seismograph type: SmartSolo DataCube

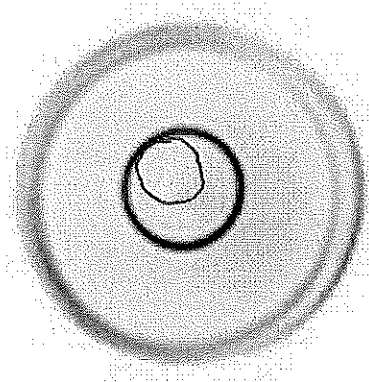
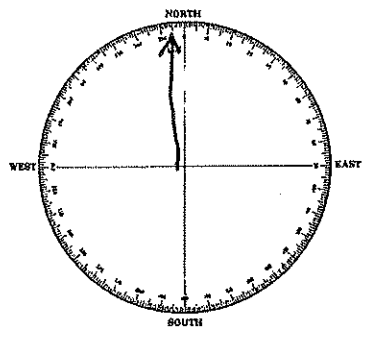
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: 10.45

Sensor Orientation: 356
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph A45 Battery _____

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 18:04 local GMT

Notes:

Read data 5/11/2021 14.2 GB

WHOLESCALE 2021 Demobilization Station Name: B18118

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 18:11 5/10/21 local 02:11 5/11/21 GMT

Lat: 40.36821 Lon: -119.41074 Elev: 1233

Take station photo

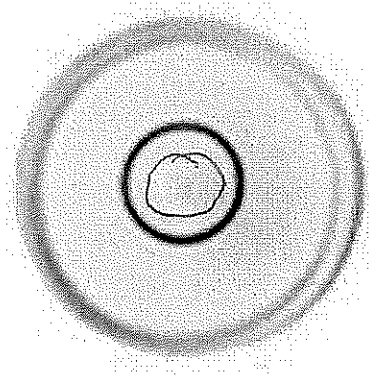
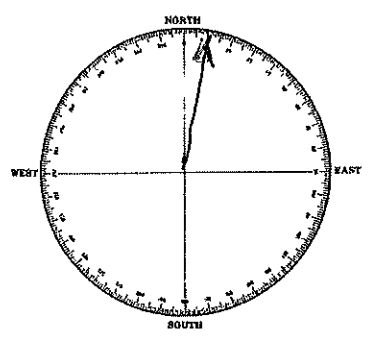
Seismograph type: SmartSolo DataCube

LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: 10.21

Sensor Orientation: 8° degrees True North
Magnetic declination: 13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph AU7 Battery —

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 18:20 local GMT

Notes:

Read data 5/11/2021 14.2GB

WHOLESCALE 2021 Demobilization Station Name: B18124

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 11:04 5/10/21 local 19:04 5/10/21 GMT

Lat: 40.36814 Lon: -119.40147 Elev: 1241

Take station photo

Seismograph type: SmartSolo DataCube

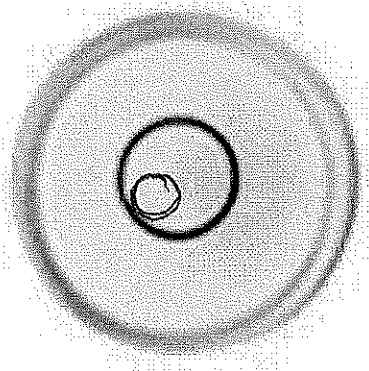
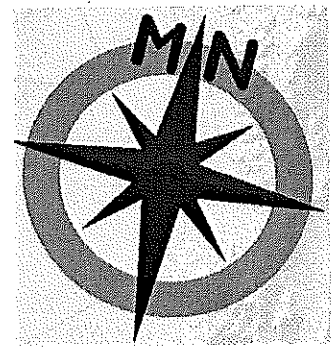
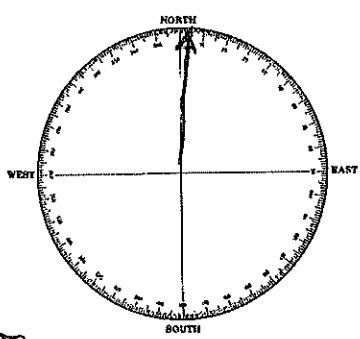
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: ★ |
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 7451 Battery 9544

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 11:09 local GMT

Notes:

Read data 5/11/2021 12.515 GB

WHOLESCALE 2021 Demobilization Station Name: 320114

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 17:19 5/10/21 local 01:19 5/11/21 GMT

Lat: 40.36584 Lon: -119.41698 Elev: 1234

Take station photo

Seismograph type: SmartSolo DataCube

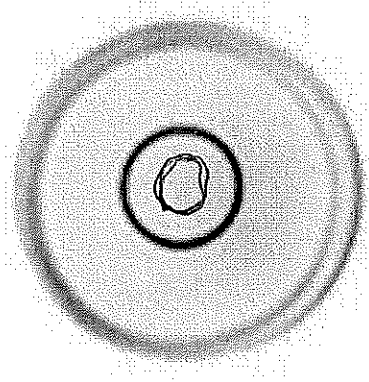
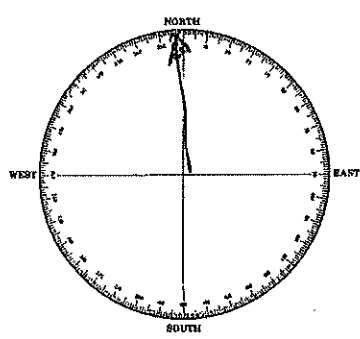
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 358
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 1376 Battery 1597

Smart Solo: use magnet over LED to shutdown acquisition *already off*

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 17:23 local GMT

Notes:

Read Data 5/11/2021 11.994 GD

WHOLESCALE 2021 Demobilization Station Name: B20116

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 17:08 5/10/21 local 01:08 5/11/2021 GMT

Lat: 40.36584 Lon: -119.41390 Elev: 1237

Take station photo

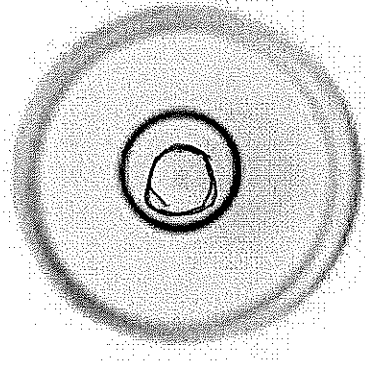
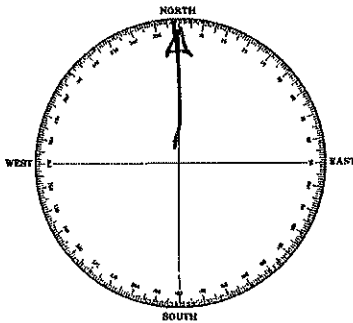
Seismograph type: SmartSolo DataCube

LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 0° degrees True North
Magnetic declination: 13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 1485 Battery 1482

Smart Solo: use magnet over LED to shutdown acquisition already off

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 17:12 local GMT

Notes:

Read data 5/11/2021 11.916 GB

WHOLESCALE 2021 Demobilization Station Name: B20118

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 16:38 5/10/21 local 00:38 5/11/2021 GMT

Lat: 40.36580 Lon: -119.41078 Elev: 1128

Take station photo

Seismograph type: SmartSolo DataCube

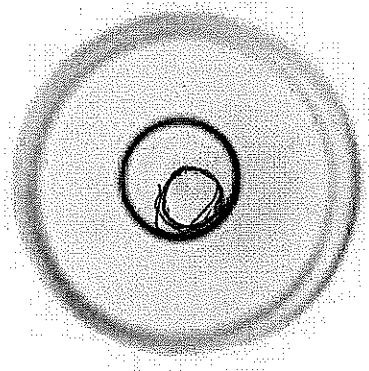
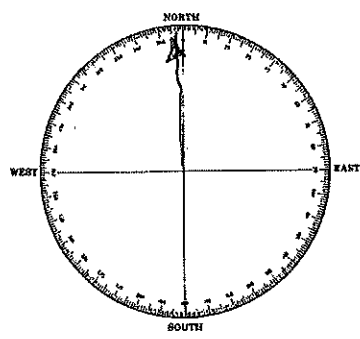
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: 3.8

Sensor Orientation: 359
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 7380 Battery 6527

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 16:42 local GMT

Notes:

Read data 5/11/2021 12.967 GB

WHOLESCALE 2021 Demobilization Station Name: 020120

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 16:49 5/10/21 local 00:49 5/11/21 GMT

Lat: 40.36582 Lon: -119.40765 Elev: 1229

Take station photo

Seismograph type: SmartSolo DataCube

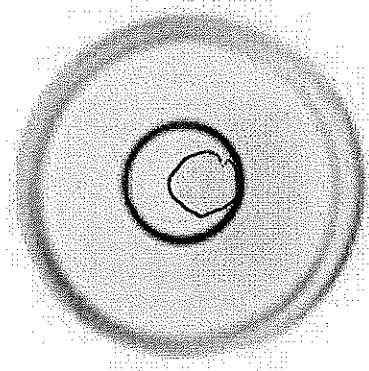
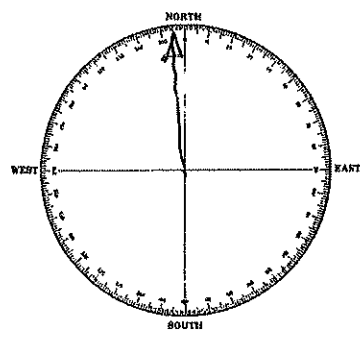
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 356
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 7490 Battery 7308

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 16:55 local GMT

Notes:

Read data 5/11/2021 12.963 GB

WHOLESCALE 2021 Demobilization Station Name: B20122

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 12716 5/10/21 local 20:16 GMT

Lat: 40.36579 Lon: -119.40456 Elev: 1233

Take station photo

Seismograph type: SmartSolo DataCube

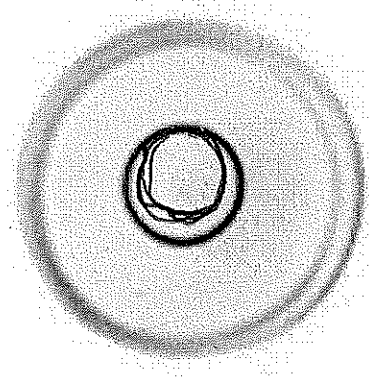
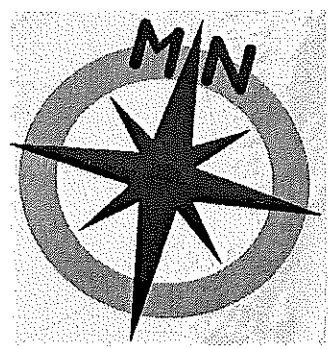
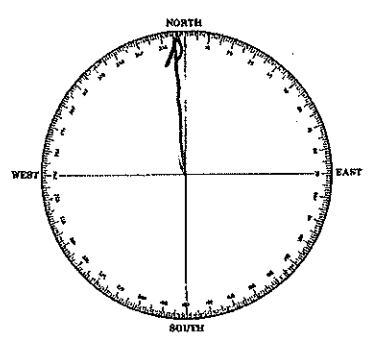
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 358
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph AUG Battery _____

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: _____ local GMT

Notes:
plastic bag has some chew marks
11.57
11.63
11.51
Rec'd data 5/11/2021 14.2 GB

WHOLESCALE 2021 Demobilization Station Name: BZ0124

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 11:54 5/10/21 local 19:54 5/10/21 GMT

Lat: 40.36577 Lon: -119.40144 Elev: 1240

Take station photo

Seismograph type: SmartSolo DataCube

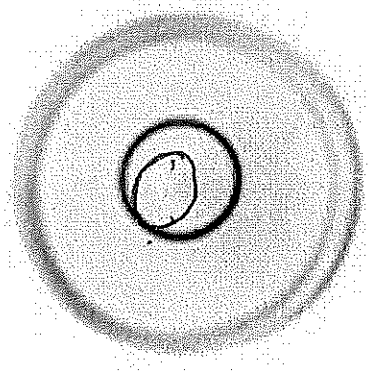
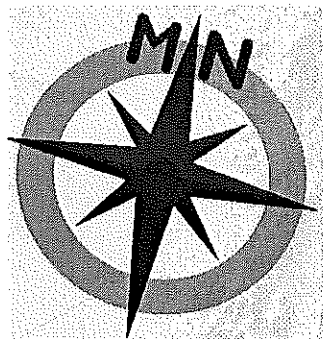
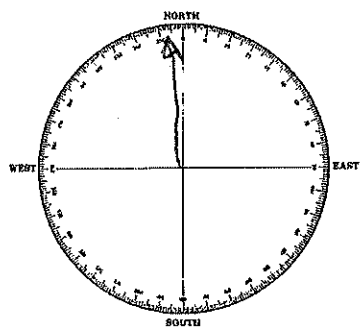
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 356°
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph AAA Battery _____

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 12:05 local GMT

Notes:

Read data 5/11/2021 14.1GB

WHOLESCALE 2021 Demobilization Station Name: B22114

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 18:52 5/10/21 local 02:52 5/11/21 GMT

Lat: 40.36349 Lon: -119.41702 Elev: 1222

Take station photo

Seismograph type: SmartSolo DataCube

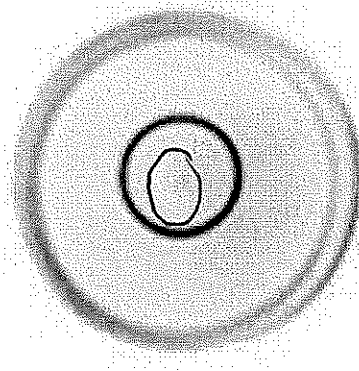
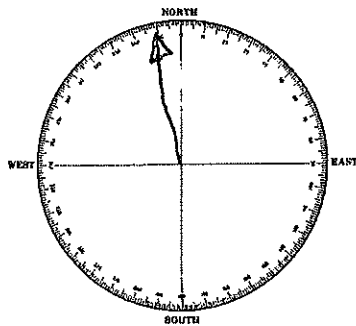
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 350°
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 1547 Battery 7037

Smart Solo: use magnet over LED to shutdown acquisition already off

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 18:55 local GMT

Notes:

Read data 5/11/2021 12.587 GB

WHOLESCALE 2021 Demobilization Station Name: B2Z116

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 18:42 5/10/2021 local 02:42 5/11/2021 GMT

Lat: 40.36345 Lon: -71.41389 Elev: 1219

Take station photo

Seismograph type: SmartSolo DataCube

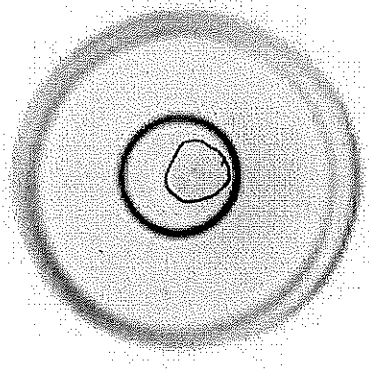
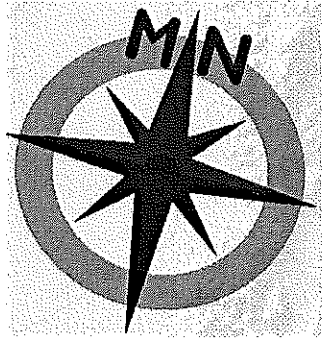
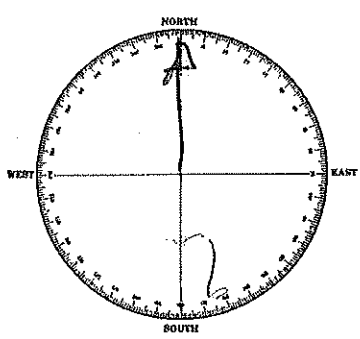
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 0[°]
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 1401 Battery 1475

Smart Solo: use magnet over LED to shutdown acquisition already off

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 18:46 local GMT

Notes:

Read Data 5/11/2011 12.387GB

WHOLESCALE 2021 Demobilization Station Name: B22118

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 19:56 5/10/2021 local 03:56 5/11/2021 GMT

Lat: 40.36343 Lon: -119.41080 Elev: 1229

Take station photo

Seismograph type: SmartSolo DataCube

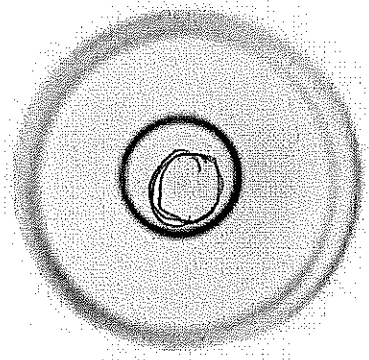
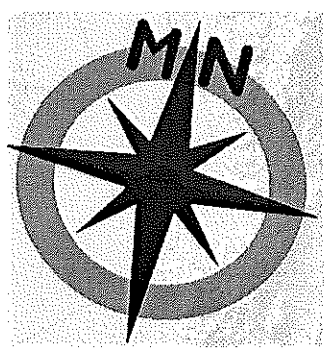
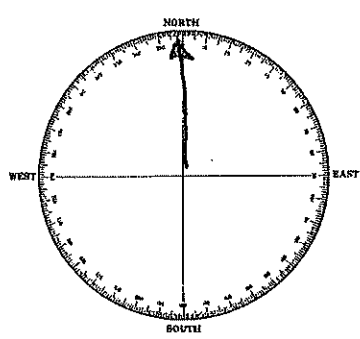
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 359
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 7395 Battery 1522

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 19:59 local GMT

Notes:
Read data 5/11/2021 13.0316B

WHOLESCALE 2021 Demobilization Station Name: B22120

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 20:05 5/10/2021 local 04:05 5/11/2021 GMT

Lat: 40.36342 Lon: -119.40965 Elev: 1230

Take station photo

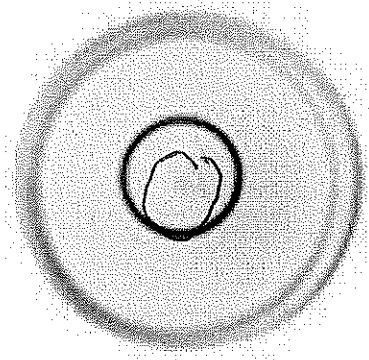
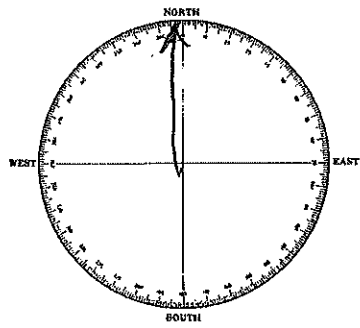
Seismograph type: SmartSolo DataCube

LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: -2 (358) Magnetic declination: _____
degrees True North 13.3 degrees East

Sensor Level bubble: _____



Equipment serial numbers: Seismograph 1303 Battery 1566

Smart Solo: use magnet over LED to shutdown acquisition already off

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 20:09 local GMT

Notes:
Read data: 5/11/2021 12.122 GB

WHOLESCALE 2021 Demobilization Station Name: 322122

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 12:30 5/10/21 local 20:38 5/10/21 GMT

Lat: 40.36338 Lon: -119.40461 Elev: 1233

Take station photo

Seismograph type: SmartSolo DataCube

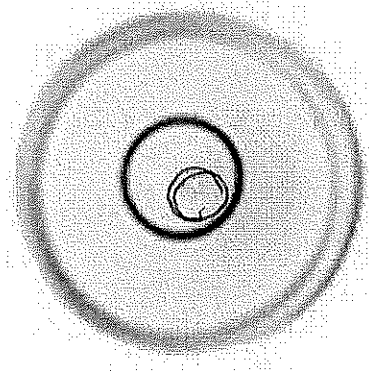
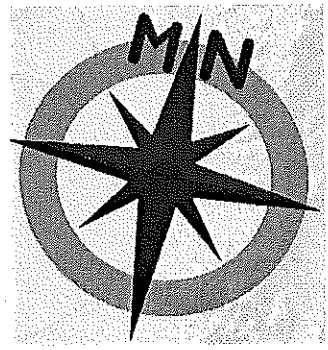
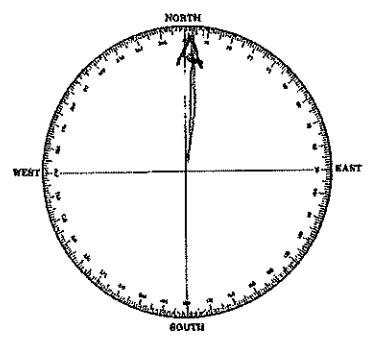
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: +4
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 7539 Battery 1530

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 12:36 local GMT

Notes:
Load data 12.911 GB
5/11/2021

WHOLESCALE 2021 Demobilization Station Name: 1322124

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 12:44 5/10/21 local 20:44 5/10/21 GMT

Lat: 40.36339 Lon: -119.40147 Elev: 1237

Take station photo

Seismograph type: SmartSolo DataCube

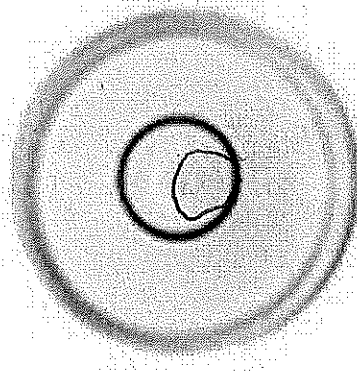
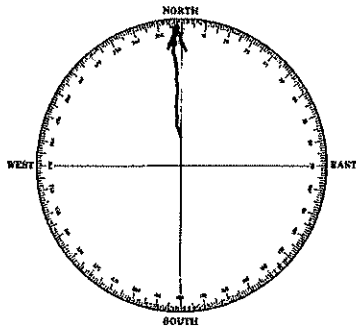
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 358
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 1316 Battery 1506

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 12:49 local GMT

Notes:

Revd data 5/11/2021 12.292 GB

WHOLESCALE 2021 Demobilization Station Name: B24116

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 19:09 5/10/21 local 03:09 5/11/21 GMT

Lat: 40.36108 Lon: -119.41399 Elev: 1226

Take station photo

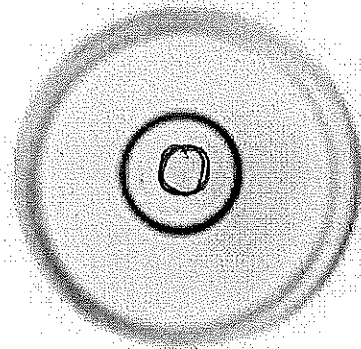
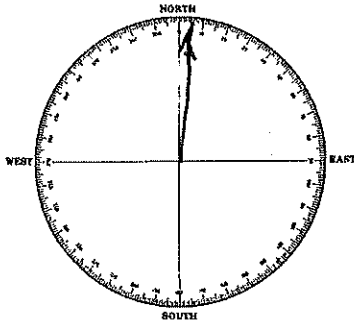
Seismograph type: SmartSolo DataCube

LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 5 degrees True North
Magnetic declination: 13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 1497 Battery 1359

Smart Solo: use magnet over LED to shutdown acquisition already off

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 19:13 local GMT

Notes: Recd data 5/11/2021 12.139GB

WHOLESCALE 2021 Demobilization Station Name: B24118

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 19:43 5/10/2021 local 03:43 5/11/2021 GMT

Lat: 40.36105 Lon: -119.41080 Elev: 1228

Take station photo

Seismograph type: SmartSolo DataCube

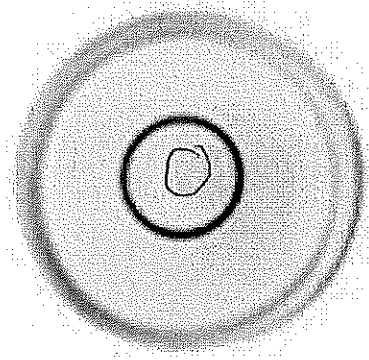
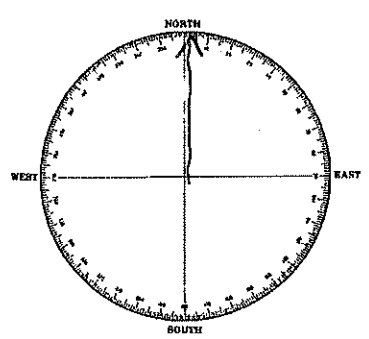
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 1
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 7523 Battery 1435

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 19:46 local GMT

Notes: Read data 5/11/2021 13.055 GB

WHOLESCALE 2021 Demobilization Station Name: C12118

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 14:45 5/10/21 local 20:46 5/10/21 GMT

Lat: 40.37534 Lon: 119.41072 Elev: 1234

Take station photo

Seismograph type: SmartSolo DataCube

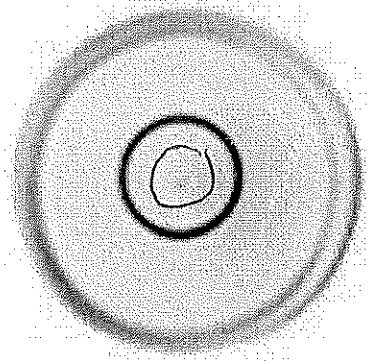
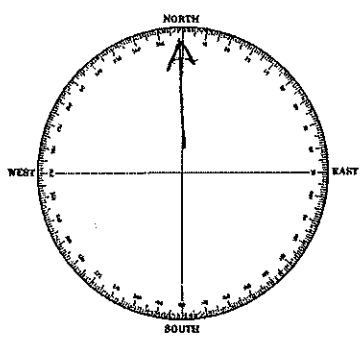
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 0°
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 0408 Battery 0052

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 14:50 local GMT

Notes:

Read data 5/11/2021 12.600 GB

WHOLESCALE 2021 Demobilization Station Name: C12120

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 14:56 5/10/21 local 22:56 5/10/21 GMT

Lat: 40.37533 Lon: -119.40757 Elev: 1236

Take station photo

Seismograph type: SmartSolo DataCube

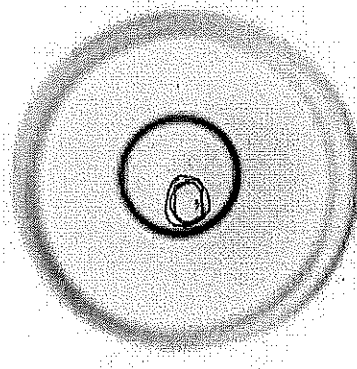
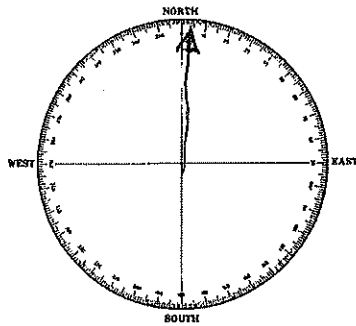
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 3°
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 0673 Battery 0460

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 15:02 local GMT

Notes:

Recd Data 5/11/2021 12.601GB

WHOLESCALE 2021 Demobilization Station Name: C18126

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 10:51 5/10/2021 local 18:51 GMT

Lat: 40.36813 Lon: -119.39835 Elev: 1246

Take station photo

Seismograph type: SmartSolo DataCube

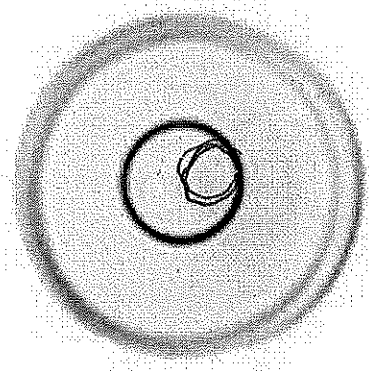
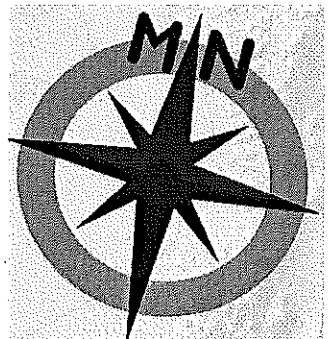
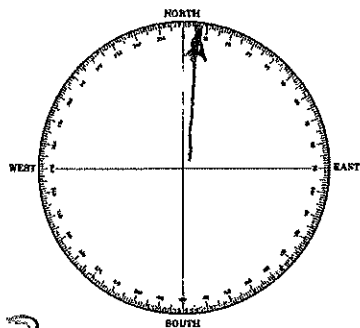
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: +3°
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 5412 Battery 0309

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 10:56 local GMT

Notes:

Read 5/11/2021 12.514 GB

WHOLESCALE 2021 Demobilization Station Name: C20112

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 17:30 5/10/21 local 01:30 5/11/2021 GMT

Lat: 40.36586 Lon: -119.42011 Elev: 1232

Take station photo

Seismograph type: SmartSolo DataCube

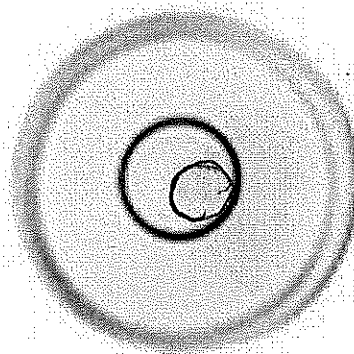
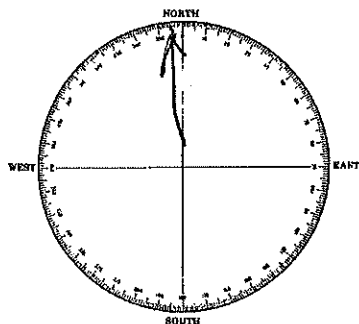
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 357
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 1556 Battery 6441

Smart Solo: use magnet over LED to shutdown acquisition already off

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 17:35 local GMT

Notes:

Read data 5/11/2021 12.138 GB

WHOLESCALE 2021 Demobilization Station Name: C20126

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 11:38 5/10/21 local 19:38 5/10/21 GMT

Lat: 40.36575 Lon: -119.39835 Elev: 1248

Take station photo

Seismograph type: SmartSolo DataCube

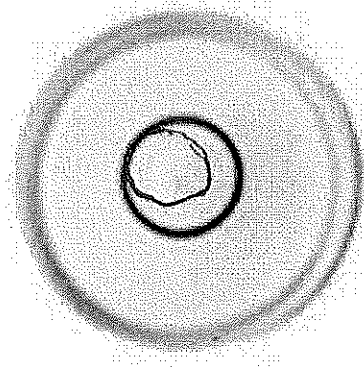
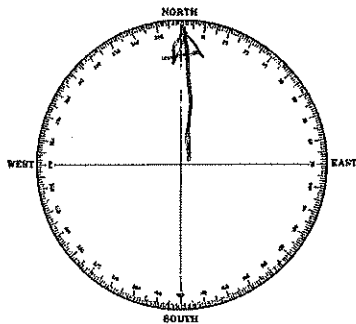
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 0°
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph A4B Battery _____

Smart Solo: use magnet over LED to shutdown acquisition

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 11:48 local GMT

Notes:

read data 5/11/2021 14.2GB

WHOLESCALE 2021 Demobilization Station Name: C26118

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 19:22 5/11/21 local 03:22 5/11/21 GMT

Lat: 40.35868 Lon: -119.41082 Elev: 1229

Take station photo

Seismograph type: SmartSolo DataCube

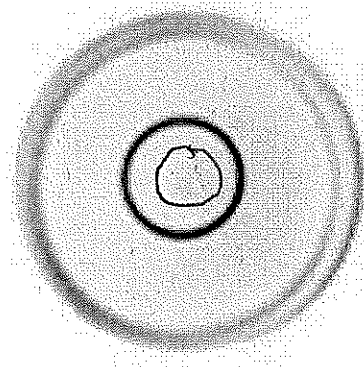
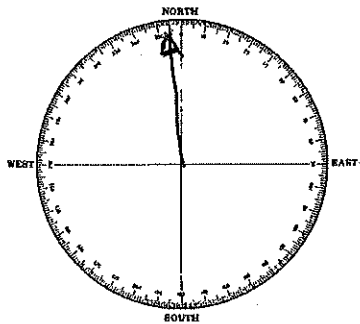
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 354°
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 1400 Battery 1493

Smart Solo: use magnet over LED to shutdown acquisition already off

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 19:26 local GMT

Notes:

Read data 5/11/2021 11.972 GB

WHOLESCALE 2021 Demobilization Station Name: C26120

Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)

Date/time: 19:30 5/10/21 local 03:35 5/11/21 GMT

Lat: 40.35865 Lon: -119.40769 Elev: 1232

Take station photo

Seismograph type: SmartSolo DataCube

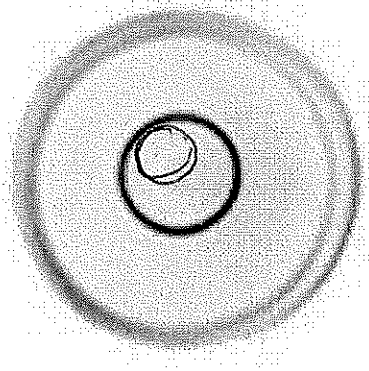
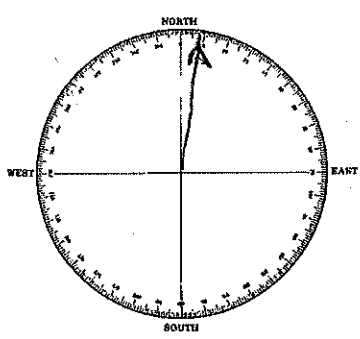
LED status: normal acquisition low power shutdown abnormal. Note pattern

Data Cube battery voltage: _____

Sensor Orientation: 7°
degrees True North

Magnetic declination:
13.3 degrees East

Sensor Level bubble:



Equipment serial numbers: Seismograph 1427 Battery 7021

Smart Solo: use magnet over LED to shutdown acquisition already off

Hold for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.

A successful deactivation command will result in a rapid red LED blink code, followed by the LED shutting off.

DataCube – disconnect the power cable

Remove the equipment, refill the hole

Departure time: 19:35 local GMT

Notes: read 5/11/2021 12.125 GB