

## Appendix 2. Time schedule and Transects Index for 2002/2003 survey

### **OND**

**Line 01** (along RW, to camp)  
25-NOV-02, Mon (UTC)  
100 MHz, 1.0 m, 2 battery T/R  
03:48:45 start  
03:58:00 stop

**Line 02** (along RW, to camp), continue  
25-NOV-02, Mon (UTC)  
100 MHz, 1.0 m, 2 battery T/R  
03:58:30 start  
04:04:53 stop

**Line 03** (across RW)  
25-NOV-02, Mon (UTC)  
100 MHz, 1.0 m, 2 battery T/R  
20:36:35 run program  
20:37:20 start  
20:39:00 stop on RW  
20:41:30 continue  
20:48:26 stop  
20:49:15 exit program

**Line 04** (across RW)  
25-NOV-02, Mon (UTC)  
100 MHz, 1.0 m, 2 battery T/R  
20:52:31 run program  
20:53:00 start  
20:57:55 stop on RW  
20:58:10 exit program

**Line 05** (across RW), continue  
25-NOV-02, Mon (UTC)  
100 MHz, 1.2 m, 2 battery T/R  
21:06:50 run program  
21:08:00 start  
21:15:38 stop  
21:15:50 exit program

**Line 06** (across RW, back)  
25-NOV-02, Mon (UTC)  
100 MHz, 1.2 m, 2 battery T/R

21:19:30 run program  
21:20:00 start  
21:27:30 stop  
21:27:33 exit program

**Line 07** (along RW, to camp)  
25-NOV-02, Mon (UTC)  
100 MHz, 1.2 m, 2 battery T/R  
21:29:22 run program  
21:29:50 start  
21:32:02 stop  
21:32:07 exit program

**Line 08** (along RW, from camp)  
26-NOV-02, Tue (UTC)  
100 MHz, 1.0 m, 1 battery T/R  
02:37:49 run program  
02:39:00 start  
02:46:15 stop  
02:46:45 exit program

**Line 09** (along RW, back to camp)  
26-NOV-02, Tue (UTC)  
100 MHz, 1.5 m, 1 battery T/R  
02:57:39 run program  
02:57:57 start  
03:06:39 stop  
03:07:05 exit program

**Line 10** (along RW, from camp)  
26-NOV-02, Tue (UTC)  
50 MHz, 2.0 m, 2 battery T/R  
04:16:16 run program  
04:17:15 start  
04:19:16 stop on RW  
04:20:30 continue  
04:24:16 stop/ERROR,  
exit program

**Line 11** (along RW, from camp),  
continue  
26-NOV-02, Tue (UTC)

50 MHz, 2.0 m, 2 battery T/R  
 04:26:31 run program  
 04:27:05 start  
 04:29:29 stop/ERROR,  
 exit program

**Line 12** (along RW, back to camp)  
 26-NOV-02, Tue (UTC)  
 50 MHz, 2.0 m, 1 battery T/R  
 04:48:05 run program  
 04:48:30 start  
 04:54:00 stop  
 04:54:20 exit program

**Line 13** (camp to DL1)  
 26-NOV-02, Tue (UTC)  
 100 MHz, 2.2 m, 1 battery T/R  
 21:20:49 run program  
 21:21:30 start  
 21:37:00 stop/ERROR,  
 exit program

**Line 14** (camp to DL1), continue  
 26-NOV-02, Tue (UTC)  
 100 MHz, 2.2 m, 1 battery T/R  
 21:38:00 run program  
 21:38:00 exit program/ERROR

**Line 15** (camp to DL1), continue  
 26-NOV-02, Tue (UTC)  
 100 MHz, 2.2 m, 1 battery T/R  
 21:38:00 run program  
 21:39:00 exit program/ERROR

**Line 16** (camp to DL1), continue  
 26-NOV-02, Tue (UTC)  
 100 MHz, 2.2 m, 1 battery T/R  
 21:54:00 run program, start  
 21:55:10 GPS on  
 22:15:20 flag on DL1  
 22:16:00 stop  
 22:18:56 exit program

**Line 17** (DL1, west downstream)  
 26-NOV-02, Tue (UTC)  
 100 MHz, 2.2 m, 1 battery T/R

22:19:10 run program  
 22:19:50 start  
 22:47:55 stop  
 22:48:08 exit program

**Line 18** (DL1, back)  
 26-NOV-02, Tue (UTC)  
 100 MHz, 2.2 m, 1 battery T/R  
 22:51:20 run program  
 22:52:30 start  
 22:55:00 stop, crevasse  
 22:57:00 continue  
 23:04:00 stop, orientated  
 23:05:20 continue  
 23:43:50 stop, orientated  
 23:44:00 continue  
 23:44:50 stop  
 23:48:00 exit program

**Line 19** (DL1 back), continue  
 26/27-NOV-02, Tue/Wed (UTC)  
 100 MHz, 2.2 m, 1 battery T/R  
 23:49:27 run program  
 22:50:00 start  
 00:07:27 stop  
 00:07:59 exit program

**Line 20** (DL1 to camp)  
 27-NOV-02, Wed (UTC)  
 100 MHz, 2.2 m, 1 battery T/R  
 00:08:42 run program  
 00:09:10 start  
 00:20:12 stop on RW  
 00:21:14 exit program

**Line 21** (along RW, from camp and back)  
 27-NOV-02, Wed (UTC)  
 100 MHz, 2.2 m, 100 AH battery in  
 SKI-DOO for T/R  
 01:16:19 run program  
 01:17:00 start  
 01:26:28 U-turn  
 01:32:35 stop  
 01:33:12 exit program

**CT2****Line 22**, CT2 (camp-S)

01-DEC-02, Sun (UTC)

100 MHz, 2.2 m, 1 battery T/R

20:22:10 run program

20:23:00 start

20:46:00 stop

20:46:30 exit program

**Line 23**, CT2 (S-N)

01-DEC-02, Sun (UTC)

100 MHz, 2.2 m, 1 battery T/R

20:50:50 run program

20:51:30 start

21:45:15 stop

21:47:26 exit program

**Line 24**, CT2 (N-camp)

01-DEC-02, Sun (UTC)

100 MHz, 2.2 m, 1 battery T/R

21:52:51 run program

21:54:00 start

22:24:15 stop

22:25:14 exit program

**Line 25**, CT2 (camp-S)

02-DEC-02, Mon (UTC)

50 MHz, 2.2 m, 1 battery T/R

02:34:25 run program

02:35:30 start

02:59:00 stop

03:00:00 exit program

**Line 26**, CT2 (S-N)

02-DEC-02, Mon (UTC)

50 MHz, 2.2 m, 1 battery T/R

03:01:00 run program

03:01:30 start U-turn

03:02:08 CT2 begin

03:08:20 stop/ERROR,  
exit program**Line 27**, CT2 (S-N), continue

02-DEC-02, Mon (UTC)

50 MHz, 2.2 m, 1 battery T/R

03:11:45 run program

03:13:15 start

03:59:00 stop, seismic work

04:00:40 exit program

**Line 28**, CT2 (N-camp)

02-DEC-02, Mon (UTC)

50 MHz, 2.2 m, 1 battery T/R

04:03:05 run program

04:04:00 start

04:31:24 stop

04:31:54 exit program

**Line 29**, CT2 (camp- Ndn)

02-DEC-02, Mon (UTC)

50 MHz, 2.2 m, 1 battery T/R

19:48:30 run program

19:50:00 start

20:01:06 stop/ERROR,  
exit program**Line 30**, CT2 (camp- Ndn), continue

02-DEC-02, Mon (UTC)

50 MHz, 2.2 m, 1 battery T/R

20:04:07 run program

20:05:30 start

20:31:40 stop

20:32:25 exit program

**Line 31**, CT2 (Ndn-Sdn)

02-DEC-02, Mon (UTC)

50 MHz, 2.2 m, 1 battery T/R

20:36:35 run program

20:38:15 start

21:37:00 stop

21:37:35 exit program

**Line 32**, CT2 (Sdn-S)

02-DEC-02, Mon (UTC)

50 MHz, 2.2 m, 1 battery T/R

21:46:28 run program

21:47:15 start

22:09:50 stop, ~ 200 m right from  
CT2 begin

22:10:33 exit program

**Line 33**, CT2 (S-N)  
 02-DEC-02, Mon (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 22:14:17 run program  
 22:15:30 start  
 22:18:00 CT2 begin  
 22:42:42 camp  
 23:06:50 stop, 1.19 km from CT2  
 end, seismic work  
 23:08:00 exit program

**Line 34**, CT2 (N-Nup)  
 02-DEC-02, Mon (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 23:19:50 run program  
 23:20:50 start  
 23:47:25 stop  
 23:47:56 exit program

**Line 35**, CT2 (Nup-Sup)  
 02/03-DEC-02, Mon/Tue (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 23:54:26 run program  
 23:55:15 start  
 00:41:40 stop/ERROR,  
 exit program

**Line 36**, CT2 (Nup-Sup), continue  
 03-DEC-02, Tue (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 00:44:26 run program  
 00:45:25 start  
 00:54:05 stop  
 00:54:45 exit program

**Line 37**, CT2 (Sup-camp)  
 03-DEC-02, Tue (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 00:58:20 run program  
 00:59:30 start  
 01:29:10 stop  
 01:29:33 exit program

### **CT1**

**Line 38**, CT1 (camp-N)  
 08-DEC-02, Sun (UTC)

50 MHz, 2.2 m, 1 battery T/R  
 01:09:09 run program  
 01:10:00 start  
 01:23:49 stop/ERROR,  
 exit program

**Line 39**, CT1 (camp-N), continue  
 08-DEC-02, Sun (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 01:26:17 run program  
 01:27:00 start  
 01:27:40 stop/ERROR,  
 exit program

**Line 40**, CT1 (camp-N), continue  
 08-DEC-02, Sun (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 01:30:45 run program  
 01:31:30 start  
 01:40:30 RW  
 01:44:00 stop/ERROR,  
 exit program, CT1 end

**Line 41**, CT1 (camp-S)  
 08-DEC-02, Sun (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 03:09:21 run program  
 03:10:00 start  
 03:37:49 stop  
 03:38:02 exit program

**Line 42**, CT1 (S-N)  
 08-DEC-02, Sun (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 03:43:10 run program  
 03:44:00 start  
 04:07:45 stop/ERROR,  
 exit program

**Line 43**, CT1 (S-N), continue  
 08-DEC-02, Sun (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 04:09:47 run program  
 04:10:15 start  
 04:15:25 camp  
 04:15:50 wire

04:37:35 RW  
 04:40:25 stop  
 04:40:35 exit program

**Line 44**, CT1 (N-camp)  
 08-DEC-02, Sun (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 04:48:00 run program  
 04:48:30 start  
 04:51:50 RW  
 05:14:55 stop  
 05:15:02 exit program

**Line 45**, CT1 (camp-Ndn)  
 08-DEC-02, Sun (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 19:52:56 run program  
 19:54:00 start  
 20:28:40 stop  
 20:29:27 exit program

**Line 46**, CT1 (Ndn-Sdn)  
 08-DEC-02, Sun (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 20:33:20 run program  
 20:34:30 start  
 21:03:40 stop/ERROR,  
 exit program,  
 4.95 km from end

**Line 47**, CT1 (Ndn-Sdn), continue  
 08-DEC-02, Sun (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 21:06:51 run program  
 21:07:30 start  
 21:34:00 stop  
 21:34:43 exit program

**Line 48**, CT1 (Sdn-S)  
 08-DEC-02, Sun (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 21:43:32 run program  
 21:44:30 start  
 22:10:25 stop, about 200 m  
 from CT1 begin  
 22:10:53 exit program

**Line 49**, CT1 (S-N)  
 08-DEC-02, Sun (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 22:17:21 run program  
 22:18:00 start  
 22:19:10 CT1 begin  
 22:42:50 stop/ERROR,  
 exit program,  
 5.55 km from CT1 end

**Line 50**, CT1 (S-N), continue  
 08/09-DEC-02, Sun/Mon (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 23:54:00 run program  
 23:54:30 start  
 23:59:00 camp  
 00:19:03 1<sup>st</sup> Wanagan,  
 begin of seismic cable  
 00:20:50 RW  
 00:22:25 2<sup>nd</sup> Wanagan  
 00:23:52 stop  
 00:24:25 exit program

**Line 51**, CT1 (N-Nup)  
 09-DEC-02, Mon (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 00:31:00 run program  
 00:32:00 start  
 00:58:25 stop  
 00:58:35 exit program

**Line 52**, CT1 (Nup-Sup)  
 09-DEC-02, Mon (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 01:01:50 run program  
 01:03:00 start  
 01:55:15 stop  
 01:55:48 exit program

**Line 53**, CT1 (Sup-camp)  
 09-DEC-02, Mon (UTC)  
 50 MHz, 2.2 m, 1 battery T/R  
 02:01:00 run program  
 02:02:00 start  
 02:39:27 stop

02:40:04 exit program

**Line 54**, CT1 (camp-S)

09-DEC-02, Mon (UTC)  
100 MHz, 2.2 m, 1 battery T/R  
08:23:47 run program  
08:25:00 start  
08:52:08 stop  
08:53:00 exit program

**Line 55**, CT1 (S-N)

09-DEC-02, Mon (UTC)  
100 MHz, 2.2 m, 1 battery T/R  
08:55:25 run program  
08:56:00 start  
09:11:50 stop/ERROR,  
exit program

**Line 56**, CT1 (S-N), continue

09-DEC-02, Mon (UTC)  
100 MHz, 2.2 m, 1 battery T/R  
09:15:30 run program  
09:16:00 start  
09:28:00 camp  
09:47:40 1<sup>st</sup> Wanagan,  
begin of seismic cable  
09:49:00 RW  
09:50:40 2<sup>nd</sup> Wanagan  
09:52:00 stop  
09:52:47 exit program

**Line 57**, CT1 (N-camp)

09-DEC-02, Mon (UTC)  
100 MHz, 2.2 m, 1 battery T/R  
10:06:47 run program  
10:07:15 start  
10:08:45 2<sup>nd</sup> Wanagan  
10:10:33 RW  
10:11:57 1<sup>st</sup> Wanagan,  
end of seismic cable  
10:30:54 camp  
10:31:31 stop  
10:32:20 exit program

**OND**

**CMP**, OND (RW)

29-DEC-02, Sun (McMurdo Time)  
100 MHz, 5.0 m – 100.0 m, 1 battery  
T/R

11:37:00 run program, start  
11:46:00 stop, exit program  
*20 offsets (in 5 m) experiment, total  
length 100 m,  
ERROR between 18 and 19 offsets*

**CMP**, OND (RW)

29-DEC-02, Sun (McMurdo Time)  
100 MHz, 100.0 m – 5.0 m, 1 battery  
T/R

11:48:00 run program, start  
11:50:00 stop, exit program

**CMP**, OND (RW)

29-DEC-02, Sun (McMurdo Time)  
50 MHz, 5.0 m – 235.0 m, 1 battery T/R

14:30:00 run program, start  
14:50:00 stop/ERROR (f/o cable  
out), exit program  
*47 offsets (in 5 m) experiment, total  
length 235 m,  
ERROR after 37 offset (185 m)*

**CMP**, OND (RW)

29-DEC-02, Sun (McMurdo Time)  
50 MHz, 380.0 m – 5.0 m, 1 battery T/R  
15:10:00 run program, start  
15:16:00 stop, exit program