

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-------------------------|---|
| Station | H033 | Skandemyranfjell #33 |
| Date & time (GMT) | Jul 24, 1991, 17:10 | |
| Personnel | Bruce, Benni, Mary | new - B cable installed |
| DAS S/N | 110 | EHT 2B cable doesn't work with DAS 110 |
| Old disk S/N | 211 | |
| New disk S/N | — | |
| Battery voltage | volts? | |
| UTILITIES/DAS STATE | | |
| time accurate? | ✓ | |
| KIN OMEGA | 500 | |
| ACQ | SLEEP SCSI START OFF | |
| EVENTS/BLKS US/BLKS AV | 9/25/2551 | |
| Ext clock marks | | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | |
| Swap recording disks | — | |
| Label disks | ok? — | |
| Change batt if necessary | — | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | COMMUNICATIONS/SEND PRMS |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | |
| MONITOR/5/CH4 | ok? | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | 500 | |
| ACQ | START OFF | |
| EVENTS/BLKS US/BLKS AV | 0/7/2553 | |
| Ext clock marks | | |
| Departure time | 17:35 | |
| COMMENTS | | SIGN ATTACHED |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|---|-----------------------|--|
| Station | H033 Skarðsmýrarhlall | Lunch |
| Date & time (GMT) | 11:40, July 20 | ↳ eaten in pouring rain |
| Personnel | Benni + Guzi | |
| DAS S/N | 110 | |
| Old disk S/N | 211 | |
| New disk S/N | 5175 | |
| Battery voltage | volts? 11.85 | |
| UTILITIES/DAS STATE | — | |
| time accurate? | YES | Asleep SCSI |
| KIN OMEGA | 500 | |
| ACQ | strt off | |
| EVENTS/BLKS US/BLKS AV | 0/10/2550 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | 12.44 | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | |
| MONITOR/5/CH4 | ok? — | not installed |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | 500 | Asleep ! Acq stopped. Prms received |
| ACQ | — | DP MODE → CP, Params sent. |
| EVENTS/BLKS US/BLKS AV | — | Acq started. |
| Ext clock marks | — | DAS STATE → 500 LAST PART SCI START ON 1/20/2540 ↑ increasing → OK! |
| Departure time | 1250 | |
| COMMENTS | — | |
| The 2 cubic in. part been exposed by some person but no damage was done. | — | THIS STATION DID NOT WAKE UP ! |

Cont overleaf?

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-----------------------|--------------------------|
| Station | H033 SKARDSMÝRASFJALL | H033 |
| Date & time (GMT) | 2 AUG 1988 | DAY 214 |
| Personnel | BJ, RA | |
| DAS S/N | 110 | EHT 2A CABLE 2A |
| Old disk S/N | 5175 | |
| New disk S/N | 5018 | |
| Battery voltage | volts? 12.32 | |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | Y | |
| KIN OMEGA | 500 | |
| ACQ | STRT ON | CP SCI |
| EVENTS/BLKS US/BLKS AV | 1159/598/1962 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? Y | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | — | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | Replaced shorted Ω cable |
| KIN OMEGA | 500 | |
| ACQ | STRT ON | |
| EVENTS/BLKS US/BLKS AV | 1/17/2543 | |
| Ext clock marks | — | |
| Departure time | 18:45 | |
| COMMENTS | — | |

Cont overleaf?

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-----------------------|----------------------------|
| Station | 4033 SKARÐSMYRARFJALL | EHT + cable : 1C |
| Date & time (GMT) | 1414 217 | |
| Personnel | Benni | |
| DAS S/N | 110 | |
| Old disk S/N | 5018 | |
| New disk S/N | 5201 | |
| Battery voltage | volts? 12.12 V | |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | yes | |
| KIN OMEGA | NOR | cont PWR SCSI |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1250/452/2102 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop off | Blks us . . 1257/2/2558 12 |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | ✓ 12.63V B | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | |
| MONITOR/5/CH4 | ok? ~ | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | 500 | cont PWR SCSI |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1/17/2543 | BLKS US incr. |
| Ext clock marks | — | |
| Departure time | 1424 | |
| COMMENTS | — | |

Cont overleaf?

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|----------------------|-----------------|
| Station | H033 Skardsmyrarhial | |
| Date & time (GMT) | 220 1505 | EHT 2A cable 2C |
| Personnel | Benji | |
| DAS S/N | 110 | |
| Old disk S/N | 5201 | |
| New disk S/N | 5200 | |
| Battery voltage | volts? 12.55V | |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | yes | |
| KIN OMEGA | NOR | cont pwr sci |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1317 / 271 / 2289 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop off | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | no | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | |
| MONITOR/5/CH4 | ok? ✓ | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | NOR | cont pwr sci |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1 / 20 / 2540 | blks us incr. |
| Ext clock marks | — | |
| Departure time | 1511 | |
| COMMENTS | — | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|--------|---|
| Station | H033 | Skardsmyrtafall |
| Date & time (GMT) | | 223-14.29 |
| Personnel | | BENNI/FIELD |
| DAS S/N | | 110 |
| Old disk S/N | | 5200 |
| New disk S/N | | 5042 |
| Battery voltage | | volts? NO VOLT METER |
| UTILITIES/DAS STATE | | |
| time accurate? | | ✓ |
| KIN OMEGA | | NOR CONT PWR SCSI |
| ACQ | | STARTON |
| EVENTS/BLKS US/BLKS AV | | 1174/169/2391 |
| Ext clock marks | | - |
| COMMUNCTNS/STOP ACQ/YES | | ok? ✓ |
| UTILITIES/DAS STATE | | ACQ? STARTOFF |
| Swap recording disks | | ✓ |
| Label disks | | ok? ✓ |
| Change batt if necessary | | YES NO VOLT METER. (CHANGE BATT TO BE SAFE) (BIG BATT) |
| UTILITIES/FRMT SCSI/WREN/YES | | ok? ✓ |
| UTILITIES/CLEAR RAM/YES | | ok? ✓ |
| DIAGNOSTS/ACQUISITN/C4/12V | | ok? ✓ |
| MONITOR/S/CH4 | | ok? - |
| COMMUNCTNS/START ACQ/0/0/YES | | - |
| KIN OMGA | | 500 CONT PWR SCSI |
| ACQ | | STARTON |
| EVENTS/BLKS US/BLKS AV | | 1123/2537 |
| Ext clock marks | | - |
| Departure time | | 14-37 |
| COMMENTS | | |
| EHT 2C CABLE 4. | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|------------------|------------------|
| Station | H033 | Skew's myrafjall |
| Date & time (GMT) | 14:16 225 | |
| Personnel | Gill/Kathleen | |
| DAS S/N | 110 | |
| Old disk S/N | 5042 | |
| New disk S/N | 5201 | |
| Battery voltage | volts? 17.34 | |
| UTILITIES/DAS STATE | | |
| time accurate? | ✓ | |
| KIN OMEGA | NOK | |
| ACQ | START ON | CONT PWR SCSI |
| EVENTS/BLKS US/BLKS AV | 1395 / 75 / 2485 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ stop off | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | — | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | NOK | CONT PWR SCSI |
| ACQ | START ON. | |
| EVENTS/BLKS US/BLKS AV | 1 / 14 / 2546 | |
| Ext clock marks | — | |
| Departure time | 14:20 | |
| COMMENTS | | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-------------------|---------------------------------|
| Station | H033 | Skardsmirafjall EHT 2B + cables |
| Date & time (GMT) | 229 1816 | |
| Personnel | BH | |
| DAS S/N | 110 | |
| Old disk S/N | 5201 | small disk |
| New disk S/N | 5038 | --- |
| Battery voltage | volts? 12.20 V | Big batt |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | yes | |
| KIN OMEGA | NOI | CP SC |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1270/947/1803 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop off | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | yes 1216V | Big batt |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | 500 | CP SC |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1717/2543 | blks in store |
| Ext clock marks | — | |
| Departure time | 1825 | |
| COMMENTS | | |
| | BRJALUD RIGNING 6 | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-------------------|--|
| Station | Skendemyia rd all | EHT 1B cable 2C |
| Date & time (GMT) | 232 1120 | |
| Personnel | BH + KH | We got Time TR:RT:TR + some stuff |
| DAS S/N | 110 | |
| Old disk S/N | 5038 | small |
| New disk S/N | 5200 | small |
| Battery voltage | volts? 12.52V | Big batt |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | yes | We tried both EHT'S + cables |
| KIN OMEGA | Lib CPSC | and we got comm failure |
| ACQ | start on | except with EHT 1B and |
| EVENTS/BLKS US/BLKS AV | 970 1038 1518 | cable 2C and then with |
| Ext clock marks | - | 2A (EHT) and cable 2C. ATTENTION: Suddenly both |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | EHT'S worked with both |
| UTILITIES/DAS STATE | ACQ? step off | cables !! so we continued |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | no | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | |
| MONITOR/5/CH4 | ok? - | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | Lib | CP SC |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1 / 14 / 2546 | blks us incl. |
| Ext clock marks | - | |
| Departure time | 1135 | |
| COMMENTS | - | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-----------------|----------|
| Station | SKARDSMYRAFJALL | H033 |
| Date & time (GMT) | 23 AUG 2019 | DA235 |
| Personnel | BRJ | |
| DAS S/N | 110 | |
| Old disk S/N | 5208 | |
| New disk S/N | | |
| Battery voltage | volts? 12.37 | |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | Y | |
| KIN OMEGA | 5 | |
| ACQ | STRT OFF | |
| EVENTS/BLKS US/BLKS AV | 1207/2560/0 | |
| Ext clock marks | ← | |
| COMMUNCTNS/STOP ACQ/YES | ok? SDBEOT | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | ———— | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? Y | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | WAS OFF |
| MONITOR/5/CH4 | ok? ——— | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | NOY2 | |
| ACQ | STRT ON | |
| EVENTS/BLKS US/BLKS AV | 1/14/2546 | |
| Ext clock marks | ———— | |
| Departure time | 2026 | |
| COMMENTS | | |

Cont overleaf?

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|------------------|---------------------------------------|
| Station | Skidway road #11 | EHT 1C + cable? |
| Date & time (GMT) | 238 0955 | |
| Personnel | BH + LH | |
| DAS S/N | 110 | |
| Old disk S/N | 5642 | |
| New disk S/N | 5175 | |
| Battery voltage | volts? 12.05 | |
| UTILITIES/DAS STATE | | |
| time accurate? | ✓ | |
| KIN OMEGA | L13 | |
| ACQ | START ON | |
| EVENTS/BLKS US/BLKS AV | 912/1703 / 354 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? → TOP OFF | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | ✓ 12.6 | Large. |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ ✓ ✓ | Discovers battery was NOT |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | changed so, stopped ACQ, changed |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | battery, then formatted again |
| MONITOR/5/CH4 | ok? — | Then we realized SCSI A is |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | bad on this disc, we stopped ACQ, |
| KIN OMEGA | 500 | changed to SCSI B, formatted SCSI and |
| ACQ | START ON | continue. |
| EVENTS/BLKS US/BLKS AV | 1/14/2546 | |
| Ext clock marks | — | |
| Departure time | | |
| COMMENTS | 10 10 | |

Cont overleaf?

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|------------------------|----------------|
| Station | Skarðsmýrahall | EHT 2C cable f |
| Date & time (GMT) | 241 1406 | |
| Personnel | BH + KH | QUICKGPS done! |
| DAS S/N | 110 | |
| Old disk S/N | 5175 | small |
| New disk S/N | 5006 | small |
| Battery voltage | volts? 12.47V | Big |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | yes | |
| KIN OMEGA | Not | CPSC |
| ACQ | Station | |
| EVENTS/BLKS US/BLKS AV | 1142/282/2275 | |
| Ext clock marks | - | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stopoff | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | no | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | |
| MONITOR/5/CH4 | ok? ✓ | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | Not | CPSC |
| ACQ | station | |
| EVENTS/BLKS US/BLKS AV | 1/17/2543 | incl. |
| Ext clock marks | - | |
| Departure time | → had lunch while GPS. | |
| COMMENTS | | |

Cont overleaf?

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|------------------|-----------|
| Station | Skowd smyrn / ul | E+IT 2Acy |
| Date & time (GMT) | 244 1634 | |
| Personnel | BH | |
| DAS S/N | 110 | |
| Old disk S/N | 5006 | small |
| New disk S/N | 5221 | small |
| Battery voltage | volts? 12.28 | B15 |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | yes | |
| KIN OMEGA | Not | CP SC |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1165/345/2212 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop off | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | no | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? 10/1 off | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | Not | CP SC |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1114/2546 | incr |
| Ext clock marks | — | |
| Departure time | 1642 | |
| COMMENTS | — | |

Cont overleaf?

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|----------------|----------------|
| Station | Stn Bmyr/Hgill | EHT 1A C4 |
| Date & time (GMT) | 247 1140 | |
| Personnel | BH | |
| DAS S/N | 110 | |
| Old disk S/N | 5221 | small |
| New disk S/N | | --- |
| Battery voltage | volts? 12.02 | Big |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | YES | |
| KIN OMEGA | Nor | CP SC |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 463/601/1956 | |
| Ext clock marks | - | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop off | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | yes 12.67V | Big |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? off | |
| MONITOR/5/CH4 | ok? - | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | # 500 | CP SC |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1/14/2546 | incl |
| Ext clock marks | - | |
| Departure time | 1150 | |
| COMMENTS | - | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|--------------------|----------------|
| Station | Skardsmyrarhall | EHT 1Bc4 |
| Date & time (GMT) | 250 1749 | |
| Personnel | 3+1+BL | |
| DAS S/N | 110 | |
| Old disk S/N | 210 211 | small |
| New disk S/N | 3175 | small |
| Battery voltage | volts? 12.40 | Big |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | YES | |
| KIN OMEGA | NOY | CP 5K |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1140/188/2363 | |
| Ext clock marks | ✓ | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop off | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | no | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? off | |
| MONITOR/5/CH4 | ok? ✓ | |
| COMMUNCTNS/START ACQ/0/0/YES | / | |
| KIN OMEGA | NOY | CP 5K |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1/14/2546 | incr |
| Ext clock marks | ~ | |
| Departure time | 1755 | |
| COMMENTS | - | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-----------------|------------------------|
| Station | SKARPSMYRA FALL | |
| Date & time (GMT) | 253 1944 | |
| Personnel | GF, BJ | |
| DAS S/N | 110 | EHT IC CABLE 2e |
| Old disk S/N | 5775 | |
| New disk S/N | 113 | |
| Battery voltage | volts? 12.19 | |
| UTILITIES/DAS STATE | | |
| time accurate? | Y | |
| KIN OMEGA | NOR | |
| ACQ | STRT ON | EP SCI |
| EVENTS/BLKS US/BLKS AV | 1240/829/1731 | |
| Ext clock marks | — | → calib done. see 0184 |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? STOP OF | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | — | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? Y | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? — | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | NOR | |
| ACQ | STRT ON | |
| EVENTS/BLKS US/BLKS AV | 1/14/2546 | |
| Ext clock marks | — | |
| Departure time | 1959 | |
| COMMENTS | | |
| CALIBRATION DONE | | Cont overleaf? ✓ |

| | | | | |
|------|------------|---|----------|---------|
| Z : | normal : | amp 7 : | 1) -21.3 | 1948:30 |
| | | | 2) -21.3 | 1948:50 |
| | reversed : | | 1) 21.3 | 1949:11 |
| | | | 2) 21.3 | 1949:29 |
| VS : | normal : | | 1) -21.4 | 1950:01 |
| | | | 2) -21.4 | 1950:21 |
| | reversed : | | 1) +21.3 | 1950:42 |
| | | | 2) +21.3 | 1951:10 |
| EW : | normal : | | 1) -21.3 | 1951:26 |
| | | | 2) -21.3 | 1951:42 |
| | reversed : | | 1) +21.3 | 1952:07 |
| | | | 2) +21.3 | 1952:19 |
| Z : | normal : | amp 5 : | 1) -4.8 | 1952:42 |
| | | | 2) -4.8 | 1952:59 |
| | reversed : | | 1) 4.8 | 1953:18 |
| | | | 2) 4.8 | 1953:34 |
| IS : | normal : | | 1) -4.8 | 1953:56 |
| | | | 2) -4.8 | 1954:11 |
| | reversed : | | 1) +4.8 | 1954:28 |
| | | | 2) +4.8 | 1954:48 |
| EW : | normal : | | 1) -4.8 | 1955:02 |
| | | | 2) -4.8 | 1955:19 |
| | reversed : | | 1) +4.8 | 1955:36 |
| | | | 2) +4.8 | 1955:53 |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-------------------|----------------|
| Station | 3KARDSMYRA FJ ALL | |
| Date & time (GMT) | 256 | |
| Personnel | BJ | |
| DAS S/N | 110 | |
| Old disk S/N | 113 | |
| New disk S/N | 5049 | |
| Battery voltage | volts? 11.99 | LARGE |
| UTILITIES/DAS STATE | | |
| time accurate? | y | |
| KIN OMEGA | NOR | |
| ACQ | STRT ON | |
| EVENTS/BLKS US/BLKS AV | 1098/887/1673 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? y | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | ✓ 12.64 V | LARGE |
| UTILITIES/FRMT SCSI/WREN/YES | ok? y | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? — | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | 508 | |
| ACQ | STRT ON | |
| EVENTS/BLKS US/BLKS AV | 1/11/2549 | |
| Ext clock marks | — | |
| Departure time | 2254 | |
| COMMENTS | | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|--------------------|----------------------|
| Station | Skardsmyrarfall | EHT 1C c3 Vm = fluke |
| Date & time (GMT) | 259 1204 | |
| Personnel | BH | |
| DAS S/N | 110 | |
| Old disk S/N | 5049 | small |
| New disk S/N | 5200 | small |
| Battery voltage | volts? 12.51V | Big |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | yes | |
| KIN OMEGA | Not | CPSC |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1057 \ 1417 \ 1143 | |
| Ext clock marks | - | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop ok | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | no | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? off | |
| MONITOR/5/CH4 | ok? - | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMGA | Not | CPSC |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1 \ 11 \ 2549 | incl |
| Ext clock marks | - | |
| Departure time | 1215 | |
| COMMENTS | - | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|------------------|----------------|
| Station | SKARDSCYRAFJALL | |
| Date & time (GMT) | 262 2035 | |
| Personnel | B.S | |
| DAS S/N | 110 | |
| Old disk S/N | 5200 | |
| New disk S/N | 5195 | |
| Battery voltage | volts? 12.24 | LARGE |
| UTILITIES/DAS STATE | | |
| time accurate? | Y | |
| KIN OMEGA | NOR | |
| ACQ | START OFF | |
| EVENTS/BLKS US/BLKS AV | 1170/2560/0 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? STOP OT | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | — | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? Y | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? — | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | B NOR | |
| ACQ | START ON | CP = CI |
| EVENTS/BLKS US/BLKS AV | 1/14/2546 | |
| Ext clock marks | — | |
| Departure time | 2042 | |
| COMMENTS | | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-------------------|----------------------------------|
| Station | H033 | Skardsmoenfall EHT 1A c 2c Jim B |
| Date & time (GMT) | 265 1503 | |
| Personnel | BH | |
| DAS S/N | 110 | |
| Old disk S/N | 5195 | Small |
| New disk S/N | 5006 | |
| Battery voltage | volts? 12.02V | Big |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | yes | |
| KIN OMEGA | NOP | CPSC |
| ACQ | 5H on | |
| EVENTS/BLKS US/BLKS AV | 1143 \ 675 \ 1855 | |
| Ext clock marks | - | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop off | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | yes 12.68V | Big |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? off | |
| MONITOR/5/CH4 | ok? - | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | 500 | CPSC |
| ACQ | 5H on | |
| EVENTS/BLKS US/BLKS AV | 1 \ 11 \ 2549 | incl. |
| Ext clock marks | - | |
| Departure time | 1515 | |
| COMMENTS | - | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|----------------|----------------|
| Station | St. 203 m/j | EHT 1A C4 VinB |
| Date & time (GMT) | 2/3 0832 | |
| Personnel | Benn | |
| DAS S/N | 110 | |
| Old disk S/N | 5006 | |
| New disk S/N | 5198 | |
| Battery voltage | volts? 12.46v | Bic |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | yes | |
| KIN OMEGA | NOE | CPSC |
| ACQ | SHEN | |
| EVENTS/BLKS US/BLKS AV | 9861 2501 2280 | |
| Ext clock marks | - | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop off | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | no | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? off | |
| MONITOR/5/CH4 | ok? - | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | NOE | CPSC |
| ACQ | SHEN | |
| EVENTS/BLKS US/BLKS AV | 1 \ 11 \ 2549 | incr. |
| Ext clock marks | - | |
| Departure time | 0840 | |
| COMMENTS | - | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|---------------|-----------------|
| Station | H033 | SKAREBYRATFALL |
| Date & time (GMT) | .272 | |
| Personnel | BS, BH | |
| DAS S/N | 110 | CLOSE STATION |
| Old disk S/N | 5198 | |
| New disk S/N | — | SENSOR S/N 1512 |
| Battery voltage | volts? | |
| UTILITIES/DAS STATE | | SENSOR N = 2° |
| time accurate? | Y | |
| KIN OMEGA | NOR | |
| ACQ | STRT OFF | CP SCI |
| EVENTS/BLKS US/BLKS AV | 1576/2560/0 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? SDDETT | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | |
| Swap recording disks | | |
| Label disks | ok? | |
| Change batt if necessary | | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? | |
| UTILITIES/CLEAR RAM/YES | ok? | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? | |
| MONITOR/5/CH4 | ok? | |
| COMMUNCTNS/START ACQ/0/0/YES | | |
| KIN OMEGA | | |
| ACQ | | |
| EVENTS/BLKS US/BLKS AV | | |
| Ext clock marks | | |
| Departure time | | |
| COMMENTS | | |

Cont overleaf?

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-------------------|--|
| Station | HENGILL 2 H034 | All equipment here was brought over from Hengill V. Sensor cable lengthened by five meters - done, stamp, tests & everything appears to be normal. |
| Date & time (GMT) | August 15, 1:1 | Day 227 |
| Personnel | B, J, K, RA, & PF | |
| DAS S/N | 320 | |
| Old disk S/N | 5195 | |
| New disk S/N | _____ | |
| Battery voltage | volts? | small battery |
| UTILITIES/DAS STATE | | |
| time accurate? | Y | |
| KIN OMEGA | Norway | |
| ACQ | Stop off | CP SET |
| EVENTS/BLKS US/BLKS AV | 779/6/506 | |
| Ext clock marks | _____ | |
| COMMUNCTNS/STOP ACQ/YES | ok? _____ | |
| UTILITIES/DAS STATE | ACQ? _____ | |
| Swap recording disks | _____ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | _____ | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? _____ | NOT FORMATTED - APPENDING |
| UTILITIES/CLEAR RAM/YES | ok? _____ | (DONE) |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? y | |
| MONITOR/5/CH4 | ok? _____ | |
| COMMUNCTNS/START ACQ/0/0/YES | y | |
| KIN OMEGA | NORWAY | |
| ACQ | START ON | CP SET |
| EVENTS/BLKS US/BLKS AV | 1/17/492 | |
| Ext clock marks | _____ | |
| Departure time | 13:42 | |
| COMMENTS | | |

Cont overleaf?

NOISE TEST

CH1: 59, 22
CH2: 64, 09
CH3: 56, -30

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|------------------------------|--|
| Station | HENGILL 2 1434 | 1434 |
| Date & time (GMT) | 1813 15AUG | DAY 229 |
| Personnel | BJ | |
| DAS S/N | 320 | EHT IC CABLE 2C? |
| Old disk S/N | 5195 | |
| New disk S/N | 5175 | |
| Battery voltage | volts? 12.49 | |
| UTILITIES/DAS STATE | | |
| time accurate? | Y | |
| KIN OMEGA | NOR | |
| ACQ | STRT ON | CP SCI |
| EVENTS/BLKS US/BLKS AV | 56/196/316 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? Y | |
| UTILITIES/DAS STATE | ACQ? STOP/OFF | |
| Swap recording disks | ✓ | REV PRMS FROM DAS. CHANGE STATION NAME. SEND PRMS TO DAS |
| Label disks | ok? ✓ | |
| Change batt if necessary | — | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? Y | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | | |
| KIN OMEGA | 1 | |
| ACQ | STRT ON | CP SCI |
| EVENTS/BLKS US/BLKS AV | 1/11/501 | |
| Ext clock marks | — | |
| Departure time | 1827 | |
| COMMENTS | | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|---------------|--|
| Station | Hengill 2 | |
| Date & time (GMT) | 230 12:40 | |
| Personnel | BH + KH | |
| DAS S/N | 320 NEAL | |
| Old disk S/N | 5175 | |
| New disk S/N | 5204 | |
| Battery voltage | volts? 12.05 | small battery, BATTERY NEEDED |
| UTILITIES/DAS STATE | | Measured voltage of solar panel - 13.72 Volts. |
| time accurate? | ✓ | |
| KIN OMEGA | NOR | C.P.S. |
| ACQ | START ON | |
| EVENTS/BLKS US/BLKS AV | 794/143/369 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | |
| Swap recording disks | ✓ | Small Discs |
| Label disks | ok? ✓ | |
| Change batt if necessary | — | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | NOR | C.P.S. |
| ACQ | START ON | |
| EVENTS/BLKS US/BLKS AV | 1/17/495 | |
| Ext clock marks | — | |
| Departure time | | |
| COMMENTS | 12:50. | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|---------------|------------------------------|
| Station | Hengill 2 | |
| Date & time (GMT) | 231 1345 | |
| Personnel | BH + CH | |
| DAS S/N | | |
| Old disk S/N | | |
| New disk S/N | Didn't switch | |
| Battery voltage | volts? 12.02V | small. |
| UTILITIES/DAS STATE | — | solar panel delivered 13.68V |
| time accurate? | YES | |
| KIN OMEGA | Lib | |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 300 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop off | |
| Swap recording disks | No | |
| Label disks | ok? No | |
| Change batt if necessary | YES 12.50V | small |
| UTILITIES/FRMT SCSI/WREN/YES | ok? NO | |
| UTILITIES/CLEAR RAM/YES | ok? NO | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? YES | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | 500 | |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 300 | |
| Ext clock marks | — | |
| Departure time | 1355 | |
| COMMENTS | — | |

Cont overleaf?

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|------------------|---------------------------------------|
| Station | HENGILL 2 | |
| Date & time (GMT) | 338 8 40 | |
| Personnel | Bruce / Kathleen | |
| DAS S/N | 320 | EHT 1B CABLE 2C |
| Old disk S/N | 5204 | |
| New disk S/N | 114 | |
| Battery voltage | volts? 12.22 | SMALL BATT. |
| UTILITIES/DAS STATE | | |
| time accurate? | ✓ | |
| KIN OMEGA | L13 | |
| ACQ | START ON | C.P.S. |
| EVENTS/BLKS US/BLKS AV | 814 / 86 / 426 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | MOVED DAS etc. N 10 m East, |
| Swap recording disks | ✓ | SO GPS ANT. CABLE WOULD REACH BATTERY |
| Label disks | ok? ✓ | |
| Change batt if necessary | — | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? Y | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | 500 | |
| ACQ | STRT ON | |
| EVENTS/BLKS US/BLKS AV | 1 / 14 / 498 | |
| Ext clock marks | — | |
| Departure time | 0951 | |
| COMMENTS | | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-------------------|---------------------------|
| Station | Hengill | EHF 2A c4 |
| Date & time (GMT) | 237 1840 | |
| Personnel | BA | |
| DAS S/N | 320 New | Changing a batt. |
| Old disk S/N | 83 | small |
| New disk S/N | <u> </u> | |
| Battery voltage | volts? 11.65 | small |
| UTILITIES/DAS STATE | - | |
| time accurate? | YES | |
| KIN OMEGA | NO | CPSC |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 264/113/399 | |
| Ext clock marks | ✓ | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop off | |
| Swap recording disks | no | |
| Label disks | ok? no | |
| Change batt if necessary | YES 12.59 | small + battery p. 13,60. |
| UTILITIES/FRMT SCSI/WREN/YES | ok? no | |
| UTILITIES/CLEAR RAM/YES | ok? no | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? off | |
| MONITOR/5/CH4 | ok? - | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | STOP | CPSC |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 264/14/498 | incr |
| Ext clock marks | — | |
| Departure time | 1850 | |
| COMMENTS | — | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-----------------|--|
| Station | Hengill 2 | EXIT 2A cable 4 |
| Date & time (GMT) | 239 1141 | |
| Personnel | BH + KA | |
| DAS S/N | 320 | Nerc |
| Old disk S/N | 5203 | Small |
| New disk S/N | 5197 | small |
| Battery voltage | volts? 12.38V | Small + solar p. |
| UTILITIES/DAS STATE | | |
| time accurate? | ✓ YES | |
| KIN OMEGA | NO | CP SC |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 806 / 211 / 298 | |
| Ext clock marks | - | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop off | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | NO | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? ✓ | |
| MONITOR/5/CH4 | ok? - | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | Not | CP SC |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1 / 11 / 501 | incr |
| Ext clock marks | - | |
| Departure time | 1150 | |
| COMMENTS | - | |
| | | <div style="display: flex; justify-content: space-between; align-items: center;"> Notice needed <div style="border: 1px solid black; padding: 2px;">Cont overleaf?</div> </div> |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|---------------|----------------|
| Station | HENGILL 2 | |
| Date & time (GMT) | 30 AUG | 242 |
| Personnel | BJ | |
| DAS S/N | 320 | EHT 1B CABLE 5 |
| Old disk S/N | 5197 | |
| New disk S/N | 085 | |
| Battery voltage | volts? 11.94 | |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | Y | |
| KIN OMEGA | NOR | |
| ACQ | START OFF | CP SCI |
| EVENTS/BLKS US/BLKS AV | 949/512/0 | |
| Ext clock marks | ✓ | |
| COMMUNCTNS/STOP ACQ/YES | ok? Y | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | — | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? Y | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? — | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | NOR | |
| ACQ | START ON | CP SCI |
| EVENTS/BLKS US/BLKS AV | 1/11/501 | |
| Ext clock marks | ✓ | |
| Departure time | 2045 | |
| COMMENTS | | |
| PUT ON NEW NOTICE | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|----------------|-----------|
| Station | Hengill | EHT 2A c5 |
| Date & time (GMT) | 245 1803 | |
| Personnel | BH | |
| DAS S/N | 320 | N35C |
| Old disk S/N | 83 | small |
| New disk S/N | 506 | small |
| Battery voltage | volts? 72.35 v | small |
| UTILITIES/DAS STATE | v | |
| time accurate? | YOS | |
| KIN OMEGA | Not | CP5L |
| ACQ | SHF off | |
| EVENTS/BLKS US/BLKS AV | 827/51210 | |
| Ext clock marks | v | |
| COMMUNCTNS/STOP ACQ/YES | ok? v | SDDEOT ! |
| UTILITIES/DAS STATE | ACQ? | |
| Swap recording disks | v | |
| Label disks | ok? v | |
| Change batt if necessary | no | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? v | |
| UTILITIES/CLEAR RAM/YES | ok? v | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? off | |
| MONITOR/5/CH4 | ok? - | |
| COMMUNCTNS/START ACQ/0/0/YES | v | |
| KIN OMEGA | Not | IP5L |
| ACQ | SHF on | |
| EVENTS/BLKS US/BLKS AV | 1/11/501 | incl |
| Ext clock marks | - | |
| Departure time | 1813 | |
| COMMENTS | - | |

Cont overleaf?

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|--|----------------|
| Station | HENGILL 2 | |
| Date & time (GMT) | 5 SEPT 15 ²⁶ 2 ³⁰ | |
| Personnel | BJ | |
| DAS S/N | 320 | NERC |
| Old disk S/N | 5006 | |
| New disk S/N | 5220 | |
| Battery voltage | volts? 12.17 | SMALL |
| UTILITIES/DAS STATE | | |
| time accurate? | Y | |
| KIN OMEGA | NOR | |
| ACQ | STRT ON | CP SCI |
| EVENTS/BLKS US/BLKS AV | 831/176/336 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? Y | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | — | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? Y | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? — | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMGA | NOR | |
| ACQ | STRT ON | CP SCI |
| EVENTS/BLKS US/BLKS AV | 1/11/501 | |
| Ext clock marks | — | |
| Departure time | 1534 | |
| COMMENTS | | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|---------------|----------------|
| Station | Hengill 2 | EHT 2L c? |
| Date & time (GMT) | 25/ 1902 | |
| Personnel | BH + BG | |
| DAS S/N | 320 | NBR |
| Old disk S/N | 5226 | small |
| New disk S/N | 210 | - 1 - |
| Battery voltage | volts? 11.69V | - 1 - |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | yes | |
| KIN OMEGA | NOY | CPSC |
| ACQ | stop on | |
| EVENTS/BLKS US/BLKS AV | 905/ 76 /436 | |
| Ext clock marks | - | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop off | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | yes 12.79 ✓ | small |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? off | |
| MONITOR/5/CH4 | ok? - | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | NOY | CPSC |
| ACQ | stop on | |
| EVENTS/BLKS US/BLKS AV | 1/ 14 /2546 | act. |
| Ext clock marks | - | |
| Departure time | 1915 | |
| COMMENTS | - | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|---------------|------------------|
| Station | HENGILL 2 | |
| Date & time (GMT) | 259 2022 | |
| Personnel | GF, BJ | |
| DAS S/N | | |
| Old disk S/N | 210 | |
| New disk S/N | 5200 | |
| Battery voltage | volts? 12.4 | |
| UTILITIES/DAS STATE | | |
| time accurate? | Y | |
| KIN OMEGA | NOR | |
| ACQ | STRT ON | EP SCI |
| EVENTS/BLKS US/BLKS AV | 078/255/257 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? Y | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | — | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? Y | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? — | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | | |
| KIN OMEGA | NOR | |
| ACQ | STRT ON | EP SCI |
| EVENTS/BLKS US/BLKS AV | 1/20/492 | |
| Ext clock marks | — | |
| Departure time | 2037 | |
| COMMENTS | | |
| CALIBRATION | | Cont overleaf? Y |

AMPL. 7

| | | | | |
|----|------|---------------------------------|-------|----|
| Z | NORM | 20:24,25 20:24,25 | -21.7 | MV |
| | | 45 | -21.7 | |
| | REV | 25:11 | 21.7 | |
| | | 36 | 21.7 | |
| NS | NORM | 26:07 | -21.6 | |
| | | 29 | -21.6 | |
| | REV | 55 | 21.6 | |
| | | 27:12 | 21.6 | |
| EW | NORM | 27:37 | -21.3 | |
| | | 59 | -21.3 | |
| | REV | 28:20 | 21.4 | |
| | | 28:44 | 21.4 | |

AMPL. 5

| | | | | |
|-----|------|----------|------|--|
| Z | NORM | 20:29:12 | -4.9 | |
| | | 29:34 | -4.9 | |
| | REV | 30:00 | 4.9 | |
| | | 30:24 | 4.9 | |
| N-S | NORM | 30:47 | -4.9 | |
| | | 31:00 | -4.9 | |
| | REV | 31:29 | 4.9 | |
| | | 31:50 | 4.9 | |
| E-W | NORM | 32:13 | -4.8 | |
| | | 32:35 | -4.8 | |
| | REV | 33:04 | 4.8 | |
| | | 33:26 | 4.8 | |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-----------------|-----------------------|
| Station | Hengill 2 | EHT IC C4 In 24hr |
| Date & time (GMT) | 257 2020 | |
| Personnel | BH | |
| DAS S/N | 310 | NERC |
| Old disk S/N | 5200 | small |
| New disk S/N | 5014 | --- |
| Battery voltage | volts? 12.40V | small + sc (at power) |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | YES | |
| KIN OMEGA | NO | CP SC |
| ACQ | START ON | |
| EVENTS/BLKS US/BLKS AV | 860 \ 128 \ 384 | |
| Ext clock marks | ✓ | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop off | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | no | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? off | |
| MONITOR/5/CH4 | ok? - | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | NO | CP SC |
| ACQ | START ON | |
| EVENTS/BLKS US/BLKS AV | 1 \ 11 \ 501 | incl |
| Ext clock marks | - | |
| Departure time | 2027 | |
| COMMENTS | - | |
| | | Cont overleaf? |

257 2120 Villingavattin

154

5074 small

5797

12.07 b.c.s - 012,70
small

jos

NOR CPSC

SHI on

871 \ 1090 \ 1470

stop off

Fimt

CICAD

stent

500 CPSC

SHI on

1 \ 11 \ 2549 incl

2125

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|-----------------|-----------------------------------|
| Station | Hengill 2 | E4T 2A C3 Vin = fluke |
| Date & time (GMT) | 260 1350 | |
| Personnel | BH | |
| DAS S/N | 320 | None |
| Old disk S/N | 5014 | small |
| New disk S/N | 5202 | --- |
| Battery voltage | volts? 12.56V | small + solar panel. It's very |
| UTILITIES/DAS STATE | ✓ | hard to read the digits on fluke. |
| time accurate? | YES | |
| KIN OMEGA | NO | CPSC |
| ACQ | Station | |
| EVENTS/BLKS US/BLKS AV | 785 \ 238 \ 274 | |
| Ext clock marks | - | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? Stop off | |
| Swap recording disks | ✓ | I accidentally kicked the |
| Label disks | ok? ✓ | disk (5202) over when I took |
| Change batt if necessary | NO | my battery pack off. I |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | hope it is all right though. |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? off | |
| MONITOR/5/CH4 | ok? - | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | NO | CPSC |
| ACQ | Station | |
| EVENTS/BLKS US/BLKS AV | 1 \ 11 \ 501 | incr. |
| Ext clock marks | - | |
| Departure time | 1400 | |
| COMMENTS | - | |
| | | Left a batt. at station. |
| | | Cont overleaf? |

**HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT**

| ITEM | STATUS | COMMENTS | |
|--|----------------|---|----------------|
| Station | Hengill 2 | EXIT 1A c2c Vm B | |
| Date & time (GMT) | 26 4 1990 | | |
| Personnel | Burns + BG | | |
| DAS S/N | 320 | NOIC | |
| Old disk S/N | 5202 | small | |
| New disk S/N | 5175 | - | |
| Battery voltage | volts? 11.68V | small + 501 | |
| UTILITIES/DAS STATE | ✓ | | |
| time accurate? | YES | | |
| KIN OMEGA | NOIC | CPSC | |
| ACQ | SHK off | | |
| EVENTS/BLKS US/BLKS AV | 449 \ 512 \ 10 | | |
| Ext clock marks | - | | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | | |
| UTILITIES/DAS STATE | ACQ? stop off | SDDEOT | |
| Swap recording disks | ✓ | | |
| Label disks | ok? ✓ | | |
| Change batt if necessary | YES | | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? off | | |
| MONITOR/5/CH4 | ok? - | | |
| COMMUNCTNS/START ACQ/0/0/Y | ✓ | | |
| KIN OMEGA | 500 | CPSC | |
| ACQ | SHK on | | |
| EVENTS/BLKS US/BLKS AV | 1 \ 11 \ 501 | inc. | |
| Ext clock marks | | | |
| Departure time | | | |
| COMMENTS | | | |
| <p style="font-size: 1.2em;">dead battery brought back. Spare battery connected.</p> | | <table border="1" style="float: right; border-collapse: collapse;"> <tr> <td style="padding: 5px;">Cont overleaf?</td> </tr> </table> | Cont overleaf? |
| Cont overleaf? | | | |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|------------------|----------------|
| Station | H034 Hengill 2 | EHT 1A c4 VmB |
| Date & time (GMT) | 207 1647 | |
| Personnel | Benni | |
| DAS S/N | 320 | NOIC |
| Old disk S/N | 5175 | |
| New disk S/N | 5201 | |
| Battery voltage | volts? 12.64V | small + seal |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | YES | |
| KIN OMEGA | NOIC | CPSL |
| ACQ | stop on | |
| EVENTS/BLKS US/BLKS AV | 3307 \ 213 \ 299 | |
| Ext clock marks | - | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop on | |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | no | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? off | |
| MONITOR/5/CH4 | ok? - | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | NOIC | CPSL |
| ACQ | stop on | |
| EVENTS/BLKS US/BLKS AV | 1 \ 11 \ 501 | not |
| Ext clock marks | - | |
| Departure time | 1657 | |
| COMMENTS | - | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|------------------------------|--------------|----------------|
| Station | Hengill 2 | |
| Date & time (GMT) | 270: 1719 | |
| Personnel | CLM | |
| DAS S/N | 320 | |
| Old disk S/N | 5201 | |
| New disk S/N | 5014 | |
| Battery voltage | volts? 12.26 | |
| UTILITIES/DAS STATE | ✓ | |
| time accurate? | yes | |
| KIN OMEGA | NOR | |
| ACQ | start on | CPSU1 |
| EVENTS/BLKS US/BLKS AV | 869/79/433 | |
| Ext clock marks | — | |
| COMMUNCTNS/STOP ACQ/YES | ok? ✓ | |
| UTILITIES/DAS STATE | ACQ? stop | off |
| Swap recording disks | ✓ | |
| Label disks | ok? ✓ | |
| Change batt if necessary | NO | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? ✓ | |
| UTILITIES/CLEAR RAM/YES | ok? ✓ | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? — | |
| MONITOR/5/CH4 | ok? — | |
| COMMUNCTNS/START ACQ/0/0/YES | ✓ | |
| KIN OMEGA | NOR | CPSU1 |
| ACQ | start on | |
| EVENTS/BLKS US/BLKS AV | 1/17/495 | |
| Ext clock marks | — | |
| Departure time | 1724 | |
| COMMENTS | — | |
| | | Cont overleaf? |

HENGILL EARTHQUAKE FIELD PROJECT 1991
STATION SERVICE REPORT

| ITEM | STATUS | COMMENTS |
|--------------------------------|-------------------------|----------------|
| Station | H034 H022 | Hengill 2 |
| Date & time (GMT) | 27/0 17 26 | |
| Personnel | GH, BJ | |
| DAS S/N | 320 | Close station |
| Old disk S/N | 5014 | |
| New disk S/N | | |
| Battery voltage | volts? | |
| UTILITIES/DAS STATE | | |
| time accurate? | Y | |
| KIN OMEGA | NOR. | |
| ACQ | STRT OFF | |
| EVENTS/BLKS US/BLKS AV | 949/512/0 | |
| Ext clock marks | | |
| COMMUNCTNS/STOP ACQ/YES | ok? SDDDET | |
| UTILITIES/DAS STATE | ACQ? STOP OFF | |
| Swap recording disks | | |
| Label disks | ok? | |
| Change batt if necessary | | |
| UTILITIES/FRMT SCSI/WREN/YES | ok? | |
| UTILITIES/CLEAR RAM/YES | ok? | |
| DIAGNOSTS/ACQUISITN/C4/12V | ok? | |
| MONITOR/S/CH4 | ok? | |
| COMMUNCTNS/START ACQ/0/0/YES | | |
| KIN OMGA | | |
| ACQ | | |
| EVENTS/BLKS US/BLKS AV | | |
| Ext clock marks | | |
| Departure time | | |
| COMMENTS | | |
| Sensor S/N = 435 Sensor N = | | Cont overleaf? |