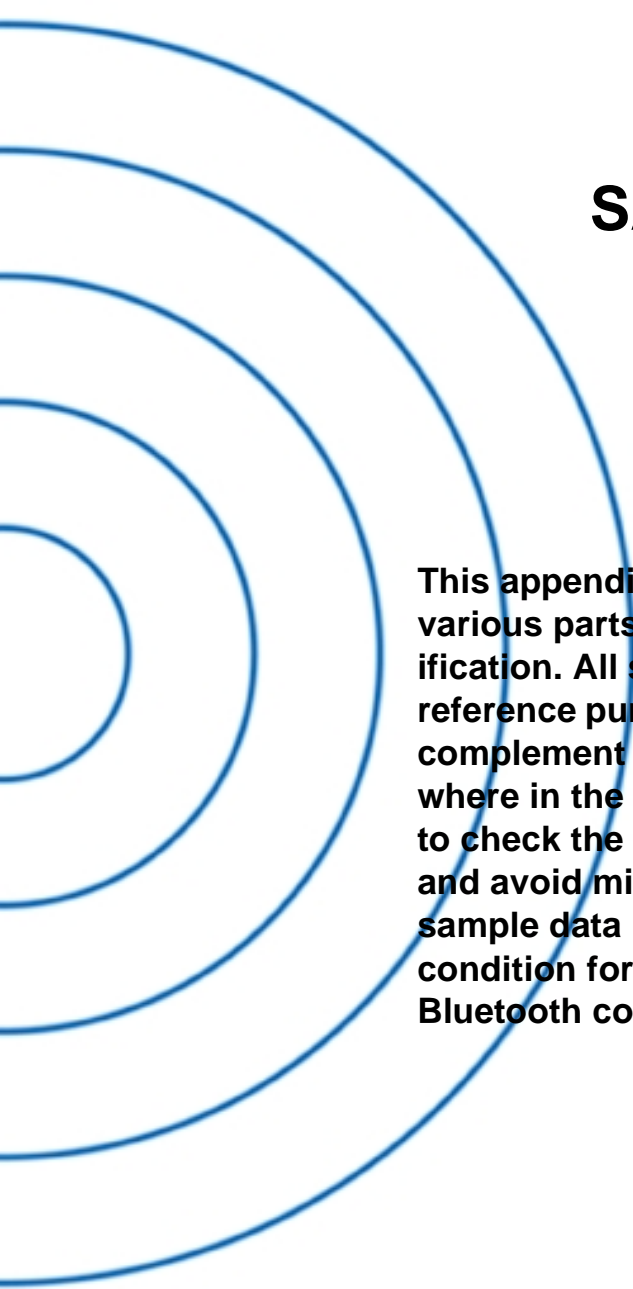


Appendix IV

SAMPLE DATA



This appendix contains sample data for various parts of the Bluetooth baseband specification. All sample data are provided for reference purpose only; they are intended as a complement to the definitions provided elsewhere in the specification. They can be used to check the behavior of an implementation and avoid misunderstandings. Fulfilling these sample data is a necessary but not sufficient condition for an implementation to be fully Bluetooth compliant.



CONTENTS

1 Encryption Sample Data902

1.1 Generating Kc' from Kc,902

1.2 First Set of Sample Data905

1.3 Second Set of Sample Data913

1.4 Third Set of Samples921

1.5 Fourth Set of Samples929

2 Frequency Hopping Sample Data—Mandatory Scheme937

2.1 The 79-hop System Sample Data937

2.1.1 First set938

2.1.2 Second set940

2.1.3 Third set942

2.2 The 23-hop System Sample Data943

2.2.1 First set943

2.2.2 Second set946

2.2.3 Third set948

3 Access Code Sample Data950

4 HEC and Packet Header Sample Data953

5 CRC Sample Data954

6 Complete Sample Packets955

6.1 Example of DH1 Packet955

6.2 Example of DM1 Packet956

7 Whitening Sequence Sample Data957

8 FEC Sample Data960

9 Encryption Key Sample Data961

9.1 Four Tests of E1961

9.2 Four Tests of E21965

9.3 Three Tests of E22968

9.4 Tests of E22 With Pin Augmenting970

9.5 Four Tests of E3980

1 ENCRYPTION SAMPLE DATA

This part consist of four sets of sample data for the encryption process.

With respect to the functional description of the encryption engine in the Bluetooth baseband specification, the contents of registers and resulting concurrent values are listed as well. This by no means excludes different implementations (as far as they produce the same encryption stream) but is intended to describe the functional behavior.

In case of misunderstandings or inconsistencies, these sample data form the normative reference.

1.1 GENERATING KC' FROM KC,

where $Kc'(x) = g2(x)(Kc(x) \bmod g1(x))$.

Note: All polynomials are in hexadecimal notation.

'L' is the effective key length in bytes.

The notation 'p: [m]' implies that $\deg(p(x)) = m$.

		MSB	LSB
L = 1			
g1:	[8]	00000000 00000000 00000000 0000011d	
g2:	[119]	00e275a0 abd218d4 cf928b9b bf6cb08f	
Kc:		a2b230a4 93f281bb 61a85b82 a9d4a30e	
Kc mod g1:	[7]	00000000 00000000 00000000 0000009f	
g2(Kc mod g1):	[126]	7aa16f39 59836ba3 22049a7b 87f1d8a5	

L = 2			
g1:	[16]	00000000 00000000 00000000 0001003f	
g2:	[112]	0001e3f6 3d7659b3 7f18c258 cff6efef	
Kc:		64e7df78 bb7ccaa4 61433123 5b3222ad	
Kc mod g1:	[12]	00000000 00000000 00000000 00001ff0	
g2(Kc mod g1):	[124]	142057bb 0bceac4c 58bd142e 1e710a50	

L = 3			
g1:	[24]	00000000 00000000 00000000 010000db	
g2:	[104]	000001be f66c6c3a b1030a5a 1919808b	
Kc:		575e5156 ba685dc6 112124ac edb2c179	
Kc mod g1:	[23]	00000000 00000000 00000000 008ddbc8	
g2(Kc mod g1):	[127]	d56d0adb 8216cb39 7fe3c591 1ff95618	

L = 4			
g1:	[32]	00000000 00000000 00000001 000000af	
g2:	[96]	00000001 6ab89969 de17467f d3736ad9	
Kc:		8917b4fc 403b6db2 1596b86d 1cb8adab	
Kc mod g1:	[31]	00000000 00000000 00000000 aa1e78aa	
g2(Kc mod g1):	[127]	91910128 b0e2f5ed a132a03e af3d8cda	

Appendix IV - Sample Data



```
L = 5
g1:          [40]          00000000 00000000 00000100 00000039
g2:          [88]          00000000 01630632 91da50ec 55715247
Kc:          785c915b dd25b9c6 0102ab00 b6cd2a68
Kc mod g1:   [38]          00000000 00000000 0000007f 13d44436
g2(Kc mod g1): [126]       6fb5651c cb80c8d7 ea1ee56d flec5d02
-----

L = 6
g1:          [48]          00000000 00000000 00010000 00000291
g2:          [77]          00000000 00002c93 52aa6cc0 54468311
Kc:          5e77d19f 55ccd7d5 798f9a32 3b83e5d8
Kc mod g1:   [47]          00000000 00000000 000082eb 4af213ed
g2(Kc mod g1): [124]       16096bcb afcf8def 1d226a1b 4d3f9a3d
-----
```

*Appendix IV - Sample Data***Bluetooth.**

L = 7

g1:	[56]	00000000 00000000 01000000 00000095
g2:	[71]	00000000 000000b3 f7ffce2 79f3a073
Kc:		05454e03 8ddcfbe3 ed024b2d 92b7f54c
Kc mod g1:	[55]	00000000 00000000 0095b8a4 8eb816da
g2(Kc mod g1):	[126]	50f9c0d4 e3178da9 4a09fe0d 34f67b0e

L = 8

g1:	[64]	00000000 00000001 00000000 0000001b
g2:	[63]	00000000 00000000 a1ab815b c7ec8025
Kc:		7ce149fc f4b38ad7 2a5d8a41 eb15ba31
Kc mod g1:	[63]	00000000 00000000 8660806c 1865deec
g2(Kc mod g1):	[126]	532c36d4 5d0954e0 922989b6 826f78dc

L = 9

g1:	[72]	00000000 00000100 00000000 00000609
g2:	[49]	00000000 00000000 0002c980 11d8b04d
Kc:		5eeff7ca 84fc2782 9c051726 3df6f36e
Kc mod g1:	[71]	00000000 00000083 58ccb7d0 b95d3c71
g2(Kc mod g1):	[120]	016313f6 0d3771cf 7f8e4bb9 4aa6827d

L = 10

g1:	[80]	00000000 00010000 00000000 00000215
g2:	[42]	00000000 00000000 0000058e 24f9a4bb
Kc:		7b13846e 88beb4de 34e7160a fd44dc65
Kc mod g1:	[79]	00000000 0000b4de 34171767 f36981c3
g2(Kc mod g1):	[121]	023bc1ec 34a0029e f798dcfb 618ba58d

L = 11

g1:	[88]	00000000 01000000 00000000 0000013b
g2:	[35]	00000000 00000000 0000000c a76024d7
Kc:		bda6de6c 6e7d757e 8dfe2d49 9a181193
Kc mod g1:	[86]	00000000 007d757e 8dfe88aa 2fcee371
g2(Kc mod g1):	[121]	022e08a9 3aa51d8d 2f93fa78 85cc1f87

L = 12

g1:	[96]	00000001 00000000 00000000 000000dd
g2:	[28]	00000000 00000000 00000000 1c9c26b9
Kc:		e6483b1c 2cdb1040 9a658f97 c4efd90d
Kc mod g1:	[93]	00000000 2cdb1040 9a658fd7 5b562e41
g2(Kc mod g1):	[121]	030d752b 216fe29b b880275c d7e6f6f9

L = 13

g1:	[104]	00000100 00000000 00000000 0000049d
g2:	[21]	00000000 00000000 00000000 0026d9e3
Kc:		d79d281d a2266847 6b223c46 dc0ab9ee
Kc mod g1:	[100]	0000001d a2266847 6b223c45 e1fc5fa6
g2(Kc mod g1):	[121]	03f11138 9ceb9f19 00b93808 4ac158aa

Appendix IV - Sample Data

Bluetooth.

```

L = 14
g1:          [112]      00010000 00000000 00000000 0000014f
g2:          [14]       00000000 00000000 00000000 00004377
Kc:          cad9a65b 9fca1c1d a2320fcf 7c4ae48e
Kc mod g1:   [111]      0000a65b 9fca1c1d a2320fcf 7cb6a909
g2(Kc mod g1): [125]    284840fd f1305f3c 529f5703 76adf7cf
-----

L = 15
g1:          [120]      01000000 00000000 00000000 000000e7
g2:          [7]        00000000 00000000 00000000 00000089
Kc:          21f0cc31 049b7163 d375e9e1 06029809
Kc mod g1:   [119]      00f0cc31 049b7163 d375e9e1 0602840e
g2(Kc mod g1): [126]    7f10b53b 6df84b94 f22e566a 3754a37e
-----

L = 16
g1:          [128]      00000001 00000000 00000000 00000000 00000000
g2:          [0]        00000000 00000000 00000000 00000001
Kc:          35ec8fc3 d50ccd32 5f2fd907 bde206de
Kc mod g1:   [125]      35ec8fc3 d50ccd32 5f2fd907 bde206de
g2(Kc mod g1): [125]    35ec8fc3 d50ccd32 5f2fd907 bde206de
-----

```

1.2 FIRST SET OF SAMPLE DATA

Initial values for the key, pan address and clock

```

K'cl[0] = 00  K'cl[1] = 00  K'cl[2] = 00  K'cl[3] = 00
K'cl[4] = 00  K'cl[5] = 00  K'cl[6] = 00  K'cl[7] = 00
K'cl[8] = 00  K'cl[9] = 00  K'cl[10] = 00  K'cl[11] = 00
K'cl[12] = 00  K'cl[13] = 00  K'cl[14] = 00  K'cl[15] = 00

```

```

Addr1[0] = 00  Addr1[1] = 00  Addr1[2] = 00
Addr1[3] = 00  Addr1[4] = 00  Addr1[5] = 00

```

```

Clk1[0] = 00  Clk1[1] = 00  Clk1[2] = 00  Clk1[3] = 00

```

```

=====
Fill LFSRs with initial data
=====

```

t	clk#	LFSR1	LFSR2	LFSR3	LFSR4	X1	X2	X3	X4	Z	C[t+1]	C[t]	C[t-1]
0	0	0000000*	00000000*	000000000*	0000000000*	0	0	0	0	0	00	00	00
1	1	0000000*	00000001*	000000000*	0000000001*	0	0	0	0	0	00	00	00
2	2	0000000*	00000002*	000000000*	0000000003*	0	0	0	0	0	00	00	00
3	3	0000000*	00000004*	000000000*	0000000007*	0	0	0	0	0	00	00	00
4	4	0000000*	00000008*	000000000*	000000000E*	0	0	0	0	0	00	00	00
5	5	0000000*	00000010*	000000000*	000000001C*	0	0	0	0	0	00	00	00
6	6	0000000*	00000020*	000000000*	0000000038*	0	0	0	0	0	00	00	00

Appendix IV - Sample Data

Bluetooth.

7	7	0000000*	00000040*	000000000*	0000000070*	0	0	0	0	0	00	00	00
8	8	0000000*	00000080*	000000000*	00000000E0*	0	0	0	0	0	00	00	00
9	9	0000000*	00000100*	000000000*	00000001C0*	0	0	0	0	0	00	00	00
10	10	0000000*	00000200*	000000000*	0000000380*	0	0	0	0	0	00	00	00
11	11	0000000*	00000400*	000000000*	0000000700*	0	0	0	0	0	00	00	00
12	12	0000000*	00000800*	000000000*	0000000E00*	0	0	0	0	0	00	00	00
13	13	0000000*	00001000*	000000000*	0000001C00*	0	0	0	0	0	00	00	00
14	14	0000000*	00002000*	000000000*	0000003800*	0	0	0	0	0	00	00	00
15	15	0000000*	00004000*	000000000*	0000007000*	0	0	0	0	0	00	00	00
16	16	0000000*	00008000*	000000000*	000000E000*	0	0	0	0	0	00	00	00
17	17	0000000*	00010000*	000000000*	000001C000*	0	0	0	0	0	00	00	00
18	18	0000000*	00020000*	000000000*	0000038000*	0	0	0	0	0	00	00	00
19	19	0000000*	00040000*	000000000*	0000070000*	0	0	0	0	0	00	00	00
20	20	0000000*	00080000*	000000000*	00000E0000*	0	0	0	0	0	00	00	00
21	21	0000000*	00100000*	000000000*	00001C0000*	0	0	0	0	0	00	00	00
22	22	0000000*	00200000*	000000000*	0000380000*	0	0	0	0	0	00	00	00
23	23	0000000*	00400000*	000000000*	0000700000*	0	0	0	0	0	00	00	00
24	24	0000000*	00800000*	000000000*	0000E00000*	0	1	0	0	1	00	00	00
25	25	0000000*	01000000*	000000000*	0001C00000*	0	0	0	0	0	00	00	00
26	26	0000000	02000000*	000000000*	0003800000*	0	0	0	0	0	00	00	00
27	27	0000000	04000000*	000000000*	0007000000*	0	0	0	0	0	00	00	00
28	28	0000000	08000000*	000000000*	000E000000*	0	0	0	0	0	00	00	00
29	29	0000000	10000000*	000000000*	001C000000*	0	0	0	0	0	00	00	00
30	30	0000000	20000000*	000000000*	0038000000*	0	0	0	0	0	00	00	00
31	31	0000000	40000000*	000000000*	0070000000*	0	0	0	0	0	00	00	00
32	32	0000000	00000001	000000000*	00E0000000*	0	0	0	1	1	00	00	00
33	33	0000000	00000002	000000000*	01C0000000*	0	0	0	1	1	00	00	00
34	34	0000000	00000004	000000000	0380000000*	0	0	0	1	1	00	00	00
35	35	0000000	00000008	000000000	0700000000*	0	0	0	0	0	00	00	00
36	36	0000000	00000010	000000000	0E00000000*	0	0	0	0	0	00	00	00
37	37	0000000	00000020	000000000	1C00000000*	0	0	0	0	0	00	00	00
38	38	0000000	00000040	000000000	3800000000*	0	0	0	0	0	00	00	00
39	39	0000000	00000080	000000000	7000000000*	0	0	0	0	0	00	00	00

=====

Start clocking Summation Combiner

=====

40	1	0000000	00000100	000000000	6000000001	0	0	0	0	0	00	00	00
41	2	0000000	00000200	000000000	4000000003	0	0	0	0	0	00	00	00
42	3	0000000	00000400	000000000	0000000007	0	0	0	0	0	00	00	00
43	4	0000000	00000800	000000000	000000000E	0	0	0	0	0	00	00	00
44	5	0000000	00001001	000000000	000000001D	0	0	0	0	0	00	00	00
45	6	0000000	00002002	000000000	000000003B	0	0	0	0	0	00	00	00
46	7	0000000	00004004	000000000	0000000077	0	0	0	0	0	00	00	00
47	8	0000000	00008008	000000000	00000000EE	0	0	0	0	0	00	00	00
48	9	0000000	00010011	000000000	00000001DD	0	0	0	0	0	00	00	00
49	10	0000000	00020022	000000000	00000003BB	0	0	0	0	0	00	00	00
50	11	0000000	00040044	000000000	0000000777	0	0	0	0	0	00	00	00
51	12	0000000	00080088	000000000	0000000EEE	0	0	0	0	0	00	00	00
52	13	0000000	00100110	000000000	0000001DDD	0	0	0	0	0	00	00	00
53	14	0000000	00200220	000000000	0000003BBB	0	0	0	0	0	00	00	00
54	15	0000000	00400440	000000000	0000007777	0	0	0	0	0	00	00	00
55	16	0000000	00800880	000000000	000000EEEE	0	1	0	0	1	00	00	00
56	17	0000000	01001100	000000000	000001DDDD	0	0	0	0	0	00	00	00
57	18	0000000	02002200	000000000	000003BBBB	0	0	0	0	0	00	00	00
58	19	0000000	04004400	000000000	0000077777	0	0	0	0	0	00	00	00
59	20	0000000	08008800	000000000	00000EEEEEE	0	0	0	0	0	00	00	00
60	21	0000000	10011000	000000000	00001DDDDD	0	0	0	0	0	00	00	00

*Appendix IV - Sample Data***Bluetooth.**

61	22	00000000	20022000	0000000000	00003BBBBB	0	0	0	0	0	00	00	00
62	23	00000000	40044000	0000000000	0000777777	0	0	0	0	0	00	00	00
63	24	00000000	00088001	0000000000	0000EEEEEE	0	0	0	0	0	00	00	00
64	25	00000000	00110003	0000000000	0001DDDDDD	0	0	0	0	0	00	00	00
65	26	00000000	00220006	0000000000	0003BBBBBB	0	0	0	0	0	00	00	00
66	27	00000000	0044000C	0000000000	0007777777	0	0	0	0	0	00	00	00
67	28	00000000	00880018	0000000000	000EEEEEEE	0	1	0	0	1	00	00	00
68	29	00000000	01100031	0000000000	001DDDDDDC	0	0	0	0	0	00	00	00
69	30	00000000	02200062	0000000000	003BBBBBB8	0	0	0	0	0	00	00	00
70	31	00000000	044000C4	0000000000	0077777770	0	0	0	0	0	00	00	00
71	32	00000000	08800188	0000000000	00EEEEEEE0	0	1	0	1	0	01	00	00
72	33	00000000	11000311	0000000000	01DDDDDDC1	0	0	0	1	0	00	01	00
73	34	00000000	22000622	0000000000	03BBBBBB83	0	0	0	1	1	11	00	01
74	35	00000000	44000C44	0000000000	0777777707	0	0	0	0	1	10	11	00
75	36	00000000	08001888	0000000000	0EEEEEEE0E	0	0	0	1	1	01	10	11
76	37	00000000	10003111	0000000000	1DDDDDDC1D	0	0	0	1	0	01	01	10
77	38	00000000	20006222	0000000000	3BBBBBB83B	0	0	0	1	0	11	01	01
78	39	00000000	4000C444	0000000000	7777777077	0	0	0	0	1	01	11	01
79	40	00000000	00018888	0000000000	6EEEEEE0EF	0	0	0	1	0	10	01	11
80	41	00000000	00031110	0000000000	5DDDDDC1DE	0	0	0	1	1	00	10	01
81	42	00000000	00062220	0000000000	3BBBBB83BC	0	0	0	1	1	01	00	10
82	43	00000000	000C4440	0000000000	7777770779	0	0	0	0	1	01	01	00
83	44	00000000	00188880	0000000000	6EEEEEE0F2	0	0	0	1	0	11	01	01
84	45	00000000	00311100	0000000000	5DDDDC1DE5	0	0	0	1	0	10	11	01
85	46	00000000	00622200	0000000000	3BBBB83BCB	0	0	0	1	1	01	10	11
86	47	00000000	00C44400	0000000000	7777707797	0	1	0	0	0	01	01	10
87	48	00000000	01888801	0000000000	6EEEE0EF2F	0	1	0	1	1	11	01	01
88	49	00000000	03111003	0000000000	5DDDC1DE5E	0	0	0	1	0	10	11	01
89	50	00000000	06222006	0000000000	3BBB83BCBC	0	0	0	1	1	01	10	11
90	51	00000000	0C44400C	0000000000	7777077979	0	0	0	0	1	00	01	10
91	52	00000000	18888018	0000000000	6EEEE0EF2F2	0	1	0	1	0	10	00	01
92	53	00000000	31110030	0000000000	5DDC1DE5E5	0	0	0	1	1	11	10	00
93	54	00000000	62220060	0000000000	3BB83BCBCB	0	0	0	1	0	00	11	10
94	55	00000000	444400C1	0000000000	7770779797	0	0	0	0	0	10	00	11
95	56	00000000	08880183	0000000000	6EE0EF2F2F	0	1	0	1	0	00	10	00
96	57	00000000	11100307	0000000000	5DC1DE5E5F	0	0	0	1	1	01	00	10
97	58	00000000	2220060E	0000000000	3B83BCBCBF	0	0	0	1	0	00	01	00
98	59	00000000	44400C1C	0000000000	770779797E	0	0	0	0	0	11	00	01
99	60	00000000	08801838	0000000000	6E0EF2F2FC	0	1	0	0	0	01	11	00
100	61	00000000	11003070	0000000000	5C1DE5E5F8	0	0	0	0	1	11	01	11
101	62	00000000	220060E0	0000000000	383BCBCBF0	0	0	0	0	1	01	11	01
102	63	00000000	4400C1C0	0000000000	70779797E0	0	0	0	0	1	11	01	11
103	64	00000000	08018380	0000000000	60EF2F2FC1	0	0	0	1	0	10	11	01
104	65	00000000	10030701	0000000000	41DE5E5F82	0	0	0	1	1	01	10	11
105	66	00000000	20060E02	0000000000	03BCBCBF04	0	0	0	1	0	01	01	10
106	67	00000000	400C1C05	0000000000	0779797E09	0	0	0	0	1	10	01	01
107	68	00000000	0018380A	0000000000	0EF2F2FC12	0	0	0	1	1	00	10	01
108	69	00000000	00307015	0000000000	1DE5E5F825	0	0	0	1	1	01	00	10
109	70	00000000	0060E02A	0000000000	3BCBCBF04B	0	0	0	1	0	00	01	00
110	71	00000000	00C1C055	0000000000	779797E097	0	1	0	1	0	10	00	01
111	72	00000000	018380AA	0000000000	6F2F2FC12F	0	1	0	0	1	11	10	00
112	73	00000000	03070154	0000000000	5E5E5F825E	0	0	0	0	1	11	11	10
113	74	00000000	060E02A8	0000000000	3BCBCF04BC	0	0	0	1	0	11	11	11
114	75	00000000	0C1C0550	0000000000	79797E0979	0	0	0	0	1	00	11	11
115	76	00000000	18380AA0	0000000000	72F2FC12F2	0	0	0	1	1	10	00	11
116	77	00000000	30701541	0000000000	65E5F825E5	0	0	0	1	1	11	10	00
117	78	00000000	60E02A82	0000000000	4BCBF04BCB	0	1	0	1	1	00	11	10

*Appendix IV - Sample Data***Bluetooth.**

118	79	00000000	41C05505	0000000000	1797E09796	0	1	0	1	0	11	00	11
119	80	00000000	0380AA0A	0000000000	2F2FC12F2C	0	1	0	0	0	01	11	00
120	81	00000000	07015415	0000000000	5E5F825E59	0	0	0	0	1	11	01	11
121	82	00000000	0E02A82A	0000000000	3CBF04BCB2	0	0	0	1	0	10	11	01
122	83	00000000	1C055054	0000000000	797E097964	0	0	0	0	0	01	10	11
123	84	00000000	380AA0A8	0000000000	72FC12F2C9	0	0	0	1	0	01	01	10
124	85	00000000	70154151	0000000000	65F825E593	0	0	0	1	0	11	01	01
125	86	00000000	602A82A3	0000000000	4BF04BCB26	0	0	0	1	0	10	11	01
126	87	00000000	40550546	0000000000	17E097964C	0	0	0	1	1	01	10	11
127	88	00000000	00AA0A8D	0000000000	2FC12F2C99	0	1	0	1	1	01	01	10
128	89	00000000	0154151A	0000000000	5F825E5932	0	0	0	1	0	11	01	01
129	90	00000000	02A82A34	0000000000	3F04BCB264	0	1	0	0	0	10	11	01
130	91	00000000	05505468	0000000000	7E097964C9	0	0	0	0	0	01	10	11
131	92	00000000	0AA0A8D0	0000000000	7C12F2C992	0	1	0	0	0	01	01	10
132	93	00000000	154151A1	0000000000	7825E59324	0	0	0	0	1	10	01	01
133	94	00000000	2A82A342	0000000000	704BCB2648	0	1	0	0	1	00	10	01
134	95	00000000	55054684	0000000000	6097964C91	0	0	0	1	1	01	00	10
135	96	00000000	2A0A8D09	0000000000	412F2C9923	0	0	0	0	1	01	01	00
136	97	00000000	54151A12	0000000000	025E593246	0	0	0	0	1	10	01	01
137	98	00000000	282A3424	0000000000	04BCB2648D	0	0	0	1	1	00	10	01
138	99	00000000	50546848	0000000000	097964C91A	0	0	0	0	0	01	00	10
139	100	00000000	20A8D090	0000000000	12F2C99235	0	1	0	1	1	00	01	00
140	101	00000000	4151A120	0000000000	25E593246A	0	0	0	1	1	11	00	01
141	102	00000000	02A34240	0000000000	4BCB2648D5	0	1	0	1	1	01	11	00
142	103	00000000	05468481	0000000000	17964C91AB	0	0	0	1	0	10	01	11
143	104	00000000	0A8D0903	0000000000	2F2C992357	0	1	0	0	1	00	10	01
144	105	00000000	151A1206	0000000000	5E593246AE	0	0	0	0	0	01	00	10
145	106	00000000	2A34240C	0000000000	3CB2648D5C	0	0	0	1	0	00	01	00
146	107	00000000	54684818	0000000000	7964C91AB8	0	0	0	0	0	11	00	01
147	108	00000000	28D09030	0000000000	72C9923571	0	1	0	1	1	01	11	00
148	109	00000000	51A12060	0000000000	6593246AE2	0	1	0	1	1	10	01	11
149	110	00000000	234240C0	0000000000	4B2648D5C5	0	0	0	0	0	00	10	01
150	111	00000000	46848180	0000000000	164C91AB8A	0	1	0	0	1	01	00	10
151	112	00000000	0D090301	0000000000	2C99235714	0	0	0	1	0	00	01	00
152	113	00000000	1A120602	0000000000	593246AE28	0	0	0	0	0	11	00	01
153	114	00000000	34240C04	0000000000	32648D5C51	0	0	0	0	1	10	11	00
154	115	00000000	68481809	0000000000	64C91AB8A2	0	0	0	1	1	01	10	11
155	116	00000000	50903012	0000000000	4992357144	0	1	0	1	1	01	01	10
156	117	00000000	21206024	0000000000	13246AE288	0	0	0	0	1	10	01	01
157	118	00000000	4240C048	0000000000	2648D5C511	0	0	0	0	0	00	10	01
158	119	00000000	04818090	0000000000	4C91AB8A23	0	1	0	1	0	00	00	10
159	120	00000000	09030120	0000000000	1923571446	0	0	0	0	0	00	00	00
160	121	00000000	12060240	0000000000	3246AE288D	0	0	0	0	0	00	00	00
161	122	00000000	240C0480	0000000000	648D5C511B	0	0	0	1	1	00	00	00
162	123	00000000	48180900	0000000000	491AB8A237	0	0	0	0	0	00	00	00
163	124	00000000	10301200	0000000000	123571446F	0	0	0	0	0	00	00	00
164	125	00000000	20602400	0000000000	246AE288DF	0	0	0	0	0	00	00	00
165	126	00000000	40C04800	0000000000	48D5C511BE	0	1	0	1	0	01	00	00
166	127	00000000	01809001	0000000000	11AB8A237D	0	1	0	1	1	00	01	00
167	128	00000000	03012002	0000000000	23571446FA	0	0	0	0	0	11	00	01
168	129	00000000	06024004	0000000000	46AE288DF5	0	0	0	1	0	01	11	00
169	130	00000000	0C048008	0000000000	0D5C511BEA	0	0	0	0	1	11	01	11
170	131	00000000	18090011	0000000000	1AB8A237D5	0	0	0	1	0	10	11	01
171	132	00000000	30120022	0000000000	3571446FAA	0	0	0	0	0	01	10	11
172	133	00000000	60240044	0000000000	6AE288DF55	0	0	0	1	0	01	01	10
173	134	00000000	40480089	0000000000	55C511BEAA	0	0	0	1	0	11	01	01
174	135	00000000	00900113	0000000000	2B8A237D54	0	1	0	1	1	10	11	01

*Appendix IV - Sample Data***Bluetooth.**

175	136	00000000	01200227	0000000000	571446FAA8	0	0	0	0	0	01	10	11
176	137	00000000	0240044E	0000000000	2E288DF550	0	0	0	0	1	00	01	10
177	138	00000000	0480089C	0000000000	5C511BEAA0	0	1	0	0	1	11	00	01
178	139	00000000	09001138	0000000000	38A237D540	0	0	0	1	0	01	11	00
179	140	00000000	12002270	0000000000	71446FAA81	0	0	0	0	1	11	01	11
180	141	00000000	240044E0	0000000000	6288DF5503	0	0	0	1	0	10	11	01
181	142	00000000	480089C0	0000000000	4511BEAA06	0	0	0	0	0	01	10	11
182	143	00000000	10011381	0000000000	0A237D540D	0	0	0	0	1	00	01	10
183	144	00000000	20022702	0000000000	1446FAA81A	0	0	0	0	0	11	00	01
184	145	00000000	40044E04	0000000000	288DF55035	0	0	0	1	0	01	11	00
185	146	00000000	00089C08	0000000000	511BEAA06A	0	0	0	0	1	11	01	11
186	147	00000000	00113810	0000000000	2237D540D5	0	0	0	0	1	01	11	01
187	148	00000000	00227021	0000000000	446FAA81AA	0	0	0	0	1	11	01	11
188	149	00000000	0044E042	0000000000	08DF550355	0	0	0	1	0	10	11	01
189	150	00000000	0089C085	0000000000	11BEAA06AA	0	1	0	1	0	10	10	11
190	151	00000000	0113810A	0000000000	237D540D54	0	0	0	0	0	10	10	10
191	152	00000000	02270215	0000000000	46FAA81AA9	0	0	0	1	1	10	10	10
192	153	00000000	044E042A	0000000000	0DF5503553	0	0	0	1	1	10	10	10
193	154	00000000	089C0854	0000000000	1BEAA06AA7	0	1	0	1	0	01	10	10
194	155	00000000	113810A8	0000000000	37D540D54E	0	0	0	1	0	01	01	10
195	156	00000000	22702150	0000000000	6FAA81AA9D	0	0	0	1	0	11	01	01
196	157	00000000	44E042A0	0000000000	5F5503553A	0	1	0	0	0	10	11	01
197	158	00000000	09C08540	0000000000	3EAA06AA75	0	1	0	1	0	10	10	11
198	159	00000000	13810A80	0000000000	7D540D54EA	0	1	0	0	1	10	10	10
199	160	00000000	27021500	0000000000	7AA81AA9D5	0	0	0	1	1	10	10	10
200	161	00000000	4E042A00	0000000000	75503553AB	0	0	0	0	0	10	10	10
201	162	00000000	1C085400	0000000000	6AA06AA756	0	0	0	1	1	10	10	10
202	163	00000000	3810A800	0000000000	5540D54EAC	0	0	0	0	0	10	10	10
203	164	00000000	70215000	0000000000	2A81AA9D58	0	0	0	1	1	10	10	10
204	165	00000000	6042A001	0000000000	5503553AB0	0	0	0	0	0	10	10	10
205	166	00000000	40854002	0000000000	2A06AA7561	0	1	0	0	1	10	10	10
206	167	00000000	010A8004	0000000000	540D54EAC3	0	0	0	0	0	10	10	10
207	168	00000000	02150009	0000000000	281AA9D586	0	0	0	0	0	10	10	10
208	169	00000000	042A0012	0000000000	503553AB0C	0	0	0	0	0	10	10	10
209	170	00000000	08540024	0000000000	206AA75618	0	0	0	0	0	10	10	10
210	171	00000000	10A80048	0000000000	40D54EAC30	0	1	0	1	0	01	10	10
211	172	00000000	21500091	0000000000	01AA9D5861	0	0	0	1	0	01	01	10
212	173	00000000	42A00122	0000000000	03553AB0C3	0	1	0	0	0	11	01	01
213	174	00000000	05400244	0000000000	06AA756186	0	0	0	1	0	10	11	01
214	175	00000000	0A800488	0000000000	0D54EAC30D	0	1	0	0	1	01	10	11
215	176	00000000	15000911	0000000000	1AA9D5861A	0	0	0	1	0	01	01	10
216	177	00000000	2A001223	0000000000	3553AB0C35	0	0	0	0	1	10	01	01
217	178	00000000	54002446	0000000000	6AA756186A	0	0	0	1	1	00	10	01
218	179	00000000	2800488D	0000000000	554EAC30D5	0	0	0	0	0	01	00	10
219	180	00000000	5000911B	0000000000	2A9D5861AA	0	0	0	1	0	00	01	00
220	181	00000000	20012236	0000000000	553AB0C355	0	0	0	0	0	11	00	01
221	182	00000000	4002446C	0000000000	2A756186AA	0	0	0	0	1	10	11	00
222	183	00000000	000488D9	0000000000	54EAC30D54	0	0	0	1	1	01	10	11
223	184	00000000	000911B2	0000000000	29D5861AA8	0	0	0	1	0	01	01	10
224	185	00000000	00122364	0000000000	53AB0C3550	0	0	0	1	0	11	01	01
225	186	00000000	002446C8	0000000000	2756186AA0	0	0	0	0	1	01	11	01
226	187	00000000	00488D90	0000000000	4EAC30D540	0	0	0	1	0	10	01	11
227	188	00000000	00911B20	0000000000	1D5861AA81	0	1	0	0	1	00	10	01
228	189	00000000	01223640	0000000000	3AB0C35502	0	0	0	1	1	01	00	10
229	190	00000000	02446C80	0000000000	756186AA05	0	0	0	0	1	01	01	00
230	191	00000000	0488D901	0000000000	6AC30D540B	0	1	0	1	1	11	01	01
231	192	00000000	0911B203	0000000000	55861AA817	0	0	0	1	0	10	11	01

Appendix IV - Sample Data

Bluetooth.

232	193	00000000	12236407	0000000000	2B0C35502F	0	0	0	0	0	01	10	11
233	194	00000000	2446C80E	0000000000	56186AA05F	0	0	0	0	1	00	01	10
234	195	00000000	488D901C	0000000000	2C30D540BF	0	1	0	0	1	11	00	01
235	196	00000000	111B2039	0000000000	5861AA817E	0	0	0	0	1	10	11	00
236	197	00000000	22364072	0000000000	30C35502FD	0	0	0	1	1	01	10	11
237	198	00000000	446C80E4	0000000000	6186AA05FB	0	0	0	1	0	01	01	10
238	199	00000000	08D901C8	0000000000	430D540BF6	0	1	0	0	0	11	01	01
239	200	00000000	11B20391	0000000000	061AA817EC	0	1	0	0	0	10	11	01

Z[0] = 3D
 Z[1] = C1
 Z[2] = F0
 Z[3] = BB
 Z[4] = 58
 Z[5] = 1E
 Z[6] = 42
 Z[7] = 42
 Z[8] = 4B
 Z[9] = 8E
 Z[10] = C1
 Z[11] = 2A
 Z[12] = 40
 Z[13] = 63
 Z[14] = 7A
 Z[15] = 1E

Reload this pattern into the LFSRs

Hold content of Summation Combiner regs and calculate new C[t+1] and Z values

LFSR1 <= 04B583D
 LFSR2 <= 208E1EC1
 LFSR3 <= 063C142F0
 LFSR4 <= 0F7A2A42BB
 C[t+1] <= 10

Generating 125 key symbols (encryption/decryption sequence)

240	1	04B583D	208E1EC1	063C142F0	0F7A2A42BB	0	1	0	0	0	10	11	01
241	2	096B07A	411C3D82	0C78285E1	1EF4548577	1	0	1	1	1	10	10	11
242	3	12D60F4	02387B04	18F050BC3	3DE8A90AEF	0	0	1	1	0	01	10	10
243	4	05AC1E9	0470F609	11E0A1786	7BD15215DF	0	0	0	1	0	01	01	10
244	5	0B583D2	08E1EC13	03C142F0C	77A2A42BBF	1	1	0	1	0	00	01	01
245	6	16B07A5	11C3D827	078285E18	6F4548577E	0	1	0	0	1	11	00	01
246	7	0D60F4B	2387B04F	0F050BC30	5E8A90AEFD	1	1	1	1	1	00	11	00
247	8	1AC1E97	470F609E	1E0A17860	3D15215DFA	1	0	1	0	0	11	00	11
248	9	1583D2E	0E1EC13D	1C142F0C0	7A2A42BBF4	0	0	1	0	0	01	11	00
249	10	0B07A5D	1C3D827B	18285E181	74548577E9	1	0	1	0	1	10	01	11
250	11	160F4BB	387B04F7	1050BC302	68A90AEFD2	0	0	0	1	1	00	10	01
251	12	0C1E976	70F609EE	00A178605	515215DFA5	1	1	0	0	0	00	00	10
252	13	183D2ED	61EC13DD	0142F0C0B	22A42BBF4B	1	1	0	1	1	01	00	00
253	14	107A5DA	43D827BA	0285E1817	4548577E97	0	1	0	0	0	00	01	00
254	15	00F4BB4	07B04F74	050BC302F	0A90AEFD2E	0	1	0	1	0	10	00	01
255	16	01E9769	0F609EE8	0A178605E	15215DFA5C	0	0	1	0	1	11	10	00
256	17	03D2ED3	1EC13DD0	142F0C0BD	2A42BBF4B9	0	1	0	0	0	00	11	10
257	18	07A5DA7	3D827BA0	085E1817B	548577E972	0	1	1	1	1	11	00	11

*Appendix IV - Sample Data***Bluetooth.**

258	19	0F4BB4F	7B04F740	10BC302F6	290AEFD2E5	1	0	0	0	0	01	11	00
259	20	1E9769F	7609EE80	0178605ED	5215DFA5CA	1	0	0	0	0	10	01	11
260	21	1D2ED3F	6C13DD01	02F0C0BDA	242BBF4B94	1	0	0	0	1	00	10	01
261	22	1A5DA7E	5827BA03	05E1817B4	48577E9729	1	0	0	0	1	01	00	10
262	23	14BB4FC	304F7407	0BC302F69	10AEFD2E53	0	0	1	1	1	00	01	00
263	24	09769F9	609EE80E	178605ED2	215DFA5CA7	1	1	0	0	0	10	00	01
264	25	12ED3F2	413DD01C	0F0C0BDA4	42BBF4B94F	0	0	1	1	0	00	10	00
265	26	05DA7E5	027BA038	1E1817B49	0577E9729F	0	0	1	0	1	01	00	10
266	27	0BB4FCA	04F74071	1C302F693	0AEFD2E53F	1	1	1	1	1	11	01	00
267	28	1769F95	09EE80E3	18605ED27	15DFA5CA7F	0	1	1	1	0	11	11	01
268	29	0ED3F2B	13DD01C6	10C0BDA4F	2BBF4B94FE	1	1	0	1	0	10	11	11
269	30	1DA7E56	27BA038D	01817B49F	577E9729FD	1	1	0	0	0	10	10	11
270	31	1B4FCAD	4F74071B	0302F693E	2EFD2E53FB	1	0	0	1	0	01	10	10
271	32	169F95B	1EE80E37	0605ED27D	5DFA5CA7F7	0	1	0	1	1	01	01	10
272	33	0D3F2B7	3DD01C6E	0C0BDA4FB	3BF4B94FEF	1	1	1	1	1	00	01	01
273	34	1A7E56F	7BA038DC	1817B49F6	77E9729FDE	1	1	1	1	0	01	00	01
274	35	14FCADF	774071B9	102F693ED	6FD2E53FBD	0	0	0	1	0	00	01	00
275	36	09F95BE	6E80E373	005ED27DB	5FA5CA7F7B	1	1	0	1	1	10	00	01
276	37	13F2B7C	5D01C6E7	00BDA4FB6	3F4B94FEF7	0	0	0	0	0	11	10	00
277	38	07E56F9	3A038DCE	017B49F6C	7E9729FDDE	0	0	0	1	0	00	11	10
278	39	0FCADF2	74071B9C	02F693ED8	7D2E53FBDD	1	0	0	0	1	10	00	11
279	40	1F95BE5	680E3738	05ED27DB0	7A5CA7F7BA	1	0	0	0	1	11	10	00
280	41	1F2B7CA	501C6E71	0BDA4FB60	74B94FEF74	1	0	1	1	0	01	11	10
281	42	1E56F94	2038DCE2	17B49F6C0	69729FDDE8	1	0	0	0	0	10	01	11
282	43	1CADF29	4071B9C4	0F693ED80	52E53FBDD1	1	0	1	1	1	11	10	01
283	44	195BE53	00E37389	1ED27DB01	25CA7F7BA3	1	1	1	1	1	01	11	10
284	45	12B7CA6	01C6E713	1DA4FB602	4B94FEF747	0	1	1	1	0	01	01	11
285	46	056F94C	038DCE26	1B49F6C04	1729FDDE8E	0	1	1	0	1	11	01	01
286	47	0ADF299	071B9C4D	1693ED808	2E53FBDD1C	1	0	0	0	0	10	11	01
287	48	15BE532	0E37389A	0D27DB011	5CA7F7BA38	0	0	1	1	0	10	10	11
288	49	0B7CA64	1C6E7135	1A4FB6022	394FEF7471	1	0	1	0	0	01	10	10
289	50	16F94C9	38DCE26A	149F6C044	729FDDE8E2	0	1	0	1	1	01	01	10
290	51	0DF2993	71B9C4D4	093ED8089	653FBDD1C4	1	1	1	0	0	00	01	01
291	52	1BE5327	637389A9	127DB0112	4A7F7BA388	1	0	0	0	1	11	00	01
292	53	17CA64E	46E71353	04FB60224	14FEF74710	0	1	0	1	1	01	11	00
293	54	0F94C9C	0DCE26A6	09F6C0448	29FDDE8E21	1	1	1	1	1	01	01	11
294	55	1F29939	1B9C4D4D	13ED80890	53FBDD1C42	1	1	0	1	0	00	01	01
295	56	1E53272	37389A9A	07DB01121	27F7BA3884	1	0	0	1	0	10	00	01
296	57	1CA64E5	6E713534	0FB602242	4FEF747108	1	0	1	1	1	00	10	00
297	58	194C9CB	5CE26A69	1F6C04485	1FDEE8E210	1	1	1	1	0	11	00	10
298	59	1299397	39C4D4D3	1ED80890A	3FBDD1C420	0	1	1	1	0	00	11	00
299	60	053272F	7389A9A6	1DB011214	7F7BA38840	0	1	1	0	0	11	00	11
300	61	0A64E5E	6713534C	1B6022428	7EF7471081	1	0	1	1	0	00	11	00
301	62	14C9CBD	4E26A699	16C044850	7DEE8E2102	0	0	0	1	1	10	00	11
302	63	099397A	1C4D4D32	0D80890A0	7BDD1C4205	1	0	1	1	1	00	10	00
303	64	13272F4	389A9A65	1B0112141	77BA38840B	0	1	1	1	1	00	00	10
304	65	064E5E8	713534CB	160224283	6F74710817	0	0	0	0	0	00	00	00
305	66	0C9CBD1	626A6997	0C0448507	5EE8E2102E	1	0	1	1	1	01	00	00
306	67	19397A3	44D4D32E	180890A0E	3DD1C4205C	1	1	1	1	1	11	01	00
307	68	1272F46	09A9A65D	10112141D	7BA38840B8	0	1	0	1	1	10	11	01
308	69	04E5E8C	13534CBA	00224283A	7747108171	0	0	0	0	0	01	10	11
309	70	09CBD19	26A69975	004485075	6E8E2102E3	1	1	0	1	0	10	01	10
310	71	1397A32	4D4D32EB	00890A0EA	5D1C4205C7	0	0	0	0	0	00	10	01
311	72	072F465	1A9A65D7	0112141D5	3A38840B8F	0	1	0	0	1	01	00	10
312	73	0E5E8CA	3534CBAF	0224283AA	747108171F	1	0	0	0	0	00	01	00
313	74	1CBD194	6A69975E	044850755	68E2102E3E	1	0	0	1	0	10	00	01
314	75	197A329	54D32EBC	0890A0EAB	51C4205C7D	1	1	1	1	0	01	10	00

Appendix IV - Sample Data

Bluetooth.

315	76	12F4653	29A65D79	112141D56	238840B8FA	0	1	0	1	1	01	01	10
316	77	05E8CA6	534CBAF2	024283AAD	47108171F4	0	0	0	0	1	10	01	01
317	78	0BD194D	269975E5	04850755B	0E2102E3E9	1	1	0	0	0	11	10	01
318	79	17A329A	4D32EBCB	090A0EAB6	1C4205C7D2	0	0	1	0	0	00	11	10
319	80	0F46535	1A65D797	12141D56D	38840B8FA5	1	0	0	1	0	11	00	11
320	81	1E8CA6A	34CBAF2F	04283AADA	7108171F4B	1	1	0	0	1	01	11	00
321	82	1D194D5	69975E5F	0850755B4	62102E3E97	1	1	1	0	0	01	01	11
322	83	1A329AA	532EBCBF	10A0EAB68	44205C7D2F	1	0	0	0	0	11	01	01
323	84	1465355	265D797F	0141D56D1	0840B8FA5E	0	0	0	0	1	01	11	01
324	85	08CA6AB	4CBAF2FF	0283AADA2	108171F4BC	1	1	0	1	0	01	01	11
325	86	1194D56	1975E5FF	050755B45	2102E3E979	0	0	0	0	1	10	01	01
326	87	0329AAD	32EBCBFF	0A0EAB68A	4205C7D2F3	0	1	1	0	0	11	10	01
327	88	065355A	65D797FF	141D56D14	040B8FA5E7	0	1	0	0	0	00	11	10
328	89	0CA6AB4	4BAF2FFF	083AADA28	08171F4BCF	1	1	1	0	1	11	00	11
329	90	194D569	175E5FFF	10755B450	102E3E979E	1	0	0	0	0	01	11	00
330	91	129AAD3	2EBCBFFF	00EAB68A1	205C7D2F3C	0	1	0	0	0	10	01	11
331	92	05355A6	5D797FFF	01D56D142	40B8FA5E78	0	0	0	1	1	00	10	01
332	93	0A6AB4D	3AF2FFFE	03AADA285	0171F4BCF1	1	1	0	0	0	00	00	10
333	94	14D569B	75E5FFFD	0755B450A	02E3E979E2	0	1	0	1	0	01	00	00
334	95	09AAD37	6BCBFFFA	0EAB68A15	05C7D2F3C4	1	1	1	1	1	11	01	00
335	96	1355A6E	5797FFF4	1D56D142A	0B8FA5E788	0	1	1	1	0	11	11	01
336	97	06AB4DC	2F2FFFE8	1AADA2854	171F4BCF11	0	0	1	0	0	11	11	11
337	98	0D569B8	5E5FFFD0	155B450A9	2E3E979E23	1	0	0	0	0	11	11	11
338	99	1AAD370	3CBFFFA1	0AB68A153	5C7D2F3C46	1	1	1	0	0	10	11	11
339	100	155A6E0	797FFF43	156D142A7	38FA5E788D	0	0	0	1	1	01	10	11
340	101	0AB4DC0	72FFFE87	0ADA2854E	71F4BCF11B	1	1	1	1	1	10	01	10
341	102	1569B81	65FFFD0E	15B450A9D	63E979E236	0	1	0	1	0	11	10	01
342	103	0AD3703	4BFFFA1C	0B68A153B	47D2F3C46C	1	1	1	1	1	01	11	10
343	104	15A6E07	17FFF438	16D142A76	0FA5E788D8	0	1	0	1	1	10	01	11
344	105	0B4DC0F	2FFFE870	0DA2854EC	1F4BCF11B0	1	1	1	0	1	11	10	01
345	106	169B81F	5FFFD0E1	1B450A9D8	3E979E2360	0	1	1	1	0	01	11	10
346	107	0D3703F	3FFFA1C3	168A153B0	7D2F3C46C1	1	1	0	0	1	10	01	11
347	108	1A6E07E	7FFF4386	0D142A761	7A5E788D83	1	1	1	0	1	11	10	01
348	109	14DC0FD	7FFE870C	1A2854EC2	74BCF11B07	0	1	1	1	0	01	11	10
349	110	09B81FB	7FFD0E19	1450A9D84	6979E2360E	1	1	0	0	1	10	01	11
350	111	13703F6	7FFA1C33	08A153B09	52F3C46C1C	0	1	1	1	1	11	10	01
351	112	06E07EC	7FF43867	1142A7612	25E788D838	0	1	0	1	1	00	11	10
352	113	0DC0FD8	7FE870CF	02854EC25	4BCF11B071	1	1	0	1	1	11	00	11
353	114	1B81FB1	7FD0E19E	050A9D84B	179E2360E3	1	1	0	1	0	00	11	00
354	115	1703F62	7FA1C33D	0A153B096	2F3C46C1C7	0	1	1	0	0	11	00	11
355	116	0E07EC4	7F43867B	142A7612C	5E788D838E	1	0	0	0	0	01	11	00
356	117	1C0FD88	7E870CF6	0854EC259	3CF11B071C	1	1	1	1	1	01	01	11
357	118	181FB11	7D0E19ED	10A9D84B3	79E2360E38	1	0	0	1	1	11	01	01
358	119	103F622	7A1C33DA	0153B0967	73C46C1C71	0	0	0	1	0	10	11	01
359	120	007EC45	743867B5	02A7612CE	6788D838E3	0	0	0	1	1	01	10	11
360	121	00FD88B	6870CF6B	054EC259C	4F11B071C6	0	0	0	0	1	00	01	10
361	122	01FB117	50E19ED7	0A9D84B38	1E2360E38C	0	1	1	0	0	10	00	01
362	123	03F622F	21C33DAE	153B09671	3C46C1C718	0	1	0	0	1	11	10	00
363	124	07EC45F	43867B5C	0A7612CE2	788D838E30	0	1	1	1	0	01	11	10
364	125	0FD88BF	070CF6B9	14EC259C4	711B071C61	1	0	0	0	0	10	01	11

1.3 SECOND SET OF SAMPLE DATA

Initial values for the key, BD_ADDR and clock

```
K'c2[0]  = 00   K'c2[1]  = 00   K'c2[2]  = 00   K'c2[3]  = 00
K'c2[4]  = 00   K'c2[5]  = 00   K'c2[6]  = 00   K'c2[7]  = 00
K'c2[8]  = 00   K'c2[9]  = 00   K'c2[10] = 00   K'c2[11] = 00
K'c2[12] = 00   K'c2[13] = 00   K'c2[14] = 00   K'c2[15] = 00
```

```
Addr2[0] = 00   Addr2[1] = 00   Addr2[2] = 00
Addr2[3] = 00   Addr2[4] = 00   Addr2[5] = 00
```

```
Clk2[0]  = 00   Clk2[1]  = 00   Clk2[2]  = 00   Clk2[3]  = 03
```

=====

Fill LFSRs with initial data

=====

t	clk#	LFSR1	LFSR2	LFSR3	LFSR4	X1	X2	X3	X4	Z	C[t+1]	C[t]	C[t-1]
0	0	0000000*	00000000*	000000000*	0000000000*	0	0	0	0	0	00	00	00
1	1	0000001*	00000001*	000000001*	0000000001*	0	0	0	0	0	00	00	00
2	2	0000002*	00000002*	000000002*	0000000003*	0	0	0	0	0	00	00	00
3	3	0000004*	00000004*	000000004*	0000000007*	0	0	0	0	0	00	00	00
4	4	0000008*	00000008*	000000008*	000000000E*	0	0	0	0	0	00	00	00
5	5	0000010*	00000010*	000000010*	000000001C*	0	0	0	0	0	00	00	00
6	6	0000020*	00000020*	000000020*	0000000038*	0	0	0	0	0	00	00	00
7	7	0000040*	00000040*	000000040*	0000000070*	0	0	0	0	0	00	00	00
8	8	0000080*	00000080*	000000080*	00000000E0*	0	0	0	0	0	00	00	00
9	9	0000100*	00000100*	000000100*	00000001C0*	0	0	0	0	0	00	00	00
10	10	0000200*	00000200*	000000200*	0000000380*	0	0	0	0	0	00	00	00
11	11	0000400*	00000400*	000000400*	0000000700*	0	0	0	0	0	00	00	00
12	12	0000800*	00000800*	000000800*	0000000E00*	0	0	0	0	0	00	00	00
13	13	0001000*	00001000*	000001000*	0000001C00*	0	0	0	0	0	00	00	00
14	14	0002000*	00002000*	000002000*	0000003800*	0	0	0	0	0	00	00	00
15	15	0004000*	00004000*	000004000*	0000007000*	0	0	0	0	0	00	00	00
16	16	0008000*	00008000*	000008000*	000000E000*	0	0	0	0	0	00	00	00
17	17	0010000*	00010000*	000010000*	000001C000*	0	0	0	0	0	00	00	00
18	18	0020000*	00020000*	000020000*	0000038000*	0	0	0	0	0	00	00	00
19	19	0040000*	00040000*	000040000*	0000070000*	0	0	0	0	0	00	00	00
20	20	0080000*	00080000*	000080000*	00000E0000*	0	0	0	0	0	00	00	00
21	21	0100000*	00100000*	000100000*	00001C0000*	0	0	0	0	0	00	00	00
22	22	0200000*	00200000*	000200000*	0000380000*	0	0	0	0	0	00	00	00
23	23	0400000*	00400000*	000400000*	0000700000*	0	0	0	0	0	00	00	00
24	24	0800000*	00800000*	000800000*	0000E00000*	1	1	0	0	0	01	00	00
25	25	1000000*	01000000*	001000000*	0001C00000*	0	0	0	0	0	00	00	00
26	26	0000001	02000000*	002000000*	0003800000*	0	0	0	0	0	00	00	00
27	27	0000002	04000000*	004000000*	0007000000*	0	0	0	0	0	00	00	00
28	28	0000004	08000000*	008000000*	000E000000*	0	0	0	0	0	00	00	00
29	29	0000008	10000000*	010000000*	001C000000*	0	0	0	0	0	00	00	00
30	30	0000010	20000000*	020000000*	0038000000*	0	0	0	0	0	00	00	00
31	31	0000020	40000000*	040000000*	0070000000*	0	0	0	0	0	00	00	00
32	32	0000040	00000001	080000000*	00E0000000*	0	0	1	1	0	01	00	00
33	33	0000080	00000002	100000000*	01C0000000*	0	0	0	1	1	00	00	00
34	34	0000101	00000004	000000001	0380000000*	0	0	0	1	1	00	00	00

Appendix IV - Sample Data

Bluetooth.

35	35	0000202	00000008	000000002	0700000000*	0	0	0	0	0	00	00	00
36	36	0000404	00000010	000000004	0E00000000*	0	0	0	0	0	00	00	00
37	37	0000808	00000020	000000008	1C00000000*	0	0	0	0	0	00	00	00
38	38	0001011	00000040	000000011	3800000000*	0	0	0	0	0	00	00	00
39	39	0002022	00000080	000000022	7000000000*	0	0	0	0	0	00	00	00
=====													
Start clocking Summation Combiner													
=====													
40	1	0004044	00000100	000000044	6000000001	0	0	0	0	0	00	00	00
41	2	0008088	00000200	000000088	4000000003	0	0	0	0	0	00	00	00
42	3	0010111	00000400	000000111	0000000007	0	0	0	0	0	00	00	00
43	4	0020222	00000800	000000222	000000000E	0	0	0	0	0	00	00	00
44	5	0040444	00001001	000000444	000000001D	0	0	0	0	0	00	00	00
45	6	0080888	00002002	000000888	000000003B	0	0	0	0	0	00	00	00
46	7	0101111	00004004	000001111	0000000077	0	0	0	0	0	00	00	00
47	8	0202222	00008008	000002222	00000000EE	0	0	0	0	0	00	00	00
48	9	0404444	00010011	000004444	00000001DD	0	0	0	0	0	00	00	00
49	10	0808888	00020022	000008888	00000003BB	1	0	0	0	1	00	00	00
50	11	1011110	00040044	000011111	0000000777	0	0	0	0	0	00	00	00
51	12	0022221	00080088	000022222	0000000EEE	0	0	0	0	0	00	00	00
52	13	0044442	00100110	000044444	0000001DDD	0	0	0	0	0	00	00	00
53	14	0088884	00200220	000088888	0000003BBB	0	0	0	0	0	00	00	00
54	15	0111109	00400440	000111111	0000007777	0	0	0	0	0	00	00	00
55	16	0222212	00800880	000222222	000000EEEE	0	1	0	0	1	00	00	00
56	17	0444424	01001100	000444444	000001DDDD	0	0	0	0	0	00	00	00
57	18	0888848	02002200	000888888	000003BBBB	1	0	0	0	1	00	00	00
58	19	1111090	04004400	001111110	0000077777	0	0	0	0	0	00	00	00
59	20	0222120	08008800	002222220	00000EEEE	0	0	0	0	0	00	00	00
60	21	0444240	10011000	004444440	00001DDDDD	0	0	0	0	0	00	00	00
61	22	0888480	20022000	008888880	00003BBBBB	1	0	0	0	1	00	00	00
62	23	1110900	40044000	011111100	0000777777	0	0	0	0	0	00	00	00
63	24	0221200	00088001	022222200	0000EEEEEE	0	0	0	0	0	00	00	00
64	25	0442400	00110003	044444400	0001DDDDDD	0	0	0	0	0	00	00	00
65	26	0884800	00220006	088888800	0003BBBBBB	1	0	1	0	0	01	00	00
66	27	1109000	0044000C	111111000	0007777777	0	0	0	0	1	01	01	00
67	28	0212001	00880018	022222001	000EEEEEEE	0	1	0	0	0	11	01	01
68	29	0424002	01100031	044444002	001DDDDDDC	0	0	0	0	1	01	11	01
69	30	0848004	02200062	088888004	003BBBBBB8	1	0	1	0	1	10	01	11
70	31	1090008	044000C4	111110008	0077777770	0	0	0	0	0	00	10	01
71	32	0120010	08800188	022220010	00EEEEEEE0	0	1	0	1	0	00	00	10
72	33	0240020	11000311	044440020	01DDDDDDC1	0	0	0	1	1	00	00	00
73	34	0480040	22000622	088880040	03BBBBBB83	0	0	1	1	0	01	00	00
74	35	0900081	44000C44	111100080	0777777707	1	0	0	0	0	00	01	00
75	36	1200103	08001888	022200101	0EEEEEEE0E	0	0	0	1	1	11	00	01
76	37	0400207	10003111	044400202	1DDDDDDC1D	0	0	0	1	0	01	11	00
77	38	080040E	20006222	088800404	3BBBBBB83B	1	0	1	1	0	01	01	11
78	39	100081C	4000C444	111000808	7777777077	0	0	0	0	1	10	01	01
79	40	0001038	00018888	022001010	6EEEEEE0EF	0	0	0	1	1	00	10	01
80	41	0002070	00031110	044002020	5DDDDDC1DE	0	0	0	1	1	01	00	10
81	42	00040E0	00062220	088004040	3BBBBB83BC	0	0	1	1	1	00	01	00
82	43	00081C1	000C4440	110008081	7777770779	0	0	0	0	0	11	00	01
83	44	0010383	00188880	020010103	6EEEEEE0EF2	0	0	0	1	0	01	11	00
84	45	0020707	00311100	040020206	5DDDDC1DE5	0	0	0	1	0	10	01	11
85	46	0040E0E	00622200	08004040C	3BBBBB83BCB	0	0	1	1	0	11	10	01
86	47	0081C1D	00C44400	100080819	7777707797	0	1	0	0	0	00	11	10
87	48	010383A	01888801	000101032	6EEEEEE0EF2F	0	1	0	1	0	11	00	11
88	49	0207075	03111003	000202064	5DDDC1DE5E	0	0	0	1	0	01	11	00

Appendix IV - Sample Data

Bluetooth.

89	50	040E0EA	06222006	0004040C8	3BBB83BCBC	0	0	0	1	0	10	01	11
90	51	081C1D5	0C44400C	000808191	7777077979	1	0	0	0	1	00	10	01
91	52	10383AB	18888018	001010323	6EEE0EF2F2	0	1	0	1	0	00	00	10
92	53	0070756	31110030	002020646	5DDC1DE5E5	0	0	0	1	1	00	00	00
93	54	00E0EAC	62220060	004040C8C	3BB83BCBCB	0	0	0	1	1	00	00	00
94	55	01C1D59	444400C1	008081919	7770779797	0	0	0	0	0	00	00	00
95	56	0383AB2	08880183	010103232	6EE0EF2F2F	0	1	0	1	0	01	00	00
96	57	0707565	11100307	020206464	5DC1DE5E5F	0	0	0	1	0	00	01	00
97	58	0E0EACA	2220060E	04040C8C8	3B83BCBCBF	1	0	0	1	0	10	00	01
98	59	1C1D594	44400C1C	080819191	770779797E	1	0	1	0	0	00	10	00
99	60	183AB28	08801838	101032323	6E0EF2F2FC	1	1	0	0	0	00	00	10
100	61	1075650	11003070	002064647	5C1DE5E5F8	0	0	0	0	0	00	00	00
101	62	00EACA1	220060E0	0040C8C8E	383BCBCBF0	0	0	0	0	0	00	00	00
102	63	01D5943	4400C1C0	00819191D	70779797E0	0	0	0	0	0	00	00	00
103	64	03AB286	08018380	01032323A	60EF2F2FC1	0	0	0	1	1	00	00	00
104	65	075650C	10030701	020646475	41DE5E5F82	0	0	0	1	1	00	00	00
105	66	0EACA18	20060E02	040C8C8EA	03BCBCBF04	1	0	0	1	0	01	00	00
106	67	1D59430	400C1C05	0819191D4	0779797E09	1	0	1	0	1	00	01	00
107	68	1AB2861	0018380A	1032323A9	0EF2F2FC12	1	0	0	1	0	10	00	01
108	69	15650C3	00307015	006464752	1DE5E5F825	0	0	0	1	1	11	10	00
109	70	0ACA186	0060E02A	00C8C8EA4	3BCBCBF04B	1	0	0	1	1	00	11	10
110	71	159430C	00C1C055	019191D48	779797E097	0	1	0	1	0	11	00	11
111	72	0B28618	018380AA	032323A90	6F2F2FC12F	1	1	0	0	1	01	11	00
112	73	1650C30	03070154	064647520	5E5E5F825E	0	0	0	0	1	11	01	11
113	74	0CA1860	060E02A8	0C8C8EA40	3BCBCBF04BC	1	0	1	1	0	11	11	01
114	75	19430C0	0C1C0550	19191D480	79797E0979	1	0	1	0	1	11	11	11
115	76	1286180	18380AA0	12323A900	72F2FC12F2	0	0	0	1	0	11	11	11
116	77	050C301	30701541	046475201	65E5F825E5	0	0	0	1	0	11	11	11
117	78	0A18602	60E02A82	08C8EA402	4BCBF04BCB	1	1	1	1	1	10	11	11
118	79	1430C04	41C05505	1191D4804	1797E09796	0	1	0	1	0	10	10	11
119	80	0861808	0380AA0A	0323A9008	2F2FC12F2C	1	1	0	0	0	01	10	10
120	81	10C3011	07015415	064752011	5E5F825E59	0	0	0	0	1	00	01	10
121	82	0186022	0E02A82A	0C8EA4022	3CBF04BCB2	0	0	1	1	0	10	00	01
122	83	030C045	1C055054	191D48044	797E097964	0	0	1	0	1	11	10	00
123	84	061808A	380AA0A8	123A90088	72FC12F2C9	0	0	0	1	0	00	11	10
124	85	0C30115	70154151	047520111	65F825E593	1	0	0	1	0	11	00	11
125	86	186022A	602A82A3	08EA40222	4BF04BCB26	1	0	1	1	0	00	11	00
126	87	10C0455	40550546	11D480444	17E097964C	0	0	0	1	1	10	00	11
127	88	01808AA	00AA0A8D	03A900888	2FC12F2C99	0	1	0	1	0	00	10	00
128	89	0301155	0154151A	075201111	5F825E5932	0	0	0	1	1	01	00	10
129	90	06022AA	02A82A34	0EA402222	3F04BCB264	0	1	1	0	1	00	01	00
130	91	0C04555	05505468	1D4804445	7E097964C9	1	0	1	0	0	10	00	01
131	92	1808AAA	0AA0A8D0	1A900888A	7C12F2C992	1	1	1	0	1	00	10	00
132	93	1011555	154151A1	152011115	7825E59324	0	0	0	0	0	01	00	10
133	94	0022AAB	2A82A342	0A402222B	704BCB2648	0	1	1	0	1	00	01	00
134	95	0045556	55054684	148044457	6097964C91	0	0	0	1	1	11	00	01
135	96	008AAAC	2A0A8D09	0900888AE	412F2C9923	0	0	1	0	0	01	11	00
136	97	0115559	54151A12	12011115D	025E593246	0	0	0	0	1	11	01	11
137	98	022AAB2	282A3424	0402222BA	04BCB2648D	0	0	0	1	0	10	11	01
138	99	0455564	50546848	080444575	097964C91A	0	0	1	0	1	01	10	11
139	100	08AAAC8	20A8D090	100888AEA	12F2C99235	1	1	0	1	0	10	01	10
140	101	1155591	4151A120	0011115D5	25E593246A	0	0	0	1	1	00	10	01
141	102	02AAB22	02A34240	002222BAA	4BCB2648D5	0	1	0	1	0	00	00	10
142	103	0555644	05468481	004445755	17964C91AB	0	0	0	1	1	00	00	00
143	104	0AAAC88	0A8D0903	00888AEAA	2F2C992357	1	1	0	0	0	01	00	00
144	105	1555911	151A1206	011115D55	5E593246AE	0	0	0	0	1	01	01	00
145	106	0AAB222	2A34240C	02222BAAA	3CB2648D5C	1	0	0	1	1	11	01	01

Appendix IV - Sample Data

Bluetooth.

146	107	1556445	54684818	044457555	7964C91AB8	0	0	0	0	1	01	11	01
147	108	0AAC88B	28D09030	0888AEAAA	72C9923571	1	1	1	1	1	01	01	11
148	109	1559117	51A12060	11115D555	6593246AE2	0	1	0	1	1	11	01	01
149	110	0AB222F	234240C0	0222BAAAB	4B2648D5C5	1	0	0	0	0	10	11	01
150	111	156445F	46848180	044575557	164C91AB8A	0	1	0	0	1	01	10	11
151	112	0AC88BF	0D090301	088AEAAAE	2C99235714	1	0	1	1	0	10	01	10
152	113	159117F	1A120602	1115D555D	593246AE28	0	0	0	0	0	00	10	01
153	114	0B222FE	34240C04	022BAAABA	32648D5C51	1	0	0	0	1	01	00	10
154	115	16445FD	68481809	045755574	64C91AB8A2	0	0	0	1	0	00	01	00
155	116	0C88BFA	50903012	08AEAAAE8	4992357144	1	1	1	1	0	01	00	01
156	117	19117F5	21206024	115D555D1	13246AE288	1	0	0	0	0	00	01	00
157	118	1222FEA	4240C048	02BAAABA2	2648D5C511	0	0	0	0	0	11	00	01
158	119	0445FD5	04818090	057555744	4C91AB8A23	0	1	0	1	1	01	11	00
159	120	088BFAA	09030120	0AEAAAE88	1923571446	1	0	1	0	1	10	01	11
160	121	1117F55	12060240	15D555D11	3246AE288D	0	0	0	0	0	00	10	01
161	122	022FEAA	240C0480	0BAAABA22	648D5C511B	0	0	1	1	0	00	00	10
162	123	045FD54	48180900	175557444	491AB8A237	0	0	0	0	0	00	00	00
163	124	08BFAA9	10301200	0EAAAE889	123571446F	1	0	1	0	0	01	00	00
164	125	117F553	20602400	1D555D113	246AE288DF	0	0	1	0	0	00	01	00
165	126	02FEAA7	40C04800	1AAABA227	48D5C511BE	0	1	1	1	1	10	00	01
166	127	05FD54F	01809001	15557444F	11AB8A237D	0	1	0	1	0	00	10	00
167	128	0BFAA9F	03012002	0AAAE889E	23571446FA	1	0	1	0	0	00	00	10
168	129	17F553F	06024004	1555D113D	46AE288DF5	0	0	0	1	1	00	00	00
169	130	0FEAA7E	0C048008	0AABA227A	0D5C511BEA	1	0	1	0	0	01	00	00
170	131	1FD54FC	18090011	1557444F5	1AB8A237D5	1	0	0	1	1	00	01	00
171	132	1FAA9F9	30120022	0AAE889EB	3571446FAA	1	0	1	0	0	10	00	01
172	133	1F553F2	60240044	155D113D7	6AE288DF55	1	0	0	1	0	00	10	00
173	134	1EAA7E4	40480089	0ABA227AE	55C511BEAA	1	0	1	1	1	00	00	10
174	135	1D54FC9	00900113	157444F5D	2B8A237D54	1	1	0	1	1	01	00	00
175	136	1AA9F93	01200227	0AE889EBA	571446FAA8	1	0	1	0	1	00	01	00
176	137	1553F26	0240044E	15D113D75	2E288DF550	0	0	0	0	0	11	00	01
177	138	0AA7E4C	0480089C	0BA227AEA	5C511BEAA0	1	1	1	0	0	00	11	00
178	139	154FC98	09001138	17444F5D4	38A237D540	0	0	0	1	1	10	00	11
179	140	0A9F931	12002270	0E889EBA9	71446FAA81	1	0	1	0	0	00	10	00
180	141	153F262	240044E0	1D113D753	6288DF5503	0	0	1	1	0	00	00	10
181	142	0A7E4C5	480089C0	1A227AEA7	4511BEAA06	1	0	1	0	0	01	00	00
182	143	14FC98B	10011381	1444F5D4F	0A237D540D	0	0	0	0	1	01	01	00
183	144	09F9316	20022702	0889EBA9E	1446FAA81A	1	0	1	0	1	11	01	01
184	145	13F262D	40044E04	1113D753D	288DF55035	0	0	0	1	0	10	11	01
185	146	07E4C5A	00089C08	0227AEA7A	511BEAA06A	0	0	0	0	0	01	10	11
186	147	0FC98B4	00113810	044F5D4F5	2237D540D5	1	0	0	0	0	01	01	10
187	148	1F93169	00227021	089EBA9EB	446FAA81AA	1	0	1	0	1	11	01	01
188	149	1F262D2	0044E042	113D753D7	08DF550355	1	0	0	1	1	10	11	01
189	150	1E4C5A4	0089C085	027AEA7AE	11BEAA06AA	1	1	0	1	1	10	10	11
190	151	1C98B48	0113810A	04F5D4F5C	237D540D54	1	0	0	0	1	10	10	10
191	152	1931691	02270215	09EBA9EB8	46FAA81AA9	1	0	1	1	1	01	10	10
192	153	1262D22	044E042A	13D753D71	0DF5503553	0	0	0	1	0	01	01	10
193	154	04C5A44	089C0854	07AEA7AE2	1BEAA06AA7	0	1	0	1	1	11	01	01
194	155	098B488	113810A8	0F5D4F5C4	37D540D54E	1	0	1	1	0	11	11	01
195	156	1316910	22702150	1EBA9EB89	6FAA81AA9D	0	0	1	1	1	11	11	11
196	157	062D220	44E042A0	1D753D712	5F5503553A	0	1	1	0	1	11	11	11
197	158	0C5A440	09C08540	1AEA7AE25	3EAA06AA75	1	1	1	1	1	10	11	11
198	159	18B4880	13810A80	15D4F5C4B	7D540D54EA	1	1	0	0	0	10	10	11
199	160	1169100	27021500	0BA9EB897	7AA81AA9D5	0	0	1	1	0	01	10	10
200	161	02D2201	4E042A00	1753D712E	75503553AB	0	0	0	0	1	00	01	10
201	162	05A4403	1C085400	0EA7AE25C	6AA06AA756	0	0	1	1	0	10	00	01
202	163	0B48807	3810A800	1D4F5C4B8	5540D54EAC	1	0	1	0	0	00	10	00

*Appendix IV - Sample Data***Bluetooth.**

203	164	169100F	70215000	1A9EB8971	2A81AA9D58	0	0	1	1	0	00	00	10
204	165	0D2201E	6042A001	153D712E3	5503553AB0	1	0	0	0	1	00	00	00
205	166	1A4403C	40854002	0A7AE25C6	2A06AA7561	1	1	1	0	1	01	00	00
206	167	1488079	010A8004	14F5C4B8D	540D54EAC3	0	0	0	0	1	01	01	00
207	168	09100F2	02150009	09EB8971B	281AA9D586	1	0	1	0	1	11	01	01
208	169	12201E5	042A0012	13D712E37	503553AB0C	0	0	0	0	1	01	11	01
209	170	04403CA	08540024	07AE25C6E	206AA75618	0	0	0	0	1	11	01	11
210	171	0880795	10A80048	0F5C4B8DD	40D54EAC30	1	1	1	1	1	11	11	01
211	172	1100F2A	21500091	1EB8971BA	01AA9D5861	0	0	1	1	1	11	11	11
212	173	0201E54	42A00122	1D712E374	03553AB0C3	0	1	1	0	1	11	11	11
213	174	0403CA9	05400244	1AE25C6E9	06AA756186	0	0	1	1	1	11	11	11
214	175	0807952	0A800488	15C4B8DD3	0D54EAC30D	1	1	0	0	1	11	11	11
215	176	100F2A5	15000911	0B8971BA6	1AA9D5861A	0	0	1	1	1	11	11	11
216	177	001E54A	2A001223	1712E374C	3553AB0C35	0	0	0	0	1	00	11	11
217	178	003CA94	54002446	0E25C6E98	6AA756186A	0	0	1	1	0	11	00	11
218	179	0079528	2800488D	1C4B8DD31	554EAC30D5	0	0	1	0	0	01	11	00
219	180	00F2A50	5000911B	18971BA62	2A9D5861AA	0	0	1	1	1	10	01	11
220	181	01E54A0	20012236	112E374C4	553AB0C355	0	0	0	0	0	00	10	01
221	182	03CA940	4002446C	025C6E988	2A756186AA	0	0	0	0	0	01	00	10
222	183	0795280	000488D9	04B8DD310	54EAC30D54	0	0	0	1	0	00	01	00
223	184	0F2A500	000911B2	0971BA620	29D5861AA8	1	0	1	1	1	10	00	01
224	185	1E54A00	00122364	12E374C40	53AB0C3550	1	0	0	1	0	00	10	00
225	186	1CA9400	002446C8	05C6E9880	2756186AA0	1	0	0	0	1	01	00	10
226	187	1952800	00488D90	0B8DD3101	4EAC30D540	1	0	1	1	0	11	01	00
227	188	12A5000	00911B20	171BA6202	1D5861AA81	0	1	0	0	0	10	11	01
228	189	054A000	01223640	0E374C404	3AB0C35502	0	0	1	1	0	10	10	11
229	190	0A94000	02446C80	1C6E98808	756186AA05	1	0	1	0	0	01	10	10
230	191	1528001	0488D901	18DD31011	6AC30D540B	0	1	1	1	0	10	01	10
231	192	0A50003	0911B203	11BA62023	55861AA817	1	0	0	1	0	11	10	01
232	193	14A0006	12236407	0374C4047	2B0C35502F	0	0	0	0	1	11	11	10
233	194	094000C	2446C80E	06E98808E	56186AA05F	1	0	0	0	0	11	11	11
234	195	1280018	488D901C	0DD31011D	2C30D540BF	0	1	1	0	1	11	11	11
235	196	0500030	111B2039	1BA62023A	5861AA817E	0	0	1	0	0	11	11	11
236	197	0A00060	22364072	174C40475	30C35502FD	1	0	0	1	1	11	11	11
237	198	14000C0	446C80E4	0E98808EA	6186AA05FB	0	0	1	1	1	11	11	11
238	199	0800180	08D901C8	1D31011D5	430D540BF6	1	1	1	0	0	10	11	11
239	200	1000301	11B20391	1A62023AB	061AA817EC	0	1	1	0	0	10	10	11

Z[0] = 25

Z[1] = 45

Z[2] = 6B

Z[3] = 55

Z[4] = 5F

Z[5] = C2

Z[6] = 20

Z[7] = E5

Z[8] = C4

Z[9] = F8

Z[10] = 3A

Z[11] = F1

Z[12] = FF

Z[13] = 89

Z[14] = 02

Z[15] = 35

=====

Reload this pattern into the LFSRs

Appendix IV - Sample Data

Bluetooth.

```

Hold content of Summation Combiner regs and calculate new C[t+1] and Z values
=====
LFSR1  <= 1C45F25
LFSR2  <= 7FF8C245
LFSR3  <= 1893A206B
LFSR4  <= 1A02F1E555
C[t+1] <= 10

=====
Generating 125 key symbols (encryption/decryption sequence)
=====
240    1    1C45F25  7FF8C245  1893A206B  1A02F1E555    1  1  1  0    1  10    10  11
241    2    188BE4A  7FF1848B  1127440D7  3405E3CAAB    1  1  0  0    0  01    10  10
242    3    1117C95  7FE30917  024E881AF  680BC79557    0  1  0  0    0  01    01  10
243    4    022F92B  7FC6122F  049D1035E  50178F2AAF    0  1  0  0    0  11    01  01
244    5    045F257  7F8C245E  093A206BD  202F1E555E    0  1  1  0    1  10    11  01
245    6    08BE4AE  7F1848BC  127440D7A  405E3CAABC    1  0  0  0    1  01    10  11
246    7    117C95C  7E309178  04E881AF4  00BC795579    0  0  0  1    0  01    01  10
247    8    02F92B8  7C6122F0  09D1035E8  0178F2AAF2    0  0  1  0    0  11    01  01
248    9    05F2570  78C245E1  13A206BD0  02F1E555E5    0  1  0  1    1  10    11  01
249   10    0BE4AE1  71848BC2  07440D7A0  05E3CAABCA    1  1  0  1    1  10    10  11
250   11    17C95C3  63091784  0E881AF40  0BC7955795    0  0  1  1    0  01    10  10
251   12    0F92B87  46122F09  1D1035E80  178F2AAF2B    1  0  1  1    0  10    01  10
252   13    1F2570F  0C245E12  1A206BD01  2F1E555E56    1  0  1  0    0  11    10  01
253   14    1E4AE1F  1848BC25  1440D7A03  5E3CAABCAC    1  0  0  0    0  00    11  10
254   15    1C95C3E  3091784A  0881AF407  3C79557958    1  1  1  0    1  11    00  11
255   16    192B87D  6122F094  11035E80F  78F2AAF2B1    1  0  0  1    1  01    11  00
256   17    12570FA  4245E128  0206BD01E  71E555E562    0  0  0  1    0  10    01  11
257   18    04AE1F4  048BC250  040D7A03D  63CAABCAC5    0  1  0  1    0  11    10  01
258   19    095C3E8  091784A0  081AF407A  479557958A    1  0  1  1    0  01    11  10
259   20    12B87D1  122F0941  1035E80F4  0F2AAF2B14    0  0  0  0    1  11    01  11
260   21    0570FA3  245E1283  006BD01E9  1E555E5628    0  0  0  0    1  01    11  01
261   22    0AE1F46  48BC2506  00D7A03D2  3CAABCAC50    1  1  0  1    0  01    01  11
262   23    15C3E8C  11784A0C  01AF407A5  79557958A0    0  0  0  0    1  10    01  01
263   24    0B87D18  22F09419  035E80F4A  72AAF2B140    1  1  0  1    1  11    10  01
264   25    170FA30  45E12832  06BD01E94  655E56280    0  1  0  0    0  00    11  10
265   26    0E1F460  0BC25065  0D7A03D28  4AABCAC501    1  1  1  1    0  00    00  11
266   27    1C3E8C0  1784A0CB  1AF407A50  1557958A03    1  1  1  0    1  01    00  00
267   28    187D181  2F094196  15E80F4A0  2AAF2B1406    1  0  0  1    1  00    01  00
268   29    10FA302  5E12832C  0BD01E941  555E56280C    0  0  1  0    1  11    00  01
269   30    01F4604  3C250658  17A03D283  2ABCAC5019    0  0  0  1    0  01    11  00
270   31    03E8C09  784A0CB0  0F407A506  557958A033    0  0  1  0    0  10    01  11
271   32    07D1812  70941960  1E80F4A0C  2AF2B14066    0  1  1  1    1  11    10  01
272   33    0FA3024  612832C1  1D01E9419  55E56280CD    1  0  1  1    0  01    11  10
273   34    1F46049  42506583  1A03D2832  2BCAC5019A    1  0  1  1    0  01    01  11
274   35    1E8C093  04A0CB07  1407A5065  57958A0335    1  1  0  1    0  00    01  01
275   36    1D18127  0941960F  080F4A0CB  2F2B14066B    1  0  1  0    0  10    00  01
276   37    1A3024F  12832C1F  101E94196  5E56280CD7    1  1  0  0    0  00    10  00
277   38    146049F  2506583E  003D2832C  3CAC5019AE    0  0  0  1    1  01    00  10
278   39    08C093E  4A0CB07D  007A50658  7958A0335D    1  0  0  0    0  00    01  00
279   40    118127C  141960FA  00F4A0CB0  72B14066BA    0  0  0  1    1  11    00  01
280   41    03024F8  2832C1F4  01E941961  656280CD74    0  0  0  0    1  10    11  00
281   42    06049F1  506583E9  03D2832C2  4AC5019AE9    0  0  0  1    1  01    10  11
282   43    0C093E2  20CB07D2  07A506585  158A0335D3    1  1  0  1    0  10    01  10
283   44    18127C5  41960FA5  0F4A0CB0B  2B14066BA7    1  1  1  0    1  11    10  01
284   45    1024F8A  032C1F4B  1E9419616  56280CD74F    0  0  1  0    0  00    11  10
285   46    0049F15  06583E97  1D2832C2C  2C5019AE9F    0  0  1  0    1  10    00  11

```

Appendix IV - Sample Data

Bluetooth.

286	47	0093E2B	0CB07D2F	1A5065859	58A0335D3E	0	1	1	1	1	00	10	00
287	48	0127C56	1960FA5E	14A0CB0B2	314066BA7D	0	0	0	0	0	01	00	10
288	49	024F8AD	32C1F4BC	094196164	6280CD74FB	0	1	1	1	0	11	01	00
289	50	049F15A	6583E978	12832C2C8	45019AE9F6	0	1	0	0	0	10	11	01
290	51	093E2B5	4B07D2F0	050658591	0A0335D3ED	1	0	0	0	1	01	10	11
291	52	127C56B	160FA5E0	0A0CB0B22	14066BA7DA	0	0	1	0	0	01	01	10
292	53	04F8AD7	2C1F4BC1	141961645	280CD74FB5	0	0	0	0	1	10	01	01
293	54	09F15AF	583E9783	0832C2C8A	5019AE9F6A	1	0	1	0	0	11	10	01
294	55	13E2B5E	307D2F06	106585915	20335D3ED5	0	0	0	0	1	11	11	10
295	56	07C56BD	60FA5E0D	00CB0B22B	4066BA7DAA	0	1	0	0	0	11	11	11
296	57	0F8AD7A	41F4BC1B	019616457	00CD74FB54	1	1	0	1	0	10	11	11
297	58	1F15AF4	03E97836	032C2C8AF	019AE9F6A9	1	1	0	1	1	10	10	11
298	59	1E2B5E9	07D2F06C	06585915E	0335D3ED52	1	1	0	0	0	01	10	10
299	60	1C56BD2	0FA5E0D8	0CB0B22BC	066BA7DAA4	1	1	1	0	0	10	01	10
300	61	18AD7A5	1F4BC1B0	196164578	0CD74FB549	1	0	1	1	1	11	10	01
301	62	115AF4B	3E978361	12C2C8AF0	19AE9F6A92	0	1	0	1	1	00	11	10
302	63	02B5E96	7D2F06C2	0585915E0	335D3ED524	0	0	0	0	0	10	00	11
303	64	056BD2D	7A5E0D85	0B0B22BC1	66BA7DAA49	0	0	1	1	0	00	10	00
304	65	0AD7A5B	74BC1B0A	161645783	4D74FB5493	1	1	0	0	0	00	00	10
305	66	15AF4B6	69783615	0C2C8AF07	1AE9F6A926	0	0	1	1	0	01	00	00
306	67	0B5E96D	52F06C2B	185915E0F	35D3ED524C	1	1	1	1	1	11	01	00
307	68	16BD2DB	25E0D857	10B22BC1F	6BA7DAA499	0	1	0	1	1	10	11	01
308	69	0D7A5B7	4BC1B0AF	01645783F	574FB54933	1	1	0	0	0	10	10	11
309	70	1AF4B6F	1783615F	02C8AF07F	2E9F6A9266	1	1	0	1	1	01	10	10
310	71	15E96DF	2F06C2BF	05915E0FF	5D3ED524CC	0	0	0	0	1	00	01	10
311	72	0BD2DBF	5E0D857F	0B22BC1FE	3A7DAA4998	1	0	1	0	0	10	00	01
312	73	17A5B7F	3C1B0AFE	1645783FD	74FB549331	0	0	0	1	1	11	10	00
313	74	0F4B6FF	783615FD	0C8AF07FA	69F6A92662	1	0	1	1	0	01	11	10
314	75	1E96DFF	706C2BFB	1915E0FF5	53ED524CC4	1	0	1	1	0	01	01	11
315	76	1D2DBFE	60D857F6	122BC1FEB	27DAA49988	1	1	0	1	0	00	01	01
316	77	1A5B7FD	41B0AFEC	045783FD7	4FB5493310	1	1	0	1	1	10	00	01
317	78	14B6FFA	03615FD8	08AF07FAE	1F6A926620	0	0	1	0	1	11	10	00
318	79	096DFF4	06C2BFB1	115E0FF5D	3ED524CC40	1	1	0	1	0	01	11	10
319	80	12DBFE8	0D857F63	02BC1FEBB	7DAA499881	0	1	0	1	1	10	01	11
320	81	05B7FD0	1B0AFEC6	05783FD77	7B54933103	0	0	0	0	0	00	10	01
321	82	0B6FFA1	3615FD8C	0AF07FAEF	76A9266206	1	0	1	1	1	00	00	10
322	83	16DFF42	6C2BFB18	15E0FF5DE	6D524CC40C	0	0	0	0	0	00	00	00
323	84	0DBFE85	5857F631	0BC1FEBBD	5AA4998819	1	0	1	1	1	01	00	00
324	85	1B7FD0B	30AFEC62	1783FD77A	3549331033	1	1	0	0	1	00	01	00
325	86	16FFA16	615FD8C5	0F07FAEF5	6A92662067	0	0	1	1	0	10	00	01
326	87	0DFF42D	42BFB18B	1E0FF5DEA	5524CC40CE	1	1	1	0	1	00	10	00
327	88	1BFE85B	057F6317	1C1FEBBD5	2A4998819C	1	0	1	0	0	00	00	10
328	89	17FD0B7	0AFEC62E	183FD77AA	5493310339	0	1	1	1	1	01	00	00
329	90	0FFA16F	15FD8C5C	107FAEF55	2926620672	1	1	0	0	1	00	01	00
330	91	1FF42DF	2BFB18B9	00FF5DEAA	524CC40CE5	1	1	0	0	0	10	00	01
331	92	1FE85BF	57F63172	01FEBBD55	24998819CA	1	1	0	1	1	00	10	00
332	93	1FD0B7F	2FEC62E4	03FD77AAA	4933103394	1	1	0	0	0	00	00	10
333	94	1FA16FF	5FD8C5C9	07FAEF555	1266206728	1	1	0	0	0	01	00	00
334	95	1F42DFF	3FB18B93	0FF5DEAAA	24CC40CE51	1	1	1	1	1	11	01	00
335	96	1E85BFF	7F631727	1FEBBD554	4998819CA3	1	0	1	1	0	11	11	01
336	97	1D0B7FE	7EC62E4F	1FD77AAA9	1331033947	1	1	1	0	0	10	11	11
337	98	1A16FFC	7D8C5C9F	1FAEF5553	266206728E	1	1	1	0	1	10	10	11
338	99	142DFF9	7B18B93F	1F5DEAAA7	4CC40CE51D	0	0	1	1	0	01	10	10
339	100	085BFF3	7631727F	1EBBD554E	198819CA3B	1	0	1	1	0	10	01	10
340	101	10B7FE6	6C62E4FF	1D77AAA9C	3310339477	0	0	1	0	1	00	10	01
341	102	016FFCC	58C5C9FE	1AEF55538	66206728EE	0	1	1	0	0	00	00	10
342	103	02DFF98	318B93FC	15DEAAA70	4C40CE51DC	0	1	0	0	1	00	00	00

Appendix IV - Sample Data

Bluetooth.

343	104	05BFF31	631727F8	0BBD554E1	18819CA3B9	0	0	1	1	0	01	00	00
344	105	0B7FE62	462E4FF1	177AAA9C2	3103394772	1	0	0	0	0	00	01	00
345	106	16FFCC5	0C5C9FE2	0EF555384	6206728EE4	0	0	1	0	1	11	00	01
346	107	0DFF98A	18B93FC4	1DEAAA709	440CE51DC9	1	1	1	0	0	00	11	00
347	108	1BFF315	31727F88	1BD554E12	0819CA3B93	1	0	1	0	0	11	00	11
348	109	17FE62A	62E4FF11	17AAA9C24	1033947726	0	1	0	0	0	01	11	00
349	110	0FFCC54	45C9FE22	0F5553849	206728EE4C	1	1	1	0	0	01	01	11
350	111	1FF98A8	0B93FC44	1EAAA7093	40CE51DC99	1	1	1	1	1	00	01	01
351	112	1FF3150	1727F889	1D554E127	019CA3B933	1	0	1	1	1	10	00	01
352	113	1FE62A0	2E4FF112	1AAA9C24F	0339477267	1	0	1	0	0	00	10	00
353	114	1FCC541	5C9FE225	15553849E	06728EE4CF	1	1	0	0	0	00	00	10
354	115	1F98A82	393FC44B	0AAA7093C	0CE51DC99F	1	0	1	1	1	01	00	00
355	116	1F31504	727F8897	1554E1279	19CA3B933E	1	0	0	1	1	00	01	00
356	117	1E62A09	64FF112F	0AA9C24F2	339477267D	1	1	1	1	0	01	00	01
357	118	1CC5412	49FE225E	1553849E4	6728EE4CFB	1	1	0	0	1	00	01	00
358	119	198A824	13FC44BC	0AA7093C9	4E51DC99F7	1	1	1	0	1	10	00	01
359	120	1315049	27F88979	154E12792	1CA3B933EE	0	1	0	1	0	00	10	00
360	121	062A093	4FF112F3	0A9C24F24	39477267DC	0	1	1	0	0	00	00	10
361	122	0C54127	1FE225E6	153849E48	728EE4CFB8	1	1	0	1	1	01	00	00
362	123	18A824E	3FC44BCD	0A7093C91	651DC99F71	1	1	1	0	0	11	01	00
363	124	115049C	7F88979A	14E127922	4A3B933EE2	0	1	0	0	0	10	11	01
364	125	02A0938	7F112F35	09C24F244	1477267DC5	0	0	1	0	1	01	10	11

1.4 THIRD SET OF SAMPLES

Initial values for the key, pan address and clock

```

K'c3[0]  = FF  K'c3[1]  = FF  K'c3[2]  = FF  K'c3[3]  = FF
K'c3[4]  = FF  K'c3[5]  = FF  K'c3[6]  = FF  K'c3[7]  = FF
K'c3[8]  = FF  K'c3[9]  = FF  K'c3[10] = FF  K'c3[11] = FF
K'c3[12] = FF  K'c3[13] = FF  K'c3[14] = FF  K'c3[15] = FF

```

```

Addr3[0] = FF  Addr3[1] = FF  Addr3[2] = FF
Addr3[3] = FF  Addr3[4] = FF  Addr3[5] = FF

```

```

Clk3[0]  = FF  Clk3[1]  = FF  Clk3[2]  = FF  Clk3[3]  = 03

```

```

=====
Fill LFSRs with initial data
=====

```

t	clk#	LFSR1	LFSR2	LFSR3	LFSR4	X1	X2	X3	X4	Z	C[t+1]	C[t]	C[t-1]
0	0	0000000*	00000000*	000000000*	0000000000*	0	0	0	0	0	00	00	00
1	1	0000001*	00000001*	000000001*	0000000001*	0	0	0	0	0	00	00	00
2	2	0000003*	00000002*	000000003*	0000000003*	0	0	0	0	0	00	00	00
3	3	0000007*	00000004*	000000007*	0000000007*	0	0	0	0	0	00	00	00
4	4	000000F*	00000009*	00000000F*	000000000F*	0	0	0	0	0	00	00	00
5	5	000001F*	00000013*	00000001F*	000000001F*	0	0	0	0	0	00	00	00
6	6	000003F*	00000027*	00000003F*	000000003F*	0	0	0	0	0	00	00	00
7	7	000007F*	0000004F*	00000007F*	000000007F*	0	0	0	0	0	00	00	00
8	8	00000FF*	0000009F*	0000000FF*	00000000FF*	0	0	0	0	0	00	00	00
9	9	00001FF*	0000013F*	0000001FF*	00000001FF*	0	0	0	0	0	00	00	00
10	10	00003FF*	0000027F*	0000003FF*	00000003FF*	0	0	0	0	0	00	00	00
11	11	00007FF*	000004FF*	0000007FF*	00000007FF*	0	0	0	0	0	00	00	00
12	12	0000FFF*	000009FF*	000000FFF*	0000000FFF*	0	0	0	0	0	00	00	00
13	13	0001FFF*	000013FF*	000001FFF*	0000001FFF*	0	0	0	0	0	00	00	00
14	14	0003FFF*	000027FF*	000003FFF*	0000003FFF*	0	0	0	0	0	00	00	00
15	15	0007FFF*	00004FFF*	000007FFF*	0000007FFF*	0	0	0	0	0	00	00	00
16	16	000FFFF*	00009FFF*	00000FFFF*	000000FFFF*	0	0	0	0	0	00	00	00
17	17	001FFFF*	00013FFF*	00001FFFF*	000001FFFF*	0	0	0	0	0	00	00	00
18	18	003FFFF*	00027FFF*	00003FFFF*	000003FFFF*	0	0	0	0	0	00	00	00
19	19	007FFFF*	0004FFFF*	00007FFFF*	000007FFFF*	0	0	0	0	0	00	00	00
20	20	00FFFFFF*	0009FFFF*	0000FFFFFF*	00000FFFFFF*	0	0	0	0	0	00	00	00
21	21	01FFFFFF*	0013FFFF*	0001FFFFFF*	00001FFFFFF*	0	0	0	0	0	00	00	00
22	22	03FFFFFF*	0027FFFF*	0003FFFFFF*	00003FFFFFF*	0	0	0	0	0	00	00	00
23	23	07FFFFFF*	004FFFFF*	0007FFFFFF*	00007FFFFFF*	0	0	0	0	0	00	00	00
24	24	0FFFFFFF*	009FFFFF*	000FFFFFFF*	0000FFFFFFF*	1	1	0	0	0	01	00	00
25	25	1FFFFFFF*	013FFFFF*	001FFFFFFF*	0001FFFFFFF*	1	0	0	0	1	00	00	00
26	26	1FFFFFFF	027FFFFF*	003FFFFFFF*	0003FFFFFFF*	1	0	0	0	1	00	00	00
27	27	1FFFFFFF	04FFFFFFF*	007FFFFFFF*	0007FFFFFFF*	1	1	0	0	0	01	00	00
28	28	1FFFFFFF	09FFFFFFF*	00FFFFFFF*	000FFFFFFF*	1	1	0	0	0	01	00	00
29	29	1FFFFFFF	13FFFFFFF*	01FFFFFFF*	001FFFFFFF*	1	1	0	0	0	01	00	00
30	30	1FFFFFFF	27FFFFFFF*	03FFFFFFF*	003FFFFFFF*	1	1	0	0	0	01	00	00
31	31	1FFFFFFF	4FFFFFFF*	07FFFFFFF*	007FFFFFFF*	1	1	0	0	0	01	00	00
32	32	1FFFFFFF	1FFFFFFF	0FFFFFFF*	00FFFFFFF*	1	1	1	1	0	10	00	00
33	33	1FFFFFFF	3FFFFFFF	1FFFFFFF*	01FFFFFFF*	1	1	1	1	0	10	00	00
34	34	1FFFFFFF	7FFFFFFF	1FFFFFFF	03FFFFFFF*	1	1	1	1	0	10	00	00

Appendix IV - Sample Data

Bluetooth.

35	35	1FFFFFF	7FFFFFF9	1FFFFFFF	0FFFFFFF*	1	1	1	1	0	10	00	00
36	36	1FFFFFF	7FFFFFF3	1FFFFFFF	0FFFFFFF*	1	1	1	1	0	10	00	00
37	37	1FFFFFF	7FFFFFFE7	1FFFFFFF	1FFFFFFF*	1	1	1	1	0	10	00	00
38	38	1FFFFFF	7FFFFFFCF	1FFFFFFF	3FFFFFFF*	1	1	1	1	0	10	00	00
39	39	1FFFFFF	7FFFFFF9F	1FFFFFFF	7FFFFFFF*	1	1	1	1	0	10	00	00
=====													
Start clocking Summation Combiner													
=====													
40	1	1FFFFFF	7FFFFF3F	1FFFFFFF	7FFFFFFF	1	1	1	1	0	01	10	00
41	2	1FFFFFF	7FFFFE7F	1FFFFFFF	7FFFFFFF	1	1	1	1	1	10	01	10
42	3	1FFFFFF	7FFFFCF	1FFFFFFF	7FFFFFFF	1	1	1	1	0	10	10	01
43	4	1FFFFFF	7FFFF9FF	1FFFFFFF	7FFFFFFF	1	1	1	1	0	00	10	10
44	5	1FFFFFF	7FFFF3FF	1FFFFFFF	7FFFFFFF	1	1	1	1	0	11	00	10
45	6	1FFFFFF	7FFE7FE	1FFFFFFF	7FFFFFFF	1	1	1	1	1	00	11	00
46	7	1FFFFFF	7FFCFFC	1FFFFFFF	7FFFFFFF	1	1	1	1	0	00	00	11
47	8	1FFFFFF	7FF9FF9	1FFFFFFF	7FFFFFFF	1	1	1	1	0	10	00	00
48	9	1FFFFFF	7FF3FF3	1FFFFFFF	7FFFFFFF	1	1	1	1	0	01	10	00
49	10	1FFFFFF	7FE7FE6	1FFFFFFF	7FFFFFFF	1	1	1	1	1	10	01	10
50	11	1FFFFE	7FFCFFC	1FFFFFE	7FFFFFFF	1	1	1	1	0	10	10	01
51	12	1FFFFC	7FF9FF9	1FFFFFC	7FFFFFFF	1	1	1	1	0	00	10	10
52	13	1FFFF8	7FF3FF3	1FFFFF8	7FFFFFFF	1	1	1	1	0	11	00	10
53	14	1FFFF0	7FE7FE6	1FFFFF0	7FFFFFFF	1	1	1	1	1	00	11	00
54	15	1FFFFE0	7CFFCCF	1FFFFFE1	7FFFFFFF	1	1	1	1	0	00	00	11
55	16	1FFFFC0	7F9FF9F	1FFFFFC3	7FFFFFFF	1	1	1	1	0	10	00	00
56	17	1FFFF80	7F3FF3E	1FFFFF87	7FFFFFFE	1	0	1	1	1	00	10	00
57	18	1FFFF00	7E7FE67C	1FFFFF0F	7FFFFFFFC	1	0	1	1	1	00	00	10
58	19	1FFFE01	7CFFCCF8	1FFFFFE1E	7FFFFFFF8	1	1	1	1	0	10	00	00
59	20	1FFFC03	79FF99F0	1FFFFFC3C	7FFFFFFF0	1	1	1	1	0	01	10	00
60	21	1FFF807	73FF33E0	1FFFFF878	7FFFFFFE1	1	1	1	1	1	10	01	10
61	22	1FFF00F	67FE67C0	1FFFFF0F0	7FFFFFFFC3	1	1	1	1	0	10	10	01
62	23	1FFE01E	4FFCCF80	1FFFFE1E1	7FFFFFFF87	1	1	1	1	0	00	10	10
63	24	1FFC03C	1FF99F00	1FFFFC3C3	7FFFFFFF0F	1	1	1	1	0	11	00	10
64	25	1FF8078	3FF33E01	1FFFF8787	7FFFFFFE1E	1	1	1	1	1	00	11	00
65	26	1FF00F0	7FE67C02	1FFFF0F0F	7FFFFFFFC3C	1	1	1	1	0	00	00	11
66	27	1FE01E1	7CFFC805	1FFFE1E1E	7FFFFFFF878	1	1	1	1	0	10	00	00
67	28	1FC03C3	7F99F00A	1FFFC3C3C	7FFFFFFF0F0	1	1	1	1	0	01	10	00
68	29	1F80787	7F33E015	1FFF87878	7FFFFFFE1E1	1	0	1	1	0	10	01	10
69	30	1F00F0F	7E67C02A	1FFF0F0F0	7FFFFFFC3C3	1	0	1	1	1	11	10	01
70	31	1E01E1E	7CCF8054	1FFE1E1E1	7FFFFFF8787	1	1	1	1	1	01	11	10
71	32	1C03C3C	799F00A9	1FFC3C3C3	7FFFFF0F0F	1	1	1	1	1	01	01	11
72	33	1807878	733E0152	1FF878787	7FFFFE1E1E	1	0	1	1	0	00	01	01
73	34	100F0F0	667C02A5	1FF0F0F0F	7FFFFC3C3C	0	0	1	1	0	10	00	01
74	35	001E1E0	4CF8054B	1FE1E1E1F	7FFF87878	0	1	1	1	1	00	10	00
75	36	003C3C1	19F00A96	1FC3C3C3F	7FFF0F0F0	0	1	1	1	1	00	00	10
76	37	0078783	33E0152C	1F878787F	7FFE1E1E1	0	1	1	1	1	01	00	00
77	38	00F0F07	67C02A59	1F0F0F0FF	7FFFC3C3C3	0	1	1	1	0	11	01	00
78	39	01E1E0E	4F8054B3	1E1E1E1FF	7FFF87878	0	1	1	1	0	11	11	01
79	40	03C3C1C	1F00A966	1C3C3C3FF	7FFF0F0F0F	0	0	1	1	1	11	11	11
80	41	0787838	3E0152CC	1878787FF	7FE1E1E1E	0	0	1	1	1	11	11	11
81	42	0F0F070	7C02A598	10F0F0FFF	7FFC3C3C3C	1	0	0	1	1	11	11	11
82	43	1E1E0E0	78054B30	01E1E1FFF	7FF8787878	1	0	0	1	1	11	11	11
83	44	1C3C1C0	700A9660	03C3C3FFE	7FF0F0F0F0	1	0	0	1	1	11	11	11
84	45	1878380	60152CC0	078787FFC	7FE1E1E1E0	1	0	0	1	1	11	11	11
85	46	10F0700	402A5980	0F0F0FFF8	7FC3C3C3C0	0	0	1	1	1	11	11	11
86	47	01E0E00	0054B300	1E1E1FFF0	7F87878780	0	0	1	1	1	11	11	11
87	48	03C1C00	00A96601	1C3C3FFE0	7F0F0F0F00	0	1	1	0	1	11	11	11
88	49	0783800	0152CC03	18787FFC0	7E1E1E1E01	0	0	1	0	0	11	11	11

Appendix IV - Sample Data

Bluetooth.

89	50	0F07000	02A59806	10F0FFF80	7C3C3C3C03	1	1	0	0	1	11	11	11
90	51	1E0E000	054B300D	01E1FFF00	7878787807	1	0	0	0	0	11	11	11
91	52	1C1C001	0A96601A	03C3FFE01	70F0F0F00F	1	1	0	1	0	10	11	11
92	53	1838003	152CC035	0787FFC03	61E1E1E01E	1	0	0	1	0	10	10	11
93	54	1070007	2A59806B	0F0FFF807	43C3C3C03C	0	0	1	1	0	01	10	10
94	55	00E000F	54B300D7	1E1FFF00F	0787878078	0	1	1	1	0	10	01	10
95	56	01C001F	296601AE	1C3FFE01F	0F0F0F00F1	0	0	1	0	1	00	10	01
96	57	038003F	52CC035C	187FFC03F	1E1E1E01E2	0	1	1	0	0	00	00	10
97	58	070007F	259806B8	10FFF807F	3C3C3C03C4	0	1	0	0	1	00	00	00
98	59	0E000FE	4B300D71	01FFF00FE	7878780788	1	0	0	0	1	00	00	00
99	60	1C001FD	16601AE2	03FFE01FD	70F0F00F10	1	0	0	1	0	01	00	00
100	61	18003FA	2CC035C5	07FFC03FB	61E1E01E21	1	1	0	1	0	11	01	00
101	62	10007F4	59806B8B	0FFF807F7	43C3C03C43	0	1	1	1	0	11	11	01
102	63	0000FE8	3300D717	1FFF00FEE	0787807887	0	0	1	1	1	11	11	11
103	64	0001FD0	6601AE2F	1FFE01FDC	0F0F00F10E	0	0	1	0	0	11	11	11
104	65	0003FA0	4C035C5F	1FFC03FB8	1E1E01E21D	0	0	1	0	0	11	11	11
105	66	0007F40	1806B8BE	1FF807F70	3C3C03C43B	0	0	1	0	0	11	11	11
106	67	000FE81	300D717C	1FF00FEE1	7878078877	0	0	1	0	0	11	11	11
107	68	001FD02	601AE2F8	1FE01FDC2	70F00F10EF	0	0	1	1	1	11	11	11
108	69	003FA05	4035C5F0	1FC03FB84	61E01E21DE	0	0	1	1	1	11	11	11
109	70	007F40B	006B8BE0	1F807F708	43C03C43BC	0	0	1	1	1	11	11	11
110	71	00FE816	00D717C0	1F00FEE11	0780788778	0	1	1	1	0	10	11	11
111	72	01FD02C	01AE2F81	1E01FDC23	0F00F10EF1	0	1	1	0	0	10	10	11
112	73	03FA059	035C5F02	1C03FB847	1E01E21DE3	0	0	1	0	1	10	10	10
113	74	07F40B3	06B8BE05	1807F708F	3C03C43BC7	0	1	1	0	0	01	10	10
114	75	0FE8166	0D717C0B	100FEE11E	780788778F	1	0	0	0	0	01	01	10
115	76	1FD02CD	1AE2F817	001FDC23D	700F10EF1F	1	1	0	0	1	11	01	01
116	77	1FA059B	35C5F02F	003FB847A	601E21DE3F	1	1	0	0	1	10	11	01
117	78	1F40B37	6B8BE05E	007F708F4	403C43BC7F	1	1	0	0	0	10	10	11
118	79	1E8166E	5717C0BD	00FEE11E9	00788778FF	1	0	0	0	1	10	10	10
119	80	1D02CDC	2E2F817A	01FDC23D3	00F10EF1FE	1	0	0	1	0	01	10	10
120	81	1A059B9	5C5F02F5	03FB847A6	01E21DE3FD	1	0	0	1	1	01	01	10
121	82	140B373	38BE05EB	07F708F4C	03C43BC7FB	0	1	0	1	1	11	01	01
122	83	08166E7	717C0BD7	0FEE11E98	0788778FF7	1	0	1	1	0	11	11	01
123	84	102CDCF	62F817AE	1FDC23D31	0F10EF1FEF	0	1	1	0	1	11	11	11
124	85	0059B9F	45F02F5C	1FB847A63	1E21DE3FDE	0	1	1	0	1	11	11	11
125	86	00B373E	0BE05EB9	1F708F4C7	3C43BC7FBC	0	1	1	0	1	11	11	11
126	87	0166E7D	17C0BD72	1EE11E98F	788778FF78	0	1	1	1	0	10	11	11
127	88	02CDCFB	2F817AE5	1DC23D31F	710EF1FEF1	0	1	1	0	0	10	10	11
128	89	059B9F7	5F02F5CA	1B847A63F	621DE3FDE2	0	0	1	0	1	10	10	10
129	90	0B373EF	3E05EB94	1708F4C7F	443BC7FBC4	1	0	0	0	1	10	10	10
130	91	166E7DF	7C0BD728	0E11E98FF	08778FF788	0	0	1	0	1	10	10	10
131	92	0CDCFBE	7817AE50	1C23D31FF	10EF1FEF10	1	0	1	1	1	01	10	10
132	93	19B9F7D	702F5CA1	1847A63FE	21DE3FDE21	1	0	1	1	0	10	01	10
133	94	1373EFB	605EB942	108F4C7FC	43BC7FBC43	0	0	0	1	1	00	10	01
134	95	06E7DF7	40BD7285	011E98FF8	0778FF7886	0	1	0	0	1	01	00	10
135	96	0DCFBF7	017AE50A	023D31FF0	0EF1FEF10D	1	0	0	1	1	00	01	00
136	97	1B9F7DF	02F5CA15	047A63FE1	1DE3FDE21A	1	1	0	1	1	10	00	01
137	98	173EFBF	05EB942B	08F4C7FC3	3BC7FBC434	0	1	1	1	1	00	10	00
138	99	0E7DF7F	0BD72856	11E98FF87	778FF78869	1	1	0	1	1	00	00	10
139	100	1CFBEFF	17AE50AC	03D31FF0F	6F1FEF10D3	1	1	0	0	0	01	00	00
140	101	19F7DFE	2F5CA159	07A63FE1E	5E3FDE21A7	1	0	0	0	0	00	01	00
141	102	13EFBFC	5EB942B3	0F4C7FC3C	3C7FBC434F	0	1	1	0	0	10	00	01
142	103	07DF7F8	3D728566	1E98FF878	78FF78869F	0	0	1	1	0	00	10	00
143	104	0FBEBF0	7AE50ACD	1D31FF0F0	71FEF10D3E	1	1	1	1	0	11	00	10
144	105	1F7DFE1	75CA159B	1A63FE1E1	63FDE21A7D	1	1	1	1	1	00	11	00
145	106	1EFBFC3	6B942B36	14C7FC3C3	47FBC434FB	1	1	0	1	1	11	00	11

Appendix IV - Sample Data

Bluetooth.

146	107	1DF7F86	5728566D	098FF8786	0FF78869F7	1	0	1	1	0	00	11	00
147	108	1BEFF0C	2E50ACDB	131FF0F0C	1FEF10D3EF	1	0	0	1	0	11	00	11
148	109	17DFE19	5CA159B6	063FE1E19	3FDE21A7DF	0	1	0	1	1	01	11	00
149	110	0FBFC33	3942B36D	0C7FC3C32	7FBC434FBF	1	0	1	1	0	01	01	11
150	111	1F7F866	728566DB	18FF87865	7F78869F7E	1	1	1	0	0	00	01	01
151	112	1EFF0CC	650ACDB6	11FF0F0CB	7EF10D3EFC	1	0	0	1	0	10	00	01
152	113	1DFE199	4A159B6D	03FE1E196	7DE21A7DF9	1	0	0	1	0	00	10	00
153	114	1BFC333	142B36DB	07FC3C32C	7BC434FBF3	1	0	0	1	0	00	00	10
154	115	17F8666	28566DB6	0FF878659	778869F7E6	0	0	1	1	0	01	00	00
155	116	0FF0CCC	50ACDB6D	1FF0F0CB3	6F10D3EFC	1	1	1	0	0	11	01	00
156	117	1FE1999	2159B6DA	1FE1E1966	5E21A7DF99	1	0	1	0	1	10	11	01
157	118	1FC3332	42B36DB5	1FC3C32CC	3C434FBF33	1	1	1	0	1	10	10	11
158	119	1F86664	0566DB6B	1F8786599	78869F7E67	1	0	1	1	1	01	10	10
159	120	1F0CCC8	0ACDB6D6	1F0F0CB33	710D3EFCCE	1	1	1	0	0	10	01	10
160	121	1E19991	159B6DAC	1E1E19666	621A7DF99D	1	1	1	0	1	11	10	01
161	122	1C33323	2B36DB58	1C3C32CCC	4434FBF33B	1	0	1	0	1	00	11	10
162	123	1866647	566DB6B0	187865999	0869F7E676	1	0	1	0	0	11	00	11
163	124	10CCC8F	2CDB6D60	10F0CB333	10D3EFCCEC	0	1	0	1	1	01	11	00
164	125	019991E	59B6DAC0	01E196666	21A7DF99D9	0	1	0	1	1	10	01	11
165	126	033323C	336DB580	03C32CCCD	434FBF33B3	0	0	0	0	0	00	10	01
166	127	0666478	66DB6B01	07865999A	069F7E6766	0	1	0	1	0	00	00	10
167	128	0CCC8F0	4DB6D603	0F0CB3334	0D3EFCCECD	1	1	1	0	1	01	00	00
168	129	19991E1	1B6DAC07	1E1966669	1A7DF99D9B	1	0	1	0	1	00	01	00
169	130	13323C3	36DB580E	1C32CCCD3	34FBF33B37	0	1	1	1	1	10	00	01
170	131	0664786	6DB6B01C	1865999A7	69F7E6766F	0	1	1	1	1	00	10	00
171	132	0CC8F0D	5B6D6039	10CB3334F	53EFCCECDF	1	0	0	1	0	00	00	10
172	133	1991E1A	36DAC073	01966669E	27DF99D9BF	1	1	0	1	1	01	00	00
173	134	1323C35	6DB580E6	032CCCD3C	4FBF33B37E	0	1	0	1	1	00	01	00
174	135	064786A	5B6B01CD	065999A78	1F7E6766FC	0	0	0	0	0	11	00	01
175	136	0C8F0D5	36D6039B	0CB3334F0	3EFCCECDF9	1	1	1	1	1	00	11	00
176	137	191E1AA	6DAC0737	1966669E1	7DF99D9BF3	1	1	1	1	0	00	00	11
177	138	123C354	5B580E6E	12CCCD3C3	7BF33B37E7	0	0	0	1	1	00	00	00
178	139	04786A9	36B01CDC	05999A787	77E6766FCE	0	1	0	1	0	01	00	00
179	140	08F0D53	6D6039B8	0B3334F0E	6FCCECDF9C	1	0	1	1	0	11	01	00
180	141	11E1AA6	5AC07370	166669E1D	5F99D9BF38	0	1	0	1	1	10	11	01
181	142	03C354C	3580E6E0	0CCCD3C3A	3F33B37E70	0	1	1	0	0	10	10	11
182	143	0786A99	6B01CDC0	1999A7875	7E6766FCE1	0	0	1	0	1	10	10	10
183	144	0F0D533	56039B81	13334F0EB	7CCECDF9C2	1	0	0	1	0	01	10	10
184	145	1E1AA66	2C073703	06669E1D6	799D9BF385	1	0	0	1	1	01	01	10
185	146	1C354CC	580E6E06	0CCD3C3AC	733B37E70B	1	0	1	0	1	11	01	01
186	147	186A998	301CDC0C	199A78759	66766FCE17	1	0	1	0	1	10	11	01
187	148	10D5331	6039B818	1334F0EB2	4CECDF9C2F	0	0	0	1	1	01	10	11
188	149	01AA662	40737031	0669E1D65	19D9BF385E	0	0	0	1	0	01	01	10
189	150	0354CC5	00E6E063	0CD3C3ACB	33B37E70BD	0	1	1	1	0	00	01	01
190	151	06A998A	01CDC0C6	19A787596	6766FCE17B	0	1	1	0	0	10	00	01
191	152	0D53315	039B818C	134F0EB2C	4ECD9C2F6	1	1	0	1	1	00	10	00
192	153	1AA662A	07370318	069E1D659	1D9BF385ED	1	0	0	1	0	00	00	10
193	154	154CC54	0E6E0630	0D3C3ACB3	3B37E70BDB	0	0	1	0	1	00	00	00
194	155	0A998A8	1CDC0C60	1A7875967	766FCE17B6	1	1	1	0	1	01	00	00
195	156	1533151	39B818C0	14F0EB2CE	6CDF9C2F6C	0	1	0	1	1	00	01	00
196	157	0A662A3	73703180	09E1D659D	59BF385ED8	1	0	1	1	1	10	00	01
197	158	14CC547	66E06301	13C3ACB3A	337E70BDB0	0	1	0	0	1	11	10	00
198	159	0998A8E	4DC0C602	078759675	66FCE17B61	1	1	0	1	0	01	11	10
199	160	133151D	1B818C05	0F0EB2CEB	4DF9C2F6C2	0	1	1	1	0	01	01	11
200	161	0662A3B	3703180B	1E1D659D6	1BF385ED85	0	0	1	1	1	11	01	01
201	162	0CC5477	6E063017	1C3ACB3AC	37E70BDB0B	1	0	1	1	0	11	11	01
202	163	198A8EF	5C0C602F	187596759	6FCE17B617	1	0	1	1	0	10	11	11

*Appendix IV - Sample Data***Bluetooth.**

203	164	13151DE	3818C05F	10EB2CEB2	5F9C2F6C2F	0	0	0	1	1	01	10	11
204	165	062A3BC	703180BF	01D659D65	3F385ED85E	0	0	0	0	1	00	01	10
205	166	0C54779	6063017E	03ACB3ACB	7E70BDB0BD	1	0	0	0	1	11	00	01
206	167	18A8EF2	40C602FD	075967597	7CE17B617B	1	1	0	1	0	00	11	00
207	168	1151DE4	018C05FA	0EB2CEB2F	79C2F6C2F7	0	1	1	1	1	11	00	11
208	169	02A3BC9	03180BF5	1D659D65E	7385ED85EE	0	0	1	1	1	01	11	00
209	170	0547793	063017EB	1ACB3ACBC	670BDB0BDC	0	0	1	0	0	10	01	11
210	171	0A8EF27	0C602FD6	159675978	4E17B617B9	1	0	0	0	1	00	10	01
211	172	151DE4E	18C05FAD	0B2CEB2F1	1C2F6C2F73	0	1	1	0	0	00	00	10
212	173	0A3BC9C	3180BF5A	1659D65E3	385ED85EE6	1	1	0	0	0	01	00	00
213	174	1477938	63017EB5	0CB3ACBC6	70BDB0BDCC	0	0	1	1	1	00	01	00
214	175	08EF270	4602FD6A	19675978D	617B617B99	1	0	1	0	0	10	00	01
215	176	11DE4E1	0C05FAD5	12CEB2F1A	42F6C2F733	0	0	0	1	1	11	10	00
216	177	03BC9C3	180BF5AA	059D65E34	05ED85EE67	0	0	0	1	0	00	11	10
217	178	0779387	3017EB55	0B3ACBC68	0BDB0BDCCF	0	0	1	1	0	11	00	11
218	179	0EF270F	602FD6AA	1675978D0	17B617B99F	1	0	0	1	1	01	11	00
219	180	1DE4E1F	405FAD54	0CEB2F1A1	2F6C2F733F	1	0	1	0	1	10	01	11
220	181	1BC9C3F	00BF5AA9	19D65E342	5ED85EE67F	1	1	1	1	0	10	10	01
221	182	179387F	017EB552	13ACBC684	3DB0BDCCFE	0	0	0	1	1	10	10	10
222	183	0F270FF	02FD6AA5	075978D09	7B617B99FC	1	1	0	0	0	01	10	10
223	184	1E4E1FF	05FAD54A	0EB2F1A12	76C2F733F9	1	1	1	1	1	10	01	10
224	185	1C9C3FE	0BF5AA94	1D65E3425	6D85EE67F2	1	1	1	1	0	10	10	01
225	186	19387FD	17EB5529	1ACBC684B	5B0BDCCFE4	1	1	1	0	1	01	10	10
226	187	1270FFA	2FD6AA53	15978D096	3617B99FC9	0	1	0	0	0	01	01	10
227	188	04E1FF5	5FAD54A7	0B2F1A12C	6C2F733F93	0	1	1	0	1	11	01	01
228	189	09C3FEB	3F5AA94E	165E34258	585EE67F27	1	0	0	0	0	10	11	01
229	190	1387FD7	7EB5529C	0CBC684B1	30BDCCFE4F	0	1	1	1	1	10	10	11
230	191	070FFAE	7D6AA538	1978D0962	617B99FC9E	0	0	1	0	1	10	10	10
231	192	0E1FF5C	7AD54A70	12F1A12C4	42F733F93D	1	1	0	1	1	01	10	10
232	193	1C3FEB9	75AA94E1	05E342588	05EE67F27A	1	1	0	1	0	10	01	10
233	194	187FD73	6B5529C3	0BC684B10	0BDCCFE4F4	1	0	1	1	1	11	10	01
234	195	10FFAE6	56AA5386	178D09621	17B99FC9E8	0	1	0	1	1	00	11	10
235	196	01FF5CC	2D54A70C	0F1A12C43	2F733F93D0	0	0	1	0	1	10	00	11
236	197	03FEB98	5AA94E19	1E3425887	5EE67F27A1	0	1	1	1	1	00	10	00
237	198	07FD731	35529C33	1C684B10F	3DCCFE4F42	0	0	1	1	0	00	00	10
238	199	0FFAE63	6AA53866	18D09621F	7B99FC9E84	1	1	1	1	0	10	00	00
239	200	1FF5CC6	554A70CD	11A12C43F	7733F93D09	1	0	0	0	1	11	10	00

Z[0] = 59

Z[1] = 3B

Z[2] = EF

Z[3] = 07

Z[4] = 13

Z[5] = 70

Z[6] = 9B

Z[7] = B7

Z[8] = 52

Z[9] = 8F

Z[10] = 3E

Z[11] = B9

Z[12] = A5

Z[13] = AC

Z[14] = EA

Z[15] = 9E

Appendix IV - Sample Data

Bluetooth.

```
=====
Reload this pattern into the LFSRs
Hold content of Summation Combiner regs and calculate new C[t+1] and Z values
=====
LFSR1  <= 1521359
LFSR2  <= 528F703B
LFSR3  <= 0AC3E9BEF
LFSR4  <= 4FEAB9B707
C[t+1] <= 00

=====
Generating 125 key symbols (encryption/decryption sequence)
=====
240    1    1521359  528F703B  0AC3E9BEF  4FEAB9B707    0  1  1  1    1  00    10  00
241    2    0A426B3  251EE076  1587D37DE  1FD5736E0F    1  0  0  1    0  00    00  10
242    3    1484D67  4A3DC0ED  0B0FA6FBD  3FAAE6DC1E    0  0  1  1    0  01    00  00
243    4    0909ACF  147B81DA  161F4DF7A  7F55CDB83D    1  0  0  0    0  00    01  00
244    5    121359E  28F703B5  0C3E9BEF5  7EAB9B707B    0  1  1  1    1  10    00  01
245    6    0426B3C  51EE076B  187D37DEB  7D5736E0F6    0  1  1  0    0  00    10  00
246    7    084D679  23DC0ED6  10FA6FBD7  7AAE6DC1EC    1  1  0  1    1  00    00  10
247    8    109ACF2  47B81DAC  01F4DF7AF  755CDB83D8    0  1  0  0    1  00    00  00
248    9    01359E4  0F703B59  03E9BEF5E  6AB9B707B1    0  0  0  1    1  00    00  00
249   10    026B3C8  1EE076B3  07D37DEBD  55736E0F63    0  1  0  0    1  00    00  00
250   11    04D6791  3DC0ED67  0FA6FBD7A  2AE6DC1EC7    0  1  1  1    1  01    00  00
251   12    09ACF22  7B81DACF  1F4DF7AF4  55CDB83D8F    1  1  1  1    1  11    01  00
252   13    1359E44  7703B59E  1E9BEF5E8  2B9B707B1F    0  0  1  1    1  10    11  01
253   14    06B3C88  6E076B3C  1D37DEBD0  5736E0F63F    0  0  1  0    1  01    10  11
254   15    0D67911  5C0ED678  1A6FBD7A1  2E6DC1EC7E    1  0  1  0    1  01    01  10
255   16    1ACF223  381DACF0  14DF7AF42  5CDB83D8FD    1  0  0  1    1  11    01  01
256   17    159E446  703B59E0  09BEF5E85  39B707B1FA    0  0  1  1    1  10    11  01
257   18    0B3C88C  6076B3C0  137DEBD0A  736E0F63F4    1  0  0  0    1  01    10  11
258   19    1679118  40ED6780  06FBD7A15  66DC1EC7E8    0  1  0  1    1  01    01  10
259   20    0CF2231  01DACF00  0DF7AF42A  4DB83D8FD1    1  1  1  1    1  00    01  01
260   21    19E4463  03B59E01  1BEF5E854  1B707B1FA3    1  1  1  0    1  10    00  01
261   22    13C88C6  076B3C03  17DEBD0A9  36E0F63F47    0  0  0  1    1  11    10  00
262   23    079118C  0ED67807  0FBD7A152  6DC1EC7E8E    0  1  1  1    0  01    11  10
263   24    0F22318  1DACF00E  1F7AF42A4  5B83D8FD1D    1  1  1  1    1  01    01  11
264   25    1E44630  3B59E01C  1EF5E8548  3707B1FA3B    1  0  1  0    1  11    01  01
265   26    1C88C61  76B3C039  1DEBD0A91  6E0F63F477    1  1  1  0    0  11    11  01
266   27    19118C3  6D678073  1BD7A1523  5C1EC7E8EF    1  0  1  0    1  11    11  11
267   28    1223187  5ACF00E6  17AF42A46  383D8FD1DE    0  1  0  0    0  11    11  11
268   29    044630E  359E01CC  0F5E8548D  707B1FA3BD    0  1  1  0    1  11    11  11
269   30    088C61C  6B3C0399  1EBD0A91A  60F63F477B    1  0  1  1    0  10    11  11
270   31    1118C39  56780733  1D7A15234  41EC7E8EF6    0  0  1  1    0  10    10  11
271   32    0231872  2CF00E67  1AF42A468  03D8FD1DEC    0  1  1  1    1  01    10  10
272   33    04630E5  59E01CCE  15E8548D1  07B1FA3BD8    0  1  0  1    1  01    01  10
273   34    08C61CB  33C0399D  0BD0A91A3  0F63F477B1    1  1  1  0    0  00    01  01
274   35    118C396  6780733A  17A152347  1EC7E8EF63    0  1  0  1    0  10    00  01
275   36    031872D  4F00E674  0F42A468E  3D8FD1DEC7    0  0  1  1    0  00    10  00
276   37    0630E5A  1E01CCE8  1E8548D1D  7B1FA3BD8E    0  0  1  0    1  01    00  10
277   38    0C61CB5  3C0399D0  1D0A91A3B  763F477B1C    1  0  1  0    1  00    01  00
278   39    18C396A  780733A0  1A1523477  6C7E8EF639    1  0  1  0    0  10    00  01
279   40    11872D5  700E6741  142A468EF  58FD1DEC72    0  0  0  1    1  11    10  00
280   41    030E5AB  601CCE83  08548D1DF  31FA3BD8E5    0  0  1  1    1  00    11  10
281   42    061CB57  40399D07  10A91A3BF  63F477B1CB    0  0  0  1    1  10    00  11
282   43    0C396AF  00733A0F  01523477E  47E8EF6396    1  0  0  1    0  00    10  00
283   44    1872D5F  00E6741F  02A468EFD  0FD1DEC72C    1  1  0  1    1  00    00  10
```

Appendix IV - Sample Data

Bluetooth.

284	45	10E5ABE	01CCE83F	0548D1DFA	1FA3BD8E58	0	1	0	1	0	01	00	00
285	46	01CB57C	0399D07F	0A91A3BF4	3F477B1CB0	0	1	1	0	1	00	01	00
286	47	0396AF9	0733A0FE	1523477E9	7E8EF63961	0	0	0	1	1	11	00	01
287	48	072D5F3	0E6741FD	0A468EFD2	7D1DEC72C3	0	0	1	0	0	01	11	00
288	49	0E5ABE7	1CCE83FA	148D1DFA4	7A3BD8E587	1	1	0	0	1	10	01	11
289	50	1CB57CE	399D07F4	091A3BF49	7477B1CB0F	1	1	1	0	1	11	10	01
290	51	196AF9D	733A0FE9	123477E92	68EF63961E	1	0	0	1	1	00	11	10
291	52	12D5F3B	66741FD2	0468EFD25	51DEC72C3C	0	0	0	1	1	10	00	11
292	53	05ABE77	4CE83FA4	08D1DFA4B	23BD8E5879	0	1	1	1	1	00	10	00
293	54	0B57CEE	19D07F49	11A3BF496	477B1CB0F2	1	1	0	0	0	00	00	10
294	55	16AF9DC	33A0FE92	03477E92C	0EF63961E4	0	1	0	1	0	01	00	00
295	56	0D5F3B8	6741FD25	068EFD259	1DEC72C3C9	1	0	0	1	1	00	01	00
296	57	1ABE771	4E83FA4B	0D1DFA4B3	3BD8E58793	1	1	1	1	0	01	00	01
297	58	157CEE2	1D07F496	1A3BF4967	77B1CB0F26	0	0	1	1	1	00	01	00
298	59	0AF9DC5	3A0FE92D	1477E92CE	6F63961E4D	1	0	0	0	1	11	00	01
299	60	15F3B8B	741FD25A	08EFD259C	5EC72C3C9B	0	0	1	1	1	01	11	00
300	61	0BE7716	683FA4B4	11DFA4B39	3D8E587937	1	0	0	1	1	10	01	11
301	62	17CEE2D	507F4968	03BF49672	7B1CB0F26E	0	0	0	0	0	00	10	01
302	63	0F9DC5B	20FE92D0	077E92CE4	763961E4DC	1	1	0	0	0	00	00	10
303	64	1F3B8B6	41FD25A0	0EFD259C9	6C72C3C9B9	1	1	1	0	1	01	00	00
304	65	1E7716D	03FA4B40	1DFA4B393	58E5879373	1	1	1	1	1	11	01	00
305	66	1CEE2DB	07F49680	1BF496727	31CB0F26E6	1	1	1	1	1	11	11	01
306	67	19DC5B7	0FE92D00	17E92CE4E	63961E4DCD	1	1	0	1	0	10	11	11
307	68	13B8B6F	1FD25A00	0FD259C9C	472C3C9B9A	0	1	1	0	0	10	10	11
308	69	07716DF	3FA4B400	1FA4B3938	0E58793735	0	1	1	0	0	01	10	10
309	70	0EE2DBF	7F496800	1F4967271	1CB0F26E6A	1	0	1	1	0	10	01	10
310	71	1DC5B7F	7E92D000	1E92CE4E2	3961E4DCD4	1	1	1	0	1	11	10	01
311	72	1B8B6FF	7D25A001	1D259C9C4	72C3C9B9A9	1	0	1	1	0	01	11	10
312	73	1716DFF	7A4B4002	1A4B39389	6587937352	0	0	1	1	1	10	01	11
313	74	0E2DBFF	74968005	149672713	4B0F26E6A5	1	1	0	0	0	11	10	01
314	75	1C5B7FE	692D000B	092CE4E26	161E4DCD4B	1	0	1	0	1	00	11	10
315	76	18B6FFC	525A0017	1259C9C4D	2C3C9B9A96	1	0	0	0	1	10	00	11
316	77	116DFF8	24B4002F	04B39389B	587937352C	0	1	0	0	1	11	10	00
317	78	02DBFF1	4968005F	096727136	30F26E6A58	0	0	1	1	1	00	11	10
318	79	05B7FE3	12D000BF	12CE4E26C	61E4DCD4B1	0	1	0	1	0	11	00	11
319	80	0B6FFC7	25A0017F	059C9C4D8	43C9B9A963	1	1	0	1	0	00	11	00
320	81	16DFF8E	4B4002FF	0B39389B1	07937352C6	0	0	1	1	0	11	00	11
321	82	0DBFF1C	168005FF	167271363	0F26E6A58C	1	1	0	0	1	01	11	00
322	83	1B7FE38	2D000BFF	0CE4E26C7	1E4DCD4B18	1	0	1	0	1	10	01	11
323	84	16FFC70	5A0017FF	19C9C4D8F	3C9B9A9631	0	0	1	1	0	11	10	01
324	85	0DFF8E1	34002FFF	139389B1E	7937352C62	1	0	0	0	0	00	11	10
325	86	1BFF1C3	68005FFF	07271363D	726E6A58C4	1	0	0	0	1	10	00	11
326	87	17FE387	5000BFFE	0E4E26C7B	64DCD4B188	0	0	1	1	0	00	10	00
327	88	0FFC70F	20017FFD	1C9C4D8F6	49B9A96311	1	0	1	1	1	00	00	10
328	89	1FF8E1F	4002FFFB	19389B1ED	137352C623	1	0	1	0	0	01	00	00
329	90	1FF1C3F	0005FFFF	1271363DB	26E6A58C46	1	0	0	1	1	00	01	00
330	91	1FE387F	000BFFEE	04E26C7B6	4DCD4B188C	1	0	0	1	0	10	00	01
331	92	1FC70FF	0017FFDC	09C4D8F6D	1B9A963118	1	0	1	1	1	00	10	00
332	93	1F8E1FF	002FFFB8	1389B1EDA	37352C6231	1	0	0	0	1	01	00	10
333	94	1F1C3FF	005FFF70	071363DB4	6E6A58C462	1	0	0	0	0	00	01	00
334	95	1E387FE	00BFFEE0	0E26C7B68	5CD4B188C5	1	1	1	1	0	01	00	01
335	96	1C70FFC	017FFDC1	1C4D8F6D1	39A963118A	1	0	1	1	0	11	01	00
336	97	18E1FF9	02FFFB82	189B1EDA2	7352C62315	1	1	1	0	0	11	11	01
337	98	11C3FF2	05FFF705	11363DB45	66A58C462B	0	1	0	1	1	11	11	11
338	99	0387FE4	0BFFEE0A	026C7B68B	4D4B188C56	0	1	0	0	0	11	11	11
339	100	070FFC9	17FFDC15	04D8F6D16	1A963118AD	0	1	0	1	1	11	11	11
340	101	0E1FF92	2FFFB82B	09B1EDA2C	352C62315A	1	1	1	0	0	10	11	11

*Appendix IV - Sample Data***Bluetooth.**

341	102	1C3FF24	5FFF7057	1363DB458	6A58C462B4	1	1	0	0	0	10	10	11
342	103	187FE48	3FFEE0AE	06C7B68B0	54B188C569	1	1	0	1	1	01	10	10
343	104	10FFC90	7FFDC15C	0D8F6D161	2963118AD2	0	1	1	0	1	01	01	10
344	105	01FF920	7FFB82B9	1B1EDA2C2	52C62315A5	0	1	1	1	0	00	01	01
345	106	03FF240	7FF70573	163DB4584	258C462B4B	0	1	0	1	0	10	00	01
346	107	07FE481	7FEE0AE6	0C7B68B08	4B188C5696	0	1	1	0	0	00	10	00
347	108	0FFC902	7FDC15CD	18F6D1610	163118AD2D	1	1	1	0	1	00	00	10
348	109	1FF9204	7FB82B9A	11EDA2C20	2C62315A5B	1	1	0	0	0	01	00	00
349	110	1FF2408	7F705735	03DB45841	58C462B4B6	1	0	0	1	1	00	01	00
350	111	1FE4810	7EE0AE6B	07B68B082	3188C5696C	1	1	0	1	1	10	00	01
351	112	1FC9021	7DC15CD6	0F6D16105	63118AD2D8	1	1	1	0	1	00	10	00
352	113	1F92042	7B82B9AD	1EDA2C20B	462315A5B0	1	1	1	0	1	00	00	10
353	114	1F24084	7705735A	1DB458416	0C462B4B61	1	0	1	0	0	01	00	00
354	115	1E48108	6E0AE6B5	1B68B082C	188C5696C3	1	0	1	1	0	11	01	00
355	116	1C90211	5C15CD6A	16D161059	3118AD2D86	1	0	0	0	0	10	11	01
356	117	1920422	382B9AD5	0DA2C20B3	62315A5B0D	1	0	1	0	0	10	10	11
357	118	1240845	705735AA	1B4584167	4462B4B61A	0	0	1	0	1	10	10	10
358	119	048108A	60AE6B55	168B082CF	08C5696C34	0	1	0	1	0	01	10	10
359	120	0902114	415CD6AB	0D161059E	118AD2D869	1	0	1	1	0	10	01	10
360	121	1204228	02B9AD56	1A2C20B3D	2315A5B0D2	0	1	1	0	0	11	10	01
361	122	0408451	05735AAD	14584167B	462B4B61A4	0	0	0	0	1	11	11	10
362	123	08108A2	0AE6B55B	08B082CF7	0C5696C348	1	1	1	0	0	10	11	11
363	124	1021144	15CD6AB6	1161059EF	18AD2D8690	0	1	0	1	0	10	10	11
364	125	0042289	2B9AD56C	02C20B3DE	315A5B0D20	0	1	0	0	1	10	10	10

1.5 FOURTH SET OF SAMPLES

Initial values for the key, pan address and clock

K'c4[0] = 21 K'c4[1] = 87 K'c4[2] = F0 K'c4[3] = 4A
 K'c4[4] = BA K'c4[5] = 90 K'c4[6] = 31 K'c4[7] = D0
 K'c4[8] = 78 K'c4[9] = 0D K'c4[10] = 4C K'c4[11] = 53
 K'c4[12] = E0 K'c4[13] = 15 K'c4[14] = 3A K'c4[15] = 63

Addr4[0] = 2C Addr4[1] = 7F Addr4[2] = 94
 Addr4[3] = 56 Addr4[4] = 0F Addr4[5] = 1B

Clk4[0] = 5F Clk4[1] = 1A Clk4[2] = 00 Clk4[3] = 02

=====

Fill LFSRs with initial data

=====

t	clk#	LFSR1	LFSR2	LFSR3	LFSR4	X1	X2	X3	X4	Z	C[t+1]	C[t]	C[t-1]
0	0	0000000*	00000000*	000000000*	0000000000*	0	0	0	0	0	00	00	00
1	1	0000000*	00000001*	000000001*	0000000001*	0	0	0	0	0	00	00	00
2	2	0000001*	00000002*	000000002*	0000000003*	0	0	0	0	0	00	00	00
3	3	0000002*	00000004*	000000004*	0000000007*	0	0	0	0	0	00	00	00
4	4	0000004*	00000009*	000000008*	000000000F*	0	0	0	0	0	00	00	00
5	5	0000008*	00000013*	000000010*	000000001E*	0	0	0	0	0	00	00	00
6	6	0000010*	00000027*	000000021*	000000003D*	0	0	0	0	0	00	00	00
7	7	0000021*	0000004F*	000000043*	000000007A*	0	0	0	0	0	00	00	00
8	8	0000042*	0000009F*	000000087*	00000000F4*	0	0	0	0	0	00	00	00
9	9	0000084*	0000013F*	00000010F*	00000001E9*	0	0	0	0	0	00	00	00
10	10	0000108*	0000027F*	00000021F*	00000003D2*	0	0	0	0	0	00	00	00
11	11	0000211*	000004FE*	00000043E*	00000007A5*	0	0	0	0	0	00	00	00
12	12	0000422*	000009FC*	00000087C*	0000000F4A*	0	0	0	0	0	00	00	00
13	13	0000845*	000013F8*	0000010F8*	0000001E94*	0	0	0	0	0	00	00	00
14	14	000108B*	000027F0*	0000021F1*	0000003D29*	0	0	0	0	0	00	00	00
15	15	0002117*	00004FE1*	0000043E3*	0000007A52*	0	0	0	0	0	00	00	00
16	16	000422E*	00009FC2*	0000087C6*	000000F4A4*	0	0	0	0	0	00	00	00
17	17	000845D*	00013F84*	000010F8C*	000001E948*	0	0	0	0	0	00	00	00
18	18	00108BA*	00027F08*	000021F18*	000003D290*	0	0	0	0	0	00	00	00
19	19	0021174*	0004FE10*	000043E30*	000007A520*	0	0	0	0	0	00	00	00
20	20	00422E8*	0009FC21*	000087C61*	00000F4A41*	0	0	0	0	0	00	00	00
21	21	00845D1*	0013F842*	00010F8C3*	00001E9482*	0	0	0	0	0	00	00	00
22	22	0108BA3*	0027F084*	00021F186*	00003D2905*	0	0	0	0	0	00	00	00
23	23	0211747*	004FE109*	00043E30C*	00007A520B*	0	0	0	0	0	00	00	00
24	24	0422E8F*	009FC213*	00087C619*	0000F4A417*	0	1	0	0	1	00	00	00
25	25	0845D1E*	013F8426*	0010F8C32*	0001E9482F*	1	0	0	0	1	00	00	00
26	26	108BA3D	027F084D*	0021F1864*	0003D2905E*	0	0	0	0	0	00	00	00
27	27	011747B	04FE109B*	0043E30C9*	0007A520BC*	0	1	0	0	1	00	00	00
28	28	022E8F6	09FC2136*	0087C6192*	000F4A4179*	0	1	0	0	1	00	00	00
29	29	045D1EC	13F8426C*	010F8C325*	001E9482F2*	0	1	0	0	1	00	00	00
30	30	08BA3D9	27F084D8*	021F1864B*	003D2905E5*	1	1	0	0	0	01	00	00
31	31	11747B3	4FE109B0*	043E30C97*	007A520BCA*	0	1	0	0	1	00	00	00
32	32	02E8F67	1FC21360	087C6192E*	00F4A41795*	0	1	1	1	1	01	00	00
33	33	05D1ECF	3F8426C1	10F8C325C*	01E9482F2B*	0	1	0	1	0	01	00	00
34	34	0BA3D9F	7F084D82	01F1864B8	03D2905E56*	1	0	0	1	0	01	00	00

Appendix IV - Sample Data

Bluetooth.

35	35	1747B3E	7E109B04	03E30C970	07A520BCAC*	0	0	0	1	1	00	00	00
36	36	0E8F67C	7C213608	07C6192E1	0F4A417958*	1	0	0	0	1	00	00	00
37	37	1D1ECF8	78426C11	0F8C325C3	1E9482F2B1*	1	0	1	1	1	01	00	00
38	38	1A3D9F0	7084D822	1F1864B86	3D2905E563*	1	1	1	0	1	01	00	00
39	39	147B3E1	6109B044	1E30C970C	7A520BCAC6*	0	0	1	0	1	00	00	00
=====													
Start clocking Summation Combiner													
=====													
40	1	08F67C2	42136088	1C6192E18	74A417958D	1	0	1	1	1	01	00	00
41	2	11ECF84	0426C111	18C325C30	69482F2B1B	0	0	1	0	0	00	01	00
42	3	03D9F08	084D8222	11864B861	52905E5637	0	0	0	1	1	11	00	01
43	4	07B3E10	109B0444	030C970C3	2520BCAC6E	0	1	0	0	0	01	11	00
44	5	0F67C21	21360889	06192E186	4A417958DC	1	0	0	0	0	10	01	11
45	6	1ECF843	426C1112	0C325C30C	1482F2B1B8	1	0	1	1	1	11	10	01
46	7	1D9F086	04D82225	1864B8619	2905E56370	1	1	1	0	0	01	11	10
47	8	1B3E10D	09B0444B	10C970C32	520BCAC6E1	1	1	0	0	1	10	01	11
48	9	167C21B	13608897	0192E1865	2417958DC3	0	0	0	0	0	00	10	01
49	10	0CF8436	26C1112F	0325C30CB	482F2B1B87	1	1	0	0	0	00	00	10
50	11	19F086D	4D82225E	064B86197	105E56370F	1	1	0	0	0	01	00	00
51	12	13E10DB	1B0444BC	0C970C32F	20BCAC6E1F	0	0	1	1	1	00	01	00
52	13	07C21B7	36088979	192E1865E	417958DC3F	0	0	1	0	1	11	00	01
53	14	0F8436E	6C1112F2	125C30CBD	02F2B1B87F	1	0	0	1	1	01	11	00
54	15	1F086DD	582225E4	04B86197B	05E56370FF	1	0	0	1	1	10	01	11
55	16	1E10DBA	30444BC9	0970C32F7	0BCAC6E1FF	1	0	1	1	1	11	10	01
56	17	1C21B75	60889793	12E1865EE	17958DC3FF	1	1	0	1	0	01	11	10
57	18	18436EA	41112F27	05C30CBDD	2F2B1B87FF	1	0	0	0	0	10	01	11
58	19	1086DD4	02225E4E	0B86197BA	5E56370FFF	0	0	1	0	1	00	10	01
59	20	010DBA8	0444BC9D	170C32F74	3CAC6E1FFF	0	0	0	1	1	01	00	10
60	21	021B750	0889793A	0E1865EE8	7958DC3FFF	0	1	1	0	1	00	01	00
61	22	0436EA0	1112F274	1C30CBDD0	72B1B87FFE	0	0	1	1	0	10	00	01
62	23	086DD40	2225E4E9	186197BA1	656370FFFC	1	0	1	0	0	00	10	00
63	24	10DBA81	444BC9D3	10C32F743	4AC6E1FFF8	0	0	0	1	1	01	00	10
64	25	01B7502	089793A7	01865EE86	158DC3FFF1	0	1	0	1	1	00	01	00
65	26	036EA05	112F274E	030CBDD0D	2B1B87FFE3	0	0	0	0	0	11	00	01
66	27	06DD40B	225E4E9C	06197BA1A	56370FFFC6	0	0	0	0	1	10	11	00
67	28	0DBA817	44BC9D39	0C32F7434	2C6E1FFF8D	1	1	1	0	1	10	10	11
68	29	1B7502E	09793A72	1865EE868	58DC3FFF1B	1	0	1	1	1	01	10	10
69	30	16EA05D	12F274E5	10CBDD0D0	31B87FFE36	0	1	0	1	1	01	01	10
70	31	0DD40BA	25E4E9CB	0197BA1A1	6370FFFC6D	1	1	0	0	1	11	01	01
71	32	1BA8174	4BC9D397	032F74343	46E1FFF8DA	1	1	0	1	0	11	11	01
72	33	17502E8	1793A72F	065EE8687	0DC3FFF1B4	0	1	0	1	1	11	11	11
73	34	0EA05D0	2F274E5E	0CBDD0D0F	1B87FFE369	1	0	1	1	0	10	11	11
74	35	1D40BA0	5E4E9CBD	197BA1A1F	370FFFC6D2	1	0	1	0	0	10	10	11
75	36	1A81741	3C9D397B	12F74343F	6E1FFF8DA5	1	1	0	0	0	01	10	10
76	37	1502E82	793A72F6	05EE8687F	5C3FFF1B4B	0	0	0	0	1	00	01	10
77	38	0A05D05	7274E5ED	0BDD0D0FF	387FFE3696	1	0	1	0	0	10	00	01
78	39	140BA0B	64E9CBDA	17BA1A1FF	70FFFC6D2C	0	1	0	1	0	00	10	00
79	40	0817416	49D397B4	0F74343FE	61FFF8DA59	1	1	1	1	0	11	00	10
80	41	102E82C	13A72F69	1EE8687FD	43FFF1B4B3	0	1	1	1	0	00	11	00
81	42	005D058	274E5ED2	1DD0D0FFA	07FFE36966	0	0	1	1	0	11	00	11
82	43	00BA0B0	4E9CBDA5	1BA1A1FF5	0FFFC6D2CD	0	1	1	1	0	00	11	00
83	44	0174160	1D397B4A	174343FEA	1FFF8DA59B	0	0	0	1	1	10	00	11
84	45	02E82C0	3A72F695	0E8687FD4	3FFF1B4B37	0	0	1	1	0	00	10	00
85	46	05D0580	74E5ED2B	1D0D0FFA9	7FFE36966E	0	1	1	1	1	00	00	10
86	47	0BA0B00	69CBDA56	1A1A1FF53	7FFC6D2CDC	1	1	1	1	0	10	00	00
87	48	1741600	5397B4AC	14343FEA6	7FF8DA59B8	0	1	0	1	0	00	10	00
88	49	0E82C01	272F6959	08687FD4D	7FF1B4B370	1	0	1	1	1	00	00	10

Appendix IV - Sample Data

Bluetooth.

89	50	1D05802	4E5ED2B3	10D0FFA9A	7FE36966E0	1	0	0	1	0	01	00	00
90	51	1A0B004	1CBDA566	01A1FF535	7FC6D2CDC0	1	1	0	1	0	11	01	00
91	52	1416009	397B4ACC	0343FEA6B	7F8DA59B80	0	0	0	1	0	10	11	01
92	53	082C013	72F69599	0687FD4D7	7F1B4B3701	1	1	0	0	0	10	10	11
93	54	1058026	65ED2B33	0D0FFA9AF	7E36966E03	0	1	1	0	0	01	10	10
94	55	00B004D	4BDA5667	1A1FF535E	7C6D2CDC06	0	1	1	0	1	01	01	10
95	56	016009B	17B4ACCE	143FEA6BD	78DA59B80D	0	1	0	1	1	11	01	01
96	57	02C0137	2F69599D	087FD4D7B	71B4B3701A	0	0	1	1	1	10	11	01
97	58	058026F	5ED2B33B	10FFA9AF6	636966E034	0	1	0	0	1	01	10	11
98	59	0B004DF	3DA56677	01FF535ED	46D2CDC068	1	1	0	1	0	10	01	10
99	60	16009BF	7B4ACCEF	03FEA6BDB	0DA59B80D0	0	0	0	1	1	00	10	01
100	61	0C0137F	769599DF	07FD4D7B7	1B4B3701A1	1	1	0	0	0	00	00	10
101	62	18026FE	6D2B33BE	0FFA9AF6E	36966E0342	1	0	1	1	1	01	00	00
102	63	1004DFC	5A56677D	1FF535EDD	6D2CDC0684	0	0	1	0	0	00	01	00
103	64	0009BF9	34ACCEFB	1FEA6BDBB	5A59B80D09	0	1	1	0	0	10	00	01
104	65	00137F2	69599DF7	1FD4D7B76	34B3701A12	0	0	1	1	0	00	10	00
105	66	0026FE5	52B33BEF	1FA9AF6EC	6966E03424	0	1	1	0	0	00	00	10
106	67	004DFCA	256677DF	1F535EDD8	52CDC06848	0	0	1	1	0	01	00	00
107	68	009BF94	4ACCEFBE	1EA6BDBB0	259B80D091	0	1	1	1	0	11	01	00
108	69	0137F29	1599DF7C	1D4D7B760	4B3701A123	0	1	1	0	1	10	11	01
109	70	026FE53	2B33BEF9	1A9AF6EC0	166E034246	0	0	1	0	1	01	10	11
110	71	04DFCA7	56677DF2	1535EDD81	2CDC06848D	0	0	0	1	0	01	01	10
111	72	09BF94F	2CCEFBEE4	0A6BDBB03	59B80D091B	1	1	1	1	1	00	01	01
112	73	137F29E	599DF7C9	14D7B7607	33701A1236	0	1	0	0	1	11	00	01
113	74	06FE53C	333BEF93	09AF6EC0E	66E034246C	0	0	1	1	1	01	11	00
114	75	0DFCA79	6677DF26	135EDD81D	4DC06848D8	1	0	0	1	1	10	01	11
115	76	1BF94F2	4CEFBE4D	06BDBB03B	1B80D091B1	1	1	0	1	1	11	10	01
116	77	17F29E5	19DF7C9A	0D7B76077	3701A12363	0	1	1	0	1	00	11	10
117	78	0FE53CA	33BEF934	1AF6EC0EF	6E034246C6	1	1	1	0	1	11	00	11
118	79	1FCA794	677DF269	15EDD81DF	5C06848D8C	1	0	0	0	0	01	11	00
119	80	1F94F29	4EFBE4D2	0BDBB03BE	380D091B19	1	1	1	0	0	01	01	11
120	81	1F29E53	1DF7C9A5	17B76077D	701A123633	1	1	0	0	1	11	01	01
121	82	1E53CA6	3BEF934B	0F6EC0EFB	6034246C66	1	1	1	0	0	11	11	01
122	83	1CA794D	77DF2696	1EDD81DF6	406848D8CD	1	1	1	0	0	10	11	11
123	84	194F29B	6FBE4D2C	1DBB03BED	00D091B19B	1	1	1	1	0	11	10	11
124	85	129E536	5F7C9A59	1B76077DA	01A1236337	0	0	1	1	1	00	11	10
125	86	053CA6C	3EF934B3	16EC0EFB4	034246C66E	0	1	0	0	1	10	00	11
126	87	0A794D9	7DF26967	0DD81DF69	06848D8CDD	1	1	1	1	0	01	10	00
127	88	14F29B3	7BE4D2CF	1BB03BED3	0D091B19BB	0	1	1	0	1	01	01	10
128	89	09E5366	77C9A59F	176077DA6	1A12363377	1	1	0	0	1	11	01	01
129	90	13CA6CD	6F934B3F	0EC0EFB4D	34246C66EF	0	1	1	0	1	10	11	01
130	91	0794D9B	5F26967F	1D81DF69A	6848D8CDDF	0	0	1	0	1	01	10	11
131	92	0F29B37	3E4D2CFE	1B03BED35	5091B19BBE	1	0	1	1	0	10	01	10
132	93	1E5366F	7C9A59FD	16077DA6B	212363377C	1	1	0	0	0	11	10	01
133	94	1CA6CDF	7934B3FB	0C0EFB4D6	4246C66EF9	1	0	1	0	1	00	11	10
134	95	194D9BE	726967F6	181DF69AD	048D8CDDF2	1	0	1	1	1	11	00	11
135	96	129B37D	64D2CFED	103BED35B	091B19BBE5	0	1	0	0	0	01	11	00
136	97	05366FA	49A59FDA	0077DA6B7	12363377CA	0	1	0	0	0	10	01	11
137	98	0A6CDF5	134B3FB4	00EFB4D6E	246C66EF95	1	0	0	0	1	00	10	01
138	99	14D9BEA	26967F69	01DF69ADD	48D8CDDF2B	0	1	0	1	0	00	00	10
139	100	09B37D4	4D2CFED2	03BED35BB	11B19BBE56	1	0	0	1	0	01	00	00
140	101	1366FA8	1A59FDA5	077DA6B77	2363377CAC	0	0	0	0	1	01	01	00
141	102	06CDF51	34B3FB4A	0EFB4D6EF	46C66EF959	0	1	1	1	0	00	01	01
142	103	0D9BEA2	6967F695	1DF69ADDF	0D8CDDF2B2	1	0	1	1	1	10	00	01
143	104	1B37D45	52CFED2A	1BED35BBF	1B19BBE564	1	1	1	0	1	00	10	00
144	105	166FA8A	259FDA54	17DA6B77E	363377CAC8	0	1	0	0	1	01	00	10
145	106	0CDF515	4B3FB4A9	0FB4D6EFC	6C66EF9591	1	0	1	0	1	00	01	00

Appendix IV - Sample Data

Bluetooth.

146	107	19BEA2B	167F6952	1F69ADDF8	58CDDF2B22	1	0	1	1	1	10	00	01
147	108	137D457	2CFED2A5	1ED35BBF1	319BBE5645	0	1	1	1	1	00	10	00
148	109	06FA8AF	59FDA54A	1DA6B77E2	63377CAC8B	0	1	1	0	0	00	00	10
149	110	0DF515F	33FB4A95	1B4D6EFC4	466EF95916	1	1	1	0	1	01	00	00
150	111	1BEA2BF	67F6952A	169ADDF88	0CDDF2B22C	1	1	0	1	0	11	01	00
151	112	17D457F	4FED2A55	0D35BBF10	19BBE56459	0	1	1	1	0	11	11	01
152	113	0FA8AFE	1FDA54AB	1A6B77E20	3377CAC8B3	1	1	1	0	0	10	11	11
153	114	1F515FD	3FB4A957	14D6EFC40	66EF959166	1	1	0	1	1	10	10	11
154	115	1EA2BFA	7F6952AF	09ADDF880	4DDF2B22CC	1	0	1	1	1	01	10	10
155	116	1D457F4	7ED2A55F	135BBF100	1BBE564598	1	1	0	1	0	10	01	10
156	117	1A8AFE8	7DA54ABF	06B77E200	377CAC8B31	1	1	0	0	0	11	10	01
157	118	1515FD0	7B4A957F	0D6EFC401	6EF9591663	0	0	1	1	1	00	11	10
158	119	0A2BFA1	76952AFE	1ADDF8803	5DF2B22CC7	1	1	1	1	0	00	00	11
159	120	1457F42	6D2A55FD	15BBF1007	3BE564598E	0	0	0	1	1	00	00	00
160	121	08AFE84	5A54ABFB	0B77E200F	77CAC8B31C	1	0	1	1	1	01	00	00
161	122	115FD09	34A957F7	16EFC401F	6F95916639	0	1	0	1	1	00	01	00
162	123	02BFA12	6952AFEF	0DDF8803E	5F2B22CC73	0	0	1	0	1	11	00	01
163	124	057F424	52A55FDF	1BBF1007D	3E564598E7	0	1	1	0	1	01	11	00
164	125	0AFE848	254ABFBF	177E200FA	7CAC8B31CF	1	0	0	1	1	10	01	11
165	126	15FD090	4A957F7E	0EFC401F5	795916639E	0	1	1	0	0	11	10	01
166	127	0BFA121	152AFefd	1DF8803EA	72B22CC73C	1	0	1	1	0	01	11	10
167	128	17F4243	2A55FDFA	1BF1007D4	6564598E78	0	0	1	0	0	10	01	11
168	129	0FE8486	54ABFBF4	17E200FA8	4AC8B31CF0	1	1	0	1	1	11	10	01
169	130	1FD090C	2957F7E8	0FC401F51	15916639E1	1	0	1	1	0	01	11	10
170	131	1FA1219	52AFefd1	1F8803EA3	2B22CC73C2	1	1	1	0	0	01	01	11
171	132	1F42432	255FDFA2	1F1007D47	564598E785	1	0	1	0	1	11	01	01
172	133	1E84865	4ABFBF44	1E200FA8F	2C8B31CF0B	1	1	1	1	1	11	11	01
173	134	1D090CB	157F7E88	1C401F51E	5916639E17	1	0	1	0	1	11	11	11
174	135	1A12196	2AFefd11	18803EA3C	322CC73C2E	1	1	1	0	0	10	11	11
175	136	142432C	55FDFA23	11007D479	64598E785C	0	1	0	0	1	01	10	11
176	137	0848659	2BFBF446	0200FA8F2	48B31CF0B9	1	1	0	1	0	10	01	10
177	138	1090CB2	57F7E88C	0401F51E4	116639E173	0	1	0	0	1	00	10	01
178	139	0121964	2FEFD118	0803EA3C8	22CC73C2E6	0	1	1	1	1	00	00	10
179	140	02432C9	5FDFA230	1007D4791	4598E785CD	0	1	0	1	0	01	00	00
180	141	0486593	3FBF4461	000FA8F23	0B31CF0B9B	0	1	0	0	0	00	01	00
181	142	090CB26	7F7E88C3	001F51E47	16639E1736	1	0	0	0	1	11	00	01
182	143	121964D	7EFD1187	003EA3C8F	2CC73C2E6C	0	1	0	1	1	01	11	00
183	144	0432C9B	7DFA230E	007D4791E	598E785CD8	0	1	0	1	1	10	01	11
184	145	0865936	7BF4461C	00FA8F23C	331CF0B9B0	1	1	0	0	0	11	10	01
185	146	10CB26D	77E88C38	01F51E479	6639E17361	0	1	0	0	0	00	11	10
186	147	01964DA	6FD11870	03EA3C8F2	4C73C2E6C2	0	1	0	0	1	10	00	11
187	148	032C9B4	5FA230E1	07D4791E4	18E785CD84	0	1	0	1	0	00	10	00
188	149	0659368	3F4461C2	0FA8F23C9	31CF0B9B09	0	0	1	1	0	00	00	10
189	150	0CB26D0	7E88C384	1F51E4793	639E173612	1	1	1	1	0	10	00	00
190	151	1964DA0	7D118709	1EA3C8F27	473C2E6C24	1	0	1	0	0	00	10	00
191	152	12C9B41	7A230E12	1D4791E4E	0E785CD848	0	0	1	0	1	01	00	10
192	153	0593683	74461C24	1A8F23C9C	1CF0B9B091	0	0	1	1	1	00	01	00
193	154	0B26D06	688C3848	151E47938	39E1736123	1	1	0	1	1	10	00	01
194	155	164DA0D	51187091	0A3C8F271	73C2E6C247	0	0	1	1	0	00	10	00
195	156	0C9B41A	2230E123	14791E4E3	6785CD848F	1	0	0	1	0	00	00	10
196	157	1936835	4461C247	08F23C9C6	4F0B9B091E	1	0	1	0	0	01	00	00
197	158	126D06A	08C3848E	11E47938D	1E1736123C	0	1	0	0	0	00	01	00
198	159	04DA0D5	1187091C	03C8F271B	3C2E6C2478	0	1	0	0	1	11	00	01
199	160	09B41AA	230E1238	0791E4E37	785CD848F1	1	0	0	0	0	01	11	00
200	161	1368354	461C2470	0F23C9C6F	70B9B091E3	0	0	1	1	1	10	01	11
201	162	06D06A9	0C3848E1	1E47938DF	61736123C6	0	0	1	0	1	00	10	01
202	163	0DA0D52	187091C3	1C8F271BE	42E6C2478D	1	0	1	1	1	00	00	10

*Appendix IV - Sample Data***Bluetooth.**

203	164	1B41AA4	30E12387	191E4E37C	05CD848F1A	1	1	1	1	0	10	00	00
204	165	1683549	61C2470F	123C9C6F9	0B9B091E34	0	1	0	1	0	00	10	00
205	166	0D06A92	43848E1E	047938DF3	1736123C68	1	1	0	0	0	00	00	10
206	167	1A0D524	07091C3C	08F271BE7	2E6C2478D1	1	0	1	0	0	01	00	00
207	168	141AA49	0E123879	11E4E37CF	5CD848F1A2	0	0	0	1	0	00	01	00
208	169	0835492	1C2470F3	03C9C6F9F	39B091E345	1	0	0	1	0	10	00	01
209	170	106A925	3848E1E6	07938DF3F	736123C68B	0	0	0	0	0	11	10	00
210	171	00D524A	7091C3CD	0F271BE7E	66C2478D16	0	1	1	1	0	01	11	10
211	172	01AA495	6123879B	1E4E37CFD	4D848F1A2D	0	0	1	1	1	10	01	11
212	173	035492A	42470F36	1C9C6F9FB	1B091E345B	0	0	1	0	1	00	10	01
213	174	06A9255	048E1E6C	1938DF3F6	36123C68B7	0	1	1	0	0	00	00	10
214	175	0D524AB	091C3CD8	1271BE7EC	6C2478D16E	1	0	0	0	1	00	00	00
215	176	1AA4957	123879B1	04E37CFD8	5848F1A2DD	1	0	0	0	1	00	00	00
216	177	15492AF	2470F363	09C6F9FB0	3091E345BA	0	0	1	1	0	01	00	00
217	178	0A9255E	48E1E6C7	138DF3F61	6123C68B75	1	1	0	0	1	00	01	00
218	179	1524ABD	11C3CD8F	071BE7EC3	42478D16EB	0	1	0	0	1	11	00	01
219	180	0A4957B	23879B1F	0E37CFD87	048F1A2DD6	1	1	1	1	1	00	11	00
220	181	1492AF6	470F363F	1C6F9FB0E	091E345BAD	0	0	1	0	1	10	00	11
221	182	09255EC	0E1E6C7F	18DF3F61D	123C68B75B	1	0	1	0	0	00	10	00
222	183	124ABD9	1C3CD8FF	11BE7EC3A	2478D16EB6	0	0	0	0	0	01	00	10
223	184	04957B3	3879B1FE	037CFD874	48F1A2DD6D	0	0	0	1	0	00	01	00
224	185	092AF66	70F363FD	06F9FB0E9	11E345BADB	1	1	0	1	1	10	00	01
225	186	1255ECD	61E6C7FA	0DF3F61D3	23C68B75B7	0	1	1	1	1	00	10	00
226	187	04ABD9B	43CD8FF5	1BE7EC3A7	478D16EB6E	0	1	1	1	1	00	00	10
227	188	0957B37	079B1FEA	17CFD874E	0F1A2DD6DD	1	1	0	0	0	01	00	00
228	189	12AF66F	0F363FD4	0F9FB0E9C	1E345BADBB	0	0	1	0	0	00	01	00
229	190	055ECDE	1E6C7FA9	1F3F61D39	3C68B75B76	0	0	1	0	1	11	00	01
230	191	0ABD9BC	3CD8FF53	1E7EC3A73	78D16EB6EC	1	1	1	1	1	00	11	00
231	192	157B379	79B1FEA7	1CFD874E6	71A2DD6DD9	0	1	1	1	1	11	00	11
232	193	0AF66F3	7363FD4E	19FB0E9CD	6345BADBB2	1	0	1	0	1	01	11	00
233	194	15ECDE6	66C7FA9D	13F61D39A	468B75B765	0	1	0	1	1	10	01	11
234	195	0BD9BCC	4D8FF53A	07EC3A735	0D16EB6ECA	1	1	0	0	0	11	10	01
235	196	17B3799	1B1FEA75	0FD874E6A	1A2DD6DD94	0	0	1	0	0	00	11	10
236	197	0F66F33	363FD4EA	1FB0E9CD5	345BADBB28	1	0	1	0	0	11	00	11
237	198	1ECDE67	6C7FA9D5	1F61D39AA	68B75B7650	1	0	1	1	0	00	11	00
238	199	1D9BCCF	58FF53AB	1EC3A7354	516EB6ECA0	1	1	1	0	1	11	00	11
239	200	1B3799E	31FEA756	1D874E6A8	22DD6DD940	1	1	1	1	1	00	11	00

Z[0] = 3F

Z[1] = B1

Z[2] = 67

Z[3] = D2

Z[4] = 2F

Z[5] = A6

Z[6] = 1F

Z[7] = B9

Z[8] = E6

Z[9] = 84

Z[10] = 43

Z[11] = 07

Z[12] = D8

Z[13] = 1E

Z[14] = E7

Z[15] = C3

Appendix IV - Sample Data

Bluetooth.

```
=====
Reload this pattern into the LFSRs
Hold content of Summation Combiner regs and calculate new C[t+1] and Z values
=====
LFSR1  <= 0E62F3F
LFSR2  <= 6C84A6B1
LFSR3  <= 11E431F67
LFSR4  <= 61E707B9D2
C[t+1] <= 00

=====
Generating 125 key symbols (encryption/decryption sequence)
=====
240  1  0E62F3F  6C84A6B1  11E431F67  61E707B9D2  1  1  0  1  0  00  11  00
241  2  1CC5E7F  59094D63  03C863ECE  43CE0F73A5  1  0  0  1  0  11  00  11
242  3  198BCFF  32129AC6  0790C7D9D  079C1EE74A  1  0  0  1  1  01  11  00
243  4  13179FE  6425358C  0F218FB3A  0F383DCE94  0  0  1  0  0  10  01  11
244  5  062F3FD  484A6B19  1E431F675  1E707B9D28  0  0  1  0  1  00  10  01
245  6  0C5E7FB  1094D632  1C863ECEB  3CE0F73A50  1  1  1  1  0  11  00  10
246  7  18BCFF7  2129AC64  190C7D9D7  79C1EE74A1  1  0  1  1  0  00  11  00
247  8  1179FEE  425358C8  1218FB3AE  7383DCE942  0  0  0  1  1  10  00  11
248  9  02F3FDD  04A6B190  0431F675D  6707B9D285  0  1  0  0  1  11  10  00
249  10 05E7FBB  094D6320  0863ECEBB  4E0F73A50B  0  0  1  0  0  00  11  10
250  11 0BCFF77  129AC640  10C7D9D77  1C1EE74A16  1  1  0  0  0  11  00  11
251  12 179FEEE  25358C80  018FB3AEE  383DCE942C  0  0  0  0  1  10  11  00
252  13 0F3FDDC  4A6B1900  031F675DD  707B9D2859  1  0  0  0  1  01  10  11
253  14 1E7FBB8  14D63200  063ECEBBA  60F73A50B3  1  1  0  1  0  10  01  10
254  15 1CFF771  29AC6401  0C7D9D774  41EE74A167  1  1  1  1  0  10  10  01
255  16 19FEE22  5358C803  18FB3AEE9  03DCE942CE  1  0  1  1  1  01  10  10
256  17 13FDDC4  26B19007  11F675DD2  07B9D2859C  0  1  0  1  1  01  01  10
257  18 07FBB88  4D63200E  03ECEBBA4  0F73A50B38  0  0  0  0  1  10  01  01
258  19 0FF7711  1AC6401D  07D9D7748  1EE74A1670  1  1  0  1  1  11  10  01
259  20 1FEEE23  358C803B  0FB3AEE91  3DCE942CE1  1  1  1  1  1  01  11  10
260  21 1FDDC47  6B190076  1F675DD23  7B9D2859C2  1  0  1  1  0  01  01  11
261  22 1FBB88F  563200ED  1ECEBBA47  773A50B385  1  0  1  0  1  11  01  01
262  23 1F7711E  2C6401DB  1D9D7748F  6E74A1670A  1  0  1  0  1  10  11  01
263  24 1EEE23D  58C803B6  1B3AEE91E  5CE942CE15  1  1  1  1  0  11  10  11
264  25 1DDC47A  3190076C  1675DD23D  39D2859C2B  1  1  0  1  0  01  11  10
265  26 1BB88F4  63200ED9  0CEBBA47A  73A50B3856  1  0  1  1  0  01  01  11
266  27 17711E8  46401DB2  19D7748F5  674A1670AD  0  0  1  0  0  11  01  01
267  28 0EE23D0  0C803B64  13AEE91EA  4E942CE15B  1  1  0  1  0  11  11  01
268  29 1DC47A0  190076C8  075DD23D4  1D2859C2B7  1  0  0  0  0  11  11  11
269  30 1B88F41  3200ED90  0EBBA47A9  3A50B3856E  1  0  1  0  1  11  11  11
270  31 1711E83  6401DB20  1D7748F53  74A1670ADC  0  0  1  1  1  11  11  11
271  32 0E23D07  4803B641  1AEE91EA7  6942CE15B8  1  0  1  0  1  11  11  11
272  33 1C47A0F  10076C82  15DD23D4F  52859C2B71  1  0  0  1  1  11  11  11
273  34 188F41E  200ED905  0BBA47A9E  250B3856E3  1  0  1  0  1  11  11  11
274  35 111E83C  401DB20A  17748F53D  4A1670ADC7  0  0  0  0  1  00  11  11
275  36 023D078  003B6414  0EE91EA7A  142CE15B8E  0  0  1  0  1  10  00  11
276  37 047A0F0  0076C828  1DD23D4F5  2859C2B71C  0  0  1  0  1  11  10  00
277  38 08F41E1  00ED9050  1BA47A9EA  50B3856E39  1  1  1  1  1  01  11  10
278  39 11E83C2  01DB20A0  1748F53D5  21670ADC72  0  1  0  0  0  10  01  11
279  40 03D0785  03B64141  0E91EA7AA  42CE15B8E4  0  1  1  1  1  11  10  01
280  41 07A0F0A  076C8283  1D23D4F54  059C2B71C8  0  0  1  1  1  00  11  10
281  42 0F41E14  0ED90507  1A47A9EA9  0B3856E390  1  1  1  0  1  11  00  11
282  43 1E83C29  1DB20A0F  148F53D52  1670ADC720  1  1  0  0  1  01  11  00
283  44 1D07853  3B64141E  091EA7AA5  2CE15B8E40  1  0  1  1  0  01  01  11
```

*Appendix IV - Sample Data***Bluetooth.**

284	45	1A0F0A6	76C8283C	123D4F54B	59C2B71C81	1	1	0	1	0	00	01	01
285	46	141E14C	6D905079	047A9EA97	33856E3902	0	1	0	1	0	10	00	01
286	47	083C299	5B20A0F2	08F53D52F	670ADC7204	1	0	1	0	0	00	10	00
287	48	1078533	364141E4	11EA7AA5E	4E15B8E408	0	0	0	0	0	01	00	10
288	49	00F0A67	6C8283C8	03D4F54BC	1C2B71C811	0	1	0	0	0	00	01	00
289	50	01E14CE	59050791	07A9EA978	3856E39022	0	0	0	0	0	11	00	01
290	51	03C299C	320A0F23	0F53D52F1	70ADC72045	0	0	1	1	1	01	11	00
291	52	0785339	64141E47	1EA7AA5E2	615B8E408A	0	0	1	0	0	10	01	11
292	53	0F0A673	48283C8E	1D4F54BC4	42B71C8115	1	0	1	1	1	11	10	01
293	54	1E14CE6	1050791C	1A9EA9788	056E39022B	1	0	1	0	1	00	11	10
294	55	1C299CD	20A0F239	153D52F10	0ADC720456	1	1	0	1	1	11	00	11
295	56	185339B	4141E472	0A7AA5E20	15B8E408AC	1	0	1	1	0	00	11	00
296	57	10A6736	0283C8E4	14F54BC41	2B71C81158	0	1	0	0	1	10	00	11
297	58	014CE6C	050791C9	09EA97882	56E39022B0	0	0	1	1	0	00	10	00
298	59	0299CD9	0A0F2393	13D52F104	2DC7204561	0	0	0	1	1	01	00	10
299	60	05339B3	141E4726	07AA5E208	5B8E408AC3	0	0	0	1	0	00	01	00
300	61	0A67366	283C8E4C	0F54BC411	371C811587	1	0	1	0	0	10	00	01
301	62	14CE6CC	50791C98	1EA978822	6E39022B0F	0	0	1	0	1	11	10	00
302	63	099CD99	20F23930	1D52F1045	5C7204561E	1	1	1	0	0	01	11	10
303	64	1339B33	41E47260	1AA5E208B	38E408AC3D	0	1	1	1	0	01	01	11
304	65	0673666	03C8E4C0	154BC4117	71C811587A	0	1	0	1	1	11	01	01
305	66	0CE6CCC	0791C980	0A978822E	639022B0F5	1	1	1	1	1	11	11	01
306	67	19CD999	0F239301	152F1045C	47204561EB	1	0	0	0	0	11	11	11
307	68	139B332	1E472603	0A5E208B9	0E408AC3D6	0	0	1	0	0	11	11	11
308	69	0736664	3C8E4C06	14BC41172	1C811587AD	0	1	0	1	1	11	11	11
309	70	0E6CCC8	791C980C	0978822E5	39022B0F5A	1	0	1	0	1	11	11	11
310	71	1CD9990	72393019	12F1045CB	7204561EB4	1	0	0	0	0	11	11	11
311	72	19B3320	64726033	05E208B97	6408AC3D69	1	0	0	0	0	11	11	11
312	73	1366640	48E4C067	0BC41172F	4811587AD3	0	1	1	0	1	11	11	11
313	74	06CCC81	11C980CF	178822E5E	1022B0F5A6	0	1	0	0	0	11	11	11
314	75	0D99903	2393019E	0F1045CBC	204561EB4C	1	1	1	0	0	10	11	11
315	76	1B33206	4726033D	1E208B979	408AC3D699	1	0	1	1	1	10	10	11
316	77	166640D	0E4C067B	1C41172F2	011587AD33	0	0	1	0	1	10	10	10
317	78	0CCC81B	1C980CF6	18822E5E5	022B0F5A66	1	1	1	0	1	01	10	10
318	79	1999036	393019EC	11045CBCA	04561EB4CD	1	0	0	0	0	01	01	10
319	80	133206C	726033D9	0208B9794	08AC3D699B	0	0	0	1	0	11	01	01
320	81	06640D9	64C067B3	041172F29	11587AD337	0	1	0	0	0	10	11	01
321	82	0CC81B3	4980CF66	0822E5E53	22B0F5A66F	1	1	1	1	0	11	10	11
322	83	1990366	13019ECC	1045CBCA6	4561EB4CDF	1	0	0	0	0	00	11	10
323	84	13206CC	26033D98	008B9794D	0AC3D699BE	0	0	0	1	1	10	00	11
324	85	0640D98	4C067B31	01172F29B	1587AD337C	0	0	0	1	1	11	10	00
325	86	0C81B30	180CF662	022E5E537	2B0F5A66F9	1	0	0	0	0	00	11	10
326	87	1903660	3019ECC5	045CBCA6F	561EB4CDF3	1	0	0	0	1	10	00	11
327	88	1206CC1	6033D98A	08B9794DE	2C3D699BE6	0	0	1	0	1	11	10	00
328	89	040D983	4067B315	1172F29BD	587AD337CC	0	0	0	0	1	11	11	10
329	90	081B306	00CF662A	02E5E537A	30F5A66F98	1	1	0	1	0	10	11	11
330	91	103660C	019ECC55	05CBCA6F4	61EB4CDF31	0	1	0	1	0	10	10	11
331	92	006CC19	033D98AB	0B9794DE8	43D699BE62	0	0	1	1	0	01	10	10
332	93	00D9833	067B3156	172F29BD0	07AD337CC5	0	0	0	1	0	01	01	10
333	94	01B3066	0CF662AC	0E5E537A0	0F5A66F98B	0	1	1	0	1	11	01	01
334	95	03660CD	19ECC559	1CBCA6F41	1EB4CDF317	0	1	1	1	0	11	11	01
335	96	06CC19B	33D98AB2	19794DE83	3D699BE62F	0	1	1	0	1	11	11	11
336	97	0D98336	67B31565	12F29BD06	7AD337CC5F	1	1	0	1	0	10	11	11
337	98	1B3066D	4F662ACA	05E537A0C	75A66F98BF	1	0	0	1	0	10	10	11
338	99	1660CDB	1ECC5594	0BCA6F418	6B4CDF317E	0	1	1	0	0	01	10	10
339	100	0CC19B7	3D98AB29	1794DE831	5699BE62FC	1	1	0	1	0	10	01	10
340	101	198336F	7B315653	0F29BD062	2D337CC5F9	1	0	1	0	0	11	10	01

*Appendix IV - Sample Data***Bluetooth.**

341	102	13066DE	7662ACA7	1E537A0C5	5A66F98BF2	0	0	1	0	0	00	11	10
342	103	060CDBC	6CC5594F	1CA6F418B	34CDF317E4	0	1	1	1	1	11	00	11
343	104	0C19B78	598AB29F	194DE8317	699BE62FC9	1	1	1	1	1	00	11	00
344	105	18336F1	3315653F	129BD062E	5337CC5F92	1	0	0	0	1	10	00	11
345	106	1066DE2	662ACA7E	0537A0C5C	266F98BF25	0	0	0	0	0	11	10	00
346	107	00CDBC5	4C5594FD	0A6F418B9	4CDF317E4B	0	0	1	1	1	00	11	10
347	108	019B78B	18AB29FA	14DE83172	19BE62FC96	0	1	0	1	0	11	00	11
348	109	0336F16	315653F4	09BD062E5	337CC5F92C	0	0	1	0	0	01	11	00
349	110	066DE2D	62ACA7E8	137A0C5CA	66F98BF258	0	1	0	1	1	10	01	11
350	111	0CDBC5B	45594FD1	06F418B95	4DF317E4B1	1	0	0	1	0	11	10	01
351	112	19B78B6	0AB29FA2	0DE83172B	1BE62FC962	1	1	1	1	1	01	11	10
352	113	136F16C	15653F45	1BD062E57	37CC5F92C5	0	0	1	1	1	10	01	11
353	114	06DE2D9	2ACA7E8B	17A0C5CAE	6F98BF258B	0	1	0	1	0	11	10	01
354	115	0DBC5B2	5594FD16	0F418B95D	5F317E4B16	1	1	1	0	0	01	11	10
355	116	1B78B64	2B29FA2C	1E83172BB	3E62FC962C	1	0	1	0	1	10	01	11
356	117	16F16C8	5653F458	1D062E577	7CC5F92C58	0	0	1	1	0	11	10	01
357	118	0DE2D91	2CA7E8B0	1A0C5CAEF	798BF258B1	1	1	1	1	1	01	11	10
358	119	1BC5B23	594FD161	1418B95DF	7317E4B163	1	0	0	0	0	10	01	11
359	120	178B647	329FA2C2	083172BBF	662FC962C7	0	1	1	0	0	11	10	01
360	121	0F16C8E	653F4584	1062E577F	4C5F92C58E	1	0	0	0	0	00	11	10
361	122	1E2D91C	4A7E8B09	00C5CAEFE	18BF258B1C	1	0	0	1	0	11	00	11
362	123	1C5B238	14FD1613	018B95DFC	317E4B1639	1	1	0	0	1	01	11	00
363	124	18B6471	29FA2C27	03172BBF9	62FC962C72	1	1	0	1	0	01	01	11
364	125	116C8E2	53F4584E	062E577F3	45F92C58E4	0	1	0	1	1	11	01	01

2 FREQUENCY HOPPING SAMPLE DATA— MANDATORY SCHEME

These sets of sample data show the mandatory frequency hopping scheme for three different combinations of addresses and initial clock values. The first part is for the 79-hop system, the second is for the 23-hop system.

2.1 THE 79-HOP SYSTEM SAMPLE DATA

2.1.1 First set

```

=====
79 HOP SYSTEM
=====

Hop sequence {k} for PAGE SCAN/INQUIRY SCAN:
CLKN start: 0x00000000
ULAP: 0x00000000
#ticks: 0000 | 1000 | 2000 | 3000 | 4000 | 5000 | 6000 | 7000 |
-----
0x00000000: 0 | 2 | 4 | 6 | 8 | 10 | 12 | 14 |
0x00080000: 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 |
0x00100000: 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 |
0x00180000: 48 | 50 | 52 | 54 | 56 | 58 | 60 | 62 |
0x00200000: 0 | 2 | 4 | 6 | 8 | 10 | 12 | 14 |
0x00280000: 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 |
0x00300000: 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 |
0x00380000: 48 | 50 | 52 | 54 | 56 | 58 | 60 | 62 |

Hop sequence {k} for PAGE STATE/INQUIRY STATE:
CLKN start: 0x00000000
ULAP: 0x00000000
#ticks: 00 01 02 03 | 04 05 06 07 | 08 09 0a 0b | 0c 0d 0e 0f |
-----
0x00000000: 48 50 09 13 | 52 54 41 45 | 56 58 11 15 | 60 62 43 47 |
0x00000010: 00 02 64 68 | 04 06 17 21 | 08 10 66 70 | 12 14 19 23 |
0x00000020: 48 50 09 13 | 52 54 41 45 | 56 58 11 15 | 60 62 43 47 |
0x00000030: 00 02 64 68 | 04 06 17 21 | 08 10 66 70 | 12 14 19 23 |
...
0x00010000: 48 18 09 05 | 20 22 33 37 | 24 26 03 07 | 28 30 35 39 |
0x00010100: 32 34 72 76 | 36 38 25 29 | 40 42 74 78 | 44 46 27 31 |
0x00010200: 48 18 09 05 | 20 22 33 37 | 24 26 03 07 | 28 30 35 39 |
0x00010300: 32 34 72 76 | 36 38 25 29 | 40 42 74 78 | 44 46 27 31 |
...
0x00020000: 16 18 01 05 | 52 54 41 45 | 56 58 11 15 | 60 62 43 47 |
0x00020100: 00 02 64 68 | 04 06 17 21 | 08 10 66 70 | 12 14 19 23 |
0x00020200: 16 18 01 05 | 52 54 41 45 | 56 58 11 15 | 60 62 43 47 |
0x00020300: 00 02 64 68 | 04 06 17 21 | 08 10 66 70 | 12 14 19 23 |
...
0x00030000: 48 50 09 13 | 52 22 41 37 | 24 26 03 07 | 28 30 35 39 |
0x00030100: 32 34 72 76 | 36 38 25 29 | 40 42 74 78 | 44 46 27 31 |
0x00030200: 48 50 09 13 | 52 22 41 37 | 24 26 03 07 | 28 30 35 39 |
0x00030300: 32 34 72 76 | 36 38 25 29 | 40 42 74 78 | 44 46 27 31 |

Hop sequence {k} for SLAVE PAGE RESPONSE STATE:
CLKN* = 0x00000010
ULAP: 0x00000000
#ticks: 00 | 02 04 | 06 08 | 0a 0c | 0e 10 | 12 14 | 16 18 | 1a 1c | 1e
-----
0x00000012: 64 | 02 68 | 04 17 | 06 21 | 08 66 | 10 70 | 12 19 | 14 23 | 16
0x00000032: 01 | 18 05 | 20 33 | 22 37 | 24 03 | 26 07 | 28 35 | 30 39 | 32
0x00000052: 72 | 34 76 | 36 25 | 38 29 | 40 74 | 42 78 | 44 27 | 46 31 | 48
0x00000072: 09 | 50 13 | 52 41 | 54 45 | 56 11 | 58 15 | 60 43 | 62 47 | 00

Hop sequence {k} for MASTER PAGE RESPONSE STATE:
Offset value: 24
CLKN* = 0x00000012
ULAP: 0x00000000
#ticks: 00 02 | 04 06 | 08 0a | 0c 0e | 10 12 | 14 16 | 18 1a | 1c 1e |
-----
0x00000014: 02 68 | 04 17 | 06 21 | 08 66 | 10 70 | 12 19 | 14 23 | 16 01 |
0x00000034: 18 05 | 20 33 | 22 37 | 24 03 | 26 07 | 28 35 | 30 39 | 32 72 |
0x00000054: 34 76 | 36 25 | 38 29 | 40 74 | 42 78 | 44 27 | 46 31 | 48 09 |
0x00000074: 50 13 | 52 41 | 54 45 | 56 11 | 58 15 | 60 43 | 62 47 | 00 64 |

```


Appendix IV - Sample Data

Bluetooth.

Hop sequence {k} for CONNECTION STATE:

CLK start: 0x0000010

ULAP: 0x00000000

#ticks:	00 02	04 06	08 0a	0c 0e	10 12	14 16	18 1a	1c 1e
0x0000010:	08 66	10 70	12 19	14 23	16 01	18 05	20 33	22 37
0x0000030:	24 03	26 07	28 35	30 39	32 72	34 76	36 25	38 29
0x0000050:	40 74	42 78	44 27	46 31	48 09	50 13	52 41	54 45
0x0000070:	56 11	58 15	60 43	62 47	32 17	36 19	34 49	38 51
0x0000090:	40 21	44 23	42 53	46 55	48 33	52 35	50 65	54 67
0x00000b0:	56 37	60 39	58 69	62 71	64 25	68 27	66 57	70 59
0x00000d0:	72 29	76 31	74 61	78 63	01 41	05 43	03 73	07 75
0x00000f0:	09 45	13 47	11 77	15 00	64 49	66 53	68 02	70 06
0x0000110:	01 51	03 55	05 04	07 08	72 57	74 61	76 10	78 14
0x0000130:	09 59	11 63	13 12	15 16	17 65	19 69	21 18	23 22
0x0000150:	33 67	35 71	37 20	39 24	25 73	27 77	29 26	31 30
0x0000170:	41 75	43 00	45 28	47 32	17 02	21 04	19 34	23 36
0x0000190:	33 06	37 08	35 38	39 40	25 10	29 12	27 42	31 44
0x00001b0:	41 14	45 16	43 46	47 48	49 18	53 20	51 50	55 52
0x00001d0:	65 22	69 24	67 54	71 56	57 26	61 28	59 58	63 60
0x00001f0:	73 30	77 32	75 62	00 64	49 34	51 42	57 66	59 74
0x0000210:	53 36	55 44	61 68	63 76	65 50	67 58	73 03	75 11
0x0000230:	69 52	71 60	77 05	00 13	02 38	04 46	10 70	12 78
0x0000250:	06 40	08 48	14 72	16 01	18 54	20 62	26 07	28 15
0x0000270:	22 56	24 64	30 09	32 17	02 66	06 74	10 19	14 27
0x0000290:	04 70	08 78	12 23	16 31	18 03	22 11	26 35	30 43
0x00002b0:	20 07	24 15	28 39	32 47	34 68	38 76	42 21	46 29
0x00002d0:	36 72	40 01	44 25	48 33	50 05	54 13	58 37	62 45
0x00002f0:	52 09	56 17	60 41	64 49	34 19	36 35	50 51	52 67
0x0000310:	38 21	40 37	54 53	56 69	42 27	44 43	58 59	60 75
0x0000330:	46 29	48 45	62 61	64 77	66 23	68 39	03 55	05 71
0x0000350:	70 25	72 41	07 57	09 73	74 31	76 47	11 63	13 00
0x0000370:	78 33	01 49	15 65	17 02	66 51	70 67	03 04	07 20
0x0000390:	68 55	72 71	05 08	09 24	74 59	78 75	11 12	15 28
0x00003b0:	76 63	01 00	13 16	17 32	19 53	23 69	35 06	39 22
0x00003d0:	21 57	25 73	37 10	41 26	27 61	31 77	43 14	47 30
0x00003f0:	29 65	33 02	45 18	49 34	19 04	21 08	23 20	25 24

2.1.2 Second set

```

Set mode:
Set clock:
Set ULAP:

=====
79 HOP SYSTEM
=====

Hop sequence {k} for PAGE SCAN/INQUIRY SCAN:
CLKN start: 0x00000000
ULAP: 0x2a96ef25
#ticks: 0000 | 1000 | 2000 | 3000 | 4000 | 5000 | 6000 | 7000 |
-----
0x00000000: 49 | 13 | 17 | 51 | 55 | 19 | 23 | 53 |
0x00080000: 57 | 21 | 25 | 27 | 31 | 74 | 78 | 29 |
0x00100000: 33 | 76 | 1 | 35 | 39 | 3 | 7 | 37 |
0x00180000: 41 | 5 | 9 | 43 | 47 | 11 | 15 | 45 |
0x00200000: 49 | 13 | 17 | 51 | 55 | 19 | 23 | 53 |
0x00280000: 57 | 21 | 25 | 27 | 31 | 74 | 78 | 29 |
0x00300000: 33 | 76 | 1 | 35 | 39 | 3 | 7 | 37 |
0x00380000: 41 | 5 | 9 | 43 | 47 | 11 | 15 | 45 |

Hop sequence {k} for PAGE STATE/INQUIRY STATE:
CLKN start: 0x00000000
ULAP: 0x2a96ef25
#ticks: 00 01 02 03 | 04 05 06 07 | 08 09 0a 0b | 0c 0d 0e 0f |
-----
0x00000000: 41 05 10 04 | 09 43 06 16 | 47 11 18 12 | 15 45 14 32 |
0x00000010: 49 13 34 28 | 17 51 30 24 | 55 19 26 20 | 23 53 22 40 |
0x00000020: 41 05 10 04 | 09 43 06 16 | 47 11 18 12 | 15 45 14 32 |
0x00000030: 49 13 34 28 | 17 51 30 24 | 55 19 26 20 | 23 53 22 40 |
...
0x00010000: 41 21 10 36 | 25 27 38 63 | 31 74 65 59 | 78 29 61 00 |
0x00010100: 33 76 02 75 | 01 35 77 71 | 39 03 73 67 | 07 37 69 08 |
0x00010200: 41 21 10 36 | 25 27 38 63 | 31 74 65 59 | 78 29 61 00 |
0x00010300: 33 76 02 75 | 01 35 77 71 | 39 03 73 67 | 07 37 69 08 |
...
0x00020000: 57 21 42 36 | 09 43 06 16 | 47 11 18 12 | 15 45 14 32 |
0x00020100: 49 13 34 28 | 17 51 30 24 | 55 19 26 20 | 23 53 22 40 |
0x00020200: 57 21 42 36 | 09 43 06 16 | 47 11 18 12 | 15 45 14 32 |
0x00020300: 49 13 34 28 | 17 51 30 24 | 55 19 26 20 | 23 53 22 40 |
...
0x00030000: 41 05 10 04 | 09 27 06 63 | 31 74 65 59 | 78 29 61 00 |
0x00030100: 33 76 02 75 | 01 35 77 71 | 39 03 73 67 | 07 37 69 08 |
0x00030200: 41 05 10 04 | 09 27 06 63 | 31 74 65 59 | 78 29 61 00 |
0x00030300: 33 76 02 75 | 01 35 77 71 | 39 03 73 67 | 07 37 69 08 |

Hop sequence {k} for SLAVE PAGE RESPONSE STATE:
CLKN* = 0x00000010
ULAP: 0x2a96ef25
#ticks: 00 | 02 04 | 06 08 | 0a 0c | 0e 10 | 12 14 | 16 18 | 1a 1c | 1e
-----
0x00000012: 34 | 13 28 | 17 30 | 51 24 | 55 26 | 19 20 | 23 22 | 53 40 | 57
0x00000032: 42 | 21 36 | 25 38 | 27 63 | 31 65 | 74 59 | 78 61 | 29 00 | 33
0x00000052: 02 | 76 75 | 01 77 | 35 71 | 39 73 | 03 67 | 07 69 | 37 08 | 41
0x00000072: 10 | 05 04 | 09 06 | 43 16 | 47 18 | 11 12 | 15 14 | 45 32 | 49

Hop sequence {k} for MASTER PAGE RESPONSE STATE:
Offset value: 24
CLKN* = 0x00000012
ULAP: 0x2a96ef25
#ticks: 00 02 | 04 06 | 08 0a | 0c 0e | 10 12 | 14 16 | 18 1a | 1c 1e |
-----
0x00000014: 13 28 | 17 30 | 51 24 | 55 26 | 19 20 | 23 22 | 53 40 | 57 42 |
0x00000034: 21 36 | 25 38 | 27 63 | 31 65 | 74 59 | 78 61 | 29 00 | 33 02 |
0x00000054: 76 75 | 01 77 | 35 71 | 39 73 | 03 67 | 07 69 | 37 08 | 41 10 |
0x00000074: 05 04 | 09 06 | 43 16 | 47 18 | 11 12 | 15 14 | 45 32 | 49 34 |

```

Appendix IV - Sample Data

Bluetooth.

Hop sequence {k} for CONNECTION STATE:

CLK start: 0x0000010

ULAP: 0x2a96ef25

#ticks:	00 02	04 06	08 0a	0c 0e	10 12	14 16	18 1a	1c 1e
0x0000010:	55 26	19 20	23 22	53 40	57 42	21 36	25 38	27 63
0x0000030:	31 65	74 59	78 61	29 00	33 02	76 75	01 77	35 71
0x0000050:	39 73	03 67	07 69	37 08	41 10	05 04	09 06	43 16
0x0000070:	47 18	11 12	15 14	45 32	02 66	47 60	49 64	04 54
0x0000090:	06 58	51 52	53 56	08 70	10 74	55 68	57 72	59 14
0x00000b0:	61 18	27 12	29 16	63 30	65 34	31 28	33 32	67 22
0x00000d0:	69 26	35 20	37 24	71 38	73 42	39 36	41 40	75 46
0x00000f0:	77 50	43 44	45 48	00 62	26 11	69 05	73 07	36 17
0x0000110:	40 19	04 13	08 15	38 25	42 27	06 21	10 23	12 48
0x0000130:	16 50	59 44	63 46	14 56	18 58	61 52	65 54	28 64
0x0000150:	32 66	75 60	00 62	30 72	34 74	77 68	02 70	20 01
0x0000170:	24 03	67 76	71 78	22 09	58 43	24 37	26 41	68 47
0x0000190:	70 51	36 45	38 49	72 55	74 59	40 53	42 57	44 78
0x00001b0:	46 03	12 76	14 01	48 07	50 11	16 05	18 09	60 15
0x00001d0:	62 19	28 13	30 17	64 23	66 27	32 21	34 25	52 31
0x00001f0:	54 35	20 29	22 33	56 39	19 04	62 63	66 00	07 73
0x0000210:	11 10	54 69	58 06	23 75	27 12	70 71	74 08	76 33
0x0000230:	01 49	44 29	48 45	13 35	17 51	60 31	64 47	05 41
0x0000250:	09 57	52 37	56 53	21 43	25 59	68 39	72 55	78 65
0x0000270:	03 02	46 61	50 77	15 67	51 36	17 18	19 34	41 24
0x0000290:	43 40	09 22	11 38	57 28	59 44	25 26	27 42	29 63
0x00002b0:	31 00	76 61	78 77	45 67	47 04	13 65	15 02	37 71
0x00002d0:	39 08	05 69	07 06	53 75	55 12	21 73	23 10	33 16
0x00002f0:	35 32	01 14	03 30	49 20	75 60	39 48	43 56	00 66
0x0000310:	04 74	47 62	51 70	08 68	12 76	55 64	59 72	61 18
0x0000330:	65 26	29 14	33 22	69 20	73 28	37 16	41 24	77 34
0x0000350:	02 42	45 30	49 38	06 36	10 44	53 32	57 40	63 50
0x0000370:	67 58	31 46	35 54	71 52	28 13	73 03	75 11	34 17
0x0000390:	36 25	02 15	04 23	42 21	44 29	10 19	12 27	14 48
0x00003b0:	16 56	61 46	63 54	22 52	24 60	69 50	71 58	30 64
0x00003d0:	32 72	77 62	00 70	38 68	40 76	06 66	08 74	18 01
0x00003f0:	20 09	65 78	67 07	26 05	44 29	32 23	36 25	70 43

2.1.3 Third set

```

Set mode:
Set clock:
Set ULAP:

=====
79 HOP SYSTEM
=====

Hop sequence {k} for PAGE SCAN/INQUIRY SCAN:
CLKN start: 0x00000000
ULAP: 0x6587cba9
#ticks: 0000 | 1000 | 2000 | 3000 | 4000 | 5000 | 6000 | 7000 |
-----
0x00000000: 16 | 65 | 67 | 18 | 20 | 53 | 55 | 6 |
0x00080000: 8 | 57 | 59 | 10 | 12 | 69 | 71 | 22 |
0x00100000: 24 | 73 | 75 | 26 | 28 | 45 | 47 | 77 |
0x00180000: 0 | 49 | 51 | 2 | 4 | 61 | 63 | 14 |
0x00200000: 16 | 65 | 67 | 18 | 20 | 53 | 55 | 6 |
0x00280000: 8 | 57 | 59 | 10 | 12 | 69 | 71 | 22 |
0x00300000: 24 | 73 | 75 | 26 | 28 | 45 | 47 | 77 |
0x00380000: 0 | 49 | 51 | 2 | 4 | 61 | 63 | 14 |

Hop sequence {k} for PAGE STATE/INQUIRY STATE:
CLKN start: 0x00000000
ULAP: 0x6587cba9
#ticks: 00 01 02 03 | 04 05 06 07 | 08 09 0a 0b | 0c 0d 0e 0f |
-----
0x00000000: 00 49 36 38 | 51 02 42 40 | 04 61 44 46 | 63 14 50 48 |
0x00000010: 16 65 52 54 | 67 18 58 56 | 20 53 60 62 | 55 06 66 64 |
0x00000020: 00 49 36 38 | 51 02 42 40 | 04 61 44 46 | 63 14 50 48 |
0x00000030: 16 65 52 54 | 67 18 58 56 | 20 53 60 62 | 55 06 66 64 |
...
0x00010000: 00 57 36 70 | 59 10 74 72 | 12 69 76 78 | 71 22 03 01 |
0x00010100: 24 73 05 07 | 75 26 11 09 | 28 45 13 30 | 47 77 34 32 |
0x00010200: 00 57 36 70 | 59 10 74 72 | 12 69 76 78 | 71 22 03 01 |
0x00010300: 24 73 05 07 | 75 26 11 09 | 28 45 13 30 | 47 77 34 32 |
...
0x00020000: 08 57 68 70 | 51 02 42 40 | 04 61 44 46 | 63 14 50 48 |
0x00020100: 16 65 52 54 | 67 18 58 56 | 20 53 60 62 | 55 06 66 64 |
0x00020200: 08 57 68 70 | 51 02 42 40 | 04 61 44 46 | 63 14 50 48 |
0x00020300: 16 65 52 54 | 67 18 58 56 | 20 53 60 62 | 55 06 66 64 |
...
0x00030000: 00 49 36 38 | 51 10 42 72 | 12 69 76 78 | 71 22 03 01 |
0x00030100: 24 73 05 07 | 75 26 11 09 | 28 45 13 30 | 47 77 34 32 |
0x00030200: 00 49 36 38 | 51 10 42 72 | 12 69 76 78 | 71 22 03 01 |
0x00030300: 24 73 05 07 | 75 26 11 09 | 28 45 13 30 | 47 77 34 32 |

Hop sequence {k} for SLAVE PAGE RESPONSE STATE:
CLKN* = 0x00000010
ULAP: 0x6587cba9
#ticks: 00 | 02 04 | 06 08 | 0a 0c | 0e 10 | 12 14 | 16 18 | 1a 1c | 1e
-----
0x00000012: 52 | 65 54 | 67 58 | 18 56 | 20 60 | 53 62 | 55 66 | 06 64 | 08
0x00000032: 68 | 57 70 | 59 74 | 10 72 | 12 76 | 69 78 | 71 03 | 22 01 | 24
0x00000052: 05 | 73 07 | 75 11 | 26 09 | 28 13 | 45 30 | 47 34 | 77 32 | 00
0x00000072: 36 | 49 38 | 51 42 | 02 40 | 04 44 | 61 46 | 63 50 | 14 48 | 16

Hop sequence {k} for MASTER PAGE RESPONSE STATE:
Offset value: 24
CLKN* = 0x00000012
ULAP: 0x6587cba9
#ticks: 00 02 | 04 06 | 08 0a | 0c 0e | 10 12 | 14 16 | 18 1a | 1c 1e |
-----
0x00000014: 65 54 | 67 58 | 18 56 | 20 60 | 53 62 | 55 66 | 06 64 | 08 68 |
0x00000034: 57 70 | 59 74 | 10 72 | 12 76 | 69 78 | 71 03 | 22 01 | 24 05 |
0x00000054: 73 07 | 75 11 | 26 09 | 28 13 | 45 30 | 47 34 | 77 32 | 00 36 |
0x00000074: 49 38 | 51 42 | 02 40 | 04 44 | 61 46 | 63 50 | 14 48 | 16 52 |

```

Appendix IV - Sample Data

Bluetooth

Hop sequence {k} for CONNECTION STATE:

CLK start: 0x0000010

ULAP: 0x6587cba9

#ticks:	00 02	04 06	08 0a	0c 0e	10 12	14 16	18 1a	1c 1e
0x0000010:	20 60	53 62	55 66	06 64	08 68	57 70	59 74	10 72
0x0000030:	12 76	69 78	71 03	22 01	24 05	73 07	75 11	26 09
0x0000050:	28 13	45 30	47 34	77 32	00 36	49 38	51 42	02 40
0x0000070:	04 44	61 46	63 50	14 48	50 05	16 07	20 09	48 11
0x0000090:	52 13	06 15	10 17	38 19	42 21	08 23	12 25	40 27
0x00000b0:	44 29	22 31	26 33	54 35	58 37	24 39	28 41	56 43
0x00000d0:	60 45	77 62	02 64	30 66	34 68	00 70	04 72	32 74
0x00000f0:	36 76	14 78	18 01	46 03	72 29	42 39	44 43	74 41
0x0000110:	76 45	46 47	48 51	78 49	01 53	50 63	52 67	03 65
0x0000130:	05 69	54 55	56 59	07 57	09 61	58 71	60 75	11 73
0x0000150:	13 77	30 15	32 19	62 17	64 21	34 31	36 35	66 33
0x0000170:	68 37	38 23	40 27	70 25	27 61	72 71	76 73	25 75
0x0000190:	29 77	78 00	03 02	31 04	35 06	01 16	05 18	33 20
0x00001b0:	37 22	07 08	11 10	39 12	43 14	09 24	13 26	41 28
0x00001d0:	45 30	62 47	66 49	15 51	19 53	64 63	68 65	17 67
0x00001f0:	21 69	70 55	74 57	23 59	53 22	35 12	37 28	67 14
0x0000210:	69 30	23 32	25 48	55 34	57 50	39 40	41 56	71 42
0x0000230:	73 58	27 36	29 52	59 38	61 54	43 44	45 60	75 46
0x0000250:	77 62	15 00	17 16	47 02	49 18	31 08	33 24	63 10
0x0000270:	65 26	19 04	21 20	51 06	06 54	65 42	69 58	18 46
0x0000290:	22 62	55 64	59 01	08 68	12 05	71 72	75 09	24 76
0x00002b0:	28 13	57 66	61 03	10 70	14 07	73 74	77 11	26 78
0x00002d0:	30 15	47 32	51 48	00 36	04 52	63 40	67 56	16 44
0x00002f0:	20 60	49 34	53 50	02 38	38 78	12 05	14 13	44 07
0x0000310:	46 15	16 17	18 25	48 19	50 27	24 33	26 41	56 35
0x0000330:	58 43	20 21	22 29	52 23	54 31	28 37	30 45	60 39
0x0000350:	62 47	00 64	02 72	32 66	34 74	08 01	10 09	40 03
0x0000370:	42 11	04 68	06 76	36 70	70 31	42 35	46 43	74 39
0x0000390:	78 47	48 49	52 57	01 53	05 61	56 65	60 73	09 69
0x00003b0:	13 77	50 51	54 59	03 55	07 63	58 67	62 75	11 71
0x00003d0:	15 00	32 17	36 25	64 21	68 29	40 33	44 41	72 37
0x00003f0:	76 45	34 19	38 27	66 23	11 71	05 18	07 22	13 20

2.2 THE 23-HOP SYSTEM SAMPLE DATA

2.2.1 First set

Appendix IV - Sample Data

Bluetooth.

Set mode:
Set clock:
Set ULAP:

=====

=

23 HOP SYSTEM

=====

=

Hop sequence {k} for PAGE SCAN/INQUIRY SCAN:

CLKN start: 0x00000000
ULAP: 0x00000000
#ticks: 0000 | 1000 | 2000 | 3000 | 4000 | 5000 | 6000 | 7000 |

0x00000000:	0	2	4	6	8	10	12	14
0x00080000:	16	18	20	22	1	3	5	7
0x00100000:	0	2	4	6	8	10	12	14
0x00180000:	16	18	20	22	1	3	5	7
0x00200000:	0	2	4	6	8	10	12	14
0x00280000:	16	18	20	22	1	3	5	7
0x00300000:	0	2	4	6	8	10	12	14
0x00380000:	16	18	20	22	1	3	5	7

Hop sequence {k} for PAGE STATE/INQUIRY STATE:

CLKE start: 0x00000000
ULAP: 0x00000000
#ticks: 00 01 02 03 | 04 05 06 07 | 08 09 0a 0b | 0c 0d 0e 0f |

0x00000000:	16	18	02	10	20	22	06	14	01	03	04	12	05	07	08	16
0x00000010:	00	02	09	17	04	06	13	21	08	10	11	19	12	14	15	00
0x00000020:	16	18	02	10	20	22	06	14	01	03	04	12	05	07	08	16
0x00000030:	00	02	09	17	04	06	13	21	08	10	11	19	12	14	15	00
...																
0x00010000:	18	20	10	06	22	01	14	04	03	05	12	08	07	00	16	09
0x00010010:	02	04	17	13	06	08	21	11	10	12	19	15	14	16	00	02
0x00010020:	18	20	10	06	22	01	14	04	03	05	12	08	07	00	16	09
0x00010030:	02	04	17	13	06	08	21	11	10	12	19	15	14	16	00	02
...																
0x00020000:	20	22	06	14	01	03	04	12	05	07	08	16	00	02	09	17
0x00020010:	04	06	13	21	08	10	11	19	12	14	15	00	16	18	02	10
0x00020020:	20	22	06	14	01	03	04	12	05	07	08	16	00	02	09	17
0x00020030:	04	06	13	21	08	10	11	19	12	14	15	00	16	18	02	10
...																
0x00030000:	22	01	14	04	03	05	12	08	07	00	16	09	02	04	17	13
0x00030010:	06	08	21	11	10	12	19	15	14	16	00	02	18	20	10	06
0x00030020:	22	01	14	04	03	05	12	08	07	00	16	09	02	04	17	13
0x00030030:	06	08	21	11	10	12	19	15	14	16	00	02	18	20	10	06

Hop sequence {k} for SLAVE PAGE RESPONSE STATE:

CLKN* = 0x00000010
ULAP: 0x00000000
#ticks: 00 | 02 04 | 06 08 | 0a 0c | 0e 10 | 12 14 | 16 18 | 1a 1c | 1e

0x00000012:	09	02	17	04	13	06	21	08	11	10	19	12	15	14	00	16
0x00000032:	02	18	10	20	06	22	14	01	04	03	12	05	08	07	16	00
0x00000052:	09	02	17	04	13	06	21	08	11	10	19	12	15	14	00	16
0x00000072:	02	18	10	20	06	22	14	01	04	03	12	05	08	07	16	00

Hop sequence {k} for MASTER PAGE RESPONSE STATE:

Offset value: 24
CLKE* = 0x00000012
ULAP: 0x00000000
#ticks: 00 02 | 04 06 | 08 0a | 0c 0e | 10 12 | 14 16 | 18 1a | 1c 1e |

0x00000014:	02	17	04	13	06	21	08	11	10	19	12	15	14	00	16	02
0x00000034:	18	10	20	06	22	14	01	04	03	12	05	08	07	16	00	09

Appendix IV - Sample Data

Bluetooth.

0x0000054:	02 17	04 13	06 21	08 11	10 19	12 15	14 00	16 02
0x0000074:	18 10	20 06	22 14	01 04	03 12	05 08	07 16	00 09
Hop sequence {k} for CONNECTION STATE:								
CLK start:	0x0000010							
ULAP:	0x00000000							
#ticks:	00 02	04 06	08 0a	0c 0e	10 12	14 16	18 1a	1c 1e
0x0000010:	08 11	10 19	12 15	14 00	16 02	18 10	20 06	22 14
0x0000030:	01 04	03 12	05 08	07 16	09 18	11 03	13 22	15 07
0x0000050:	01 04	03 12	05 08	07 16	09 18	11 03	13 22	15 07
0x0000070:	17 20	19 05	21 01	00 09	02 11	04 13	06 19	08 21
0x0000090:	17 22	21 07	19 01	00 09	02 11	04 13	06 19	08 21
0x00000b0:	10 15	14 00	12 17	16 02	02 11	06 19	04 13	08 21
0x00000d0:	10 15	14 00	12 17	16 02	18 04	22 12	20 06	01 14
0x00000f0:	03 08	07 16	05 10	09 18	18 04	20 20	22 08	01 01
0x0000110:	11 06	13 22	15 10	17 03	03 12	05 05	07 16	09 09
0x0000130:	19 14	21 07	00 18	02 11	11 20	13 13	15 01	17 17
0x0000150:	04 22	06 15	08 03	10 19	19 05	21 21	00 09	02 02
0x0000170:	12 07	14 00	16 11	18 04	04 13	08 06	06 15	10 08
0x0000190:	20 17	01 10	22 19	03 12	12 21	16 14	14 00	18 16
0x00001b0:	05 02	09 18	07 04	11 20	20 06	01 22	22 08	03 01
0x00001d0:	13 10	17 03	15 12	19 05	05 14	09 07	07 16	11 09
0x00001f0:	21 18	02 11	00 20	04 13	13 22	06 07	17 03	10 11
0x0000210:	21 15	14 00	02 19	18 04	15 01	08 09	19 05	12 13
0x0000230:	00 17	16 02	04 21	20 06	06 15	22 00	10 19	03 04
0x0000250:	14 08	07 16	18 12	11 20	08 17	01 02	12 21	05 06
0x0000270:	16 10	09 18	20 14	13 22	22 08	15 16	01 10	17 18
0x0000290:	07 01	00 09	09 03	02 11	03 12	19 20	05 14	21 22
0x00002b0:	11 05	04 13	13 07	06 15	15 01	08 09	17 03	10 11
0x00002d0:	00 17	16 02	02 19	18 04	19 05	12 13	21 07	14 15
0x00002f0:	04 21	20 06	06 00	22 08	08 17	16 10	12 21	20 14
0x0000310:	01 02	09 18	05 06	13 22	10 19	18 12	14 00	22 16
0x0000330:	03 04	11 20	07 08	15 01	01 10	09 03	05 14	13 07
0x0000350:	17 18	02 11	21 22	06 15	03 12	11 05	07 16	15 09
0x0000370:	19 20	04 13	00 01	08 17	17 03	02 19	19 05	04 21
0x0000390:	10 11	18 04	12 13	20 06	21 07	06 00	00 09	08 02
0x00003b0:	14 15	22 08	16 17	01 10	10 19	18 12	12 21	20 14
0x00003d0:	03 04	11 20	05 06	13 22	14 00	22 16	16 02	01 18
0x00003f0:	07 08	15 01	09 10	17 03	03 12	05 16	11 20	13 01

2.2.2 Second set

Set mode:
Set clock:
Set ULAP:

=====

23 HOP SYSTEM

=====

Hop sequence {k} for PAGE SCAN/INQUIRY SCAN:

CLKN start: 0x00000000
ULAP: 0x2a96ef25
#ticks: 0000 | 1000 | 2000 | 3000 | 4000 | 5000 | 6000 | 7000 |

0x00000000:	7	18	3	8	16	4	12	1
0x00080000:	9	20	5	6	14	2	10	22
0x00100000:	7	18	3	8	16	4	12	1
0x00180000:	9	20	5	6	14	2	10	22
0x00200000:	7	18	3	8	16	4	12	1
0x00280000:	9	20	5	6	14	2	10	22
0x00300000:	7	18	3	8	16	4	12	1
0x00380000:	9	20	5	6	14	2	10	22

Hop sequence {k} for PAGE STATE/INQUIRY STATE:

CLKE start: 0x00000000
ULAP: 0x2a96ef25
#ticks: 00 01 02 03 | 04 05 06 07 | 08 09 0a 0b | 0c 0d 0e 0f |

0x00000000:	09	20	18	00	05	06	02	04	14	02	06	11	10	22	13	12
0x00000100:	07	18	14	19	03	08	21	08	16	04	10	15	12	01	17	16
0x00000200:	09	20	18	00	05	06	02	04	14	02	06	11	10	22	13	12
0x00000300:	07	18	14	19	03	08	21	08	16	04	10	15	12	01	17	16
...																
0x00010000:	20	05	00	02	06	14	04	06	02	10	11	13	22	07	12	14
0x00010100:	18	03	19	21	08	16	08	10	04	12	15	17	01	09	16	18
0x00010200:	20	05	00	02	06	14	04	06	02	10	11	13	22	07	12	14
0x00010300:	18	03	19	21	08	16	08	10	04	12	15	17	01	09	16	18
...																
0x00020000:	05	06	02	04	14	02	06	11	10	22	13	12	07	18	14	19
0x00020100:	03	08	21	08	16	04	10	15	12	01	17	16	09	20	18	00
0x00020200:	05	06	02	04	14	02	06	11	10	22	13	12	07	18	14	19
0x00020300:	03	08	21	08	16	04	10	15	12	01	17	16	09	20	18	00
...																
0x00030000:	06	14	04	06	02	10	11	13	22	07	12	14	18	03	19	21
0x00030100:	08	16	08	10	04	12	15	17	01	09	16	18	20	05	00	02
0x00030200:	06	14	04	06	02	10	11	13	22	07	12	14	18	03	19	21
0x00030300:	08	16	08	10	04	12	15	17	01	09	16	18	20	05	00	02

Hop sequence {k} for SLAVE PAGE RESPONSE STATE:

CLKN* = 0x00000010
ULAP: 0x2a96ef25
#ticks: 00 | 02 04 | 06 08 | 0a 0c | 0e 10 | 12 14 | 16 18 | 1a 1c | 1e

0x0000012:	14	18	19	03	21	08	08	16	10	04	15	12	17	01	16	09
0x0000032:	18	20	00	05	02	06	04	14	06	02	11	10	13	22	12	07
0x0000052:	14	18	19	03	21	08	08	16	10	04	15	12	17	01	16	09
0x0000072:	18	20	00	05	02	06	04	14	06	02	11	10	13	22	12	07

Hop sequence {k} for MASTER PAGE RESPONSE STATE:

Offset value: 24
CLKE* = 0x00000012
ULAP: 0x2a96ef25
#ticks: 00 02 | 04 06 | 08 0a | 0c 0e | 10 12 | 14 16 | 18 1a | 1c 1e |

0x0000014:	18	19	03	21	08	08	16	10	04	15	12	17	01	16	09	18
0x0000034:	20	00	05	02	06	04	14	06	02	11	10	13	22	12	07	14

Appendix IV - Sample Data

Bluetooth.

0x0000054: 18 19 | 03 21 | 08 08 | 16 10 | 04 15 | 12 17 | 01 16 | 09 18 |
 0x0000074: 20 00 | 05 02 | 06 04 | 14 06 | 02 11 | 10 13 | 22 12 | 07 14 |

Hop sequence {k} for CONNECTION STATE:

CLK start: 0x0000010

ULAP: 0x2a96ef25

#ticks:	00 02	04 06	08 0a	0c 0e	10 12	14 16	18 1a	1c 1e
0x0000010:	16 10	04 15	12 17	01 16	09 18	20 00	05 02	06 04
0x0000030:	14 06	02 11	10 13	22 12	00 07	11 12	19 14	01 01
0x0000050:	09 03	20 08	05 10	17 09	02 11	13 16	21 18	22 20
0x0000070:	07 22	18 04	03 06	15 05	14 02	04 05	12 09	17 15
0x0000090:	02 19	15 22	00 03	10 00	18 04	08 07	16 11	13 13
0x00000b0:	21 17	11 20	19 01	06 21	07 18	20 21	05 02	10 08
0x00000d0:	18 12	08 15	16 19	03 16	11 20	01 00	09 04	06 06
0x00000f0:	14 10	04 13	12 17	22 14	02 09	05 22	21 01	03 18
0x0000110:	19 20	22 10	15 12	11 11	04 13	07 03	00 05	01 14
0x0000130:	17 16	20 06	13 08	09 07	18 02	21 15	14 17	19 11
0x0000150:	12 13	15 03	08 05	04 04	20 06	00 19	16 21	17 07
0x0000170:	10 09	13 22	06 01	02 00	09 20	14 08	07 12	12 02
0x0000190:	05 06	10 17	03 21	20 18	13 22	18 10	11 14	08 00
0x00001b0:	01 04	06 15	22 19	16 16	02 13	07 01	00 05	05 18
0x00001d0:	21 22	03 10	19 14	13 11	06 15	11 03	04 07	01 16
0x00001f0:	17 20	22 08	15 12	09 09	20 00	08 05	12 07	02 02
0x0000210:	06 04	17 09	21 11	18 06	22 08	10 13	14 15	00 17
0x0000230:	04 19	15 01	19 03	16 21	13 16	01 21	05 00	18 18
0x0000250:	22 20	10 02	14 04	11 22	15 01	03 06	07 08	16 10
0x0000270:	20 12	08 17	12 19	09 14	04 09	17 12	19 16	13 11
0x0000290:	15 15	05 18	07 22	06 13	08 17	21 20	00 01	09 03
0x00002b0:	11 07	01 10	03 14	02 05	20 02	10 05	12 09	06 04
0x00002d0:	08 08	21 11	00 15	22 06	01 10	14 13	16 17	02 19
0x00002f0:	04 00	17 03	19 07	18 21	15 10	18 00	22 02	05 20
0x0000310:	09 22	12 12	16 14	13 01	17 03	20 16	01 18	03 04
0x0000330:	07 06	10 19	14 21	11 08	08 03	11 16	15 18	21 13
0x0000350:	02 15	05 05	09 07	06 17	10 19	13 09	17 11	19 20
0x0000370:	00 22	03 12	07 14	04 01	22 19	04 07	06 11	16 06
0x0000390:	18 10	00 21	02 02	01 08	03 12	08 00	10 04	12 13
0x00003b0:	14 17	19 05	21 09	20 15	15 12	20 00	22 04	09 22
0x00003d0:	11 03	16 14	18 18	17 01	19 05	01 16	03 20	05 06
0x00003f0:	07 10	12 21	14 02	13 08	19 17	07 22	15 15	02 20

2.2.3 Third set

Set mode:
Set clock:
Set ULAP:

--

=====

23 HOP SYSTEM

=====

Hop sequence {k} for PAGE SCAN/INQUIRY SCAN:

CLKN start: 0x00000000
ULAP: 0x6587cba9
#ticks: 0000 | 1000 | 2000 | 3000 | 4000 | 5000 | 6000 | 7000 |

0x00000000:	0	10	14	12	16	9	13	11
0x00080000:	15	2	6	4	8	17	21	19
0x00100000:	0	10	14	12	16	9	13	11
0x00180000:	15	2	6	4	8	17	21	19
0x00200000:	0	10	14	12	16	9	13	11
0x00280000:	15	2	6	4	8	17	21	19
0x00300000:	0	10	14	12	16	9	13	11
0x00380000:	15	2	6	4	8	17	21	19

Hop sequence {k} for PAGE STATE/INQUIRY STATE:

CLKE start: 0x00000000
ULAP: 0x6587cba9
#ticks: 00 01 02 03 | 04 05 06 07 | 08 09 0a 0b | 0c 0d 0e 0f |

0x00000000:	15 02 05 11	06 04 19 13	08 17 21 22	21 19 07 01
0x00000010:	00 10 09 15	14 12 00 17	16 09 02 18	13 11 03 20
0x00000020:	15 02 05 11	06 04 19 13	08 17 21 22	21 19 07 01
0x00000030:	00 10 09 15	14 12 00 17	16 09 02 18	13 11 03 20
...				
0x00010000:	02 06 11 19	04 08 13 21	17 21 22 07	19 00 01 09
0x00010010:	10 14 15 00	12 16 17 02	09 13 18 03	11 15 20 05
0x00010020:	02 06 11 19	04 08 13 21	17 21 22 07	19 00 01 09
0x00010030:	10 14 15 00	12 16 17 02	09 13 18 03	11 15 20 05
...				
0x00020000:	06 04 19 13	08 17 21 22	21 19 07 01	00 10 09 15
0x00020010:	14 12 00 17	16 09 02 18	13 11 03 20	15 02 05 11
0x00020020:	06 04 19 13	08 17 21 22	21 19 07 01	00 10 09 15
0x00020030:	14 12 00 17	16 09 02 18	13 11 03 20	15 02 05 11
...				
0x00030000:	04 08 13 21	17 21 22 07	19 00 01 09	10 14 15 00
0x00030010:	12 16 17 02	09 13 18 03	11 15 20 05	02 06 11 19
0x00030020:	04 08 13 21	17 21 22 07	19 00 01 09	10 14 15 00
0x00030030:	12 16 17 02	09 13 18 03	11 15 20 05	02 06 11 19

Hop sequence {k} for SLAVE PAGE RESPONSE STATE:

CLKN* = 0x00000010
ULAP: 0x6587cba9
#ticks: 00 | 02 04 | 06 08 | 0a 0c | 0e 10 | 12 14 | 16 18 | 1a 1c | 1e

0x00000012:	09	10 15	14 00	12 17	16 02	09 18	13 03	11 20	15
0x00000032:	05	02 11	06 19	04 13	08 21	17 22	21 07	19 01	00
0x00000052:	09	10 15	14 00	12 17	16 02	09 18	13 03	11 20	15
0x00000072:	05	02 11	06 19	04 13	08 21	17 22	21 07	19 01	00

Hop sequence {k} for MASTER PAGE RESPONSE STATE:

Offset value: 24
CLKE* = 0x00000012
ULAP: 0x6587cba9
#ticks: 00 02 | 04 06 | 08 0a | 0c 0e | 10 12 | 14 16 | 18 1a | 1c 1e |

0x00000014:	10 15	14 00	12 17	16 02	09 18	13 03	11 20	15 05
0x00000034:	02 11	06 19	04 13	08 21	17 22	21 07	19 01	00 09

Appendix IV - Sample Data

Bluetooth

0x0000054:	10 15	14 00	12 17	16 02	09 18	13 03	11 20	15 05
0x0000074:	02 11	06 19	04 13	08 21	17 22	21 07	19 01	00 09
Hop sequence {k} for CONNECTION STATE:								
CLK start:	0x0000010							
ULAP:	0x6587cba9							
#ticks:	00 02	04 06	08 0a	0c 0e	10 12	14 16	18 1a	1c 1e
0x0000010:	16 02	09 18	13 03	11 20	15 05	02 11	06 19	04 13
0x0000030:	08 21	17 22	21 07	19 01	16 02	03 08	07 16	05 10
0x0000050:	09 18	02 11	06 19	04 13	08 21	18 04	22 12	20 06
0x0000070:	01 14	10 15	14 00	12 17	09 18	19 22	21 07	00 03
0x0000090:	02 11	18 04	20 12	22 08	01 16	11 20	13 05	15 01
0x00000b0:	17 09	03 06	05 14	07 10	02 11	12 15	14 00	16 19
0x00000d0:	18 04	11 20	13 05	15 01	17 09	04 13	06 21	08 17
0x00000f0:	10 02	19 22	21 07	00 03	03 12	05 02	09 18	07 04
0x0000110:	11 20	04 13	08 06	06 15	10 08	12 21	16 14	14 00
0x0000130:	18 16	20 17	01 10	22 19	19 05	21 18	02 11	00 20
0x0000150:	04 13	20 06	01 22	22 08	03 01	05 14	09 07	07 16
0x0000170:	11 09	13 10	17 03	15 12	12 21	14 09	16 02	18 13
0x0000190:	20 06	13 22	15 15	17 03	19 19	21 07	00 00	02 11
0x00001b0:	04 04	06 01	08 17	10 05	05 14	07 02	09 18	11 06
0x00001d0:	13 22	06 15	08 08	10 19	12 12	14 00	16 16	18 04
0x00001f0:	20 20	22 17	01 10	03 21	13 22	17 05	21 07	02 13
0x0000210:	06 15	22 08	03 10	07 16	11 18	15 01	19 03	00 09
0x0000230:	04 11	01 12	05 14	09 20	06 15	10 21	14 00	18 06
0x0000250:	22 08	15 01	19 03	00 09	04 11	08 17	12 19	16 02
0x0000270:	20 04	17 05	21 07	02 13	22 08	05 12	07 16	13 20
0x0000290:	15 01	08 17	10 21	16 02	18 06	01 10	03 14	09 18
0x00002b0:	11 22	12 19	14 00	20 04	15 01	21 05	00 09	06 13
0x00002d0:	08 17	01 10	03 14	09 18	11 22	17 03	19 07	02 11
0x00002f0:	04 15	05 12	07 16	13 20	16 02	04 15	08 17	20 08
0x0000310:	01 10	17 03	21 05	10 19	14 21	02 11	06 13	18 04
0x0000330:	22 06	19 07	00 09	12 00	09 18	20 08	01 10	13 01
0x0000350:	17 03	10 19	14 21	03 12	07 14	18 04	22 06	11 20
0x0000370:	15 22	12 00	16 02	05 16	02 11	15 22	17 03	08 15
0x0000390:	10 19	03 12	05 16	19 05	21 09	11 20	13 01	04 13
0x00003b0:	06 17	07 14	09 18	00 07	18 04	08 15	10 19	01 08
0x00003d0:	03 12	19 05	21 09	12 21	14 02	04 13	06 17	20 06
0x00003f0:	22 10	00 07	02 11	16 00	15 01	01 18	17 03	03 20

3 ACCESS CODE SAMPLE DATA

Different access codes (GIAC, DIACs, others...)

LAP with LSB as rightmost bit.

Bit transmit order on air ----->				
LAP:	Preamble:	Sync word:	Trailer:	
000000	5	7e7041e3 4000000d	5	
ffffff	a	e758b522 7fffffff2	a	
9e8b33	5	475c58cc 73345e72	a	
9e8b34	5	28ed3c34 cb345e72	a	
9e8b36	5	62337b64 1b345e72	a	
9e8b39	a	c05747b9 e7345e72	a	
9e8b3d	5	7084eab0 2f345e72	a	
9e8b42	5	64c86d2b 90b45e72	a	
9e8b48	a	e3c3725e 04b45e72	a	
9e8b4f	a	8c7216a6 bcb45e72	a	
9e8b57	a	b2f16c30 fab45e72	a	
9e8b60	5	57bd3b22 c1b45e72	a	
9e8b6a	a	d0b62457 55b45e72	a	
9e8b75	a	81843a39 abb45e72	a	
9e8b81	5	0ca96681 e0745e72	a	
9e8b8e	a	aecd5a5c 1c745e72	a	
9e8b9c	5	17453fbf ce745e72	a	
9e8bab	a	f20968ad f5745e72	a	
9e8bbb	5	015f4a1e f7745e72	a	
9e8bcc	a	d8c695a0 0cf45e72	a	
9e8bde	5	614ef043 def45e72	a	
9e8bf1	a	ba81ddc7 a3f45e72	a	
9e8c05	5	64a7dc4f 680c5e72	a	
9e8c1a	5	3595c221 960c5e72	a	
9e8c30	a	cb35cc0d 830c5e72	a	
9e8c47	5	12ac13b3 788c5e72	a	
9e8c5f	5	2c2f6925 3e8c5e72	a	
9e8c78	5	3a351c84 078c5e72	a	
9e8c92	5	7396d0f3 124c5e72	a	
9e8cad	5	5b0fdfc4 6d4c5e72	a	
9e8cc9	a	aea2eb38 e4cc5e72	a	
9e8ce6	5	756dc6bc 99cc5e72	a	
9e8d04	5	214cf934 882c5e72	a	
9e8d23	5	37568c95 b12c5e72	a	
9e8d43	5	72281560 f0ac5e72	a	
9e8d64	5	643260c1 c9ac5e72	a	
9e8d86	a	e044f493 986c5e72	a	
9e8da9	5	3b8bd917 e56c5e72	a	
9e8dcd	a	ce26edeb 6cec5e72	a	
9e8df2	a	e6bfe2dc 13ec5e72	a	
9e8e18	a	82dcde3d c61c5e72	a	
9e8e3f	a	94c6ab9c ff1c5e72	a	

*Appendix IV - Sample Data***Bluetooth.**

9e8e67		a		969059a6 799c5e72		a	
9e8e90		a		c4dfccef 425c5e72		a	
9e8eba		5		3a7fc2c3 575c5e72		a	
9e8ee5		5		57985401 69dc5e72		a	
9e8f11		5		0ae2a363 623c5e72		a	
9e8f3e		a		d12d8ee7 1f3c5e72		a	
9e8f6c		5		547063a8 0dbc5e72		a	
9e8f9b		5		063ff6e1 367c5e72		a	
9e8fcb		a		c9bc5cfe f4fc5e72		a	
9e8ffc		5		2cf00bec cffc5e72		a	
9e902e		a		8ec5052f 5d025e72		a	
9e9061		5		1074b15e 61825e72		a	
9e9095		a		9d59ede6 2a425e72		a	
9e90ca		a		f0be7b24 14c25e72		a	
9e9100		5		10e10dd0 c0225e72		a	
9e9137		a		f5ad5ac2 fb225e72		a	
9e916f		a		f7fba8f8 7da25e72		a	
9e91a8		5		2f490e5b c5625e72		a	
9e91e2		a		94979982 91e25e72		a	
9e921d		5		26cda478 2e125e72		a	
9e9259		a		aacb81dd 26925e72		a	
9e9296		a		bfac7f5b da525e72		a	
9e92d4		a		c9a7b0a7 cad25e72		a	
9e9313		a		c142bdde 32325e72		a	
616cec		5		586a491f 0dcda18d		5	
616ceb		5		37db2de7 b5cda18d		5	
616ce9		5		7d056ab7 65cda18d		5	
616ce6		a		df61566a 99cda18d		5	
616ce2		5		6fb2fb63 51cda18d		5	
616cdd		5		472bf454 2ecda18d		5	
616cd7		a		c020eb21 bacda18d		5	
616cd0		a		af918fd9 02cda18d		5	
616cc8		a		9112f54f 44cda18d		5	
616cbf		5		488b2af1 bf4da18d		5	
616cb5		a		cf803584 2b4da18d		5	
616caa		a		9eb22bea d54da18d		5	
616c9e		a		a49cb509 9e4da18d		5	
616c91		5		06f889d4 624da18d		5	
616c83		a		bf70ec37 b04da18d		5	
616c74		a		ed3f797e 8b8da18d		5	
616c64		5		1e695bcd 898da18d		5	
616c53		a		fb250cdf b28da18d		5	
616c41		5		42ad693c 608da18d		5	
616c2e		a		a5b7cc14 dd0da18d		5	
616c1a		a		9f9952f7 960da18d		5	
616c05		a		ceab4c99 680da18d		5	
616bef		a		d403ddde fdf5a18d		5	
616bd8		5		314f8acc c6f5a18d		5	
616bc0		5		0fccf05a 80f5a18d		5	
616ba7		5		25030d57 7975a18d		5	
616b8d		a		dba3037b 6c75a18d		5	
616b72		5		4439ce17 13b5a18d		5	

*Appendix IV - Sample Data***Bluetooth.**

616b56		a		8d417247 5ab5a18d		5	
616b39		5		6a5bd76f e735a18d		5	
616b1b		5		592e8166 b635a18d		5	
616afc		5		28609d46 cfd5a18d		5	
616adc		5		51cb8c1f 4ed5a18d		5	
616abb		5		7b047112 b755a18d		5	
616a99		5		4871271b e655a18d		5	
616a76		5		24bdc8c4 9b95a18d		5	
616a52		a		edc57494 d295a18d		5	
616a2d		a		f989f30f 6d15a18d		5	
616a07		5		0729fd23 7815a18d		5	
6169e0		a		8bf0ba4f 81e5a18d		5	
6169b8		a		89a64875 0765a18d		5	
61698f		5		6cea1f67 3c65a18d		5	
616965		5		2549d310 29a5a18d		5	
61693a		5		48ae45d2 1725a18d		5	
61690e		5		7280db31 5c25a18d		5	
6168e1		a		ce1b9f34 61c5a18d		5	
6168b3		5		4b46727b 7345a18d		5	
616884		a		ae0a2569 4845a18d		5	
616854		a		ea5fc581 4a85a18d		5	
616823		5		33c61a3f b105a18d		5	
6167f1		a		c49fb8c5 63f9a18d		5	
6167be		5		5a2e0cb4 5f79a18d		5	
61678a		5		60009257 1479a18d		5	
616755		a		86314e62 eab9a18d		5	
61671f		5		3defd9bb be39a18d		5	
6166e8		a		bff7e728 c5d9a18d		5	
6166b0		a		bda11512 4359a18d		5	
616677		5		6513b3b1 fb99a18d		5	
61663d		a		decd2468 af19a18d		5	
616602		a		f6542b5f d019a18d		5	
6165c6		a		dc44b49b d8e9a18d		5	
616589		5		42f500ea e469a18d		5	
61654b		a		bf2885e1 34a9a18d		5	
61650c		a		ec4c69b5 4c29a18d		5	

4 HEC AND PACKET HEADER SAMPLE DATA

Test vectors for HEC and header. Note that UAP, Data, and HEC are in hexadecimal notation, while the header is in octal notation. The header is transmitted from left to right over air.

UAP	Data	HEC	Header (octal not.)

00	123	e1	770007 007070 000777
47	123	06	770007 007007 700000
00	124	32	007007 007007 007700
47	124	d5	007007 007070 707077
00	125	5a	707007 007007 077070
47	125	bd	707007 007070 777707
00	126	e2	077007 007007 000777
47	126	05	077007 007070 700000
00	127	8a	777007 007007 070007
47	127	6d	777007 007070 770770
00	11b	9e	770770 007007 777007
47	11b	79	770770 007070 077770
00	11c	4d	007770 007070 770070
47	11c	aa	007770 007007 070707
00	11d	25	707770 007070 700700
47	11d	c2	707770 007007 000077
00	11e	9d	077770 007070 777007
47	11e	7a	077770 007007 077770
00	11f	f5	777770 007070 707777
47	11f	12	777770 007007 007000

5 CRC SAMPLE DATA

Sample CRC generation

Data:

```
data[0] = 0x4e
data[1] = 0x01
data[2] = 0x02
data[3] = 0x03
data[4] = 0x04
data[5] = 0x05
data[6] = 0x06
data[7] = 0x07
data[8] = 0x08
data[9] = 0x09
```

UAP = 0x47

==> CRC = 6d d2

Codeword (hexadecimal notation):

4e 01 02 03 04 05 06 07 08 09 6d d2

NB: Over air each byte in the codeword
is sent with the LSB first.

6 COMPLETE SAMPLE PACKETS

6.1 EXAMPLE OF DH1 PACKET

Packet header: (MSB...LSB)

AM_ADDR = 011

TYPE = 0100 (DH1)

FLOW = 0

ARQN = 1

SEQN = 0

Payload: (MSB...LSB)

payload length: 5 bytes

logical channel = 10 (UA/I, Start L2CAP message)

flow = 1

data byte 1 = 00000001

data byte 2 = 00000010

data byte 3 = 00000011

data byte 4 = 00000100

data byte 5 = 00000101

HEC and CRC initialization: (MSB...LSB)

uap = 01000111

NO WHITENING USED

AIR DATA (LSB...MSB)

Packet header (incl HEC):

111111000

000000111000

000111000

000111111000000000000000

Payload (incl payload header and CRC):

01110100

10000000

01000000

11000000

00100000

10100000

1110110000110110

6.2 EXAMPLE OF DM1 PACKET

Packet header: (MSB...LSB)

AM_ADDR = 011

TYPE = 0011 (DM1)

FLOW = 0

ARQN = 1

SEQN = 0

Payload: (MSB...LSB)

payload length: 5 bytes

logical channel = 10 (UA/I, Start L2CAP message)

flow = 1

data byte 1 = 00000001

data byte 2 = 00000010

data byte 3 = 00000011

data byte 4 = 00000100

data byte 5 = 00000101

HEC and CRC initialization: (MSB...LSB)

uap = 01000111

NO WHITENING USED

AIR DATA (LSB...MSB)

Packet header (incl HEC):

111111000

111111000000

000111000

11100000011111111111000

Payload (incl payload header, FEC23, CRC and 6 padded zeros):

0111010010 11001

0000000100 01011

0000110000 11110

0000100000 00111

1010000011 01100

1011000011 00010

0110000000 10001

7 WHITENING SEQUENCE SAMPLE DATA

Whitening sequence generator.

Whitening Sequence (=D7)	Whitening LFSR D7.....D0
-----	-----
1	1111111
1	1101111
1	1001111
0	0001111
0	0011110
0	0111100
1	1111000
1	1100001
1	1010011
0	0110111
1	1101110
1	1001101
0	0001011
0	0010110
0	0101100
1	1011000
0	0100001
1	1000010
0	0010101
0	0101010
1	1010100
0	0111001
1	1110010
1	1110101
1	1111011
1	1100111
1	1011111
0	0101111
1	1011110
0	0101101
1	1011010
0	0100101
1	1001010
0	0000101
0	0001010
0	0010100
0	0101000
1	1010000
0	0110001
1	1100010
1	1010101
0	0111011
1	1110110

Appendix IV - Sample Data

Bluetooth.

1	1111101
1	1101011
1	1000111
0	0011111
0	0111110
1	1111100
1	1101001
1	1000011
0	0010111
0	0101110
1	1011100
0	0101001
1	1010010
0	0110101
1	1101010
1	1000101
0	0011011
0	0110110
1	1101100
1	1001001
0	0000011
0	0000110
0	0001100
0	0011000
0	0110000
1	1100000
1	1010001
0	0110011
1	1100110
1	1011101
0	0101011
1	1010110
0	0111101
1	1111010
1	1100101
1	1011011
0	0100111
1	1001110
0	0001101
0	0011010
0	0110100
1	1101000
1	1000001
0	0010011
0	0100110
1	1001100
0	0001001
0	0010010
0	0100100
1	1001000
0	0000001
0	0000010

Appendix IV - Sample Data

Bluetooth.

0	0000100
0	0001000
0	0010000
0	0100000
1	1000000
0	0010001
0	0100010
1	1000100
0	0011001
0	0110010
1	1100100
1	1011001
0	0100011
1	1000110
0	0011101
0	0111010
1	1110100
1	1111001
1	1100011
1	1010111
0	0111111
1	1111110
1	1101101
1	1001011
0	0000111
0	0001110
0	0011100
0	0111000
1	1110000
1	1110001
1	1110011
1	1110111
1	1111111

8 FEC SAMPLE DATA

=====
Rate 2/3 FEC -- (15,10) Shortened Hamming Code
=====

Data is in hexadecimal notation, the codewords are in binary notation. The codeword bits are sent from left to right over the air interface. The space in the codeword indicates the start of parity bits.

Data:	Codeword:
0x001	1000000000 11010
0x002	0100000000 01101
0x004	0010000000 11100
0x008	0001000000 01110
0x010	0000100000 00111
0x020	0000010000 11001
0x040	0000001000 10110
0x080	0000000100 01011
0x100	0000000010 11111
0x200	0000000001 10101

9 ENCRYPTION KEY SAMPLE DATA

Explanation:

Key [i]: denotes the ith sub-key in Ar or A'r;
 round r: denotes the input to the rth round;
 added ->: denotes the input to round 3 in
 A'r after adding original input (of round 1).

9.1 FOUR TESTS OF E1

```

rand      :00000000000000000000000000000000
address   :000000000000
key       :00000000000000000000000000000000
round  1:00000000000000000000000000000000
Key [ 1]:00000000000000000000000000000000
Key [ 2]:4697b1baa3b7100ac537b3c95a28ac64
round  2:78d19f9307d2476a523ec7a8a026042a
Key [ 3]:ecabaac66795580df89af66e66dc053d
Key [ 4]:8ac3d8896ae9364943bfebd4969b68a0
round  3:600265247668dda0e81c07bbb30ed503
Key [ 5]:5d57921fd5715cbb22c1be7bbc996394
Key [ 6]:2a61b8343219fdfb1740e6511d41448f
round  4:d7552ef7cc9dbde568d80c2215bc4277
Key [ 7]:dd0480dee731d67f01a2f739da6f23ca
Key [ 8]:3ad01cd1303e12alc0fe0a8af82592c
round  5:fb06bef32b52ab8f2a4f2b6ef7f6d0cd
Key [ 9]:7dadb2efc287ce75061302904f2e7233
Key [10]:c08dcfa981e2c4272f6c7a9f52e11538
round  6:b46b711ebb3cf69e847a75f0ab884bdd
Key [11]:fc2042c708e409555e8c147660ffdfd7
Key [12]:fa0b21001af9a6b9e89e624cd99150d2
round  7:c585f308ff19404294f06b292e978994
Key [13]:18b40784ea5ba4c80ecb48694b4e9c35
Key [14]:454d54e52530c4a8b3fcca7db6baef4
round  8:2665fad13acf952bf74b4ab12264b9f
Key [15]:2df37c6d9db52674f29353b0f011ed83
Key [16]:b60316733b1e8e70bd861b477e2456f1
Key [17]:884697b1baa3b7100ac537b3c95a28ac
round  1:158ffe43352085e8a5ec7a88e1ff2ba8
Key [ 1]:e9e5dfc1b3a79583e9e5dfc1b3a79583
Key [ 2]:7595bf57e0632c59f435c16697d4c864
round  2:0b5cc75fcbcdf7827ca29ec0901b6b5b
Key [ 3]:e31b96afcc75d286ef0ae257cbbc05b7
Key [ 4]:0d2a27b471bc0108c6263aff9d9b3b6b
round  3:e4278526c8429211f7f2f0016220aef4
added ->:f1b68365fd6217f952de6a89831fd95c
Key [ 5]:98d1eb5773cf59d75d3b17b3bc37c191
Key [ 6]:fd2b79282408ddd4ea0aa7511133336f
round  4:d0304ad18337f86040145d27aa5c8153
Key [ 7]:331227756638a41d57b0f7e071ee2a98

```

Appendix IV - Sample Data

Bluetooth.

```

Key [ 8]:aa0dd8cc68b406533d0f1d64aabcac20
round 5:84db909d213bb0172b8b6aaf71bf1472
Key [ 9]:669291b0752e63f806fce76f10e119c8
Key [10]:ef8bdd46be8ee0277e9b78adef1ec154
round 6:f835f52921e903dfa762f1df5abd7f95
Key [11]:f3902eb06dc409cfd78384624964bf51
Key [12]:7d72702b21f97984a721c99b0498239d
round 7:ae6c0b4bb09f25c6a5d9788a31b605d1
Key [13]:532e60bceaf902c52a06c2c283ecfa32
Key [14]:181715e5192efb2a64129668cf5d9dd4
round 8:744a6235b86cc0b853cc9f74f6b65311
Key [15]:83017c1434342d4290e961578790f451
Key [16]:2603532f365604646ff65803795ccce5
Key [17]:882f7c907b565ea58dae1c928a0dcf41
sres :056c0fe6
aco :48afcd4bd40fef76693b113
-----
rand :bc3f30689647c8d7c5a03ca80a91eceb
address :7ca89b233c2d
key :159dd9f43fc3d328efba0cd8a861fa57
round 1:bc3f30689647c8d7c5a03ca80a91eceb
Key [ 1]:159dd9f43fc3d328efba0cd8a861fa57
Key [ 2]:326558b3c15551899a97790e65ff669e
round 2:3e950edf197615638cc19c09f8fedc9b
Key [ 3]:62e879b65b9f53bbfbd020c624b1d682
Key [ 4]:73415f30bac8ab61f410adc9442992db
round 3:6a7640791cb536678936c5ecd4ae5a73
Key [ 5]:5093cfa1d31clc48acd76df030ea3c31
Key [ 6]:0b4acc2b8f1f694fc7bd91f4a70f3009
round 4:fca2c022a577e2ffb2aa007589693ec7
Key [ 7]:2ca43fc817947804ecff148d50d6f6c6
Key [ 8]:3fcd73524b533e00b7f7825bea2040a4
round 5:e97f8ea4ed1a6f4a36ffc179dc6bb563
Key [ 9]:6c67bec76ae8c8cc4d289f69436d3506
Key [10]:95ed95ee8cb97e61d75848464bffb379
round 6:38b07261d7340d028749de1773a415c7
Key [11]:ff566c1fc6b9da9ac502514550f3e9d2
Key [12]:ab5ce3f5c887d0f49b87e0d380e12f47
round 7:58241f1aed7clc3e047d724331a0b774
Key [13]:a2cab6f95eac7d655dbe84a6cd4c47f5
Key [14]:f5caff88af0af8c42a20b5bbd2c8b460
round 8:3d1aaeff53c0910de63b9788b13c490f
Key [15]:185099c1131cf97001e2f36fda415025
Key [16]:a0ebb82676bc75e8378b189eff3f6b1d
Key [17]:cf5b348aaee27ae332b4f1bfa10289a6
round 1:2e4b417b9a2a9cfd7d8417d9a6a556eb
Key [ 1]:fe78b835f26468ab069fd3991b086fda
Key [ 2]:095c5a51c6fa6d3ac1d57fa19aa382bd
round 2:b8bca81d6bb45af9d92beadd9300f5ed
Key [ 3]:1af866df817fd9f4ec00bc704192cfff
Key [ 4]:f4a8a059c1f575f076f5fbb24bf16590
round 3:351aa16dec2c3a4787080249ed323eae

```


*Appendix IV - Sample Data***Bluetooth.**

```

added ->:1b65e2167656d6bafa8c19904bd79445
Key [ 5]:8c9d18d9356a9954d341b4286e88ea1f
Key [ 6]:5c958d370102c9881bf753e69c7da029
round 4:2ce8fef47dda6a5bee74372e33e478a2
Key [ 7]:7eb2985c3697429fbe0da334bb51f795
Key [ 8]:af900f4b63a1138e2874bfb7c628b7b8
round 5:572787f563e1643c1c862b7555637fb4
Key [ 9]:834c8588dd8f3d4f31117a488420d69b
Key [10]:bc2b9b81c15d9a80262f3f48e9045895
round 6:16b4968c5d02853c3a43aa4cdb5f26ac
Key [11]:f08608c9e39ad3147cba61327919c958
Key [12]:2d4131decf4fa3a959084714a9e85c11
round 7:10e4120c7cccef9dd4ba4e6da8571b01
Key [13]:c934fd319c4a2b5361fa8eef05ae9572
Key [14]:4904c17aa47868e40471007cde3a97c0
round 8:f9081772498fed41b6ffd72b71fcf6c6
Key [15]:ea5e28687e97fa3f833401c86e6053ef
Key [16]:1168f58252c4ecfccafbdb3af857b9f2
Key [17]:b3440f69ef951b78b5cbd6866275301b
sres      :8d5205c5
aco       :3ed75df4abd9af638d144e94
-----
rand      :0891caee063f5da1809577ff94ccdcfb
address   :c62f19f6ce98
key       :45298d06e46bac21421ddfbbed94c032b
round 1:0891caee063f5da1809577ff94ccdcfb
Key [ 1]:45298d06e46bac21421ddfbbed94c032b
Key [ 2]:8f03e1e1fe1c191cad35a897bc400597
round 2:1c6ca013480a685c1b28e0317f7167e1
Key [ 3]:4f2ce3a092dde854ef496c8126a69e8e
Key [ 4]:968caee2ac6d7008c07283daec67f2f2
round 3:06b4915f5fcc1fc551a52048f0af8a26
Key [ 5]:ab0d5c31f94259a6bf85ee2d22edf56c
Key [ 6]:dfb74855c0085ce73dc17b84bfd50a92
round 4:077a92b040acc86e6e0a877db197a167
Key [ 7]:8f888952662b3db00d4e904e7ea53b5d
Key [ 8]:5e18bfcc07799b0132db88cd6042f599
round 5:7204881fb300914825fdc863e8ceadf3
Key [ 9]:bfca91ad9bd3d1a06c582b1d5512dddf
Key [10]:a88bc477e3fal5a59b5e6cf793c7a41
round 6:27031131d86cea2d747deb4f756143aa
Key [11]:f3cfb8dac8aea2a6a8ef95af3a2a2767
Key [12]:77beb90670c5300b03aa2b2232d3d40c
round 7:fc8c13d49149b1ce8d86f96e44a00065
Key [13]:b578373650af36a06e19fe335d726d32
Key [14]:6bcee918c7d0d24dfdf42237fcf99d53
round 8:04ef5f5a7ddf846cda0a07782fc23866
Key [15]:399f158241eb3e079f45d7b96490e7ea
Key [16]:1bcfbe98ecde2add52aa63ea79fb917a
Key [17]:ee8bc03ec08722bc2b075492873374af
round 1:d989d7a40cde7032d17b52f8117b69d5
Key [ 1]:2ecc6cc797cc41a2ab02007f6af396ae

```

Appendix IV - Sample Data

Bluetooth.

```

Key [ 2]:acfaef7609c12567d537aefcf9dc2198
round 2:8e76eb9a29b2ad5eea790db97aee37c1
Key [ 3]:079c8ff9b73d428df879906a0b87a6c8
Key [ 4]:19f2710baf403a494193d201f3a8c439
round 3:346bb7c35b2539676375aaf3af69089
added ->:edf48e675703a955b2f0fc062b71f95c
Key [ 5]:d623a6498f915cb2c8002765247b2f5a
Key [ 6]:900109093319bc30108b3d9434a77a72
round 4:fafb6c1f3ebbd2477be2da49dd923f69
Key [ 7]:e28e2ee6e72e7f4e5b5c11f10d204228
Key [ 8]:8e455cd11f8b9073a2dfa5413c7a4bc5
round 5:7c72230df588060a3cf920f9b0a08f06
Key [ 9]:28afb26e2c7a64238c41cefc16c53e74
Key [10]:d08dcafc2096395ba0d2ddd0e471f4d
round 6:55991df991db26ff00073a12baa3031d
Key [11]:fcffdcc3ad8faae091a7055b934f87c1
Key [12]:f8df082d77060252c02d91e55bd6a7d6
round 7:70ec682ff864375f63701fa4f6be5377
Key [13]:bef3706e523d708e8a44147d7508bc35
Key [14]:3e98ab283ca2422d56a56cf8b06cae3
round 8:172f12ec933da85504b4ea5c90f8f0ea
Key [15]:87ad9625d06645d22598dd5ef811ea2c
Key [16]:8bd3db0cc8168009e5da90877e13a36f
Key [17]:0e74631d813a8351ac7039b348c41b42
sres :00507e5f
aco :2a5f19fbf60907e69f39ca9f
-----
rand :0ecd61782b4128480c05dc45542b1b8c
address :f428f0e624b3
key :35949a914225fabad91995d226de1d92
round 1:0ecd61782b4128480c05dc45542b1b8c
Key [ 1]:35949a914225fabad91995d226de1d92
Key [ 2]:ea6b3dcccc8ee5d88de349fa5010404f
round 2:8935e2e263fbc4b9302cabdfc06bce3e
Key [ 3]:920f3a0f2543ce535d4e7f25ad80648a
Key [ 4]:ad47227edf9c6874e80ba80ebb95d2c9
round 3:b4c8b878675f184a0c72f3dab51f8f05
Key [ 5]:81a941ca7202b5e884ae8fa493ecac3d
Key [ 6]:bcde1520bee3660e86ce2f0fb78b9157
round 4:77ced9f2fc42bdd5c6312b87fc2377c5
Key [ 7]:c8eee7423d7c6efa75ecec0d2cd969d3
Key [ 8]:910b3f838a02ed441fbe863a02b4a1d0
round 5:fe28e8056f3004d60bb207e628b39cf2
Key [ 9]:56c647c1e865eb078348962ae070972d
Key [10]:883965da77ca5812d8104e2b640aec0d
round 6:1f2ba92259d9e88101518f145a33840f
Key [11]:61d4cb7e4f8868a283327806a9bd8d4d
Key [12]:9f57de3a3ff310e21dc1e696ce060304
round 7:cc9b5d0218d29037e88475152ebbb2f
Key [13]:7aa1d8adc1aeed7127ef9a18f6eb2d8e
Key [14]:b4db9da3bf865912acd14904c7f7785d
round 8:b04d352bedc02682e4a7f59d7cda1dba

```

*Appendix IV - Sample Data***Bluetooth.**

```

Key [15]:a13d7141ef1f6c7d867e3d175467381b
Key [16]:08b2bc058e50d6141cdd566a307e1acc
Key [17]:057b2b4b4be5dc0ac49e50489b8006c9
round 1:5cfacc773bae995cd7f1b81e7c9ec7df
Key [ 1]:1e717950f5828f3930fe4a9395858815
Key [ 2]:d1623369b733d98bbc894f75866c544c
round 2:d571ffa21d9daa797b1a0a3c962fc64c
Key [ 3]:4abf27664ae364cc8a7e5bcf88214cc4
Key [ 4]:2aaedda8dc4933dd6aeaf6e5c0d5a482
round 3:e17c8e498a00f125bf654c938c23f36d
added ->:bd765a3eb1ae8a796856048df0c1bab2
Key [ 5]:bc7f8ab2d86000f47b1946cc8d7a7a2b
Key [ 6]:6b28544cb13ec6c5d98470df2cf900b7
round 4:a9727c26f2f06bd9920e83c8605dcd76
Key [ 7]:1be840d9107f2c9523f66bb19f5464a1
Key [ 8]:61d6fblaa2f0c2b26fb2a3d6de8c177c
round 5:aeff751f146eab7e4626b2e2c9e2fb39
Key [ 9]:adabfc82570c568a233173099f23f4c2
Key [10]:b7df6b55ad266c0f1ff7452101f59101
round 6:cf412b95f454d5185e67ca671892e5bd
Key [11]:8e04a7282a2950dcbaea28f300e22de3
Key [12]:21362c114433e29bda3e4d51f803b0cf
round 7:16165722fe4e07ef88f8056b17d89567
Key [13]:710c8fd5bb3cbb5f132a7061de518bd9
Key [14]:0791de7334f4c87285809343f3ead3bd
round 8:28854cd6ad4a3c572b15490d4b81bc3f
Key [15]:4f47f0e5629a674bfcd13770eb3a3bd9
Key [16]:58a6d9a16a284cc0aead2126c79608a1
Key [17]:a564082a0a98399f43f535fd5cefad34
sres      :80e5629c
aco       :a6fe4dcde3924611d3cc6ba1

```

```

=====

```

9.2 FOUR TESTS OF E21

```

rand      :00000000000000000000000000000000
address   :000000000000
round 1:00000000000000000000000000000000
Key [ 1]:00000000000000000000000000000006
Key [ 2]:4697b1baa3b7100ac537b3c95a28dc94
round 2:98611307ab76bbde9a86af1ce8cad412
Key [ 3]:ecabaac66795580df89af66e665d863d
Key [ 4]:8ac3d8896ae9364943bfebd4a2a768a0
round 3:820999ad2e6618f4b578974beedf9e7
added ->:820999ad2e6618f4b578974beedf9e7
Key [ 5]:5d57921fd5715cbb22c1bedb1c996394
Key [ 6]:2a61b8343219fdfb1740e9541d41448f
round 4:acd6edec87581ac22dbdc64ea4ced3a2
Key [ 7]:dd0480dee731d67f01ba0f39da6f23ca
Key [ 8]:3ad01cd1303e12a18dcfe0a8af82592c

```

Appendix IV - Sample Data

Bluetooth.

```

round 5:1c7798732f09fbfe25795a4a2fbc93c2
Key [ 9]:7dadb2efc287ce7b0c1302904f2e7233
Key [10]:c08dcfa981e2f4572f6c7a9f52e11538
round 6:c05b88b56aa70e9c40c79bb81cd911bd
Key [11]:fc2042c708658a555e8c147660ffdf7
Key [12]:fa0b21002605a6b9e89e624cd99150d2
round 7:abacc71b481c84c798d1bdf3d62f7e20
Key [13]:18b407e44a5ba4c80ecb48694b4e9c35
Key [14]:454d57e8253c0c4a8b3fcc7db6baef4
round 8:e8204e1183ae85cf19edb2c86215b700
Key [15]:2d0b946d9db52674f29353b0f011ed83
Key [16]:76c316733b1e8e70bd861b477e2456f1
Key [17]:8e4697b1baa3b7100ac537b3c95a28ac
Ka      :d14ca028545ec262cee700e39b5c39ee
-----
rand    :2dd9a550343191304013b2d7e1189d09
address :cac4364303b6
round 1:cac4364303b6cac4364303b6cac43643
Key [ 1]:2dd9a550343191304013b2d7e1189d0f
Key [ 2]:14c4335b2c43910c5dcc71d81a14242b
round 2:e169f788aad45a9011f11db5270b1277
Key [ 3]:55bfb712cba168d1a48f6e74cd9f4388
Key [ 4]:2a2b3aacca695caef2821b0fb48cc253
round 3:540f9c76652e92c44987c617035037bf
added ->:9ed3d23566e45c007fcac9a1c9146dfc
Key [ 5]:a06aab22d9a287384042976b4b6b00ee
Key [ 6]:c229d054bb72e8eb230e6dcdb32d16b7
round 4:83659a41675f7171ea57909dc5a79ab4
Key [ 7]:23c4812ab1905ddf77dedaed4105649a
Key [ 8]:40d87e272a7a1554ae2e85e3638cdf52
round 5:0b9382d0ed4f2fccdbb69d0db7b130a4
Key [ 9]:bdc064c6a39f6b84fe40db359f62a3c4
Key [10]:58228db841ce3cee983aa721f36aa1b9
round 6:c6ebda0f8f489792f09c189568226c1f
Key [11]:a815bacd6fa747a0d4f52883ac63ebe7
Key [12]:a9ce513b38ea006c333ecaaefcf1d0f8
round 7:75a8aba07e69c9065bcd831c40115116
Key [13]:3635e074792d4122130e5b824e52cd60
Key [14]:511bdb61bb28de72a5d794bfbfbf407df
round 8:57a6e279dcb764cf7dd6a749dd60c735
Key [15]:a32f5f21044b6744b6d913b13cdb4c0a
Key [16]:9722bbaeef281496ef8c23a9d41e92f4
Key [17]:807370560ad7e8a13a054a65a03b4049
Ka      :e62f8bac609139b3999aedbc9d228042
-----
rand    :dab3cffe9d5739d1b7bf4a667ae5ee24
address :02f8fd4cd661
round 1:02f8fd4cd66102f8fd4cd66102f8fd4c
Key [ 1]:dab3cffe9d5739d1b7bf4a667ae5ee22
Key [ 2]:e315a8a65d809ec7c289e69c899fbdcc
round 2:ef85ff081b8709405e19f3e275cec7dc
Key [ 3]:df6a119bb50945fc8a3394e7216448f3

```

*Appendix IV - Sample Data***Bluetooth.**

```

Key [ 4]:87fe86fb0d58b5dd0fb3b6b1dab51d07
round 3:aa25c21bf577d92dd97381e3e9edcc54
added ->:a81dbf5723d8dbd524bf5782ebe5c918
Key [ 5]:36cc253c506c0021c91fac9d8c469e90
Key [ 6]:d5fda00f113e303809b7f7d78a1a2b0e
round 4:9e69ce9b53caec3990894d2baed41e0d
Key [ 7]:c14b5edc10cabf16bc2a2ba4a8ae1e40
Key [ 8]:74c6131afc8dce7e11b03b1ea8610c16
round 5:a5460fa8cedca48a14fd02209e01f02e
Key [ 9]:346cfc553c6cbc9713edb55f4dc9c96c
Key [10]:bddf027cb059d58f0509f8963e9bdec6
round 6:92b33f11eadcacc5a43dd05f13d334dd
Key [11]:8eb9e040c36c4c0b4a7fd3dd354d53c4
Key [12]:c6ffecdd5e135b20879b9dfa4b34bf51
round 7:fb0541aa5e5df1a61c51aef606eb5a41
Key [13]:bf12f5a6ba08dfc4fda4bdfc68c997d9
Key [14]:37c4656b9215f3c959ea688fb64ad327
round 8:f0bbd2b94ae374346730581fc77a9c98
Key [15]:e87bb0d86bf421ea4f779a8eee3a866c
Key [16]:faa471e934fd415ae4c0113ec7f0a5ad
Key [17]:95204a80b8400e49db7cf6fd2fd40d9a
Ka      :b0376d0a9b338c2e133c32b69cb816b3
-----
rand    :13ecad08ad63c37f8a54dc56e82f4dc1
address :9846c5ead4d9
round 1:9846c5ead4d99846c5ead4d99846c5ea
Key [ 1]:13ecad08ad63c37f8a54dc56e82f4dc7
Key [ 2]:ad04f127bed50b5e671d6510d392eae
round 2:97374e18cdd0a6f7a5aa49dlac875c84
Key [ 3]:57ad159e5774fa222f2f3039b9cd5101
Key [ 4]:9a1e9e1068fed02ef90496e25fd8e79
round 3:9dd3260373edd9d5f4e774826b88fd2d
added ->:0519ebe9a7c6719331d1485bf3cec2c7
Key [ 5]:378dce167db62920b0b392f7cfca316e
Key [ 6]:db4277795c87286faee6c9e9a6b71a93
round 4:40ec6563450299ac4e120d88672504d6
Key [ 7]:ec01aa2f5a8a793b36c1bb858d254380
Key [ 8]:2921a66cfa5bf74ac535424564830e98
round 5:57287bbb041bd6a56c2bd931ed410cd4
Key [ 9]:07018e45aab61b3c3726ee3d57dbd5f6
Key [10]:627381f0fa4c02b0c7d3e7dfbffc3333
round 6:66affa66a8dcd36e36bf6c3f1c6a276e
Key [11]:33b57c925bd5551999f716e138efbe79
Key [12]:a6dc7f9aa95bcc9243aebd12608f657a
round 7:450e65184fd8c72c578d5cdec286743
Key [13]:a6a6db00fd8c72a28ea57ea542f6e102
Key [14]:dcf3377daeb2e24e61f0ad6620951c1f
round 8:e5eb180b519a4e673f21b7c4f4573f3d
Key [15]:621240b9506b462a7fa250da41844626
Key [16]:ae297810f01f43dc35756cd119ee73d6
Key [17]:b959835ec2501ad3894f8b8f1f4257f9
Ka      :5b61e83ad04d23e9d1c698851fa30447

```

=====

9.3 THREE TESTS OF E22

(for K_master and overlay generation)

```

rand      :001de169248850245a5f7cc7f0d6d633
PIN       :d5a51083a04a1971f18649ea8b79311a
round    1:001de169248850245a5f7cc7f0d6d623
Key [ 1]:d5a51083a04a1971f18649ea8b79311a
Key [ 2]:7317cdbff57f9b99f9810a2525b17cc7
round    2:5f05c143347b59acae3cb002db23830f
Key [ 3]:f08bd258adf1d4ae4a54d8ccb26220b2
Key [ 4]:91046cbb4ccc43db18d6dd36ca7313eb
round    3:c8f3e3300541a25b6ac5a80c3105f3c4
added    ->:c810c45921c9f27f302424cbcldbc9e7
Key [ 5]:67fb2336f4d9f069da58d11c82f6bd95
Key [ 6]:4fed702c75bd72c0d3d8f38707134c50
round    4:bd5e0c3a97fa55b91a3bbbf306ebb978
Key [ 7]:41c947f80cdc0464c50aa89070af314c
Key [ 8]:680eecfa8daf41c7109c9a5cb1f26d75
round    5:21c1a762c3cc33e75ce8976a73983087
Key [ 9]:6e33fbd94d00ff8f72e8a7a0d2cebc4c
Key [10]:f4d726054c6b948add99fab5733ddc3
round    6:56d0df484345582f6b574a449ba155eb
Key [11]:4eda2425546a24cac790f49ef2453b53
Key [12]:cf2213624ed1510408a5a3e00b7333df
round    7:120cf9963fe9ff22993f7fdf9600d9b8
Key [13]:d04b1a25b0b8fec946d5ecfa626d04c9
Key [14]:01e5611b0f0e140bdb64585fd3ae5269
round    8:a6337400ad8cb47fefb91332f5cb2713
Key [15]:f15b2dc433f534f61bf718770a3698b1
Key [16]:f990d0273d8ea2b9e0b45917a781c720
Key [17]:f41b3cc13d4301297bb6bdfcb3e5a1dd
Ka        :539e4f2732e5ae2de1e0401f0813bd0d

```

```

-----
rand      :67ed56bfcf99825f0c6b349369da30ab
PIN       :7885b515e84b1f082cc499976f1725ce
round    1:67ed56bfcf99825f0c6b349369da30bb
Key [ 1]:7885b515e84b1f082cc499976f1725ce
Key [ 2]:72445901fdaf506beb036f4412512248
round    2:6b160b66a1f6c26c1f3432f463ef5aa1
Key [ 3]:59f0e4982e97633e5e7fd133af8f2c5b
Key [ 4]:b4946ec77a41bf7c729d191e33d458ab
round    3:3f22046c964c3e5ca2a26ec9a76a9f67
added    ->:580f5ad359e5c003ae0da25ace44cfdc
Key [ 5]:eb0b839f97bdf534183210678520bbef
Key [ 6]:cff0bc4a94e5c8b2a2d24d9f59031e19
round    4:87aa61fc0ff88e744c195249b9a33632
Key [ 7]:592430f14d8f93db95dd691af045776d
Key [ 8]:3b55b404222bf445a6a2ef5865247695
round    5:83dcf592a854226c4dcd94e1ecf1bc75

```

*Appendix IV - Sample Data***Bluetooth.**

```
Key [ 9]:a9714b86319ef343a28b87456416bd52
Key [10]:e6598b24390b3a0bf2982747993b0d78
round  6:dee0d13a52e96bcf7c72045a21609fc6
Key [11]:62051d8c51973073bff959b032c6e1e2
Key [12]:29e94f4ab73296c453c833e217a1a85b
round  7:08488005761e6c7c4dbb203ae453fe3a
Key [13]:0e255970b3e2fc235f59fc5acb10e8ce
Key [14]:d0dfbb3361fee6d4ffe45babf1cd7abf
round  8:0d81e89bddde7a7065316c47574feb8f
Key [15]:c12eee4eb38b7a171f0f736003774b40
Key [16]:8f962523f1c0abd9a087a0dfb11643d3
Key [17]:24be1c66cf8b022f12f1fb4c60c93fd1
Ka      :04435771e03a9daceb8bb1a493ee9bd8
```

```
-----
rand    :40a94509238664f244ff8e3d13b119d3
PIN     :1ce44839badde30396d03c4c36f23006
round  1:40a94509238664f244ff8e3d13b119c3
Key [ 1]:1ce44839badde30396d03c4c36f23006
Key [ 2]:6dd97a8f91d628be4b18157af1a9dcba
round  2:0eac5288057d9947a24eabc1744c4582
Key [ 3]:fef9583d5f55fd4107ad832a725db744
Key [ 4]:fc3893507016d7c1db2bd034a230a069
round  3:60b424f1082b0cc3bd61be7b4c0155f0
added ->:205d69f82bb17031f9604c465fb26e33
Key [ 5]:0834d04f3e7e1f7f85f0c1db685ab118
Key [ 6]:1852397f9a3723169058e9b62bb3682b
round  4:2c6b65a49d66af6566675afdd6fa7d7d
Key [ 7]:6c10da21d762ae4ac1ba22a96d9007b4
Key [ 8]:9aa23658b90470a78d686344b8a9b0e7
round  5:a2c537899665113a42f1ac24773bdc31
Key [ 9]:137dee3bf879fe7bd02fe6d888e84f16
Key [10]:466e315a1863f47d0f93bc6827cf3450
round  6:e26982980d79b21ed3e20f8c3e71ba96
Key [11]:0b33cf831465bb5c979e6224d7f79f7c
Key [12]:92770660268ede827810d707a0977d73
round  7:e7b063c4e2e3110b89b7e1631c762dd5
Key [13]:7be30ae4961cf24ca17625a77bb7a9f8
Key [14]:be65574a33ae30e6e82dbd2826d3cc1a
round  8:7a963e37b2c2e76b489cfe40a2cf00e5
Key [15]:ed0ba7dd30d60a5e69225f0a33011e5b
Key [16]:765c990f4445e52b39e6ed6105ad1c4f
Key [17]:52627bf9f35d94f30d5b07ef15901adc
Ka      :9cde4b60f9b5861ed9df80858bac6f7f
```

=====

9.4 TESTS OF E22 WITH PIN AUGMENTING

for PIN lengths 1,...,16 bytes

```

rand      :24b101fd56117d42c0545a4247357048
PIN length =16 octets
PIN       :fd397c7f5c1f937cdf82d8816cc377e2
round 1:24b101fd56117d42c0545a4247357058
Key [ 1]:fd397c7f5c1f937cdf82d8816cc377e2
Key [ 2]:0f7aac9c9b53f308d9fdbf2c78e3c30e
round 2:838edfe1226266953ccba8379d873107
Key [ 3]:0b8ac18d4bb44fad2efa115e43945abc
Key [ 4]:887b16b062a83bfa469772c25b456312
round 3:8cd0c9283120aba89a7f9d635dd4fe3f
added ->:a881cad5673128ea5ad3f7211a096e67
Key [ 5]:2248cbe6d299e9d3e8fd35a91178f65b
Key [ 6]:b92af6237385bd31f8fb57fblbdd824e
round 4:2648d9c618a622b10ef80c4dbaf68b99
Key [ 7]:2bf5ffe84a37878ede2d4c30be60203b
Key [ 8]:c9cb6cec60cb8a8f29b99fcf3e71e40f
round 5:b5a7d9e96f68b14ccebf361de3914d0f
Key [ 9]:5c2f8a702e4a45575b103b0cce8a91c6
Key [10]:d453db0c9f9d9dbd11e355d9a34d9b11b
round 6:632a091e7eefe1336857ddafdlff3265
Key [11]:32805db7e59c5ed4acabf38d27e3fece
Key [12]:fde3a8eedfa3a12be09c1a8a00890fd7
round 7:048531e9fd3efa95910540150f8b137b
Key [13]:def07eb23f3a378f059039a2124bc4c2
Key [14]:2608c58f23d84a09b9ce95e5caac1ab4
round 8:461814ec7439d412d0732f0a6f799a6a
Key [15]:0a7ed16481a623e56ee1442ffa74f334
Key [16]:12add59aca0d19532f1516979954e369
Key [17]:dd43d02d39ffd6a386a4b98b4ac6eb23
Ka       :a5f2adf328e4e6a2b42f19c8b74ba884
-----
rand      :321964061ac49a436f9fb9824ac63f8b
PIN length =15 octets
PIN       :ad955d58b6b8857820ac1262d617a6
address :0314c0642543
round 1:321964061ac49a436f9fb9824ac63f9b
Key [ 1]:ad955d58b6b8857820ac1262d617a603
Key [ 2]:f281736f68e3d30b2ac7c67f125dc416
round 2:7c4a4ece1398681f4bafd309328b7770
Key [ 3]:43c157f4c8b360387c32ab330f9c9aa8
Key [ 4]:3a3049945a298f6d076c19219c47c3cb
round 3:9672b00738bdfaf9bd92a855bc6f3afb
added ->:a48b1401228194bad23161d7f6357960
Key [ 5]:c8e2eaa6d73b7de18f3228ab2173bc69
Key [ 6]:8623f44488222e66a293677cf30bf2bb
round 4:9b30247aad3bf133712d034b46d21c68
Key [ 7]:f3e500902fba31db9bae50ef30e484a4
Key [ 8]:49d4b1137c18f4752dd9955a5a8d2f43

```


*Appendix IV - Sample Data***Bluetooth.**

```

round 5:4492c25fda08083a768b4b5588966b23
Key [ 9]:9d59c451989e74785cc097eda7e42ab8
Key [10]:251de25f3917dcd99c18646107a641fb
round 6:21ae346635714d2623041f269978c0ee
Key [11]:80b8f78cb1a49ec0c3e32a238e60fddf
Key [12]:beb84f4d20a501e4a24ecfbde481902b
round 7:9b56a3d0f8932f20c6a77a229514fb00
Key [13]:852571b44f35fd9d9336d3c1d2506656
Key [14]:d0a0d510fb06ba76e69b8ee3ebc1b725
round 8:6cd8492b2fd31a86978bcd6f644eb08a8
Key [15]:c7ffd523f32a874ed4a93430a25976de
Key [16]:16cdcb25e62964876d951fdcc07030d3
Key [17]:def32c0e12596f9582e5e3c52b303f52
Ka      :c0ec1a5694e2b48d54297911e6c98b8f

```

```

-----
rand    :d4ae20c80094547d7051931b5cc2a8d6
PIN length =14 octets
PIN     :e1232e2c5f3b833b3309088a87b6
address :fabecc58e609
round 1:d4ae20c80094547d7051931b5cc2a8c6
Key [ 1]:e1232e2c5f3b833b3309088a87b6fabe
Key [ 2]:5f0812b47cd3e9a30d7707050fffa1f2
round 2:1f45f16be89794bef33e4547c9c0916a
Key [ 3]:77b681944763244ffa3cd71b248b79b5
Key [ 4]:e2814e90e04f485958ce58c9133e2be6
round 3:b10d2f4ac941035263cee3552d774d2f
added ->:65bb4f82c9d5572f131f764e7139f5e9
Key [ 5]:520acad20801dc639a2c6d66d9b79576
Key [ 6]:c72255cdb61d42be72bd45390dd25ba5
round 4:ead4dc34207b6ea721c62166e155aaad
Key [ 7]:ebf04c02075bf459ec9c3ec06627d347
Key [ 8]:a1363dd2812ee800a4491c0c74074493
round 5:f507944f3018e20586d81d7f326aae9d
Key [ 9]:b0b6ba79493dc833d7f425be7b8dadab6
Key [10]:08cd23e536b9b9b53e85eb004cba3111
round 6:fff450f4302a2b3571e8405e148346da
Key [11]:fec22374c6937dcd26171f4d2edfada3
Key [12]:0f1a8ef5979c69ff44f620c2e007b6e4
round 7:de558779589897f3402a90ee78c3f921
Key [13]:901fb66f0779d6aad0c0fba1fe812cb5
Key [14]:a0cab3cd15cd23603adc8d4474efb239
round 8:b2df0aa0c9f07fbbaa02f510a29cf540
Key [15]:18edc3f4296dd6f1deal3f7c143117a1
Key [16]:8d3d52d700a379d72ded81687f7546c7
Key [17]:5927badfe602f29345f840bb53e1dea6
Ka      :d7b39be13e3692c65b4a9e17a9c55e17

```

```

-----
rand    :272b73a2e40db52a6a61c6520549794a
PIN length =13 octets
PIN     :549f2694f353f5145772d8ae1e
address :20487681eb9f
round 1:272b73a2e40db52a6a61c6520549795a

```

Appendix IV - Sample Data

Bluetooth.

```

Key [ 1]:549f2694f353f5145772d8ae1e204876
Key [ 2]:42c855593d66b0c458fd28b95b6a5fbf
round 2:d7276dc8073f7677c31f855bde9501e2
Key [ 3]:75d0a69ae49a2da92e457d767879df52
Key [ 4]:b3aa7e7492971afaa0fb2b64827110df
round 3:71aae503831133d19bc452da4d0e409b
added ->:56d558a1671ee8fbf12518884857b9c1
Key [ 5]:9c8cf1604a98e9a503c342e272de5cf6
Key [ 6]:d35bc2df6b85540a27642106471057d9
round 4:f41a709c89ea80481aa3d2b9b2a9f8ca
Key [ 7]:b454dda74aeb4eff227ba48a58077599
Key [ 8]:bcba6aec050116aa9b7c6a9b7314d796
round 5:20fdda20f4a26b1bd38eb7f355a7be87
Key [ 9]:d41f8a9de0a716eb7167a1b6e321c528
Key [10]:5353449982247782d168ab43f17bc4d8
round 6:a70e316997eed49a5a9ef9ba5e913b5
Key [11]:32cbc9cf1a81e36a45153972347ce4ac
Key [12]:5747619006cf4ef834c749f2c4b9feb6
round 7:e66f2317a825f589f76b47b6aa6e73fb
Key [13]:f9b68beba0a09d2a570a7dc88cc3c3c2
Key [14]:55718f9a4f0b1f9484e8c6b186a41a4b
round 8:5f68f940440a9798e074776019804ada
Key [15]:4ecc29be1b4d78433f6aa30db974a7fb
Key [16]:8470a066ffb00cda7b08059599f919f5
Key [17]:f39a36d74e960a051e1ca98b777848f4
Ka      :9ac64309a37c25c3b4a584fc002a1618
-----
rand    :7edb65f01a2f45a2bc9b24fb3390667e
PIN length =12 octets
PIN     :2e5a42797958557b23447ca8
address :04f0d2737f02
round 1:7edb65f01a2f45a2bc9b24fb3390666e
Key [ 1]:2e5a42797958557b23447ca804f0d273
Key [ 2]:18a97c856561eb23e71af8e9e1be4799
round 2:3436e12db8ffdc1265cb5a86da2fed0b
Key [ 3]:7c0908dcbc73201e17c4f7a1ab8aec8
Key [ 4]:7cb58833602fba4194c7cc797ce8c454
round 3:caed6af4226f67e4ad1914620803ef2a
added ->:b4c8cf04389eac4611b438993b935544
Key [ 5]:f4dce7d607b5234562d0ebb2267b08b8
Key [ 6]:560b75c5545751fd8fa99fa4346e654b
round 4:ee67c87d6f74bb75db98f68bff0192c1
Key [ 7]:32f10cefd8d3e6424c6f91f1437808af
Key [ 8]:a934a46045be30fb3be3a5f3f7b18837
round 5:792398dcbeb8d10bdb07ae3c819e943c
Key [ 9]:a0f12e97c677a0e8ac415cd2c8a7ca88
Key [10]:e27014c908785f5ca03e8c6a1da3bf13
round 6:e778b6e0c3e8e7edf90861c7916d97a8
Key [11]:1b4a4303bcc0b2e0f41c72d47654bd9f
Key [12]:4b1302a50046026d6c9054fc8387965a
round 7:1fafddc7efa5f04c1dec1869d3f2d9bb
Key [13]:58c334bb543d49eca562cdbe0280e0fc

```

*Appendix IV - Sample Data***Bluetooth.**

```

Key [14]:bdb60d383c692d06476b76646c8dec48
round 8:3d7c326d074bd6aa222ea050f04a3c7f
Key [15]:78c0162506be0b5953e8403c01028f93
Key [16]:24d7dbbe834dbd7b67f57fcf0d39d60f
Key [17]:2e74f1f3331c0f6585e87b2f715e187e
Ka      :d3af4c81e3f482f062999dee7882a73b
-----
rand    :26a92358294dce97b1d79ec32a67e81a
PIN length =11 octets
PIN     :05fbad03f52fa9324f7732
address :b9ac071f9d70
round 1:26a92358294dce97b1d79ec32a67e80a
Key [ 1]:05fbad03f52fa9324f7732b9ac071f9d
Key [ 2]:2504c9691c04a18480c8802e922098c0
round 2:0be20e3d76888e57b6bf77f97a8714fb
Key [ 3]:576b2791d1212bea8408212f2d43e77e
Key [ 4]:90ae36dcce8724adb618f912d1b27297
round 3:1969667060764453257d906b7e58bd5b
added ->:3f12892849c312c494542ea854bfa551
Key [ 5]:bc492c42c9e87f56ec31af5474e9226e
Key [ 6]:c135d1dbed32d9519acfb4169f3e1a10
round 4:ac404205118fe771e54aa6f392da1153
Key [ 7]:83ccbdbbaf17889b7d18254dc9252fa1
Key [ 8]:80b90a1767d3f2848080802764e21711
round 5:41795e89ae9a0cf776ffece76f47fd7a
Key [ 9]:cc24e4a86e8eed129118fd3d5223a1dc
Key [10]:7b1e9c0eb9dab083574be7b7015a62c9
round 6:29ca9e2f87ca00370ef1633505bfba4b
Key [11]:888e6d88cf4beb965cf7d4f32b696baa
Key [12]:6d642f3e5510b0b043a44daa2cf5eec0
round 7:81fc891c3c6fd99acc00028a387e2366
Key [13]:e224f85da2ab63a23e2a3a036e421358
Key [14]:c8dc22aaa739e2cb85d6a0c08226c7d0
round 8:e30b537e7a000e3d2424a9c0f04c4042
Key [15]:a969aa818c6b324bae391bedcdd9d335
Key [16]:6974b6f2f07e4c55f2cc0435c45bebd1
Key [17]:134b925ebd98e6b93c14aee582062fcb
Ka      :be87b44d079d45a08a71d15208c5cb50
-----
rand    :0edef05327eab5262430f21fc91ce682
PIN length =10 octets
PIN     :8210e47390f3f48c32b3
address :7a3cdfe377d1
round 1:0edef05327eab5262430f21fc91ce692
Key [ 1]:8210e47390f3f48c32b37a3cdfe377d1
Key [ 2]:c6be4c3e425e749b620a94c779e33a7e
round 2:07ca3c7a7a6bcb31d79a856d9cfff0e
Key [ 3]:2587cec2a4b8e4f996a9ed664350d5dd
Key [ 4]:70e4bf72834d9d3dbb7eb2c239216dc0
round 3:792ad2ac4e4559d1463714d2f161b6f4
added ->:7708c2ff692f0ef7626706cd387d9c66
Key [ 5]:6696e1e7f8ac037e1fff3598f0c164e2

```

Appendix IV - Sample Data

Bluetooth.

```

Key [ 6]:23dbfe4d0b561bea08fbcef25e49b648
round 4:7d8c71a9d7fbdcbd851bdf074550b100
Key [ 7]:b03648acd021550edee904431a02f00c
Key [ 8]:cb169220b7398e8f077730aa4bf06baa
round 5:b6fcaa45064ffd557e4b7b30cfbb83e0
Key [ 9]:af602c2ba16a454649951274c2be6527
Key [10]:5d60b0a7a09d524143ecal3ad680bc9c
round 6:b3416d391a0c26c558843debd0601e9e
Key [11]:9a2f39bfe558d9f562c5f09a5c3c0263
Key [12]:72cae8eebd7fabd9b1848333c2aab439
round 7:abe4b498d9c36ea97b8fd27d7f813913
Key [13]:15f27ea11e83a51645d487b81371d7dc
Key [14]:36083c8666447e03d33846edf444eb12
round 8:8032104338a945ba044d102eabda3b22
Key [15]:0a3a8977dd48f3b6c1668578befadd02
Key [16]:f06b6675d78ca0ee5b1761bdcdab516d
Key [17]:cbc8a7952d33aa0496f7ea2d05390b23
Ka      :bf0706d76ec3b11cce724b311bf71ff5
-----
rand    :86290e2892f278ff6c3fb917b020576a
PIN length = 9 octets
PIN     :3dcdfcfd086802107
address :791a6a2c5cc3
round 1:86290e2892f278ff6c3fb917b0205765
Key [ 1]:3dcdfcfd086802107791a6a2c5cc33d
Key [ 2]:b4962f40d7bb19429007062a3c469521
round 2:1ec59ffd3065f19991872a7863b0ef02
Key [ 3]:eb9ede6787dd196b7e340185562bf28c
Key [ 4]:2964e58aacf7287d1717a35b100ae23b
round 3:f817406f1423fc2fe33e25152679eaa
added ->:7e404e47861574d08f7dde02969941ca
Key [ 5]:6abf9a314508fd61e486fa4e376c3f93
Key [ 6]:6da148b7ee2632114521842cbb274376
round 4:e9c2a8fac22b8c7cf0c619e2b3f890ed
Key [ 7]:df889cc34fda86f01096d52d116e620d
Key [ 8]:5eb04b147dc39d1974058761ae7b73fc
round 5:444a8aac0efee1c02f8d38f8274b7b28
Key [ 9]:8426cc59eee391b2bd50cf8f1efef8b3
Key [10]:8b5d220a6300ade418da791dd8151941
round 6:9185f983db150b1bccable5c12eb63a1
Key [11]:82ba4ddef833f6a4d18b07aa011f2798
Key [12]:ce63d98794682054e73d0359dad35ec4
round 7:5eded2668f5916dfd036c09e87902886
Key [13]:da794357652e80c70ad8b0715dbe33d6
Key [14]:732ef2c0c3220b31f3820c375e27bb29
round 8:88a5291b4acbbba009a85b7dd6a834b3b
Key [15]:3ce75a61d4b465b70c95d7ccd5799633
Key [16]:5df9bd2c3a17a840cdaafb76c171db7c
Key [17]:3f8364b089733d902bccb0cd3386846f
Ka      :cdb0cc68f6f6fbd70b46652de3ef3ffb
-----
rand    :3ab52a65bb3b24a08eb6cd284b4b9d4b

```

*Appendix IV - Sample Data***Bluetooth.**

```

PIN length = 8 octets
PIN      :d0fb9b6838d464d8
address  :25a868db91ab
round   1:3ab52a65bb3b24a08eb6cd284b4b9d45
Key [ 1]:d0fb9b6838d464d825a868db91abd0fb
Key [ 2]:2573f47b49dad6330a7a9155b7ae8ba1
round   2:ad2ffdf408fcfab44941016a9199251
Key [ 3]:d2c5b8fb80cba13712905a589adaee71
Key [ 4]:5a3381511b338719fae242758dea0997
round   3:2ddc17e570d7931a2b1d13f6ace928a5
added   ->:17914180cb12b7baa5d3e0dee734c5e0
Key [ 5]:e0a4d8ac27fbe2783b7bcb3a36a6224d
Key [ 6]:949324c6864deac3eca8e324853e11c3
round   4:62c1db5cf31590d331ec40ad692e8df5
Key [ 7]:6e67148088a01c2d4491957cc9ddc4aa
Key [ 8]:557431deab7087bb4c03fa27228f60c6
round   5:9c8933bc361f4bde4d1bda2b5f8bb235
Key [ 9]:a2551aca53329e70ade3fd2bb7664697
Key [10]:05d0ad35de68a364b54b56e2138738fe
round   6:9156db34136aa06655bf28a05be0596a
Key [11]:1616a6b13ce2f2895c722e8495181520
Key [12]:b12e78a1114847b01f6ed2f5a1429a23
round   7:84dcc292ed836c1c2d523f2a899a2ad5
Key [13]:316e144364686381944e95afd8a026bb
Key [14]:1ab551b88d39d97ea7a9fe136dbfe2e1
round   8:87bdcac878d777877f4eccf042cfee5e
Key [15]:70e21ab08c23c7544524b64492b25cc9
Key [16]:35f730f2ae2b950a49alb5c8b9f8866
Key [17]:2f16924c22db8b74e2eadf1ba4ebd37c
Ka      :983218718ca9aa97892e312d86dd9516
-----
rand     :a6dc447ff08d4b366ff96e6cf207e179
PIN length = 7 octets
PIN      :9c57e10b4766cc
address  :54ebd9328cb6
round   1:a6dc447ff08d4b366ff96e6cf207e174
Key [ 1]:9c57e10b4766cc54ebd9328cb69c57e1
Key [ 2]:00a609f4d61db26993c8177e3ee2bba8
round   2:1ed26b96a306d7014f4e5c9ee523b73d
Key [ 3]:646d7b5f9aaa528384bda3953b542764
Key [ 4]:a051a42212c0e9ad5c2c248259aca14e
round   3:a53f526db18e3d7d53edbf9711041ed
added   ->:031b9612411b884b3ce62da583172299
Key [ 5]:d1bd5e64930e7f838d8a33994462d8b2
Key [ 6]:5dc7e2291e32435665ebd6956bec3414
round   4:9438be308ec83f35c560e2796f4e0559
Key [ 7]:10552f45af63b0f15e2919ab37f64fe7
Key [ 8]:c44d5717c114a58b09207392ebe341f8
round   5:b79a7b14386066d339f799c40479cb3d
Key [ 9]:6886e47b782325568eaf59715a75d8ff
Key [10]:8e1e335e659cd36b132689f78c147bda
round   6:ef232462228aa166438d10c34e17424b

```

Appendix IV - Sample Data

Bluetooth.

```
Key [11]:8843efeedd5c2b7c3304d647f932f4d1
Key [12]:13785aaedd0adf67abb4f01872392785
round 7:02d133fe40d15f1073673b36bba35abd
Key [13]:837d7ca2722419e6be3fae35900c3958
Key [14]:93f8442973e7fccf2e7232d1d057c73a
round 8:275506a3d08c84e94cc58ed60054505e
Key [15]:8a7a9edffa3c52918bc6a45f57d91f5d
Key [16]:f214a95d777f763c56109882c4b52c84
Key [17]:10e2ee92c5ealddc5eb010e55510c403
Ka      :9cd6650ead86323e87cafblff516d1e0
```

```
-----
rand    :3348470a7ea6cc6eb81b40472133262c
PIN length = 6 octets
PIN      :fcad169d7295
address :430d572f8842
round 1:3348470a7ea6cc6eb81b404721332620
Key [ 1]:fcad169d7295430d572f8842fcad169d
Key [ 2]:b3479d4d4fd178c43e7bc5b0c7d8983c
round 2:af976da9225066d563e10ab955e6fc32
Key [ 3]:7112462b37d82dd81a2a35d9eb43cb7c
Key [ 4]:c5a7030f8497945ac7b84600d1d161fb
round 3:d08f826ebd55a0bd7591c19a89ed9bde
added ->:e3d7c964c3fb6cd3cdac01dda820c1fe
Key [ 5]:84b0c6ef4a63e4dff19b1f546d683df5
Key [ 6]:f4023edfc95d1e79ed4bb4de9b174f5d
round 4:6cd952785630dfc7cf81eea625e42c5c
Key [ 7]:ea38dd9a093ac9355918632c90c79993
Key [ 8]:dbba01e278ddc76380727f5d7135a7de
round 5:93573b2971515495978264b88f330f7f
Key [ 9]:d4dc3a31be34e412210fafa6eca00776
Key [10]:39d1e190ee92b0ff16d92a8be58d2fa0
round 6:b3f01d5e7fe1ce6da7b46d8c389baf47
Key [11]:1eb081328d4bcf94c9117b12c5cf22ac
Key [12]:7e047c2c552f9f1414d946775fabfe30
round 7:0b833bfff6106d5bae033b4ce5af5a924
Key [13]:e78e685d9b2a7e29e7f2a19d1bc38ebd
Key [14]:1b582272a3121718c4096d2d8602f215
round 8:23de0bbdc70850a7803f4f10c63b2c0f
Key [15]:8569e860530d9c3d48a0870dac33f676
Key [16]:6966b528fdd1dc222527052c8f6cf5a6
Key [17]:a34244c757154c53171c663b0b56d5c2
Ka      :98f1543ab4d87bd5ef5296fb5e3d3a21
```

```
-----
rand    :0f5bb150b4371ae4e5785293d22b7b0c
PIN length = 5 octets
PIN      :b10d068bca
address :b44775199f29
round 1:0f5bb150b4371ae4e5785293d22b7b07
Key [ 1]:b10d068bcab44775199f29b10d068bca
Key [ 2]:aec70d1048f1bbd2c18040318a8402ad
round 2:342d2b79d7fb7cd110379742b9842c79
Key [ 3]:6d8d5cf338f29ef4420639ef488e4fa9
```

*Appendix IV - Sample Data***Bluetooth.**

```

Key [ 4]:a1584117541b759ba6d9f7eb2bedcbba
round   3:9407e8e3e810603921bf81cfda62770a
added  ->:9b6299b35c477addc437d35c088df20d
Key [ 5]:09a20676666aeed6f22176274eb433f4
Key [ 6]:840472c001add5811a054be5f5c74754
round   4:9a3ba953225a7862c0a842ed3d0b2679
Key [ 7]:fad9e45c8bf70a972fcd9bff0e8751f5
Key [ 8]:e8f30ff666dfd212263416496ff3b2c2
round   5:2c573b6480852e875df34b28a5c44509
Key [ 9]:964cdba0cf8d593f2fc40f96daf8267a
Key [10]:bcd65c11b13e1a70bcd4aafba8864fe3
round   6:21b0cc49e880c5811d24dee0194e6e9e
Key [11]:468c8548ea9653c1a10df6288dd03c1d
Key [12]:5d252d17af4b09d3f4b5f7b5677b8211
round   7:e6d6bdcd63e1d37d9883543ba86392fd
Key [13]:e814bf307c767428c67793dda2df95c7
Key [14]:4812b979fdc20f0ff0996f61673a42cc
round   8:e3dde7ce6bd7d8a34599aa04d6a760ab
Key [15]:5b1e2033d1cd549fc4b028146eb5b3b7
Key [16]:0f284c14fb8fe706a5343e3aa35af7b1
Key [17]:b1f7a4b7456d6b577fded6dc7a672e37
Ka      :c55070b72bc982adb972ed05d1a74ddb
-----
rand    :148662a4baa73cfadb55489159e476e1
PIN length = 4 octets
PIN     :fb20f177
address :a683bd0b1896
round   1:148662a4baa73cfadb55489159e476eb
Key [ 1]:fb20f177a683bd0b1896fb20f177a683
Key [ 2]:47266cefbf4a68ca7916b458155dc825
round   2:3a942eb6271c3f4e433838a5d3fcbd27
Key [ 3]:688853a6d6575eb2f6a2724b0fbc133b
Key [ 4]:7810df048019634083a2d9219d0b5fe0
round   3:9c835b98a063701c0887943596780769
added  ->:8809bd3c1a0aace6d3dcdca4cf5c7d82
Key [ 5]:c78f6dcf56da1bbd413828b33f5865b3
Key [ 6]:eb3f3d407d160df3d293a76d1a513c4a
round   4:7e68c4bafa020a4a59b5a1968105bab5
Key [ 7]:d330e038d6b19d5c9bb0d7285a360064
Key [ 8]:9bd3ee50347c00753d165faced702d9c
round   5:227bad0cf0838bdb15b3b3872c24f592
Key [ 9]:9543ad0fb3fe74f83e0e2281c6d4f5f0
Key [10]:746cd0383c17e0e80e6d095a87fd0290
round   6:e026e98c71121a0cb739ef6f59e14d26
Key [11]:fa28bea4b1c417536608f11f406ealdd
Key [12]:3aee0f4d21699df9cb8caf5354a780ff
round   7:cd6a6d8137d55140046f8991da1fa40a
Key [13]:372b71bc6d1aa6e785358044fbcf05f4
Key [14]:00a01501224c0405de00aa2ce7b6ab04
round   8:52cd7257fe8d0c782c259bcb6c9f5942
Key [15]:c7015c5c1d7c030e00897f104a006d4a
Key [16]:260a9577790c62e074e71e19fd2894df

```

Appendix IV - Sample Data

Bluetooth.

```

Key [17]:c041b7a231493acd15ddcdaee94b9f52
Ka      :7ec864df2f1637c7e81f2319ae8f4671
-----
rand    :193alb84376c88882c8d3b4ee93ba8d5
PIN length = 3 octets
PIN     :a123b9
address :4459a44610f6
round   1:193alb84376c88882c8d3b4ee93ba8dc
Key [ 1]:a123b94459a44610f6a123b94459a446
Key [ 2]:5f64d384c8e990c1d25080eb244dde9b
round   2:3badbd58f100831d781ddd3ccedefd3f
Key [ 3]:5abc00eff8991575c00807c48f6dbea5
Key [ 4]:127521158ad6798fb6479d1d2268abe6
round   3:0b53075a49c6bf2df2421c655fdef68
added ->:128d22de7e3247a5decf572bb61987b4
Key [ 5]:f2a1f620448b8e56665608df2ab3952f
Key [ 6]:7c84c0af02aad91dc39209c4edd220b1
round   4:793f4484fb592e7a78756fd4662f990d
Key [ 7]:f6445b647317e7e493bb92bf6655342f
Key [ 8]:3cae503567c63d3595eb140ce60a84c0
round   5:9e46a8df925916a342f299a8306220a0
Key [ 9]:734ed5a806e072bbebcb4254993871679
Key [10]:cda69ccb4b07f65e3c8547c11c0647b8
round   6:6bf9cd82c9e1be13fc58eae0b936c75a
Key [11]:c48e531d3175c2bd26fa25cc8990e394
Key [12]:6d93d349a6c6e9ff5b26149565b13d15
round   7:e96a9871471240f198811d4b8311e9a6
Key [13]:5c4951e85875d663526092cd4cbdb667
Key [14]:f19f7758f5cde86c3791efaf563b3fd0
round   8:e94ca67d3721d5fb08ec069191801a46
Key [15]:bf0c17f3299b37d984ac938b769dd394
Key [16]:7edf4ad772a6b9048588f97be25bde1c
Key [17]:6ee7ba6afefc5b561abbd8d6829e8150
Ka      :ac0daabf17732f632e34ef193658bf5d
-----
rand    :1453db4d057654e8eb62d7d62ec3608c
PIN length = 2 octets
PIN     :3eaf
address :411fbbb51d1e
round   1:1453db4d057654e8eb62d7d62ec36084
Key [ 1]:3eaf411fbbb51d1e3eaf411fbbb51d1e
Key [ 2]:c3a1a997509f00fb4241aba607109c64
round   2:0b78276clebc65707d38c9c5fa1372bd
Key [ 3]:3c729833ae1ce7f84861e4dbad6305cc
Key [ 4]:c83a43c3a66595cb8136560ed29be4ff
round   3:23f3f0f6441563d4c202cee0e5cb2335
added ->:3746cbbb418bb73c2964a536cb8e83b1
Key [ 5]:18b26300b86b70acd1c8f5cbc7c5da8
Key [ 6]:04efc75309b98cd8f1cef5513c18e41e
round   4:c61afa90d3c14bdf588320e857afdc00
Key [ 7]:517c789cecad455751af73198749fb8
Key [ 8]:fd9711f913b5c844900fa79dd765d0e2

```


*Appendix IV - Sample Data***Bluetooth.**

```
round 5:a8a0e02ceb556af8bfa321789801183a
Key [ 9]:bb5cf30e7d3ceb930651b1d16ee92750
Key [10]:3d97c7862ecab42720e984972f8efd28
round 6:0b58e922438d224db34b68fca9a5ea12
Key [11]:4ce730344f6b09e449dcdb64cd466666
Key [12]:38828c3a56f922186adcd9b713cdcc31
round 7:b90664c4ac29a8b4bb26debec9ffc5f2
Key [13]:d30fd865ea3e9edcfe86a33a2c319649
Key [14]:1fdb63e54413acd968195ab6fa424e83
round 8:6934de3067817cefd811abc5736c163b
Key [15]:a16b7c655bbaa262c807cba8ae166971
Key [16]:7903dd68630105266049e23ca607cda7
Key [17]:888446f2d95e6c2d2803e6f4e815ddc9
Ka      :1674f9dc2063cc2b83d3ef8ba692ebef
-----
rand    :1313f7115a9db842fcedc4b10088b48d
PIN length = 1 octets
PIN      :6d
address :008aa9be62d5
round 1:1313f7115a9db842fcedc4b10088b48a
Key [ 1]:6d008aa9be62d56d008aa9be62d56d00
Key [ 2]:46ebfeafb6657b0a1984a8dc0893accf
round 2:839b23b83b5701ab095bafd162ec0ac7
Key [ 3]:8e15595edcf058af62498ee3c1dc6098
Key [ 4]:dd409c3444e94b9cc08396ae967542a0
round 3:c0a2010cc44f2139427f093f4f97ae68
added ->:d3b5f81d9eecd97bbe6ccd8e4f1f62e2
Key [ 5]:487deff5d519f6a6481e947b926f633c
Key [ 6]:5b4b6e3477ed5c2c01f6e607d3418963
round 4:1a5517a0efad3575931d8ea3bee8bd07
Key [ 7]:34b980088d2b5fd6b6a2aceeda99c9c4
Key [ 8]:e7d06d06078acc4ecdbc8da800b73078
round 5:d3ce1fdfe716d72c1075ff37a8a2093f
Key [ 9]:7d375bad245c3b757380021af8ecd408
Key [10]:14dac4bc2f4dc4929a6cceec47f4c3a3
round 6:47e90cb55be6e8dd0f583623c2f2257b
Key [11]:66cfda3c63e464b05e2e7e25f8743ad7
Key [12]:77cfccdalad380b9fdf1df10846b50e7
round 7:f866ae6624f7abd4a4f5bd24b04b6d43
Key [13]:3e11dd84c031a470a8b66ec6214e44cf
Key [14]:2f03549bdb3c511eea70b65ddbb08253
round 8:02e8e17cf8be4837c9c40706b613dfa8
Key [15]:e2f331229ddfcc6e7bea08b01ab7e70c
Key [16]:b6b0c3738c5365bc77331b98b3fba2ab
Key [17]:f5b3973b636119e577c5c15c87bcfd19
Ka      :38ec0258134ec3f08461ae5c328968a1
=====
```

9.5 FOUR TESTS OF E3

```
rand      :00000000000000000000000000000000
aco       :48afcdd4bd40fef76693b113
key       :00000000000000000000000000000000
round 1: 00000000000000000000000000000000
Key [ 1]: 00000000000000000000000000000000
Key [ 2]: 4697b1baa3b7100ac537b3c95a28ac64
round 2: 78d19f9307d2476a523ec7a8a026042a
Key [ 3]: ecabaa66795580df89af66e66dc053d
Key [ 4]: 8ac3d8896ae9364943bfebd4969b68a0
round 3: 600265247668dda0e81c07bbb30ed503
Key [ 5]: 5d57921fd5715cbb22c1be7bbc996394
Key [ 6]: 2a61b8343219fdfb1740e6511d41448f
round 4: d7552ef7cc9dbde568d80c2215bc4277
Key [ 7]: dd0480dee731d67f01a2f739da6f23ca
Key [ 8]: 3ad01cd1303e12a1cd0fe0a8af82592c
round 5: fb06bef32b52ab8f2a4f2b6ef7f6d0cd
Key [ 9]: 7dadb2efc287ce75061302904f2e7233
Key [10]: c08dcfa981e2c4272f6c7a9f52e11538
round 6: b46b711ebb3cf69e847a75f0ab884bdd
Key [11]: fc2042c708e409555e8c147660ffdfd7
Key [12]: fa0b21001af9a6b9e89e624cd99150d2
round 7: c585f308ff19404294f06b292e978994
Key [13]: 18b40784ea5ba4c80ecb48694b4e9c35
Key [14]: 454d54e5253c0c4a8b3fcc7db6baef4
round 8: 2665fadbl3acf952bf74b4ab12264b9f
Key [15]: 2df37c6d9db52674f29353b0f011ed83
Key [16]: b60316733b1e8e70bd861b477e2456f1
Key [17]: 884697b1baa3b7100ac537b3c95a28ac
round 1: 5d3ecb17f26083df0b7f2b9b29aef87c
Key [ 1]: e9e5dfc1b3a79583e9e5dfc1b3a79583
Key [ 2]: 7595bf57e0632c59f435c16697d4c864
round 2: de6fe85c5827233fe22514a16f321bd8
Key [ 3]: e31b96afcc75d286ef0ae257cbbc05b7
Key [ 4]: 0d2a27b471bc0108c6263aff9d9b3b6b
round 3: 7cd335b50d09d139ea6702623af85edb
added ->: 211100a2ff6954e6e1e62df913a656a7
Key [ 5]: 98d1eb5773cf59d75d3b17b3bc37c191
Key [ 6]: fd2b79282408ddd4ea0aa7511133336f
round 4: 991dcc3201b5b1c4ceff65a3711e1e9
Key [ 7]: 331227756638a41d57b0f7e071ee2a98
Key [ 8]: aa0dd8cc68b406533d0f1d64aabacf20
round 5: 18768c7964818805fe4c6ecae8a38599
Key [ 9]: 669291b0752e63f806fce76f10e119c8
Key [10]: ef8bdd46be8ee0277e9b78adef1ec154
round 6: 82f9aa127a72632af43d1a17e7bd3a09
Key [11]: f3902eb06dc409cfd78384624964bf51
Key [12]: 7d72702b21f97984a721c99b0498239d
round 7: 1543d7870bf2d6d6efab3cbf62dca97d
Key [13]: 532e60bceaf902c52a06c2c283ecfa32
Key [14]: 181715e5192efb2a64129668cf5d9dd4
```

*Appendix IV - Sample Data***Bluetooth.**

```

round 8:eee3e8744a5f8896de95831ed837ffd5
Key [15]:83017c1434342d4290e961578790f451
Key [16]:2603532f365604646ff65803795ccce5
Key [17]:882f7c907b565ea58dae1c928a0dcf41
kc      :cc802aecc7312285912e90af6a1e1154
-----
rand    :950e604e655ea3800fe3eb4a28918087
aco     :68f4f472b5586ac5850f5f74
key     :34e86915d20c485090a6977931f96df5
round 1:950e604e655ea3800fe3eb4a28918087
Key [ 1]:34e86915d20c485090a6977931f96df5
Key [ 2]:8de2595003f9928efaf37e5229935bdb
round 2:d46f5a04c967f55840f83d1cdb5f9afc
Key [ 3]:46f05ec979a97cb6ddf842ecc159c04a
Key [ 4]:b468f0190a0a83783521deae8178d071
round 3:e16edede9cb6297f32e1203e442ac73a
Key [ 5]:8a171624dedbd552356094daadcf12a
Key [ 6]:3085e07c85e4b99313f6e0c837b5f819
round 4:805144e55e1ece96683d23366fc7d24b
Key [ 7]:fe45c27845169a66b679b2097d147715
Key [ 8]:44e2f0c35f64514e8bec66c5dc24b3ad
round 5:edba77af070bd22e9304398471042f1
Key [ 9]:0d534968f3803b6af447eaf964007e7b
Key [10]:f5499a32504d739ed0b3c547e84157ba
round 6:0dab1a4c846aef0b65b1498812a73b50
Key [11]:e17e8e456361c46298e6592a6311f3fb
Key [12]:ec6d14da05d60e8abac807646931711f
round 7:1e7793cac7f55a8ab48bd33bc9c649e0
Key [13]:2b53dde3d89e325e5ff808ed505706ae
Key [14]:41034e5c3fb0c0d4f445f0cf23be79b0
round 8:3723768baa78b6a23ade095d995404da
Key [15]:e2ca373d405a7abf22b494f28a6fd247
Key [16]:74e09c9068c0e8f1c6902dlb70537c30
Key [17]:767a7f1acf75c3585a55dd4a428b2119
round 1:39809afb773efd1b7510cd4cb7c49f34
Key [ 1]:1d0d48d485abddd3798b483a82a0f878
Key [ 2]:aed957e600a5aed5217984dd5fef6fd8
round 2:6436ddbabe92655c87a7d0c12ae5e5f6
Key [ 3]:fee00bb0de89b6ef0a289696a4faa884
Key [ 4]:33ce2f4411db4dd9b7c42cc586b8a2ba
round 3:cec690f7e0aa5f063062301e049a5cc5
added ->:f7462a0c97e85c1d4572fd52b35efbf1
Key [ 5]:b5116f5c6c29e05e4acb4d02a46a3318
Key [ 6]:ff4fa1f0f73d1a3c67bc2298abc768f9
round 4:dcdfe942e9f0163fc24a4718844b417d
Key [ 7]:5453650c0819e001e48331ad0e9076e0
Key [ 8]:b4ff8dda778e26c0dce08349b81c09a1
round 5:265a16b2f766afae396e7a98c189fda9
Key [ 9]:f638fa294427c6ed94300fd823b31d10
Key [10]:1ccfa0bd86a9879b17d4bc457e3e03d6
round 6:628576b5291d53dle8611c8624e863e
Key [11]:0eaae2ef4602ac9ca19e49d74a76d335

```

Appendix IV - Sample Data

Bluetooth.

```

Key [12]:6e1062f10a16e0d378476da3943842e9
round 7:d7b9c2e9b2d5ea5c27019324cae882b3
Key [13]:40be960bd22c744c5b23024688e554b9
Key [14]:95c9902cb3c230b44d14ba909730d211
round 8:97fb6065498385e47eb3df6e2ca439dd
Key [15]:10d4b6e1d1d6798aa00aa2951e32d58d
Key [16]:c5d4b91444b83ee578004ab8876ba605
Key [17]:1663a4f98e2862eddd3ec2fb03dcc8a4
kc      :c1beafea6e747e304cf0bd7734b0a9e2
-----
rand    :6a8ebcf5e6e471505be68d5eb8a3200c
aco     :658d791a9554b77c0b2f7b9f
key     :35cf77b333c294671d426fa79993a133
round 1:6a8ebcf5e6e471505be68d5eb8a3200c
Key [ 1]:35cf77b333c294671d426fa79993a133
Key [ 2]:c4524e53b95b4bf2d7b2f095f63545fd
round 2:ade94ec585db0d27e17474b58192c87a
Key [ 3]:c99776768c6e9f9dd3835c52cea8d18a
Key [ 4]:f1295db23823ba2792f21217fc01d23f
round 3:da8dc1a10241ef9e6e069267cd2c6825
Key [ 5]:9083db95a6955235bbfad8aeefec5f0b
Key [ 6]:8bab6bc253d0d0c7e0107feab728ff68
round 4:e6665ca0772ceecbc21222ff7be074f8
Key [ 7]:2fa1f4e7a4cf3ccd876ec30d194cf196
Key [ 8]:267364be247184d5337586a19df8bf84
round 5:a857a9326c9ae908f53fee511c5f4242
Key [ 9]:9aef21965b1a6fa83948d107026134c7
Key [10]:d2080c751def5dc0d8ea353cebf7b973
round 6:6678748alb5f21ac05cf1b117a7c342f
Key [11]:d709a8ab70b0d5a2516900421024b81e
Key [12]:493e4843805f1058d605c8d1025f8a56
round 7:766c66fe9c460bb2ae39ec01e435f725
Key [13]:b1ed21b71daea03f49fe74b2c11fc02b
Key [14]:0e1ded7ebf23c72324a0165a698c65c7
round 8:396e0ff7b2b9b7a3b35c9810882c7596
Key [15]:b3bf4841dc92f440fde5f024f9ce8be9
Key [16]:1c69bc6c2994f4c84f72be8f6b188963
Key [17]:bb7b66286dd679a471e2792270f3bb4d
round 1:45654f2f26549675287200f07cb10ec9
Key [ 1]:1e2a5672e66529e4f427b0682a3a34b6
Key [ 2]:974944f1ce0037b1febcbf61a2bc961a2
round 2:990cd869c534e76ed4f4af7b3bfbcb6c8
Key [ 3]:8147631fblce95d624b480fc7389f6c4
Key [ 4]:6e90a2db33d284aal3135f3c032aa4f4
round 3:ceb662f875aa6b94e8192b5989abf975
added ->:8b1bbld753fe01e1c08b2ba9f55c07bc
Key [ 5]:cbad246d24e36741c46401e6387a05f9
Key [ 6]:dcf52aaec5713110345a41342c566fc8
round 4:d4e000be5de78c0f56ff218f3c1df61b
Key [ 7]:8197537aa9d27e67d17c16b182c8ec65
Key [ 8]:d66e00e73d835927a307a3ed79d035d8
round 5:9a4603bdef954cfaade2052604bed4e4

```

*Appendix IV - Sample Data***Bluetooth.**

```

Key [ 9]:71d46257ecc1022bcd312ce6c114d75c
Key [10]:f91212fa528379651fbd2c32890c5e5f
round 6:09a0fd197ab81eb933eece2fe0132dbb
Key [11]:283acc551591fadce821b02fb9491814
Key [12]:ca5f95688788e20d94822f162b5a3920
round 7:494f455a2e7a5db861ece816d4e363e4
Key [13]:ba574aef663c462d35399efb999d0e40
Key [14]:6267afc834513783fef1601955fe0628
round 8:37a819f91c8380fb7880e640e99ca947
Key [15]:fdcd9be5450eef0f8737e6838cd38e2b
Key [16]:8cfbd9b8056c6a1ce222b92b94319b38
Key [17]:4f64c1072c891c39eeb95e63318462e0
kc      :a3032b4df1cceba8adc1a04427224299
-----
rand    :5ecd6d75db322c75b6afb799cb18668
aco     :63f701c7013238bbf88714ee
key     :b9f90c53206792b1826838b435b87d4d
round 1:5ecd6d75db322c75b6afb799cb18668
Key [ 1]:b9f90c53206792b1826838b435b87d4d
Key [ 2]:15f74bbbde4b9d1e08f858721f131669
round 2:72abb85fc80c15ec2b00d72873ef9ad4
Key [ 3]:ef7fb29f0b01f82706c7439cc52f2dab
Key [ 4]:3003a6aecdee06b9ac295cce30dcdb93
round 3:2f10bab93a0f73742183c68f712dfa24
Key [ 5]:5fcdbb3afdf7df06754c954fc6340254
Key [ 6]:ddaa90756635579573fe8ca1f93d4a38
round 4:183b145312fd99d5ad08e7ca4a52f04e
Key [ 7]:27ca8a7fc703aa61f6d7791fc19f704a
Key [ 8]:702029d8c6e42950762317e730ec5d18
round 5:cbad52d3a026b2e38b9ae6fefffec32
Key [ 9]:ff15eaa3f73f4bc2a6ccfb9ca24ed9c5
Key [10]:034e745246cd2e2cfc3bda39531ca9c5
round 6:ce5f159d0a1acaacd9fb4643272033a7
Key [11]:0a4d8ff5673731c3dc8fe87e39a34b77
Key [12]:637592fab43a19ac0044a21afef455a2
round 7:8a49424a10c0bea5aba52dbbffcbbcce8
Key [13]:6b3fde58f4f6438843cdbe92667622b8
Key [14]:a10bfa35013812f39bf2157f1c9fca4e
round 8:f5e12da0e93e26a5850251697ec0b917
Key [15]:2228fe5384e573f48fdd19ba91f1bf57
Key [16]:5f174db2bc88925c0fbc6b5485bafc08
Key [17]:28ff90bd0dc31ea2bb479feb7d8fe029
round 1:0c75eed2b54c1cfb9ff522daef94ed4d
Key [ 1]:a21ceb92d3c027326b4de775865fe8d0
Key [ 2]:26f64558a9f0a1652f765efd546f3208
round 2:48d537ac209a6aa07b70000016c602e8
Key [ 3]:e64f9ef630213260f1f79745a0102ae5
Key [ 4]:af6a59d7cebfd0182dcca9a537c4add8
round 3:8b6d517ac893743a401b3fb7911b64e1
added ->:87e23fa87ddf90c1df10616d7eaf51ac
Key [ 5]:9a6304428b45da128ab64c8805c32452
Key [ 6]:8af4d1e9d80cb73ec6b44e9b6e4f39d8

```

Appendix IV - Sample Data

Bluetooth.

```
round 4:9f0512260a2f7a5067efc35bf1706831
Key [ 7]:79cc2d138606f0fca4e549c34a1e6d19
Key [ 8]:803dc5cdde0efdbee7a1342b2cd4d344
round 5:0cfd7856edfafac51f29e86365de6f57
Key [ 9]:e8fa996448e6b6459ab51e7be101325a
Key [10]:2acc7add7b294acb444cd933f0e74ec9
round 6:2f1fa34bf352dc77c0983a01e8b7d622
Key [11]:f57de39e42182efd6586b86a90c86bb1
Key [12]:e418dfd1bb22ebf1bfc309cd27f5266c
round 7:ee4f7a53849bf73a747065d35f3752b1
Key [13]:80a9959133856586370854db6e0470b3
Key [14]:f4c1bc2f764a0193749f5fc09011a1ae
round 8:8fec6f7249760ebf69e370e9a4b80a92
Key [15]:d036cef70d6470c3f52f1b5d25b0c29d
Key [16]:d0956af6b8700888a1cc88f07ad226dc
Key [17]:1ce8b39c4c7677373c30849a3ee08794
kc      :ea520cfc546b00eb7c3a6cea3ecb39ed
```

=====