

GPS LOGSHEET

Start Year/Day Number: 13/022 4-Char ID CCΦ1
Sheet of

GENERAL

4-Char ID: CCΦ1 Station (stamping or name):
Observer: SANDWELL Institution: SID
Campaign: CC-LINE 2013

INSTRUMENTATION

Receiver Type: ASHTech Serial/ID Number: LP01389 OK
Antenna Type: TRIMBLE Serial/ID Number: 24688
Tribrach Type: Serial/ID Number:
Power: Battery ☒ AC ☐ Solar ☐ Start Voltage: 12.86 End Voltage: 12.66

START-UP INFORMATION

Initial Setup

Tribrach bubble centered:	Yes	No	Hockey puck thumbscrew tightened:	Yes	No
Crosshairs on target:	Yes	No	Antenna aligned to True N (15° W of Mag N):	Yes	No
Hockey puck locked down:	Yes	No			

Antenna Height:

Vert. Meas. Pt.: Rad. Meas. Pt.:
Heights [hole #]: [] ; [] ; [] meters ☐ cm ☐ inches ☐

Start Date/Time (in UTC):

Start Year/Day Number: 13/022 Start Time: 19:39 Local Day of Week: TUE
Logging start OK: Yes No (go to Ashtech Screen 8, wait until file size is at least 0.1 EQHR — typically 5–10 min)

SHUTDOWN INFORMATION

End Date/Time (in UTC):

End Year/Day Number: 13/022 End Time: 21:55 Local Day of Week: TUE

Antenna Height:

Heights [hole #]: [] ; [] ; [] meters ☐ cm ☐ inches ☐

Final Takedown

Hockey puck thumbscrew tightened:	Yes	No	Tribrach bubble centered:	Yes	No (if No, center before crosshairs check)
Hockey puck locked down:	Yes	No			
Antenna aligned to True N (15° W of Mag N):	Yes	No	Crosshairs on target:	Yes	No

COMMENTS

77.7 EQ NR

GPS LOGSHEET

Start Year/Day Number: 13/22 4-Char ID CC02
Sheet of

GENERAL

4-Char ID: CC02 Station (stamping or name):
Observer: SANDWELL/Galetzke Institution: SIO / PRBO cat
Campaign: CC-LIME 2013

INSTRUMENTATION

Receiver Type: ASHTech Z12 Serial/ID Number: LP03092 OK
Antenna Type: ASHTech CITOKER116 Serial/ID Number: 12738
Tribrach Type: Serial/ID Number:
Power: Battery ☒ AC ☐ Solar ☐ Start Voltage: 13.15 End Voltage: 12.94

START-UP INFORMATION

Initial Setup

Tribrach bubble centered: Yes No Hockey puck thumbscrew tightened: Yes No
Crosshairs on target: Yes No Antenna aligned to True N (15° W of Mag N): Yes No
Hockey puck locked down: Yes No

Antenna Height:

Vert. Meas. Pt.: Rad. Meas. Pt.:
Heights [hole #]: []; []; [] meters ☐ cm ☐ inches ☐Start Date/Time (in UTC): 19028 Start Time: 1022 Local Day of Week: 22 Jan 2013
Logging start OK: Yes No (go to Ashtech Screen 8, wait until file size is at least 0.1 EQHR — typically 5–10 min)

SHUTDOWN INFORMATION

End Date/Time (in UTC): 19028 End Time: 21:42 Local Day of Week: 22 Jan 2013

Antenna Height:

Heights [hole #]: []; []; [] meters ☐ cm ☐ inches ☐

Final Takedown

Hockey puck thumbscrew tightened: Yes No Tribrach bubble centered: Yes No (if No, center before
Hockey puck locked down: Yes No crosshairs check)
Antenna aligned to True N (15° W of Mag N): Yes No Crosshairs on target: Yes No

COMMENTS

7 Sat Beginning

75.9 EQ HR

GPS LOGSHEET

Start Year/Day Number: 2013/SD22 4-Char ID CC03
Sheet of

GENERAL

4-Char ID: CC03 Station (stamping or name):
Observer: J. Galetzke J. Glez Institution: PRO CIT / DCT CIGASE
Campaign: 2013 CC-LINE

INSTRUMENTATION

Receiver Type: Ashtech Z12 Serial/ID Number: LP03059 OK
Antenna Type: Choke Ring Serial/ID Number: 12653
Tribrach Type: Serial/ID Number:
Power: Battery ☒ AC ☐ Solar ☐ Start Voltage: End Voltage: 12.93

START-UP INFORMATION

Initial Setup

Tribach bubble centered: Yes ☒ No ☐ Hockey puck thumbscrew tightened: Yes ☐ No ☐
Crosshairs on target: Yes ☐ No ☐ Antenna aligned to True N (15° W of Mag N): Yes ☒ No ☐
Hockey puck locked down: Yes ☐ No ☐

Antenna Height:

Vert. Meas. Pt.: Rad. Meas. Pt.:
Heights [hole #]: [] [] [] meters ☐ cm ☐ inches ☐

Start Date/Time (in UTC):

Start Year/Day Number: Start Time: Local Day of Week:
Logging start OK: Yes ☐ No ☐ (go to Ashtech Screen 8, wait until file size is at least 0.1 EQHR — typically 5–10 min)

SHUTDOWN INFORMATION

End Date/Time (in UTC): 19018 SD22
End Year/Day Number: 19018 End Time: 21:32 Local Day of Week: 22 Jan 2013

Antenna Height:

Heights [hole #]: [] [] [] meters ☐ cm ☐ inches ☐

Final Takedown

Hockey puck thumbscrew tightened: Yes ☐ No ☐ Tribach bubble centered: Yes ☐ No (if No, center before crosshairs check)
Hockey puck locked down: Yes ☐ No ☐
Antenna aligned to True N (15° W of Mag N): Yes ☐ No ☐ Crosshairs on target: Yes ☐ No ☐

COMMENTS

D. Sandweil + Cea Dig it!

84.1 EQ HR
77.2 EQ HR

GPS LOGSHEET

Start Year/Day Number: 13/224-Char ID CC04
Sheet ____ of ____

GENERAL

4-Char ID: CC04 Station (stamping or name): _____Observer: SANDWELL Institution: SIOCampaign: CC-LINE 2013

INSTRUMENTATION

Receiver Type: ASANTECH Serial/ID Number: LP01378 ^{OK} ~~STATION~~Antenna Type: ASHTECH Serial/ID Number: CR51999756

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery ☒ AC ☐ Solar ☐ Start Voltage: 13.15 End Voltage: 12.9312.81

START-UP INFORMATION

Initial Setup

Tribrach bubble centered: Yes No

Crosshairs on target: Yes No

Hockey puck locked down: Yes No

Hockey puck thumbscrew tightened:

Yes No

Antenna aligned to True N (15° W of Mag N): ☒ Yes No

Antenna Height:

Vert. Meas. Pt.: _____

Rad. Meas. Pt.: _____

Heights [hole #]: _____ []; _____ []; _____ [] meters ☐ cm ☐ inches ☐

Start Date/Time (in UTC):

Start Year/Day Number: 13/22 Start Time: 18:55 Local Day of Week: TUE

Logging start OK: Yes No (go to Ashtech Screen 8, wait until file size is at least 0.1 EQHR — typically 5–10 min)

SHUTDOWN INFORMATION

End Date/Time (in UTC):

End Year/Day Number: 13/22 End Time: 21:22 ~~18:55~~ Local Day of Week: TUE21:22

Antenna Height:

Heights [hole #]: _____ []; _____ []; _____ [] meters ☐ cm ☐ inches ☐

Final Takedown

Hockey puck thumbscrew tightened: Yes No

Hockey puck locked down: Yes No

Antenna aligned to True N (15° W of Mag N): Yes No

Tribrach bubble centered: Yes No (if No, center before

crosshairs check)

Crosshairs on target: Yes No

COMMENTS

~~84.1 EQ HR~~~~77.2 EQ HR~~~~89.1 EQ HR~~

GPS LOGSHEET

Start Year/Day Number: 2013 JD 22

4-Char ID ~~CC05~~ CC05
Sheet ____ of ____

GENERAL CC05

4-Char ID: ~~CC05~~ Station (stamping or name): _____
Observer: J. Galeczka, J. Glez Institution: PBO CIT/DET Circle
Campaign: 2013 CC-LINE

INSTRUMENTATION

Receiver Type: Ashtech Z12 Serial/ID Number: LP 02789 OK
Antenna Type: Chokering Serial/ID Number: CR 16404
Tribrach Type: _____ Serial/ID Number: _____
Power: Battery ☒ AC ☐ Solar ☐ Start Voltage: _____ End Voltage: 12.89

START-UP INFORMATION

Initial Setup

Tribrach bubble centered: Yes No Hockey puck thumbscrew tightened: Yes No
Crosshairs on target: Yes No Antenna aligned to True N (15° W of Mag N): Yes No
Hockey puck locked down: Yes No

Antenna Height:

Vert. Meas. Pt.: _____ Rad. Meas. Pt.: _____
Heights [hole #]: _____ []; _____ []; _____ [] meters ☐ cm ☐ inches ☐

Start Date/Time (in UTC): 2013, 22 Start Time: 18:51 Local Day of Week: 22 Jan
Start Year/Day Number: 2013, 22 Start Time: 18:51 Local Day of Week: 22 Jan
Logging start OK: Yes No (go to Ashtech Screen 8, wait until file size is at least 0.1 EQHR — typically 5–10 min)

SHUTDOWN INFORMATION

End Date/Time (in UTC): 13/22 End Time: 21:10 Local Day of Week: TUE
End Year/Day Number: 13/22 End Time: 21:10 Local Day of Week: TUE

Antenna Height:

Heights [hole #]: _____ []; _____ []; _____ [] meters ☐ cm ☐ inches ☐

Final Takedown

Hockey puck thumbscrew tightened: Yes No Tribrah bubble centered: Yes No (if No, center before crosshairs check)
Hockey puck locked down: Yes No Crosshairs on target: Yes No
Antenna aligned to True N (15° W of Mag N): Yes No

COMMENTS

Dr. Sandwell + crew Dig it!

EQ HR 79.5

GPS LOGSHEET

Start Year/Day Number: 2013 0224-Char ID CC06

Sheet ____ of ____

GENERAL

4-Char ID: CC06 Station (stamping or name): _____Observer: SANDWELL Institution: SIOCampaign: CC-LINE-2013

INSTRUMENTATION

Receiver Type: ASHTECH Serial/ID Number: LP 02792 OKAntenna Type: ASHTECH Serial/ID Number: CN 16408

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery ☒ AC ☐ Solar ☐ Start Voltage: 12.47 End Voltage: 12.51

START-UP INFORMATION SCREW MOUNT

Initial Setup

Tribrach bubble centered:	Yes	No	Hockey puck thumbscrew tightened:	Yes	No
Crosshairs on target:	Yes	No	Antenna aligned to True N (15° W of Mag N):	<input checked="" type="checkbox"/> Yes	No
Hockey puck locked down:	Yes	No			

Antenna Height:

Vert. Meas. Pt.: _____ Rad. Meas. Pt.: _____

Heights [hole #]: _____ []; _____ []; _____ [] meters ☐ cm ☐ inches ☐

Start Date/Time (in UTC):

Start Year/Day Number: 13/022 Start Time: 18:08 Local Day of Week: TUE

Logging start OK: Yes No (go to Ashtech Screen 8, wait until file size is at least 0.1 EQHR — typically 5–10 min)

SHUTDOWN INFORMATION

End Date/Time (in UTC): 13/022 End Time: 20:55 Local Day of Week: TUE

Antenna Height:

Heights [hole #]: _____ []; _____ []; _____ [] meters ☐ cm ☐ inches ☐

Final Takedown

Hockey puck thumbscrew tightened:	Yes	No	Tribrach bubble centered:	Yes	No (if No, center before crosshairs check)
Hockey puck locked down:	Yes	No			
Antenna aligned to True N (15° W of Mag N):	Yes	No	Crosshairs on target:	Yes	No

COMMENTS

RECORD AT 1HZ, START WITH 5 SATELLITES
87.5 EQHR

GPS LOGSHEET

Start Year/Day Number: 13/022 4-Char ID CC14
Sheet ____ of ____

GENERAL

4-Char ID: CC14 Station (stamping or name): _____
Observer: SANOWELL Institution: SJD
Campaign: CC-LTME 2013

INSTRUMENTATION

Receiver Type: ASHTECH Serial/ID Number: _____
Antenna Type: ASHTECH Serial/ID Number: CR16408
Tribrach Type: _____ Serial/ID Number: LP01389 OK
Power: Battery ☒ AC ☐ Solar ☐ Start Voltage: 12.76 End Voltage: _____

START-UP INFORMATION

Initial Setup

Tribrach bubble centered:	Yes	No	Hockey puck thumbscrew tightened:	Yes	No
Crosshairs on target:	Yes	No	Antenna aligned to True N (15° W of Mag N):	Yes	No
Hockey puck locked down:	Yes	No			

Antenna Height:

Vert. Meas. Pt.: _____ Rad. Meas. Pt.: _____
Heights [hole #]: _____ []; _____ []; _____ [] meters ☐ cm ☐ inches ☐

Start Date/Time (in UTC):

Start Year/Day Number: 13/022 Start Time: 23 48 Local Day of Week: Tu
Logging start OK: Yes No (go to Ashtech Screen 8, wait until file size is at least 0.1 EQHR — typically 5–10 min)

SHUTDOWN INFORMATION

End Date/Time (in UTC):

End Year/Day Number: 13/023 End Time: 00:18 Local Day of Week: Tu

Antenna Height:

Heights [hole #]: _____ []; _____ []; _____ [] meters ☐ cm ☐ inches ☐

Final Takedown

Hockey puck thumbscrew tightened:	Yes	No	Tribrach bubble centered:	Yes	No (if No, center before crosshairs check)
Hockey puck locked down:	Yes	No			
Antenna aligned to True N (15° W of Mag N):	Yes	No	Crosshairs on target:	Yes	No

COMMENTS

35 EQ 58%

GPS LOGSHEET

Start Year/Day Number: 13/022 4-Char ID CC15

4-Char ID CCIS

Sheet ____ of ____

GENERAL

4-Char ID: CC15 Station (stamping or name): _____

Observer: SANDWELL Institution: SIO

Campaign: CC-LINE 2013

INSTRUMENTATION

Receiver Type: ASITECH Serial/ID Number: _____

Antenna Type: ASHTECH Serial/ID Number: CS 16408

Tribrach Type: _____ Serial/ID Number: LP 03092 OK

Power: Battery ☒ AC ☐ Solar ☐ Start Voltage: 12.9 V End Voltage: 12.9 V

START-UP INFORMATION

Initial Setup

Tribrach bubble centered: Yes No **Hockey puck thumbscrew tightened:** Yes No

Crosshairs on target: Yes No Antenna aligned to True N (15° W of Mag N): Yes No

Hockey puck locked down: Yes No

Antenna Height:

Vert. Meas. Pt.: _____ Rad. Meas. Pt.: _____

Heights [hole #]: _____ []; _____ []; _____ [] meters cm inches

Start Date/Time (in UTC):

Start Year/Day Number: 13/022 Start Time: 23:35 Local Day of Week: TU

Logging start OK: Yes No (go to Ashtech Screen 8, wait until file size is at least 0.1 EQHR — typically 5–10 min)

SHUTDOWN INFORMATION

End Date/Time (in UTC):

End Year/Day Number: 131023 End Time: 00:35 Local Day of Week: TU

Antenna Height:

Heights [hole #]: _____ []; _____ []; _____ [] meters cm inches

Final Takedown

Hockey puck thumbscrew tightened: Yes No Tribrach bubble centered: Yes No (if No, center before

Hockey puck locked down: Yes No (crosshairs check)

Antenna aligned to True N (15° W of Mag N): Yes No Crosshairs on target: Yes No

COMMENTS

34.4 Ek (65%)

GPS LOGSHEET

Start Year/Day Number: 13/22 4-Char ID CC16
Sheet of

GENERAL

4-Char ID: CC16 Station (stamping or name):
Observer: SANDWELL Institution: SID
Campaign: CC-LINK 2013

INSTRUMENTATION

Receiver Type: ASHTech Serial/ID Number: LP01378 ^{OK} ~~STOLEN~~
Antenna Type: ASHTech Serial/ID Number:
Tribrach Type: Serial/ID Number:
Power: Battery ☒ AC ☐ Solar ☐ Start Voltage: 12.87 End Voltage:

START-UP INFORMATION

Initial Setup

Tribrach bubble centered:	Yes	No	Hockey puck thumbscrew tightened:	Yes	No
Crosshairs on target:	Yes	No	Antenna aligned to True N (15° W of Mag N):	<input checked="" type="checkbox"/> Yes	No
Hockey puck locked down:	Yes	No			

Antenna Height:

Vert. Meas. Pt.: Rad. Meas. Pt.:
Heights [hole #]: []; []; [] meters ☐ cm ☐ inches ☐

Start Date/Time (in UTC): 13/022 Start Time: 23:51 Local Day of Week: TU
Logging start OK: Yes No (go to Ashtech Screen 8, wait until file size is at least 0.1 EQHR — typically 5–10 min)

SHUTDOWN INFORMATION

End Date/Time (in UTC):

End Year/Day Number: End Time: Local Day of Week:

Antenna Height:

Heights [hole #]: []; []; [] meters ☐ cm ☐ inches ☐

Final Takedown

Hockey puck thumbscrew tightened:	Yes	No	Tribrach bubble centered:	Yes	No (if No, center before crosshairs check)
Hockey puck locked down:	Yes	No			
Antenna aligned to True N (15° W of Mag N):	Yes	No	Crosshairs on target:	Yes	No

COMMENTS

^{OK}
~~STOLEN~~ STOLEN BUT RECOVERED