WHOLESCALE 2021 Demobilization Station Name: A50001
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)  Date/time: 15,36 5/10/2021  Date/time: 15,36 5/10/2021  Lat: 40-370 58 Lon: -119, 40783 Elev: 1232
Lat: 40-370-38 Lon: -1(1, 9078) Elev: 123
[ ] Take station photo
Seismograph type: [4] SmartSolo [7] DataCube
LED status: Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
NOATH CONTRACT CONTRA
Equipment serial numbers: Seismograph 797 Battery 8
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: 15:4/ [] local [] GMT

Read data 5/11/2021 12.193 CB

WHOLESCALE 2021 Demobilization Station Name: A 5000 Z
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: $13:55 \frac{5}{10} \frac{20}{2000} \frac{21-55}{2000} \frac{5}{100} \frac{20}{2000}$
Date/time: $13:55 \frac{5}{10} \frac{24_{\text{local}}}{21:55} \frac{21:55}{5} \frac{5}{100} \frac{21}{6}$ Lat: $\frac{40.37069}{1236}$ Lon: $\frac{-119.40443}{1236}$ 1236
[L] Take station photo
Seismograph type: [3] SmartSolo [ ] DataCube
LED status: [ normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
REST LAST
Equipment serial numbers: Seismograph <u>5394</u> Battery <u>9657</u>
Memart 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 [Ylocal [] GMT
Notes: Read data 5/11/2021 12,57463

WHOLESCALE 2021 Demobilization Station Name: 45.003
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
40.36816 -119.40770 1234
Lat: 1 Elev: 1 - 5 C
[ ] Take station photo
Seismograph type: [ ] SmartSolo [ ] DataCube
LED status: [ ] normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble:
degrees True North 13.3 degrees East
WEST ANT SOUTH
Equipment serial numbers: Seismograph 9886 Battery 0482
[Y 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: Fead data S/11/2021 12-963693

12.6016B

WHOLESCALE 2021 Demobilization Station Name: 450004
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: 13:43 5/10/21 local 21:43 GMT
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: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
WEST RAST
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.
MataCube – disconnect the power cable
Remove the equipment, refill the hole  Departure time: 13 - 48 [ Ylocal [ ] GMT
Notes: Read date 5/11/2021 12.551 GB

## WHOLESCALE 2021 Demobilization Station Name: <u>Sまいしし</u> 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: -119.41389 Elev: 1237 [ ] Take station photo Seismograph type: [4 SmartSolo [ ] DataCube LED status: [4 normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern Data Cube battery voltage: \_ Sensor Level bubble: Sensor Orientation: Magnetic declination: degrees True North 13.3 degrees East 9814 Equipment serial numbers: Seismograph\_ [ \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 [4]local []GMT

Read data 5/11/2021 12.599 GB

WHOLESCALE 2021 Demobilization Station Name: 314(18
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)  14:72 5/10/2021   local 22:22 5/10/2)  Date/time: 5/10/2021   local 22:22 5/10/2  GMT  Lat: 40-37293   Lon: -119, 41072   Elev: 1233
Lat: 40.37293 Lon: -119, 41072 Elev: 1233
[ ] Take station photo
Seismograph type: [45martSolo [ ] DataCube
LED status: [ ] formal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
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 [Vilocal [] GMT
Notes:
Read Lata 5/4/2021 12.5986B

WHOLESCALE 2021 Demobilization Station Name: 814120
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: 14:12 8/10/21 local 22:12 5/10/12 GMT
Date/time: $14:12 \frac{5/10/21}{12} \log_{12} \frac{22:12}{12} \frac{5/10/12}{12} $ 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: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
NORTH EAST  EAST  EAST  AND THE SOUTH SOUT
Equipment serial numbers: Seismograph 9646 Battery 0458
[v] 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: [9local []GMT

WHOLESCALE 2021 Demobilization Station Name: BIHIZH
7 de Youns CUNR)
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT) - Carry 5 (10/202)
Date/time: 10:06 Her 3/10/ local 18:01 GMT
WHOLESCALE 2021 Demobilization Station Name: BITTCT  Team: Neal Lord (UW Madison), Matt Folsotti (ORMAT)—Zach Youns CUNR)  Date/time: 10:06 An 5/10/2021 18:07 5/10/2021  Lat: 40.37300 Lon: 19.40190 12.41
[]-Take station photo
Seismograph type: [ ] DataCube
LED status: [4] normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble:  degrees True North 13.3 degrees East
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 Avv [Vocal [] GMT
Notes: Lead Nata 5/11/2021 12.561 GB

WHOLESCALE 2021 Demobilization Station Name:
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: $\frac{16.16.5/10/2021}{1000000000000000000000000000000000$
Date/time: $\frac{16.16}{5/10/2021}$ local $\frac{00.16}{5/10/2021}$ GMT Lat: $\frac{40.37058}{5/10/2021}$ Lon: $\frac{-119.41297}{5}$ Elev: $\frac{1728}{5/10/2021}$
[4] Take station photo
Seismograph type: [ ] SmartSolo [ ] DataCube
LED status: [1] normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage: 11,53
Sensor Orientation: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
WEST LAST BOUTH
Equipment serial numbers: Seismograph AUG Battery 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.
[4] DataCube – disconnect the power cable
Remove the equipment, refill the hole

read Lata 5/11/2021 M.2GB

WHOLESCALE 2021 Demobilization Station Name: 31616
The standard (UNA Mandison) Moth Follow (ORMAT)
Date/time: $\sqrt{5.56}$ $\frac{5/10/20}{\log 23.56}$ $\frac{23.56}{\log 3/10/20}$ GMT
Date/time: 15.56 5/10/21 23.56 5/10/21 GMT  Lat: 40.37058 Lon: 119.41384 Elev: 1231
<b>∤</b> Take station photo
Seismograph type: [ ] SmartSolo (/ ) DataCube
LED status: Prormal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage: 10.94 Conne Cted / 10.95 unconnected
Sensor Orientation: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
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:

read data 5/11/2021 13.86B

WHOLESCALE 2021 Demobilization Station Name: 31618
- ALLE CORRECT (ODBIAT)
Team: Neal Lord (UW Madison), Matt Folsom (URMAT)  Date/time: 15:46 5/10/201 23:46 5/16/2021  Date/time: 40.37059 Lon: -119, 41077  Elev: 1232
Lat: Elev: Elev:
Take station photo
Seismograph type: [/] SmartSolo [ ] DataCube
LED status: [١] normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
WEST LAST
Equipment serial numbers: Seismograph 9223 Battery 0159
(L) 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: [Vlocal [] GMT

Notes: Peud data 5/11/2021 12-19
12,630GB

WHOLESCALE 2021 Demobilization Station Name: B16124
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: 11:16 5/10/21 local 19:16 5/16/21 GMT
Date/time: $11.16 \frac{5/10/21}{\log 19.16} \frac{19.16}{\log 19.16} \frac{5/10/21}{\log 19.16}$ Lat: $40.37051$ Lon: $-119.40149$ 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: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
NORTH CONTRACTOR OF THE SOUTH
Equipment serial numbers: Seismograph 033 Battery 95/6
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 [Vocal []GMT
Notes: Read 5/11/2021 12.515 GB

	ord (UW Madison), Matt		
Date/time:	17:42 5/10/	21 local 01:42	- S/U/21 GMT
Lat: 40.7	6823 Lon: <u> </u>	21 local 01:47 -119,41698 Elev	1231
Take stati	on photo		
Seismograph	type: [ ] SmartSolo	DataCube	·
LED status: [t	normal acquisition [	[ ] low power shutdown	[ ] abnormal. Note pattern
Data Cube ba	ttery voltage: 11 . 55		
Sensor Orien	ation: <u>956</u>	Magnetic declination: 13.3 degrees East	Sensor Level bubble:
WEST	NORTH EAST		
Equipment so	rial numbers: Seismograp	ph AUX Batter	
[ ] Smart Sol	o: use magnet over LED to	shutdown acquisition	
Hold for 2 s	econds, remove for 0.5	second, hold for 0.5 seco	nd, remove.
A successfu shutting off		d will result in a rapid red	LED blink code, followed by the LED
[YDataCube	– disconnect the power c	able	
Remove the o	equipment, refill the hole	[41ocal [ ] GMT	,
•	1 data 51	-	

WHOLESCALE 2021 Demobilization Station Name:
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: 17:58 5/10/2021 01:58 5/11/2027 GMT
Date/time: 17:58 5/10/2021 01:58 5/11/2021 GMT  Lat: 40.36824 Lon: -119, 41388 Elev: 1232
[ ] Take station photo
Seismograph type: [ ] SmartSolo [ ] DataCube
LED status: [4] normal acquisition [7] low power shutdown [7] abnormal. Note pattern
Data Cube battery voltage: 46,645
Sensor Orientation: 356 Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
Equipment serial numbers: Seismograph AUS  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.
[4DataCube – disconnect the power cable
Remove the equipment, refill the hole  Departure time: /8:0 [
Notes: Read data 5/11/2021 \$ 14.26B

WHOLESCALE 2021 Demobilization Station Name: 3/8//8
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)  Date/time: 18:11 5/10/21 02:11 5/11/21 GMT
Date/time: 18:11 5/10/21 local 02:11 5/11/21 GMT  Lat: 40.36821 Lon: -1(9, 4/074 Elev: 1233
[1] Take station photo
Seismograph type: [ ] SmartSolo [ ) DataCube
LED status: [A normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage: 10, 21
Sensor Orientation: Magnetic declination: Sensor Level bubble:  degrees True North 13.3 degrees East
WEST AST
Equipment serial numbers: Seismograph AUI Battery 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.
[4]-BataCube – disconnect the power cable
Remove the equipment, refill the hole  Departure time:
Notes: Read desce 5/11/2021 14.26B

WHOLESCALE 2021 Demobilization Station Name: (3   8   0 )
Team: Neal Lard / LIM Madison) Matt Folsom (ORMAT)
Date/time: 11-04 S/10/21 local 19:04 S/10/01 GMT
Date/time: 11:04 S/10/21 local 19:04 S/10/21 GMT  Lat: 40:36814 Lon: -119-40147 Elev: 124)
[1] Take station photo
Seismograph type: [3] SmartSolo [6] DataCube
LED status Note pattern [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble:  degrees True North 13.3 degrees East
Equipment serial numbers: Seismograph 7451 Battery 9544  [by 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 [41ocal []GMT
Notes: Read Lata 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
Date/time: 17:19 \$710/21 local 01:19 \$/11/21 GMT  Lat: 40.36584 Lon: -119.41698 Elev: 1234
M. 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: Sensor Level bubble: 13.3 degrees East
Equipment serial numbers: Seismograph 1376 Battery 1597
Equipment serial numbers, sersing reprint
[ ] 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: 17.23 [] focal [] GMT
Notes: Read Dera 5/11/2021 11.994 GD

WHOLESCALE 2021 Demobilization Station Name: 30000
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: 17:08 5/10/21 local 01:08 5/11/2021 GMT
Date/time: 17:08 5/10/21 local 01:08 5/11/2021 GMT  Lat: 40.36884 Lon: -119,41390 Elev: 1237
[ ] Take station photo
Seismograph type: [ ] DataCube
LED status: [ ] normal acquisition
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble: 13.3 degrees East
WEST South South 1485 Rettery 1482
Equipment serial numbers: Seismograph 1985 Battery 1982  [] Smart Solo: use magnet over LED to shutdown acquisition afrecady
[] 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:[4local []GMT
Notes:
Read data 5/11/2021 11.916 GB

WHOLESCALE 2021 Demobilization Station Name: 82018
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: 16:38 5/10/21 local 00:38 5/11/2021 Lat: 40.36580 Lon: 117:41078 Elev: 1128
Lat: 40.36580 Lon: 117.41078 Elev: 1128
[4] Take station photo
Seismograph type: [ \square SmartSolo [ ] DataCube
LED status: [ ] normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: 359 Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
WEST TAST
Equipment serial numbers: Seismograph 7380 Battery 6527
[1] 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: 16:47 [Ylocal []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
Lat: 4036582 Lon: 119, 40765 Elev: 1229
[ ] Take station photo
Seismograph type: [ ] DataCube
LED status: [4] normal acquisition [7] low power shutdown [7] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: 356 Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
WEST LAST
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: 16.85 [Vlocal [] 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 20116
Lat: 40.36579 Lon: -119.40456Elev: 1233
[ ] Take station photo
Seismograph type: [ ] SmartSolo [ DataCube
LED status: Inormal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: 258 Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
WEST 1 TART SOUTH
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.
[YDataCube - 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 Read data 5/11/2021 14.26B

WHOLESCALE 2021 Demobilization Station Name: BZOLZY
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
Lat: 40.36577 Lon: -119,40144 Elev: 1240
F Take station photo
Seismograph type: [ ] SmartSolo [v] DataCube
LED status: [4] normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: 356 Magnetic declination: Sensor Level bubble: 13.3 degrees East
Wish Commission of the Commiss
Equipment serial numbers: Seismograph 7 8 Battery 8
[ ] 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:[2:05[4]local [] GMT
Notes:
Read data 5/11/2021 14.1GB

WHOLESCALE 2021 Demobilization Station Name: 322114
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: $8:52 5/10/21_{local} 07:52 5/11/21_{GMT}$
Date/time: 18:52 5/10/21 local 02:52 5/11/21 GMT  Lat: 40.36349 Lon: -119.4170 Elev: 1222
[ ] Take station photo
Seismograph type: SmartSolo [ ] DataCube
LED status: [ ] normal acquisition
Data Cube battery voltage:
Sensor Orientation: 350 Magnetic declination: Sensor Level bubble: 13.3 degrees East
WEST TO SOUTH
Equipment serial numbers: Seismograph 1547 Battery 7031
[] Smart Solo: use magnet over LED to shutdown acquisition $\omega$ (ready 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 [Vlocal [] GMT
Notes:
Read data 3/11/2021 12.587 GB

WHOLESCALE 2021 Demobilization Station Name: B27116
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)  Date/time: (8.42 S/15/2021 02:42 5/11/2021  Date/time: GMT
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)  Date/time: 18.42
[/] Take station photo
Seismograph type: [ ] SmartSolo [ ] DataCube
LED status: [ ] normal acquisition [i] fow power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
NOATH  ANST  ANST  SOUTH
Equipment serial numbers: Seismograph (40) Battery 1475  [] Smart Solo: use magnet over LED to shutdown acquisition already off
[] Smart Solo: use magnet over LED to shutdown acquisition already 24
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:

WHOLESCALE 2021 Demobilization Station Name: 322118
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: $19.56$ $5/10/20$ local $03.56$ $5/10/20$ GMT
Date/time: 19:56 5/10/2021 03:56 5/11/2021  Lat: 40.36343 Lon: -119:41080 Elev: 1229
[{] Take station photo
Seismograph type: ( ) SmartSolo [ ] DataCube
LED status: [4] normal acquisition [7] low power shutdown [7] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: 359 Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
WISTI LAST SOUTH
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: \( \frac{1}{2} \frac{5}{2} \frac{7}{2} \]  [\lambda
Notes: Read data 5/11/2021 13.031613

	SCALE 2021 I					26/20	_
ieam: Nea	I Lord (UW Madis	on), iviati i ر ر ا	-0150111 (OKI)	1 04:	15	5/11/20	szl
Date/time:_	3	7/10	// local	31/0	00		iMT
Lat: 40	16342	Lon:	119.4	10 165 <sub>E</sub>	lev:l	230	_
닌 () []Take sta	1 Lord (UW Madis 20:05 3342 1363 47 tion photo						
	h type: [45mart		[ ] DataCu		٠,		
LED status:	[ ] normal acquis	tion [	How powe	r shutdown	[]abn	ormal. Note pati	tern
Data Cube b	oattery voltage: _						
Sensor Orie	ntation: = 2	J(3)	58) Magnetic d	Haclination:		Sensor Level	hubble
Selisor Offe	degrees Tri			egrees East		Selisor Level	bubble.
			KARATARAN MUTAKAN MANAN MANAN		20.43.4		
	NORTH			MINI			773810 (161) (I
		1 1 1		- <b>7</b> .4			
			41		1	$I \cap Y$	
WEST -		EAST PART				N. J	
ELL.	3	/	$\backslash \backslash \langle \rangle$	<b>/ //</b>			
	a si de de la constante de la						
	BOUTH						
Equipment.	serial numbers: S	eismograp <sup>i</sup>	h 130	3Bati	erv ·	566	
						ready	o Pl
[ ] Smart Sc	olo: use magnet o	ver LED to	shutdown a	cquisition	۱ کې (	1 200	G <b>(</b> ·
Hold for 2	seconds, remov	e for 0.5	second, ho	old for 0.5 se	cond, rer	nove.	
A successf	ul deactivation	command	l will result	in a rapid re	ed LED bli	nk code, follow	ed by the
shutting of							
[ ] DataCub	e – disconnect th	e power ca	ıble				•
Remove the	e equipment, refil	the hole					
nemove me	120						
Departure t			[]lc	ocal []GMT	-		
Notes:					2 00		
	Justa:	5/14	12021	12.12	~ UV		
Lear	sur a						

WHOLESCALE 2021 Demobilization Station Name: 322122
Date/time: 12-30 5/10/21 local 20-30 5/10/21 GMT
Lat: 40.36338 Lon: -119.4046[ 1233
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)  Date/time: 12-30 5/10/21   local 20-36 5/10/21   GMT  Lat: 40-36-338   Lon: -11-9-40-46[   12-3-3    [4] Take station photo
Seismograph type:   SmartSolo [ ] DataCube
LED status: [1] normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
NORTH SAST SOUTH
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 [Ylocal []GMT

Notes: Read data 12,911 GB 5/11/2021

WHOLESCALE 2021 Demobilization Station Name: 1322129
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)  Date/time: 12-97 \$/10/21   local   20:45 \$110/21   GMT  Lat: 40-36339   Lon: -119, 40/47   Elev: 1237
Lat: 10-36/51 Lon: 11 [/ 70/7 / Elev: 12 3/
[ ] Take station photo
Seismograph type: [   SmartSolo [ ] DataCube
LED status: [ ] normal acquisition [ Ylow power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
NOSTH  NOSTH  SOUTH  SOUTH  1316  RESULTION OF THE SOUTH  SOUTH  SOUTH  SOUTH  SOUTH  SOUTH  SOUTH  SOUTH  SOUTH
Equipment serial numbers: Seismograph 13/6 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:[
Notes:
Rend dara 5/11/20 21 12,292 GB

WHOLESCALE 2021 Demobilization Station Name: 62416
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: $19:09 = 5/13/21$ local 03:09 5/11/21 GMT
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: X SmartSolo [ ] DataCube
LED status: [ ] normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble: 13.3 degrees East
Equipment serial numbers: Seismograph 1497 Battery 1359
Equipment serial numbers: Seismograph 1497 Battery 1359  [] Smart Solo: use magnet over LED to shutdown acquisition Q / Ceases 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
Notes: Read Lata 5/11/2821 12,139 GB

WHOLESCALE 2021 Demobilization Station Name: B24 1 8
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: 19:43 \$/10/2021 03:43 \$/11/2021 GMT
Date/time: 19:43 5/10/2021 03:43 5/11/2021 GMT  Lat: 40.36105 Lon: -119.41080 Elev: 1228
[ ] Take station photo
Seismograph type: [ 4 SmartSolo [ ] DataCube
LED status: [4] normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
WEST FAST SOUTH
Equipment serial numbers: Seismograph (327) Battery (7933)
[1] 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 [] GMT
Notes: Read data S/Whozi 13.055 GB

WHOLESCALE 2021 Demobilization Station Name: CIZIIS
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: 14:45 5/10/21 local 20:46 5/10/21 GMT
Date/time: 14:45 5/10/21 local 20:46 5/19/21 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: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
WEST EAST SOUTE
Equipment serial numbers: Seismograph 0408 Battery 055
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 [4] [9] [9] [9] [9] [9] [9] [9] [9] [9] [9
Notes: Read data 5/11/2021 12.600 GB

WHOLESCALE 2021 Demobilization Station Name:
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: 14156 5/10/21 local 22:56 5/10/21 GMT
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: [1] SmartSolo [ ] DataCube
LED status: [\] normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble: 13.3 degrees East
Equipment serial numbers: Seismograph 0673 Battery 0460
[45mart 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 [4] local [ ] GMT
Notes: Recol Data 5/11/2021 12,601GB

WHOLESCALE 2021 Demobilization Station Name: C18126
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: 10:51 5/10/2011 18:51 GMT
Date/time: 10:51 5/10/2021 18:51 GMT  Lat: 40.36813 Lon: 119.39835 Elev: 1246
[i] Take station photo
Seismograph type:   SmartSolo [ ] DataCube
LED status: [ ) normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
NET LAST
Equipment serial numbers: Seismograph 5412 Battery 0309
[\sqrt 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: [Ylocal []GMT]
Notes: Read 5/11/2021 12.514 CB

WHOLESCALE 2021 Demobilization Station Name: C20117
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: $\frac{17.30}{5/10/2!} = \frac{5/10/2!}{1000} = \frac{30.5/10/20!}{1000} = \frac{5/10/2!}{1000} = \frac{5/10/2!}{100$
Date/time: 17:30 S/10/21 01:30 S/11/2021 GMT Lat: 40.36586 Lon: -119, 42011 [7.32]
[ ] Take station photo
Seismograph type: [ ] SmartSolo [ ] DataCube
LED status: [ ] normal acquisition [ Ylow power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: 35 7 Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
Equipment serial numbers: Seismograph 1556 Battery 644/
Equipment serial numbers. Sersinographi.
[] 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:
Notes: Level dara 5/11/2021 12.138 CB

WHOLESCALE 2021 Demobilization Station Name: CZO 126
WHOLESCALE 2021 Demobilization Station Name:
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date/time: $\frac{1958}{1000000000000000000000000000000000000$
Date/time: $\frac{1138}{5000000000000000000000000000000000000$
[ ] Take station photo
Seismograph type: [ ] SmartSolo [ ] DataCube
LED status: [ normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
WEST TO THE SOUTH SOUTH
Equipment serial numbers: Seismograph AUB 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:[ ] GMT
Notes: read duta 5/11/2021 14.26B

WHOLESCALE 2021 Demobilization Station Name:
Team: Neal Lord (UW Madison), Matt Folsom (ORMAT)  Date/time: $\frac{19.722}{5/19/21}$ $\frac{5/19/21}{10000}$ $\frac{03.722}{5/11/20}$ GMT  Lat: $\frac{40.35868}{10000}$ Lon: $\frac{119.41082}{10000}$ Elev: $\frac{1229}{10000}$
[ ] Take station photo
Seismograph type: [ \ SmartSolo [ ] DataCube
LED status: [ ] normal acquisition [ ] low power shutdown [ ] abnormal. Note pattern
Data Cube battery voltage:
Sensor Orientation: 3546 Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
Equipment serial numbers: Seismograph 1900 Battery 1493
[] Smart Solo: use magnet over LED to shutdown acquisition a liveady off
[ ] Smart Solo: use magnet over LED to shutdown acquisition $C(V-eachy)$ of $T$
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   Mocal [] GMT
Notes: Read data 5/11/2021 11.972 GB

Tean	n: Neal Lord (UW Madison), Matt Folsom (ORMAT)
Date	/time: $\frac{19:30}{5(10/21)} = \frac{03:35.5111/21}{6MT}$
Lat:_	/time: $\frac{19.30}{5.000} \frac{5/10/21}{10000} \frac{03.35}{5/11/21} \frac{5/11/21}{10000} \frac{19.35865}{10000} \frac{19.40769}{10000} \frac{17.35}{10000} \frac{19.35865}{10000} \frac{19.40769}{10000} \frac{19.35865}{10000} \frac{19.40769}{10000} \frac{19.35865}{10000} \frac{19.35865}{10000} \frac{19.35865}{10000} \frac{19.35865}{10000} \frac{19.35865}{10000} \frac{19.35865}{10000} \frac{19.35865}{100000} \frac{19.35865}{100000} \frac{19.35865}{1000000000} \frac{19.35865}{1000000000000000000000000000000000000$
	ake station photo
Seisn	nograph type: [L] SmartSolo [ ] DataCube
LED s	status: [ ] normal acquisition [1] low power shutdown [ ] abnormal. Note pattern
Data	Cube battery voltage:
Sens	or Orientation: Magnetic declination: Sensor Level bubble: degrees True North 13.3 degrees East
WEST COLUMN	EAST ON THE SOUTH OF THE SOUTH
Equi	oment serial numbers: Seismograph 1427 Battery 7021
[ ] Sı	mart Solo: use magnet over LED to shutdown acquisition a line and off
Holo	for 2 seconds, remove for 0.5 second, hold for 0.5 second, remove.
	iccessful deactivation command will result in a rapid red LED blink code, followed by the LED ting off.
[ ] D	ataCube – disconnect the power cable
Rem	ove the equipment, refill the hole
Depa	rture time: 19:35 [] local [] GMT