Team: Hoam Station: ASOCOL
Location Lat: 40,37003
Location Lon: -119.40779
Date: 4 ()
Station Type: Smart Solo
Recording Unit S/N: 9883 7494 Battery Unit S/N: 9883
Activation Time (UTC): 16:27
Standard Operation Blink Code Observed? Y/N
Site Description:
Notes:
Departure Time (UTC): 1676
Check In Receptoyed @ 20: 15 00 13
Unit recording as normal:
Departure Time (UTC) (if different):

Team: 17 Y P Station: A 50002
Location Lat: 40.37066
Location Lon: -119.40446 Elev, 4055 Ft
Date: 4-7-21
Station Type: 5MART SOLO
Recording Unit S/N: 5394 Battery Unit S/N: 9657
Activation Time (UTC): 18,28
Standard Operation Blink Code Observed? (Y)N
Site Description:
Notes:
Departure Time (UTC): 18/29
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: HYP Station: A50003
Location Lat: 40,36816
Location Lon: -119, 40770 Elev: 4052 Ft
Date:
Station Type: 5MARTSOLO
Recording Unit S/N: 4886 Battery Unit S/N: 10482
Activation Time (UTC): 18:14
Standard Operation Blink Code Observed? N
Site Description:
Notes:
Departure Time (UTC): 18/16
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: HYP Station: A 50004
_ocation Lat: 40,36823
ocation Lon: -119,40439 Elev, 4058 Ft
Date: 4-7-21
Station Type: SMART 30 LO
Recording Unit S/N: 9407 Battery Unit S/N: 9524
Activation Time (UTC): 19:45
Standard Operation Blink Code Observed? Y/N
Site Description:
Notes: Fairly golid dirt
Departure Time (UTC): 19, 47
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: HYP	Station: _	B14116
Location Lat: 40,37296		1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Location Lon: <u>-119,4138</u>	5	Elev!, 4042 Ft
Date: 4-7-21		
Station Type: SMART 50	.0	
Recording Unit S/N: 4814		Battery Unit S/N: <u>10 480</u>
Activation Time (UTC): 17	31	
Standard Operation Blink C	ode Obser	ved?() /N
Site Description:		
Notes:		
Departure Time (UTC): 17	133	
Check In		
Unit recording as normal:		
Departure Time (UTC) (if di	ifferent):	

Team: HYP Station: B14118
Location Lat: 46.37294
Location Lon:
Date: 4-7-2
Station Type: SMART SOLO
Recording Unit S/N: 9655 Battery Unit S/N: 9645
Activation Time (UTC): 17/23
Standard Operation Blink Code Observed? (Y)N
Site Description:
Notes:
Departure Time (UTC): 17:24
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: H, Y, P Station: B14120
Location Lat: 40,37293
Location Lon:
Date: 4-7-21
Station Type: SM4RT SoLo
Recording Unit S/N: 9646 Battery Unit S/N: 10458
Activation Time (UTC): 17:14
Standard Operation Blink Code Observed? ÝVN
Site Description:
Notes:
Departure Time (UTC): 17;15
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: HYP Station: BI	4124
Location Lat: <u>40,37290</u>	
Location Lon:	lev! 4055 Ft
Date: 4-7-21	
Station Type: 5MARTSOLO	
Recording Unit S/N: _5629	Battery Unit S/N: 10444
Activation Time (UTC): 18:37	
Standard Operation Blink Code Observed	d? ⊘ /N
Site Description:	
Notes: Offget from the predict	toriginal position by ~2m
Departure Time (UTC): 18:38	
Check In	
Unit recording as normal:	
Departure Time (UTC) (if different):	

Deployment Form Team: H/k/p Station: B/b 114Location Lat: 4/0.37054Location Lon: 4/0.37054Date: 4/6/21 Recording Unit S/N: Aub _____ Battery Unit S/N: _____ Activation Time (UTC): 22:57 Standard Operation Blink Code Observed? Y/N Site Description: Notes:____ Departure Time (UTC): 22.59 Check In Unit recording as normal:_____

Departure Time (UTC) (if different):

Deployment Form Team: 4/4/9 Station: 3/6 1/6 Location Lat: 4/0.37058 Location Lon: -1/9.41386 -404586Location Lon: -119.41386Date: 4/6/21 Recording Unit S/N: _____ Battery Unit S/N: _____ Activation Time (UTC): 22:24 Standard Operation Blink Code Observed? Y/N Site Description: Notes: Departure Time (UTC): 27.2 Removed 4/2@ \$0:20,34 UTZ Redeplayed 4/8 @ 70:20 Started @ 20:29 Check In Unit recording as normal:_____

Departure Time (UTC) (if different): _____

Team: Heath, Young, Pecara Station: B16118
Location Lat: 40,37099
Location Lon:119, 41054
Date: 4-7-21
Station Type: SMART SOLO
Recording Unit S/N: 9223 Battery Unit S/N: 10154
Activation Time (UTC): 16:49
Standard Operation Blink Code Observed? (Ý)N
Site Description:
Notes:
Departure Time (UTC): 16:47
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: HYP Station: B16124
Location Lat: 40,37052
Location Lon:
Date: 4-7-21
Station Type: 5MART 50LO
Recording Unit S/N: 10437 Battery Unit S/N: 9576
Activation Time (UTC): 19:31
Standard Operation Blink Code Observed? (V)/N
Site Description:
Notes: K Hard dirt
Departure Time (UTC): 191, 3Z
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Deployment Form Team: 4/k/p Station: 318114Location Lat: 4/0.36821Location Lon: -119.41699 -104216Date: 4/6/21 Recording Unit S/N: _____ Battery Unit S/N: _____ Activation Time (UTC): 22:45 Standard Operation Blink Code Observed? Y/N Site Description: 22.4 Notes:_____ Departure Time (UTC): _____ Check In Unit recording as normal:_____ Departure Time (UTC) (if different):

Deployment Form
Team: $M/W/P$ Station: $B/B/16$
Location Lat: 40.3620
Location Lat. 99.5000 Location Lon: 99.5000 Date: 99.5000 Date: 99.5000 Date: 99.5000
Date: 4/6/9
Station Type: DATA CUBE
Recording Unit S/N:Battery Unit S/N:
Activation Time (UTC): 22;35
Standard Operation Blink Code Observed? Y/N
Site Description:
Notes:
Departure Time (UTC): 22:37
Check In
Unit recording as normal:
Donarturo Timo (UTC) (if different):

Team: $\frac{116}{9}$ Station: $\frac{18118}{9}$ Location Lat: $\frac{40.36819}{110.11}$ Cossider Location Lon: $\frac{-119.41011}{110.11}$ Cossider Cossider Location Lon: $\frac{-119.41011}{110.11}$ Date: $\frac{4/6/21}{}$ Recording Unit S/N: _____ Battery Unit S/N: _____ Activation Time (UTC): 22:04 Standard Operation Blink Code Observed? Y/N Site Description: Notes:_____ Departure Time (UTC): 27:06 Check In Unit recording as normal:_____ Departure Time (UTC) (if different):

Team: HYP Station: B18124
Location Lat: 40,36814
Location Lon: -119,40144 Elev', 4062 Ft
Date: 4-7-21
Station Type: SMARTSOLO
Recording Unit S/N: 7451 Battery Unit S/N: 9544
Activation Time (UTC): 19,20
Standard Operation Blink Code Observed? (7)/N
Site Description:
Notes:
Departure Time (UTC): 19,21
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: Hoth Kreiner Station: \$20114
Location Lat: 40,3653 4047
Location Lon:
Date: 4/6/2
Station Type: Smart Solo
Recording Unit S/N: 4257 1376 Battery Unit S/N: 1597
Activation Time (UTC):
Standard Operation Blink Code Observed? (V)/N
Site Description:
Notes:
Departure Time (UTC):/8:39
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: H/K/P Station: B78 (18
Location Lat: 40.365\$1 4057
Location Lon: -119. 41079
Date: 4/6
Station Type: Solo
Recording Unit S/N: Battery Unit S/N:6527
Activation Time (UTC):
Standard Operation Blink Code Observed? Y/N
Site Description: Really close to road
Nietoo
Notes:
Departure Time (UTC): 20,50
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Departure Time (UTC): 20 . 50

Check In

Unit recording as normal:					
Office recording as normali.				P	
1	*	n 26			
Departure Time (UTC) (if different):			×	* 7	

Team: $\frac{H/k/P}{}$ Station: $\frac{320172}{}$
Location Lat: 40.36518
Location Lon:
Date: $\frac{4/6/21}{}$
Station Type: DATA CUBE
Recording Unit S/N: Battery Unit S/N:
Activation Time (UTC): 2050
Standard Operation Blink Code Observed? Y/N
Site Description:
Notes:
Departure Time (UTC): 21:03
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Deployment Form Team: 14/4/p Station: 36576Location Lon: -119.40146 206546Date: 4/6/21 Station Type: DAYA CUBE Recording Unit S/N: ____ Battery Unit S/N: _____ Activation Time (UTC): 21:19 Standard Operation Blink Code Observed? Y/N Site Description: Notes: Departure Time (UTC): 21:18 Check In

Unit recording as normal:_____

Departure Time (UTC) (if different):

Deployment Form Team: Hear greener Station: 327144 Location Lat: 40.34346 Location Lon: -119.4124703
Team: Hear Crewer Station: 327 144
Location Lat: 40.34346 4049
Location Lon:
Date: 4/6/21
Station Type: Snart Solo
Recording Unit S/N: Battery Unit S/N: 703 T
Activation Time (UTC): 18:17 UTC
Standard Operation Blink Code Observed? N
Site Description:
Notes:
Departure Time (UTC):
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: Lean Kreener Station: 522116
Location Lat: 40.36344 40454
Location Lon:
Date: 04/06/21
Station Type: Solo
Recording Unit S/N: Battery Unit S/N:
Activation Time (UTC): 19:13
Standard Operation Blink Code Observed Y/N
Site Description:
Notes:
Departure Time (UTC):
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: Hear records Station: 322118
Location Lat: 40.36345 4658
Location Lon: -119. 41081
Date: \(\frac{\psi_o}{\psi} \)
Station Type: Solo
Recording Unit S/N: Battery Unit S/N:
Activation Time (UTC): 19:34
Standard Operation Blink Code Observed? N
Site Description:
Notes:
Departure Time (UTC):\q ·35
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: Heath Premer Station: B 2 120
Team: Heath Premer Station:
Location Lon:
Date: 4/6
Station Type: Smart Solo
Recording Unit S/N: Battery Unit S/N: Section Sectio
Activation Time (UTC): 19:40
Standard Operation Blink Code Observed? Y/N
Site Description:
Notes:
Departure Time (UTC):
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: Heat / Kreener Station: B22122
Location Lat: 40.34 340 4062
Location Lon:liq. 40 45@
Date: 4/6
Station Type: SS * added after by BAL
Recording Unit S/N: Battery Unit S/N: 1530
Activation Time (UTC): (9:47
Standard Operation Blink Code Observed?Y/N
Site Description:
Notes:
Departure Time (UTC):
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Deployment i om	adoct
Team: H/K/P Station: B2424	I wisked st
Location Lat: 40, 36339 4072	to fill
Location Lon:119,40148	all m
Date: 4/6	-B4
Station Type: Smart Solo	
Recording Unit S/N: 1316 Battery Unit S/N	0506
Activation Time (UTC): 19:57	
Standard Operation Blink Code Observed? Y/N Site Description:	
Notes:	
Departure Time (UTC):	
Check In	
Unit recording as normal:	
Departure Time (UTC) (if different):	

Team: Station: 8 2 4 1 6
Location Lat: 40.36 166 elev 4655 + 1
Location Lon: $-119,41319$
Date: 4/06
Station Type: Smart sol J
Recording Unit S/N: 1497 Battery Unit S/N: 1359
Activation Time (UTC): 4.01 UTC
Standard Operation Blink Code Observed? Y/N
Site Description: East of gad Zu uphill
Notes:
Departure Time (UTC):
Renard 4/7 @ 20:20:34 47
Check In Redeplayed 4/80 20126
Check In Left @ 20:30 UTC
Unit recording as normal:
Departure Time (UTC) (if different):

Team: Hear Ereer Station: 1524 118
Location Lat: 40.36 105
Location Lat: 40.36 105 1200 - 119.4 1063
Date: 4/6/21
Station Type: Sold
Recording Unit S/N:
Activation Time (UTC): 17:48 4TC
Standard Operation Blink Code Observed? Y/N
Site Description:
Notes:
Departure Time (UTC):
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: HYP Station: C12118	
Location Lat: 40, 37532	
Location Lon: <u>-119,41072</u>	
Date: 4-7-21	
Station Type: SMART SOLO	
Recording Unit S/N: 10408 Battery Unit S/N: 10052	
Activation Time (UTC): 172 40	
Standard Operation Blink Code Observed 19/N	
Site Description:	
Notes:	
Departure Time (UTC): <u>パカパリス</u>	
Check In	
Unit recording as normal:	
Departure Time (UTC) (if different):	. , ,

Team: HYP Station:	C12120
Location Lat: 40,37531	
Location Lon:119,40761	
Date: 4-7-21	
Station Type: 5MARTSoLO	
Recording Unit S/N: 10460	Battery Unit S/N: 10673
Activation Time (UTC): 17: 48	
Standard Operation Blink Code Observ	ved?∯/N
Site Description:	
Notes:	
Departure Time (UTC): 17; 49	
Check In	
Unit recording as normal:	
Departure Time (UTC) (if different):	

Team: HYP Station: C18126
Location Lat: 40,36813
Location Lon: Elev', 4078 Ft
Date: 4-7-21
Station Type: SMART SOLD
Recording Unit S/N: 5412 Battery Unit S/N: 10309
Activation Time (UTC): 19:11
Standard Operation Blink Code Observed? (V)N
Site Description:
Notes:
Departure Time (UTC): 19:12
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Team: Heam, Kreener, Station: (70)12 Location Lat: 40.36585 4039
Location Lat: 40.36585 4039
Location Lon:
Date: 04/6
Station Type: $\sum_{m,q,r} \sum_{s=1}^{r} \sum_{s$
Station Type:S
Activation Time (UTC): 4:30
Standard Operation Blink Code Observed YN
Site Description:
Notes:
Departure Time (UTC):
Check In
Unit recording as normal:
Departure Time (UTC) (if different):

Deployment Form Team: $\frac{H/k/p}{Location Lat: 40.36575}$ Station: $\frac{40.36575}{400516}$ Location Lon: $\frac{-119.39835}{400516}$ Date: $\frac{4/6/21}{}$ Station Type:______DATA_CUBE______ Recording Unit S/N: _____ Battery Unit S/N: _____ Standard Operation Blink Code Observed? Y/N Site Description: Notes: Departure Time (UTC): 2 3 Check In Unit recording as normal:_____

Departure Time (UTC) (if different): _____

Team: Station: CCG 118	
Location Lat: 40.35687 Elw: 4042.5	1
Location Lon:	
Date: $\frac{4/6/21}{}$	
Station Type: Smart 5010	·
Recording Unit S/N: 400 Battery Unit S/N: 49	3
Activation Time (UTC): 17:08 UTC	
Standard Operation Blink Code Observed YN	
Site Description:	
Notes:	
Departure Time (UTC):	
Check In Ben walked by (stepped around it to soil) @ 20:20ish Letter if /7 Unit recording as normal:	o conject
Departure Time (UTC) (if different):	

Team: Hearn Kreiner Station: C76 120	
Location Lat: 40,35866 Elevanon	4055 Ft
Location Lon: -119 , 40779	
Date: 4/6/21	
Station Type: 500	
Recording Unit S/N: Battery Unit S/N:	7021
Activation Time (UTC): 1723 UTC	
Standard Operation Blink Code Observed? Y/N	
Site Description:	
Notes:	
Departure Time (UTC):	
Check In	
Ben walked 55 4/7 Unit recording as normal:	@ 20; 20 # 20 m/n
Departure Time (UTC) (if different):	