

On STIM

p1 (or p1r or p1rr)

On DIG--Change condition code

1112.CNT

	Box #	Comments
Block 1	5 ✓	low accuracy by?
Block 2	3 ✓	
Block 3	4 ✓	
Block 4	4 ✓	
Block 5	5 ✓	a few wrong but not as low BLOCK #1
Block 6	2 ✓	5X
** break **		
Block 7	1 ✓	2x
Block 8	1 ✓	a few wrong and 1 false alarm
Block 9	5 ✓	2x
Block 10	2 ✓	1x 2 FA
Block 11	5 ✓	1x
Block 12	3 ✓	2x 1 FA
** break **		
Block 13	4 ✓	complained 4 false alarm headache ←
Block 14	3 ✓	4x
Block 15	1 ✓	4x
Block 16	3 ✓	2x
Block 17	4 ✓	
Block 18	2 ✓	*movement, a lot!*
** break **		
Block 19	5 ✓	4x 3 FA
Block 20	3 ✓	looks very noisy! ← impedance meter on
Block 21	4 ✓	2x 1 FA
Block 22	2 ✓	
Block 23	1 ✓	3x
Block 24	3 ✓	
** break **		
Block 25	1 ✓	4x 1 FA
Block 26	2 ✓	1x 1 FA
Block 27	2 ✓	
Block 28	4 ✓	4x 1 FA
Block 29	5 ✓	4x 3 FA
Block 30	4 ✓	
STOP →		
Block 31	5	
Block 32	2	
Block 33	3	
Block 34	1	
Block 35	4	
Block 36	5	
Block 37	4	
Block 38	3	
Block 39	2	
Block 40	1	

65935

On STIM

p1 (or p1r or p1rr)

On DIG--Change condition code

112B.CNT

	Box #	Comments
Block 1	5 4 ✓	-----
Block 2	3 ✓	-----
Block 3	5 2 ✓	-----
Block 4	4 ✓	-----
Block 5	5 4 ✓	-----
Block 6	2 ✓	-----
** break **		-----
Block 7	5 2 ✓	-----
Block 8	5 2 ✓	-----
Block 9	5 4 ✓	-----
Block 10	2 ✓	-----
Block 11	5 4 ✓	-----
Block 12	3	-----
** break **		-----
Block 13	4	-----
Block 14	3	-----
Block 15	1	-----
Block 16	3	-----
Block 17	4	-----
Block 18	2	-----
** break **		-----
Block 19	5	-----
Block 20	3	-----
Block 21	4	-----
Block 22	2	-----
Block 23	1	-----
Block 24	3	-----
** break **		-----
Block 25	1	-----
Block 26	2	-----
Block 27	2	-----
Block 28	1	-----
Block 29	5	-----
Block 30	4	-----
Block 31	5	-----
Block 32	2	-----
Block 33	3	-----
Block 34	1	-----
Block 35	4	-----
Block 36	5	-----
Block 37	4	-----
Block 38	3	-----
Block 39	2	-----
Block 40	1	-----