

GPS LOGSHEET

Start Year/Day Number: 2/17/2007

4-Char ID SABR
Sheet ___ of ___

GENERAL

4-Char ID: SABR Station (stamping or name): Bussard Rock meteor

Observer: Lathall, Sunderland, Melnarz, Finnson Institution: UCSD

Campaign: _____

INSTRUMENTATION

Receiver Type: SIO5 PCX-1 Serial/ID Number: _____

Antenna Type: SIO A21 Serial/ID Number: _____

Tribrach Type: _____ Serial/ID Number: 4114

Power: Battery AC Solar Start Voltage: _____ 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 #]: 112.2 [4]: 112.2 [6]: 112.2 [10] meters cm inches
44.1 in

Start Date/Time (in UTC):

Start Year/Day Number: 2007/02/17 Start Time: 8:25 am Local Day of Week: Saturday

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: 2007/02/18 End Time: 9:48 am Local Day of Week: Sunday

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

GPS LOGSHEET

Start Year/Day Number: 2007 Feb 17 4-Char ID _____
2/17/07 Sheet _____ of _____

GENERAL

4-Char ID: MH01 Station (stamping or name): MH01
Observer: Team Success R Mellars Institution: SOSU
Campaign: _____

INSTRUMENTATION

Receiver Type: ASHTECH Serial/ID Number: S10A04
Antenna Type: Trimble Serial/ID Number: A02
Tribrach Type: UNAVCO Serial/ID Number: 4134
Power: Battery AC Solar Start Voltage: _____ 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 #]: 10 ^{22.5 inches?} 106.7 [10]; 106.7 [2]; 106.7 [5] meters cm inches
measured both in cm, in

Start Date/Time (in UTC):

Start Year/Day Number: 2007 Feb 17 Start Time: 9:42 AM Local Day of Week: Saturday
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: Feb 17, 2007 End Time: 10:12 AM Local Day of Week: Saturday

Antenna Height:

Heights [hole #]: 106.7 [10]; 106.7 [2]; 106.7 [5] meters cm inches
42.3

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

- inch measurement on first try
may be off

- did not check crosshair on target at end

GPS LOGSHEET

Start Year/Day Number: 2/13/07 4-Char ID _____
Sheet _____ of _____

GENERAL

4-Char ID: MH03 Station (stamping or name): MH03
Observer: Team Success Kim Oke Institution: SDSU
Campaign: _____

INSTRUMENTATION

Receiver Type: ASHTECH Serial/ID Number: S10A04
Antenna Type: _____ Serial/ID Number: A02
Tribrach Type: _____ Serial/ID Number: _____
Power: Battery AC Solar Start Voltage: _____ 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 #]: 92.3^{cm} [10]; 36.24 92.3 [2]; 92.2^{cm} [6] meters cm inches

Start Date/Time (in UTC):

Start Year/Day Number: 2007 Feb 17 Start Time: 10:33 AM Local Day of Week: Saturday
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: 2007 Feb 17 End Time: 11:03 AM Local Day of Week: Saturday


Antenna Height:

Heights [hole #]: 92.2^{cm} [10]; 92.2^{cm} [2]; 92.2^{cm} [6] 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

 - relevelled bubble
- crosshairs a smidge off mark to NE (very close ~ 1-2 mm)

GPS LOGSHEET

Start Year/Day Number: 2/17/07 4-Char ID _____
Sheet ____ of ____

GENERAL

4-Char ID: _____ Station (stamping or name): MH05
Observer: Team Success L. Hogarth Institution: _____
-Denali
Campaign: _____

INSTRUMENTATION

Receiver Type: ASHTeCH Serial/ID Number: S10 A04
Antenna Type: _____ Serial/ID Number: A02
Tribrach Type: _____ Serial/ID Number: _____
Power: Battery AC Solar Start Voltage: _____ 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 #]: 85.5 [9]; 85.6 [1]; 85.5 [5] meters cm inches
33.8 in

Start Date/Time (in UTC):
Start Year/Day Number: 2007 Feb. 17 Start Time: 11:45 Local Day of Week: Sat.
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: 12:15 Local Day of Week: _____

Antenna Height:
Heights [hole #]: 85.6 [9]; 85.5 [1]; 85.5 [5] 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

GPS LOGSHEET

Start Year/Day Number: _____ 4-Char ID _____
Sheet ____ of ____

GENERAL

4-Char ID: _____ Station (stamping or name): M407
Observer: _____ Institution: _____
Campaign: _____

INSTRUMENTATION

Receiver Type: Ashtech Serial/ID Number: S10 A04
Antenna Type: _____ Serial/ID Number: A02
Tribrach Type: _____ Serial/ID Number: _____
Power: Battery AC Solar Start Voltage: _____ 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 #]: 100.1 [9]: 100.1 [7]: 100.1 [3] meters cm inches
39.43

Start Date/Time (in UTC):

Start Year/Day Number: 2007 Feb 17 Start Time: 12:39 Local Day of Week: Sat

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: 2007 Feb 17 End Time: 1:16 Local Day of Week: Sat

Antenna Height:

Heights [hole #]: 100.1 [9]: 100.1 [7]: 100.1 [3] 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

GPS LOGSHEET

Start Year/Day Number: _____ 4-Char ID _____
Sheet _____ of _____

GENERAL

4-Char ID: _____ Station (stamping or name): MH09
Observer: _____ Institution: _____
Campaign: _____

INSTRUMENTATION

Receiver Type: Ashtech Serial/ID Number: 510A04
Antenna Type: _____ Serial/ID Number: A02
Tribrach Type: _____ Serial/ID Number: _____
Power: Battery AC Solar Start Voltage: _____ 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 #]: 92.6 [10]: 92.6 [2]: 92.8 [5] meters cm inches
36.5 in 36.82 m

Start Date/Time (in UTC):

Start Year/Day Number: 2007 Start Time: 1:32 Local Day of Week: Sat
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: 2007/02/17 End Time: 2:08pm Local Day of Week: Sat

Antenna Height:

Heights [hole #]: 92.6 [10]: 92.7 [5]: 92.7 [2] meters cm inches
36.5 in

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

GPS LOGSHEET

Start Year/Day Number: _____

4-Char ID MH11
Sheet ____ of ____

GENERAL

4-Char ID: MH11 Station (stamping or name): _____Observer: Team Success Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: _____ Serial/ID Number: _____

Antenna Type: _____ Serial/ID Number: _____

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

START-UP INFORMATION

Initial Setup

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

Antenna Height:

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

Heights [hole #]: 101.8 [9]: 101.85 [6]: 101.7 [1] meters cm inches
40.05 m

Start Date/Time (in UTC):

Start Year/Day Number: 2007/2/17 Start Time: 2:25 pm Local Day of Week: SaturdayLogging 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: 2007/2/17 End Time: 2:55 pm Local Day of Week: Saturday

Antenna Height:

Heights [hole #]: 101.9 [9]: 101.9 [6]: 101.9 [1] meters cm inches
40.1 in

Final Takedown

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

COMMENTS

GPS LOGSHEET

Start Year/Day Number: _____ 4-Char ID _____

Sheet _____ of _____

GENERAL

4-Char ID: MH13 Station (stamping or name): _____

Observer: _____ Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: Ashtech Serial/ID Number: S10A04

Antenna Type: _____ Serial/ID Number: A02

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery AC Solar Start Voltage: _____ 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 #]: 98.1 [3]: 98.2 [11]: 98.2 [7] meters cm inches
38.6"

Start Date/Time (in UTC):

Start Year/Day Number: 2009/2/17 Start Time: 3:08 pm Local Day of Week: Sat
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

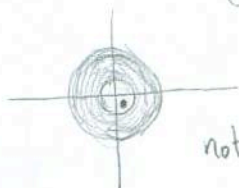
End Date/Time (in UTC):
End Year/Day Number: 2009/2/17 End Time: 3:37 pm Local Day of Week: Sat

Antenna Height:
Heights [hole #]: 98.2 [7]: 98.2 [11]: 98.1 [3] meters cm inches
38.7 in 38.65 in

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

centered on center



notch is off center

GPS LOGSHEET

Start Year/Day Number: 2007 Feb 17 4-Char ID _____
Sheet _____ of _____

GENERAL

4-Char ID: MH15 Station (stamping or name): MH15
Observer: Kim Oler team Derail. Institution: SPSU
Campaign: _____

INSTRUMENTATION

Receiver Type: Ashtech Serial/ID Number: S10A04
Antenna Type: _____ Serial/ID Number: Ap2
Tribrach Type: _____ Serial/ID Number: _____
Power: Battery AC Solar Start Voltage: _____ 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.: center
Heights [hole #]: 98.3 [7]: 98.3 [4]: 98.3 [11] meters cm inches
38.7 in
Start Date/Time (in UTC):
Start Year/Day Number: 2007/2/17 Start Time: 3:55 Local Day of Week: Saturday
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: 2007/2/17 End Time: 4:26 Local Day of Week: Sat
Antenna Height:
Heights [hole #]: 98.2cm [7]: 98.3cm [4]: 98.35 [11] 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

GPS LOGSHEET

Start Year/Day Number: _____ 4-Char ID _____

Sheet _____ of _____

GENERAL

4-Char ID: M417 Station (stamping or name): _____Observer: Kim Oka Ham DENALI Institution: CPSU

Campaign: _____

INSTRUMENTATION

Receiver Type: Ashtech Serial/ID Number: S10A04Antenna Type: _____ Serial/ID Number: AAZ

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

START-UP INFORMATION

Initial Setup

Tribrach bubble centered: Yes NoCrosshairs on target: Yes NoHockey puck locked down: Yes No

Hockey puck thumbscrew tightened: _____

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

Antenna Height:

Vert. Meas. Pt.: _____ Rad. Meas. Pt.: centerHeights [hole #]: 116.6^{cm} [7]: 116.7^{cm} [8]: 116.7^{cm} [3] ^{45.95"} meters cm inches

Start Date/Time (in UTC):

Start Year/Day Number: 2002/2/17 Start Time: 4:36 pm Local Day of Week: SatLogging 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: 2002/2/17 End Time: 5:06 pm Local Day of Week: Sat

Antenna Height:

Heights [hole #]: 116.9 [3]: 116.8 [8]: 116.9 [7] meters cm inches
46.0"

Final Takedown

Hockey puck thumbscrew tightened: Yes NoHockey puck locked down: Yes NoAntenna aligned to True N (15° W of Mag N): Yes NoTribrach bubble centered: Yes No (if No, center before

crosshairs check)

Crosshairs on target: Yes No

COMMENTS

GPS LOGSHEET

Start Year/Day Number: _____

4-Char ID MH18
Sheet ___ of ___

GENERAL

4-Char ID: MH18 Station (stamping or name): _____Observer: Team Denali Success Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: _____ Serial/ID Number: _____

Antenna Type: _____ Serial/ID Number: _____

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

START-UP INFORMATION

Initial Setup

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

Antenna Height:

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

Heights [hole #]: 111.2 [8]: 111.15 [5]: 111.1 [1] meters cm inches
43.7 in

Start Date/Time (in UTC):

Start Year/Day Number: 2007/2/17 Start Time: 5:16 pm Local Day of Week: SaturdayLogging 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: 2007/2/17 End Time: 5:46 pm Local Day of Week: Sat

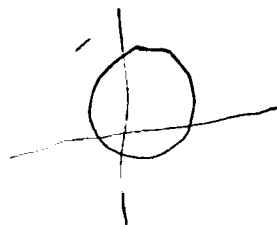
Antenna Height:

Heights [hole #]: 111.25 [8]: 111.2 [5]: 111.0 [1] meters cm inches
43.8"

Final Takedown

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

COMMENTS



okay on divot

centered on divot
w. center

GPS LOGSHEET

Start Year/Day Number: _____ 4-Char ID _____
Sheet _____ of _____

GENERAL

4-Char ID: MH19 Station (stamping or name): obs. point at SCWC
Observer: Team Deneh Institution: SUN
Campaign: _____

INSTRUMENTATION

Receiver Type: _____ Serial/ID Number: 910 04
Antenna Type: _____ Serial/ID Number: A02
Tribrach Type: UNAVCO Serial/ID Number: _____
Power: Battery AC Solar Start Voltage: _____ 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 #]: 108.2 [6]: 108.2 [19]: 108.2 [3] meters cm inches

Start Date/Time (in UTC): 17 Feb 2007
Start Year/Day Number: 5:56 PM Start Time: 5:56 PM Local Day of Week: Saturday

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: 16:32:00 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 Crosshairs on target: Yes No
Antenna aligned to True N (15° W of Mag N): Yes No

COMMENTS

GPS LOGSHEET

Start Year/Day Number: 2007/484-Char ID MH20

Sheet ___ of ___

GENERAL

4-Char ID: MH20 Station (stamping or name): _____Observer: Yariv & Dina Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: Ashtech XI Serial/ID Number: LP03319/SIO 01Antenna Type: Choko ring Antenna Serial/ID Number: CR 16409 / SIO 01

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery AC Solar Start Voltage: _____ 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 #]: 116.2 [1]; 115.9 [8]; 116.1 [4] meters cm inches
45.75 inches

Start Date/Time (in UTC):

Start Year/Day Number: 2007/48 Start Time: 22:42:00 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):

End Year/Day Number: _____ End Time: 22:18:00 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 116.2 [1]; 115.9 [8]; 116.1 [4] 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

GPS LOGSHEET

Start Year/Day Number: _____

4-Char ID MH23
Sheet ____ of ____

GENERAL

4-Char ID: MH23 Station (stamping or name): _____
Observer: _____ Institution: _____
Campaign: _____

INSTRUMENTATION

Receiver Type: _____ Serial/ID Number: _____
Antenna Type: _____ Serial/ID Number: _____
Tribrach Type: _____ Serial/ID Number: _____
Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

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 #]: 126.3 [7]; 126.2 [10]; 126.3 [3] meters cm inches
49.75

Start Date/Time (in UTC):

Start Year/Day Number: _____ Start Time: 22:17 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):

End Year/Day Number: _____ End Time: 22:49 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 126.3 [7]; 126.2 [10]; 126.2 [3] meters cm inches
49.8

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

GPS LOGSHEET

Start Year/Day Number: _____

4-Char ID M425
Sheet 6 of _____

GENERAL

4-Char ID: M425 Station (stamping or name): _____

Observer: _____ Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: _____ Serial/ID Number: _____

Antenna Type: _____ Serial/ID Number: _____

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

START-UP INFORMATION

Initial Setup

Tribrach bubble centered: Yes No
Crosshairs on target: Yes No
Hockey puck locked down: Yes NoHockey 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 #]: 112.7 [5]; 112.7 [2]; 112.7 [10] meters cm inches
44.35"

Start Date/Time (in UTC):

Start Year/Day Number: _____ Start Time: 21:30 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):

End Year/Day Number: _____ End Time: 22:01 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 112.7 [5]; 112.7 [2]; 112.6 [10] meters cm inches
44.35"

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

GPS LOGSHEET

Start Year/Day Number: _____

4-Char ID M426

Sheet _____ of _____

GENERAL

4-Char ID: M426 Station (stamping or name): _____

Observer: _____ Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: _____ Serial/ID Number: _____

Antenna Type: _____ Serial/ID Number: _____

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

START-UP INFORMATION

Initial Setup

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

Antenna Height:

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

Heights [hole #]: 116.4 [2]; 116.4 [5]; 116.4 [9] meters cm inches
45.85"

Start Date/Time (in UTC):

Start Year/Day Number: M426 Start Time: 23:10 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):

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

Antenna Height:

Heights [hole #]: 116.45 [1]; 116.4 [5]; 116.4 [9] meters cm inches

Final Takedown

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

COMMENTS

GPS LOGSHEET

Start Year/Day Number: 2007/48 4-Char ID MH27
Sheet of

GENERAL

4-Char ID: MH27 Station (stamping or name): _____
Observer: Yariv & Dianne Institution: _____
Campaign: _____

INSTRUMENTATION

Receiver Type: Ashtech XL Serial/ID Number: LP02319/SIU41
Antenna Type: Choke ring Antenna Serial/ID Number: CR16409/SIO01
Tribrach Type: _____ Serial/ID Number: _____
Power: Battery AC Solar Start Voltage: _____ 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 #]: 114.5 [6]; 114.4 [10]; 114.7 [2] meters cm inches
45.1 inches

Start Date/Time (in UTC):

Start Year/Day Number: 2007/48 Start Time: 21:48:00 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):

End Year/Day Number: 2007/48 End Time: 22:22:00 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 114.5 [6]; 114.4 [10]; 114.7 [2] 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

GPS LOGSHEET

Start Year/Day Number: 2007/049 4-Char ID MH28
Sheet of

GENERAL

4-Char ID: MH28 Station (stamping or name): _____
Observer: _____ Institution: _____
Campaign: _____

INSTRUMENTATION

Receiver Type: _____ Serial/ID Number: _____
Antenna Type: _____ Serial/ID Number: _____
Tribrach Type: _____ Serial/ID Number: _____
Power: Battery AC Solar Start Voltage: _____ 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 #]: 127.5 [7]; 127.45 [11]; 127.5 [3] meters cm inches
50.2"

Start Date/Time (in UTC):

Start Year/Day Number: _____ Start Time: 00:29:00 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):

End Year/Day Number: _____ End Time: 1:15 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 127.5 [7]; 127.5 [11]; 127.5 [3] meters cm inches
50.2"

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

COMMENTS

Marker is bent toward west.
It is in an off-road roadway (i.e. unofficial but used often enough that there are ~~roads~~ shallow ruts and a defined track. The marker is between the ruts.

GPS LOGSHEET

Start Year/Day Number: _____

4-Char ID MH29
Sheet ___ of ___

GENERAL

4-Char ID: MH29 Station (stamping or name): _____Observer: Justin, Brent, David Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: _____ Serial/ID Number: S10A02Antenna Type: _____ Serial/ID Number: 8060 #5Tribrach Type: _____ Serial/ID Number: #2Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

START-UP INFORMATION

Initial Setup

Tribrach bubble centered: Yes NoCrosshairs on target: Yes NoHockey puck locked down: Yes No

Hockey puck thumbscrew tightened: _____

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

Antenna Height:

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

Heights [hole #]: 113.85 [9]; 113.85 [12]; 113.85 [4] meters cm inches
44.8 in

Start Date/Time (in UTC):

Start Year/Day Number: _____ Start Time: 20:44 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):

End Year/Day Number: _____ End Time: 21:14 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 113.8 [9]; 113.8 [12]; 113.85 [4] meters cm inches
44.8"

Final Takedown

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

COMMENTS

GPS LOGSHEET

Start Year/Day Number: 2007/48

4-Char ID MH30
Sheet ___ of ___

GENERAL

4-Char ID: MH30 Station (stamping or name):
Observer: Yarev & Diane Institution:
Campaign:

INSTRUMENTATION

Receiver Type: Ashtech ZXL Serial/ID Number: LP033-19/SIO04
Antenna Type: choke ring antenna Serial/ID Number: CE16409/51094
Tribrach Type: Serial/ID Number:
Power: Battery AC Solar Start Voltage: 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 #]: 114.5 [4]; 114.2 [8]; 114.4 [12] meters cm inches

Start Date/Time (in UTC):

Start Year/Day Number: 2007/48 Start Time: 00:03:00 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):

End Year/Day Number: 1007/48 End Time: 00:43:00 Local Day of Week:

Antenna Height:

Heights [hole #]: 114.5 [4]; 114.2 [8]; 114.4 [12] 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

GPS LOGSHEET

Start Year/Day Number: 2007/48 4-Char ID MH31
Sheet ___ of ___

GENERAL

4-Char ID: MH31 Station (stamping or name): _____
Observer: Yariv & Dina Institution: _____
Campaign: _____

INSTRUMENTATION

Receiver Type: Ashtech XII Serial/ID Number: LP 033 19 / SIO 01
Antenna Type: Choke ring Antenna Serial/ID Number: CR 15409 / SIO 01
Tribrach Type: _____ Serial/ID Number: _____
Power: Battery AC Solar Start Voltage: _____ 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 #]: 117.0 [6]; 117.2 [2]; 117.0 [10] meters cm inches
46.1

Start Date/Time (in UTC):

Start Year/Day Number: 2007/48 Start Time: 20:57:00 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):

End Year/Day Number: 2007/48 End Time: 21:33:00 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 117.1 [6]; 117.2 [2]; 117.0 [10] 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

GPS LOGSHEET

Start Year/Day Number: 2002/484-Char ID H432
Sheet ___ of ___

GENERAL

4-Char ID: H432 Station (stamping or name): _____Observer: Yasir & Diana Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: Ashtech XT Serial/ID Number: LP03319/SIO P1Antenna Type: Choko ring Antenna Serial/ID Number: CR16409/SIO P1

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

START-UP INFORMATION

Initial Setup

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

Antenna Height:

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

Heights [hole #]: 97.9 [6]; 97.7 [14]; 98.0 [2] meters cm inches
38.6

Start Date/Time (in UTC):

Start Year/Day Number: 2002/48 Start Time: 01:04:00 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):

End Year/Day Number: 2002/48 End Time: 01:34:00 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 97.9 [6]; 97.7 [10]; 98.0 [2] meters cm inches

Final Takedown

Hockey puck thumbscrew tightened: Yes NoHockey puck locked down: Yes NoAntenna aligned to True N (15° W of Mag N): Yes NoTribrach bubble centered: Yes No (if No, center before

crosshairs check)

Crosshairs on target: Yes No

COMMENTS

GPS LOGSHEET

Start Year/Day Number: _____

4-Char ID M433
Sheet 4 of _____

GENERAL

4-Char ID: M433 Station (stamping or name): _____Observer: Brent, Treston, David Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: _____ Serial/ID Number: SIOA00Antenna Type: _____ Serial/ID Number: #5Tribrach Type: _____ Serial/ID Number: #2Power: Battery AC Solar Start Voltage: _____ 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 #]: 111.75 [8]; 111.8 [5]; 111.75 [11] meters cm inches
44.05"

Start Date/Time (in UTC):

Start Year/Day Number: _____ Start Time: 19:52 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):

End Year/Day Number: _____ End Time: 20:30 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 111.8 [8]; 111.8 [5]; 111.8 [11] meters cm inches
44"

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

GPS LOGSHEET

Start Year/Day Number: 2009/484-Char ID MH34
Sheet ___ of ___

GENERAL

4-Char ID: MH34 Station (stamping or name): _____
Observer: Yan & Diane Institution: _____
Campaign: _____

INSTRUMENTATION

Receiver Type: Astech XII Serial/ID Number: LP03310/SIOΦ1
Antenna Type: Choke ring Antenna Serial/ID Number: CR 16409/SIOΦ1
Tribrach Type: _____ Serial/ID Number: _____
Power: Battery AC Solar Start Voltage: _____ 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 #]: 112.1 [10]: 112.5 [4]: 112.4 [6] meters cm inches
44.1 inches

Start Date/Time (in UTC):

Start Year/Day Number: 2009/48 Start Time: 07:16:00 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):

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

Antenna Height:

Heights [hole #]: 112.3 [10]: 112.6 [2]: 112.4 [6] 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

GPS LOGSHEET

Start Year/Day Number: 2007/484-Char ID MH35
Sheet ___ of ___

GENERAL

4-Char ID: MH35 Station (stamping or name): _____Observer: Yanis & Diane Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: Ashtech XII Serial/ID Number: LP03319/ST0A01Antenna Type: Choke ring Antenna Serial/ID Number: CR16409/ST0A01

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

START-UP INFORMATION

Initial Setup

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

Antenna Height:

Vert. Meas. Pt.: _____

Rad. Meas. Pt.: _____

Heights [hole #]: 116.3 [5]; 116.4 [1]; 116.1 [9] meters cm inches
45.8 inches

Start Date/Time (in UTC):

Start Year/Day Number: 2007/48 Start Time: 20:01:00 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):

End Year/Day Number: 2007/48 End Time: 20:32:00 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 116.3 [5]; 116.3 [1]; 116.1 [9] 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

GPS LOGSHEET

Start Year/Day Number: _____

4-Char ID MH36

Sheet ___ of ___

GENERAL

4-Char ID: MH36 Station (stamping or name): _____Observer: Yuri, Sylvia, Leah, Yuri Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: ASHTECH XII Serial/ID Number: LP03319 / S1001Antenna Type: _____ Serial/ID Number: CR 16409 / S1001

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

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 #]: 104.9 [10]: 105.1 [2]: 105.0 [6] meters cm inches
41.35 in

Start Date/Time (in UTC):

Start Year/Day Number: 2007 Feb 18 Start Time: 16:25:00 Local Day of Week: _____
2007/49
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: 2007/49 End Time: 17:47:00 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 104.8 [10]: 105.1 [2]: 105.0 [6] 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

centered on the mark

GPS LOGSHEET

Start Year/Day Number: _____

4-Char ID M#37
Sheet 3 of _____

GENERAL

4-Char ID: M#37 Station (stamping or name): _____Observer: Justin, Brent, David Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: _____ Serial/ID Number: S10A0AAntenna Type: _____ Serial/ID Number: #5Tribrach Type: _____ Serial/ID Number: #2Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

START-UP INFORMATION

Initial Setup

Tribrach bubble centered: Yes No
Crosshairs on target: Yes No
Hockey puck locked down: Yes NoHockey 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 #]: 108.7 [3]; 108.6 [7]; 108.6 [11] meters cm inches
42.75"

Start Date/Time (in UTC):

Start Year/Day Number: _____ Start Time: 19:00 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):

End Year/Day Number: _____ End Time: 19:31 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 108.7 [3]; 108.7 [7]; 108.7 [11] meters cm inches
42.8"

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

GPS LOGSHEET

Start Year/Day Number: 2007/49 4-Char ID MH38
Sheet ___ of ___

GENERAL

4-Char ID: MH38 Station (stamping or name): _____
Observer: _____ Institution: _____
Campaign: _____

INSTRUMENTATION

Receiver Type: _____ Serial/ID Number: A02
Antenna Type: _____ Serial/ID Number: #5
Tribrach Type: _____ Serial/ID Number: #2
Power: Battery AC Solar Start Voltage: _____ 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 #]: 97.6 [12]; 97.6 [4]; 97.6 [8] meters cm inches
38.4"

Start Date/Time (in UTC):

Start Year/Day Number: _____ Start Time: 16:19 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):
End Year/Day Number: 2007/49 End Time: 16:53 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 97.6 [12]; 97.7 [4]; 97.6 [8] meters cm inches
38.4"

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

COMMENTS

GPS LOGSHEET

Start Year/Day Number: 2007/484-Char ID MH39
Sheet ___ of ___

GENERAL

4-Char ID: MH39 Station (stamping or name): _____Observer: Yariv & Diana Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: Ashtech XII Serial/ID Number: LP03319/SIO A φ1Antenna Type: Choking ring Antenna Serial/ID Number: CR16409/SIO A φ1

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

START-UP INFORMATION

Initial Setup

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

Antenna Height:

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

Heights [hole #]: 111.9 [12]; 111.55 [8]; 112.0 [4] meters cm inches
44.08 inches

Start Date/Time (in UTC):

Start Year/Day Number: 2007/48 Start Time: 18:49:00 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):

End Year/Day Number: 2007/47 End Time: 19:22:00 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 111.9 [12]; 112.0 [4]; 111.7 [8] 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

GPS LOGSHEET

Start Year/Day Number: _____

4-Char ID MH40
Sheet ___ of ___

GENERAL

4-Char ID: MH40 Station (stamping or name): _____

Observer: _____ Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: _____ Serial/ID Number: _____

Antenna Type: _____ Serial/ID Number: _____

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

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 #]: 101.1 [1]; 101.1 [4]; 101.1 [8] meters cm inches
39.84"

Start Date/Time (in UTC):

Start Year/Day Number: _____ Start Time: 01:40 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):

End Year/Day Number: _____ End Time: 16:04 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 100.95 [1]; 101.05 [4]; 101.0 [8] meters cm inches
39.8"

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

2 Divots on marker.
Used center divot.



GPS LOGSHEET

Start Year/Day Number: _____

4-Char ID M441
Sheet 2 of _____

GENERAL

4-Char ID: M441 Station (stamping or name): _____Observer: Justin, Brent, Dan J Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: _____ Serial/ID Number: S10A0aAntenna Type: _____ Serial/ID Number: #5Tribrach Type: _____ Serial/ID Number: #2Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

START-UP INFORMATION

Initial Setup

Tribrach bubble centered: Yes No
Crosshairs on target: Yes No
Hockey puck locked down: Yes NoHockey 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 #]: 99.0 [11]; 99.0 [8]; 99.0 [4] meters cm inches
38.95 in

Start Date/Time (in UTC):

Start Year/Day Number: _____ Start Time: 17:55 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):

End Year/Day Number: _____ End Time: 18:28 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 99.0 [11]; 99.0 [8]; 99.0 [4] meters cm inches
38.95 in

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

GPS LOGSHEET

Start Year/Day Number: _____

4-Char ID MH46*
Sheet ____ of ____

GENERAL

4-Char ID: MH46* Station (stamping or name): _____

Observer: _____ Institution: _____

Campaign: _____

INSTRUMENTATION

Receiver Type: ASHTTECH Serial/ID Number: S10 A04Antenna Type: _____ Serial/ID Number: S10 A02

Tribrach Type: _____ Serial/ID Number: _____

Power: Battery AC Solar Start Voltage: _____ End Voltage: _____

START-UP INFORMATION

Initial Setup

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

Antenna Height:

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

Heights [hole #]: 96.5 [12]: 96.5 [5]: 96.5 38.0 in] meters cm inches

Start Date/Time (in UTC):

Start Year/Day Number: 2007.049 Start Time: 16:54:00 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):

End Year/Day Number: 2007.049 End Time: 17:36:00 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 96.5 [12]: 96.5 [9]: 96.5 [4] 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

* between 46 and 47 from the map points

GPS LOGSHEET

Start Year/Day Number: 2007/484-Char ID MH47
Sheet of

GENERAL

4-Char ID: MH47 Station (stamping or name): Observer: Yaniv & Diane Institution: Campaign:

INSTRUMENTATION

Receiver Type: Ashtech XII Serial/ID Number: LP03319 / S10A01Antenna Type: Choke ring Antenna Serial/ID Number: CR16409 / S10A01Tribrach Type: Serial/ID Number: Power: Battery AC Solar Start Voltage: End Voltage:

START-UP INFORMATION

Initial Setup

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

Antenna Height:

Vert. Meas. Pt.: Rad. Meas. Pt.: Heights [hole #]: 98 cm [3]; 97.8 cm [7]; 97.9 cm [12] meters cm inches
38.57 inches 38.57 inches

Start Date/Time (in UTC):

Start Year/Day Number: 2007/48 Start Time: 17:40:0 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):

End Year/Day Number: 2007/48 End Time: 18:14:0 Local Day of Week:

Antenna Height:

Heights [hole #]: 97.0 [3]; 98.0 [12]; 98.0 [7] meters cm inches

Final Takedown

Hockey puck thumbscrew tightened: Yes NoHockey puck locked down: Yes NoAntenna aligned to True N (15° W of Mag N): Yes NoTribrach bubble centered: Yes No (if No, center before

crosshairs check)

Crosshairs on target: Yes No

COMMENTS

- Screen
- (9) - interval - Screen → - has interval 005,0
- (10) MH47 ▲ checked
- (11) File in memory
- (12) general info

GPS LOGSHEET

Start Year/Day Number: 2007

4-Char ID MH51
Sheet 1 of

GENERAL

4-Char ID: MH51 Station (stamping or name): _____
Observer: David & Justin Institution: _____
Campaign: _____

INSTRUMENTATION

Receiver Type: Ashtech Serial/ID Number: 5C0402
Antenna Type: _____ Serial/ID Number: #5
Tribrach Type: _____ Serial/ID Number: #2
Power: Battery AC Solar Start Voltage: _____ 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 #]: 102.7 [5]; 102.5 [9]; 102.6 [1] meters cm inches
40.4 inches

Start Date/Time (in UTC):

Start Year/Day Number: _____ Start Time: 16:55 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):

End Year/Day Number: _____ End Time: 17:25 Local Day of Week: _____

Antenna Height:

Heights [hole #]: 102.7 [5]; ~~103.6~~ [9]; 102.6 [1] meters cm inches
40.4 inch

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

GPS LOGSHEET

Start Year/Day Number: 2007

4-Char ID PAIN
Sheet ___ of ___

GENERAL

4-Char ID: PAIN Station (stamping or name): _____
Observer: _____ Institution: UCSD
Campaign: _____

INSTRUMENTATION

Receiver Type: Ashtech Serial/ID Number: S10A03
Antenna Type: Chokering Ashtech Serial/ID Number: P060 #4
Tribrach Type: UNAVCO 4091 Serial/ID Number: SJO #3
Power: Battery AC Solar Start Voltage: _____ 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 #]: 110.2 [2]: 110.2 [6]: 110.5 [10] meters cm inches
43.5

Start Date/Time (in UTC):

Start Year/Day Number: 2007/47 Start Time: 8:00 am 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):

End Year/Day Number: 2007/218 End Time: 9:00 am Local Day of Week: _____

Antenna Height:

Heights [hole #]: 110.6 [10]: 110.55 [2]: 110.5 [6] meters cm inches
43.5 in

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

Receiver 100% full, probably stopped recording sometime yesterday