Function generator

Date: Jun 2024

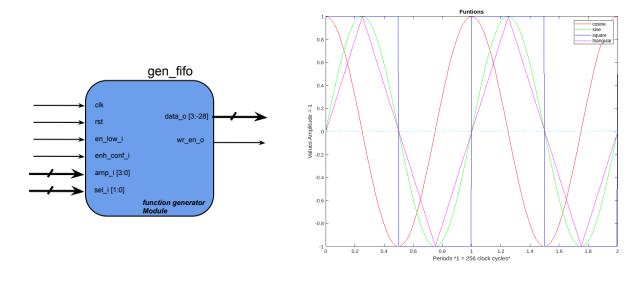


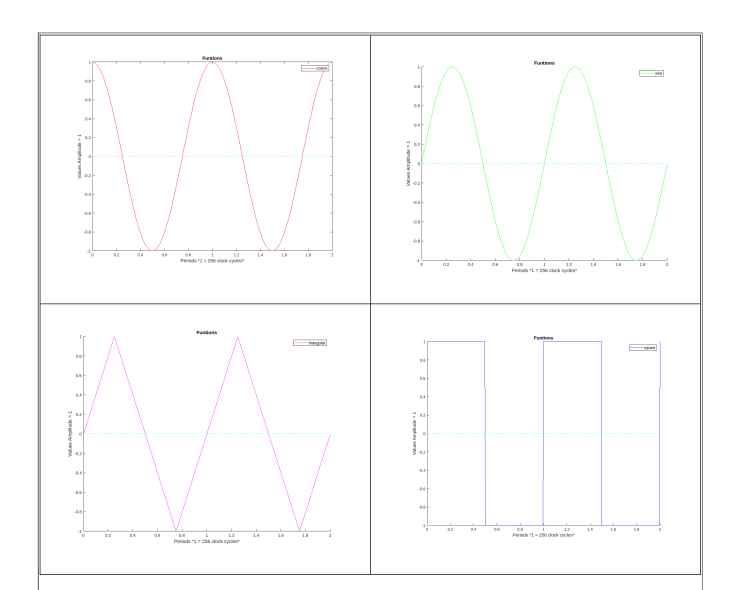
RTL

Description

Function generator module. The module has a selector to choose between the following four functions:

- Sine
- Cosine
- Triangular
- Square
- 1) It is possible to set the output signal amplitude with a integer range from 1 to 7. When amplitude is change, the function is reset. When the amplitude takes negative values, it allows the output signal to be inverted.
- 2) To modify the amplitude, the configuration enable must be set to 1. During the period that enh conf i is set, no signal will be generated and wr en o will be disabled.
- 3) The function period is 256 clock cycles. Considering a clock frequency of 100MHz (Period = 10ns), each period of the generated function would be 2.56us and its frequency would be approximately 390.6 KHz.
- 4) When the reset is activated all the signals are initialized at the position 0 of their respective LUT, which for each signal is as follows:
 - Sine = 0
 - Cosine = Amplitude
 - Square = Amplitude
 - Triangular = 0
- 5) When the enable is activated the signal at the output will continue at the point where it stopped previously, if a different function is selected, the new waveform will continue in the direction of the LUT where the previous function stopped since all four functions will use the same direction.
- 6) The format used to represent the values of the functions is fixed point 4.28. Where QI=4 and QF=28. This analysis was performed with Matlab and the code is shown in the corresponding section below. Representation of negative numbers was implemented with 2's complement.





Input	ut Size Description		
clk	1	Clock	Clock source
rst	1	Asynchronous reset activated	Main input
en_low_i	1	Operation enable. This enable activates the operation of the module when it is set to zero. When en_low_i = 1, the module stops its operation at the point where it was and data_o retain their value until the enable is re-asserted.	(full / FIFO)
enh_conf_i	1	Configuration enable. This signal enables the amplitud change.	Main inout
amp_i	4	Amplitude of the function. It can take the integer values -7, -6, -5, -4, -3, -2, -1, 1, 2, 3, 4, 5, 6 and 7 in	Main input

	a 2's complement format. It determines the amplitude of the output signal. Binary values 0000 and 1000 are forbiden, whwn the input takes these values and enh_config_i=1, the amplitud will not be modified.				
sel_i	2	Function selector Allows to select which waveform is the one we want to obtain in the output of the module. The function of each value of this signal is described in a table below.	Main input		
Output	Source				
data o	Size 32	Data of the generated function	Top module		
wr_en_o			1		

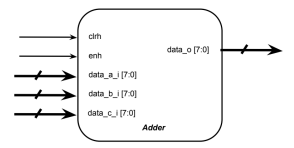
Table 1: Inputs/Outputs description

Internal sub-modules:

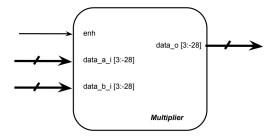
- · Adder module
- Multiplication module
- Register module
- LUT
- FSM module
- Mux module

Sub-modules

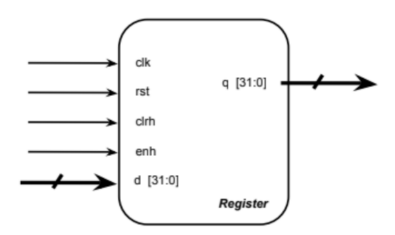
1. Adder: 3-input adder with enable and clear. The addition is performed combinationally when the enable is active. The output is zero when the clear is activated. The clear signal has priority.



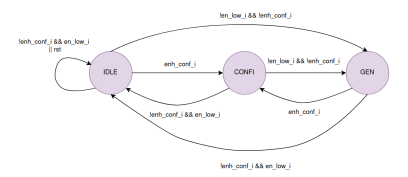
2. Multiplier: 2-input multiplier with enable. Multiplication is performed combinationally when the enable is active.



3. Register: Type D flip flop register activated on positive clock edge with enable active high and clear active high

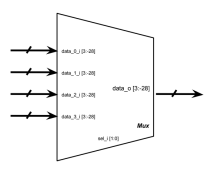


4. FSM: The state machine will control the enable of the internal modules, when to clear the information from the registers and the sequential operation of the whole RTL.



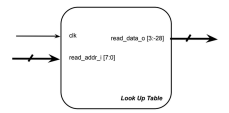
State	Signals
IDLE	clrh_addr_fsm = 1 enh_gen_fsm = 0 enh_config_fsm = 0
CONFI	clrh_addr_fsm = 1 enh_gen_fsm = 0 enh_config_fsm = 1
GEN	clrh_addr_fsm = 0 enh_gen_fsm = 1 enh_config_fsm = 0

5. Mux: 4-input 1-output multiplexer with a 2-bit selector switch. The output signal corresponds to the selector value (0 to 3). Inputs and outputs are signed.



sel_i value	Output signal
0	Sine
1	Cosine
2	Triangular
3	Square

6. LUT: Stores the values of the functions. It only has the operation of reading by means of an address. Its content is loaded by means of a txt file in hexadecimal. The reading is sequential on the positive edge of the clock. Information on each function can be found in the annexes section.

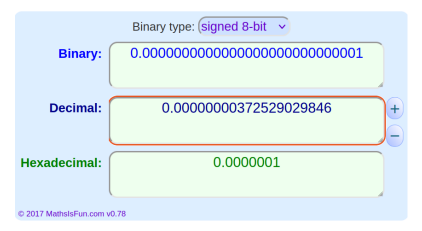


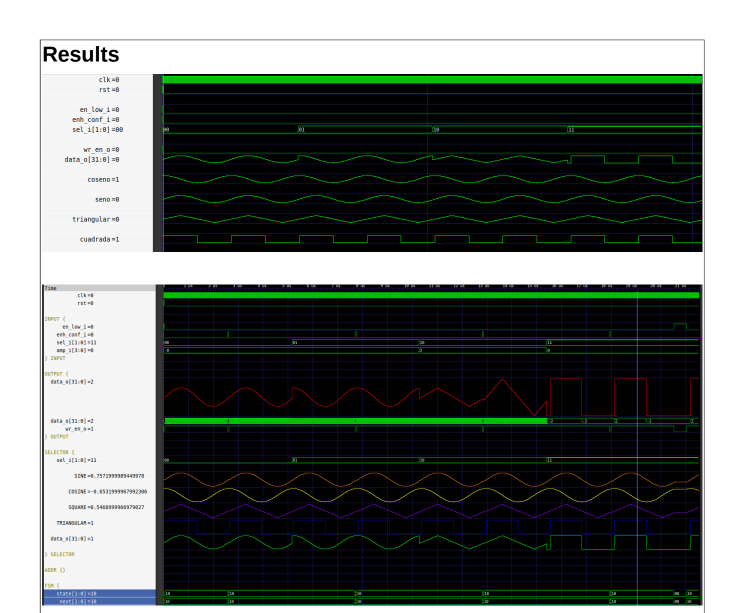
Fixed point analysis

To obtain the values of the functions in their fixed point representation, the following code was implemented in Matlab, which results in the 256 values of each function in decimal and binary.

```
2 fmax = 1; Fs = fmax*255;
3 Time = 0:1/Fs:1; %
4 amplitud=1;
5
7 cosine s = amplitud*cos(2*pi*fmax*Time);
8 sine s = amplitud*sin(2*pi*fmax*Time);
9 triangular_s = amplitud*sawtooth(2*pi*fmax*Time+1.561, 1/2);
10 square s = amplitud*square(2*pi*fmax*Time);
11
2 %analysis
13 WordLength = 32;
14 QI sinusoid = 4; %Integers
15 QF_sinusoid = WordLength-QI_sinusoid; %Fraction
16
17 signal_sin_dec = fi(sine_s,1,WordLength,QF_sinusoid)
18 signal_sin_bin = bin(fi(sine_s,1,WordLength,QF_sinusoid))
19 fileSINE = fopen('sin_dec.txt', 'w');
20 fprintf(fileSINE,'%1.4f \n',signal_sin_dec);
21
22 signal_cos_dec = fi(cosine_s,1,WordLength,QF_sinusoid)
23 signal_cos_bin = bin(fi(cosine_s,1,WordLength,QF_sinusoid))
24 fileCOSINE = fopen('cos_dec.txt', 'w');
25 fprintf(fileCOSINE,'%1.4f \n',signal_cos_dec);
26
27 signal_trian_dec = fi(triangular_s,1,WordLength,QF_sinusoid)
28 signal_trian_bin = bin(fi(triangular_s,1,WordLength,QF_sinusoid));
29 fileTRIAN = fopen('triangular_dec.txt', 'w');
30 fprintf(fileTRIAN,'$1.4f \n',signal_trian_dec);
31 signal_squa_dec = fi(square_s,1,WordLength,QF_sinusoid));
31 signal_squa_bin = bin(fi(square_s,1,WordLength,QF_sinusoid));
31 fileSQUA = fopen('square_sc.txt', 'w');
32 fprintf(fileSQUA,'%1.4f \n',signal_squa_dec);
31 fileSQUA = fopen('square_sc.txt', 'w');
35 fprintf(fileSQUA,'%1.4f \n',signal_squa_dec);
31 fileSQUA = fopen('square_sc.txt', 'w');
31 fileSQUA = fopen('square_sc.txt', 'w');
32 fprintf(fileSQUA,'%1.4f \n',signal_squa_dec);
31 fileSQUA
```

With the fixed point representation 4.28, the minimum fraction that can be represented is 0.00000000372529029846 both positive and negative. The range of 4-bits 2's complement integers is -8 to 7.





Anexos:

LUT data

TITT		Square			Triangular	
LUT	Dec	Bin	Hex	Dec	Bin	Hex
0	1.0000	$0001\ 000000000000000000000000000000000$			0000 0000000000000000000000000000000000	00000000
1	1.0000	0001 0000000000000000000000000000000000			0000 0000001111111111100101111001001	003FE5C9
2	1.0000	0001 0000000000000000000000000000000000			0000 0000011111111111001011110010010	007FCB92
3	1.0000	0001 0000000000000000000000000000000000			0000 0000110000000001101000110110	00C01A36
4	1.0000	0001 0000000000000000000000000000000000			0000 0001000000000000000000000000000000	01000000
5	1.0000	0001 0000000000000000000000000000000000			0000 0001001111111111100101111001001	013FE5C9
6	1.0000	0001 0000000000000000000000000000000000			0000 0001100000000011010001101101	0180346D
7	1.0000	0001 0000000000000000000000000000000000			0000 0001110000000001101000110110	01C01A36
8	1.0000	0001 0000000000000000000000000000000000			0000 0010000000000000000000000000000000	02000000
9	1.0000 1.0000	0001 000000000000000000000000000000000			0000 001000111111111100101111001001 0000 0010011111111	023FE5C9 027FCB92
	1.0000	0001 0000000000000000000000000000000000			0000 001001111111111001011110010110	02/FCB92 02C01A36
	1.0000	0001 0000000000000000000000000000000000			0000 001101000000001101000110110	03000000
13	1.0000	0001 0000000000000000000000000000000000			0000 001100111111111100101111001001	033FE5C9
	1.0000	0001 0000000000000000000000000000000000			0000 0011100000000011010001101101	0380346D
	1.0000	0001 0000000000000000000000000000000000			0000 0011110000000001101000110110	03C01A36
	1.0000	0001 0000000000000000000000000000000000			0000 0100000000000000000000000000000000	04000000
17	1.0000	0001 0000000000000000000000000000000000			0000 010000111111111100101111001001	043FE5C9
18	1.0000	0001 0000000000000000000000000000000000	10000000	0.2812	0000 010001111111111001011110010010	047FCB92
19	1.0000	$0001\ 000000000000000000000000000000000$	10000000	0.2969	0000 0100110000000001101000110110	04C01A36
20	1.0000	$0001\ 000000000000000000000000000000$	10000000	0.3125	0000 0101000000000000000000000000000000	05000000
21	1.0000	0001 0000000000000000000000000000000000			0000 010100111111111100101111001001	053FE5C9
	1.0000	0001 0000000000000000000000000000000000			0000 0101100000000011010001101101	0580346D
23	1.0000	0001 0000000000000000000000000000000000			0000 0101110000000001101000110110	05C01A36
24	1.0000	0001 0000000000000000000000000000000000			0000 0110000000000000000000000000000000	06000000
25	1.0000	0001 0000000000000000000000000000000000			0000 0110001111111111100101111001001	063FE5C9
	1.0000	0001 0000000000000000000000000000000000			0000 011001111111111001011110010010	067FCB92
	1.0000	0001 0000000000000000000000000000000000			0000 0110110000000001101000110110	06C01A36
28 29	1.0000 1.0000	0001 000000000000000000000000000000000			0000 011100000000000000000000000 0000 01110011111111	07000000 073FE5C9
	1.0000	0001 0000000000000000000000000000000000			0000 011100111111111110010111001001	0780346D
	1.0000	0001 0000000000000000000000000000000000			0000 0111110000000011010001101101	07C01A36
32	1.0000	0001 0000000000000000000000000000000000			0000 1000000000000000000000000000000000	08000000
	1.0000	0001 0000000000000000000000000000000000			0000 1000001111111111100101111001001	083FE5C9
34	1.0000	0001 0000000000000000000000000000000000			0000 100001111111111001011110010010	087FCB92
	1.0000	0001 0000000000000000000000000000000000			0000 1000110000000001101000110110	08C01A36
	1.0000	$0001\ 000000000000000000000000000000000$	10000000	0.5625	0000 1001000000000000000000000000000000	09000000
37	1.0000	$0001\ 000000000000000000000000000000$	10000000	0.5781	0000 100100111111111100101111001001	093FE5C9
38	1.0000	$0001\ 000000000000000000000000000000000$	10000000	0.5938	0000 1001100000000011010001101101	0980346D
39	1.0000	0001 0000000000000000000000000000000000			0000 1001110000000001101000110110	09C01A36
	1.0000	0001 0000000000000000000000000000000000			0000 1010000000000000000000000000000000	0A000000
	1.0000	0001 0000000000000000000000000000000000			0000 101000111111111100101111001001	0A3FE5C9
	1.0000	0001 0000000000000000000000000000000000			0000 101001111111111001011110010010	0A7FCB92
	1.0000	0001 0000000000000000000000000000000000			0000 1010110000000001101000110110	0AC01A36
	1.0000	0001 0000000000000000000000000000000000			0000 1011000000000000000000000000000000	0B000000
	1.0000 1.0000	0001 000000000000000000000000000000000			0000 101100111111111100101111001001	0B3FE5C9
	1.0000	0001 0000000000000000000000000000000000			0000 1011100000000011010001101101 0000 10111100000000	0B80346D 0BC01A36
	1.0000	0001 0000000000000000000000000000000000			0000 11010000000001101000110110	0C000000
	1.0000	0001 0000000000000000000000000000000000			0000 1100000000000000000000000000000000	0C3FE5C9
	1.0000	0001 0000000000000000000000000000000000			0000 110000111111111100101111001001	0C7FCB92
	1.0000	0001 0000000000000000000000000000000000			0000 11001111111111011111010111010110110	0CC01A36
	1.0000	0001 0000000000000000000000000000000000			0000 1101000000000000000000000000000000	0D000000
	1.0000	0001 0000000000000000000000000000000000			0000 1101001111111111100101111001001	0D3FE5C9
	1.0000	0001 0000000000000000000000000000000000			0000 1101100000000011010001101101	0D80346D
	1.0000	$0001\ 000000000000000000000000000000$			0000 1101110000000001101000110110	0DC01A36
56	1.0000	$0001\ 000000000000000000000000000000000$	10000000	0.8750	0000 1110000000000000000000000000000000	0E000000
	1.0000	$0001\ 000000000000000000000000000000000$			0000 111000111111111100101111001001	0E3FE5C9
	1.0000	0001 0000000000000000000000000000000000			0000 111001111111111001011110010010	0E3FE5C9
59	1.0000	0001 0000000000000000000000000000000000	10000000	0.9219	0000 1110110000000001101000110110	0EC01A36

```
0000 111100111111111100101111001001
 10000000
 0000 11111110000000001101000110110 0FC01A36
 0000 11111100000000011010001101101 0F80346D
 0000\ 111100111111111100101111001001
                        0F3FE5C9
 1 0000
  0F000000
69
 1.0000
  0000 1110110000000001101000110110 0EC01A36
70
 0000 111001111111111001011110010010 0E7FCB92
71
  0000\ 11100011111111110010111001001
 72
               0000\ 1101110000000001101000110110
 0000 1101100000000011010001101101
75
 0000\ 1101001111111111100101111001001
                        0D3FE5C9
76
 0D000000
 0000 1100110000000001101000110110
77
                        0CC01A36
78
 0000 110001111111111001011110010010
 0000\ 110000111111111100101111001001
79
 0000\ 1011110000000001101000110110
81
 0BC01A36
 0000\ 1011100000000011010001101101
                        0B80346D
 1.0000
  0000 101100111111111100101111001001
                        0B3FE5C9
 1.0000
  0B000000
  0000\ 1010110000000001101000110110
 1.0000
                        0AC01A36
 0000\ 1010011111111111001011110010010
                        0A7BCB92
 0000\ 10100011111111110010111001001
 0000 1001110000000001101000110110 09C01A36
89
 0000\ 1001100000000011010001101101
91
               0000\ 100100111111111100101111001001
 093FE5C9
 0000\ 100100000000000000000000000000
                        09000000
 93
               0000 1000110000000001101000110110
                        08C01A36
 087FCB92
 083FE5C9
06000000
 0000 0100110000000001101000110110 04C01A36
 0000 010001111111111001011110010010
                        047FCB92
 0000 010000111111111100101111001001
 0000 010000000000000000000000000 04000000
 0000 0011110000000001101000110110 03C01A36
               0000 001110000000011010001101101 0380346D
 0000\ 001100111111111100101111001001
                        033FE5C9
               03000000
               0000 0010110000000001101000110110 02C01A36
 1.0000
  0000 001001111111111001011110010010
                        027FCB92
0000 00100011111111110010111001001 023FE5C9
```

```
00000000
F980346E
F93FE5CA
F47FCB93
F380346E
F33FE5CA
```

```
F0C01A37
F07FCB93
F03FE5CA
F03FE5CA
F23FE5CA
F27FCB93
F3000000
F33FE5CA
F380346E
F3C01A37
FA7FCB93
FBC01A37
FC000000
FC3FE5CA
```

245	-1.0000	1111	0000	00000	000000	000000	0000000	F0000000	-0.1719	1111 1	1010011	1111111	0010111	001010	FD3FE5CA
246	-1.0000	1111	00000	00000	000000	000000	0000000	F0000000	-0.1562	1111 1	1011000	0000001	1010001	101110	FD80346E
247	-1.0000	1111	00000	00000	000000	000000	0000000	F0000000	-0.1406	1111 1	1011100	0000000	1101000	110111	FDC01A37
248	-1.0000	1111	00000	00000	000000	000000	0000000	F0000000	-0.1250	1111 1	1100000	0000000	0000000	000000	FE000000
249	-1.0000	1111	00000	00000	000000	000000	0000000	F0000000	-0.1094	1111 1	1100011	1111111	.0010111	001010	FE3FE5CA
250	-1.0000	1111	00000	00000	000000	000000	0000000	F0000000	-0.0938	1111 1	1100111	1111110	0101110	010101	FE7FCB93
251	-1.0000	1111	00000	00000	000000	000000	0000000	F0000000	-0.0781	1111 1	1101100	0000000	1101000	110111	FEC01A37
252	-1.0000	1111	00000	00000	000000	000000	0000000	F0000000	-0.0625	1111 1	1110000	0000000	0000000	000000	FF000000
253	-1.0000	1111	00000	00000	000000	000000	0000000	F0000000	-0.0469	1111 1	11110011	1111111	0010111	001010	FF3FE5CA
254	-1.0000	1111	00000	00000	000000	000000	0000000	F0000000	-0.0312	1111 1	11111000	0000001	1010001	101110	FF80346E
255	-1.0000	1111	00000	00000	000000	000000	0000000	F0000000	-0.0156	1111 1	11111100	0000000	1101000	110111	FFC01A37

Ţ.Ţ	TOP	Sine			Cosine	
LU	Dec	Bin	Hex	Dec	Bin	Hex
(0.0000	0000 0000000000000000000000000000000000		1.0000	0001 0000000000000000000000000000000000	10000000
1		0000 0000011001000101101000011100 0		0.9997	0000 111111111111101100010101101101	0FFEC56D
2		0000 0000110010010001110100010100 0		0.9988	0000 111111111101100010101101101101	0FFB15B5
3		0000 0001001011010111011100110001 0	_	0.9973	0000 111111111010011111000011011000	0FF4F0D8
4		0000 0001100100010110100001110010 0		0.9952	0000 111111110110001010110110110101	0FEC56D5
5		0000 0001111101010101100110110011 0		0.9925	0000 11111111000010100011110101110	0FE147AE
•		0000 0010010110001110001000011001 0		0.9892	0000 111111101001111100001101100001	0FD3C361
7		0000 00101011110001101010011111110 0		0.9853	0000 1111111000011111001001111101110	0FC3C9EE
8		0000 0011000111110010000100101101 0		0.9808	0000 111110110001010110110110101111	0FB15B57
9		0000 0011100000010110111100000000 0		0.9757	0000 11111001110001110111110011010	0F9C779A
1		0000 0011111000110101011111110111 0		0.9700	0000 1111100001010001111010111000	0F851EB8
1		0000 0100010001000110011100111000 0		0.9638	0000 11110110111011100110001100	0F6BB98C
1		0000 0100101001010001000110011100 0		0.9569	0000 11110100111101110110010111111	0F4F765F
1		0000 0101000001001110101001001010 0		0.9495	0000 1111001100010010011011101001	0F3126E9
1		0000 01010110001111111000101000001 0		0.9415	0000 1111000100000110001001001101	0F10624D
1		0000 010111000010010011010000000 0		0.9330	0000 11101110110110010001011101000	0EED9168
1 1		0000 0110000111111000101000001001 0		0.9239 0.9142	0000 1110110010000100101101011101	0EC84B5D
1		$0000\ 011001111011101100101111111110\ 0$ $0000\ 01101101011110111001100011000\ 0$		0.9142	0000 1110101000001001000000101101 0000 111001110110	0EA0902D 0E76C8B4
1		0000 0110110101110111001100011000 0		0.8932	0000 1110011101101100100010110100	0E4A8C15
2		0000 01110011000110001111111000101 0		0.8819	0000 1110010010101000110000010101	0E4A6C15 0E1C432C
2		0000 01111100010101101101010111001 0		0.8701	0000 1110000111000100001100101100	0DEBEDFA
2		0000 100000111001110101100011100 0		0.8577	0000 1101111011111111111111111111111111	0DB923A2
2		0000 100000111001110000011101011 0		0.8449	0000 1101101110010010001110100010	0DB925A2 0D84B5DC
2		0000 1000111000111101111000101000 0		0.8315	0000 11011000010010110111111100	0D4DD2F1
2		0000 100100111001111100110101111 0		0.8176	0000 1101000110111010010111110001	0D14E3BC
2		0000 1001100001111111111100101111001 0		0.8032	0000 1100110110011111010111111111111111	0CD9E83E
2		0000 1001110101111111011111111010 0		0.7883	0000 110011011110100000111110	0C9CE075
2		0000 1010001001101000000010011101 0		0.7730	0000 11000101111100011010101111111	0C5E353F
2		0000 1010011100111000000111010111 0		0.7572	0000 11000001110101111110110111111	0C1D7DBF
3		0000 10101011111011011111110100100 0		0.7410	0000 1011110110110010001011010000	0BDB22D0
3		0000 1011000010000011000100100110 0		0.7242	0000 10111001011001010010101111101	0B9652BD
3	2 0.7071	0000 1011010100000100100000010110 0	B504816	0.7071	0000 1011010100000100100000010110	0B504816
3	0.7242	0000 10111001011001010010101111101 0	B9652BD	0.6895	0000 1011000010000011000100100110	0B083126
3	4 0.7410	0000 1011110110110010001011010000 0	BDB22D0	0.6716	0000 10101011111011011111110100100	0ABEDFA4
3	5 0.7572	0000 11000001110101111110110111111 0	C1D7DBF	0.6532	0000 1010011100111000000111010111	0A7381D7
3	6 0.7730	0000 1100010111100011010100111111 0	C5E353F	0.6344	0000 1010001001101000000010011101	0A26809D
3	7 0.7883	0000 1100100111001110000001110101 0	C9CE075	0.6152	0000 100111010111111011011111110100	09D7DBF4
3	8 0.8032	0000 1100110110011110100000111110 0	CD9E83E	0.5957	0000 1001100001111111111100101111001	0987FCB9
3	9 0.8176	0000 11010001010011100011101111100 0	D14E3BC	0.5758	0000 1001001101100111101000001111	09367A0F
4	0.8315	0000 11010100110111010010111110001 0	D4DD2F1	0.5556	0000 1000111000111011110011010011	08E3BCD3
4		0000 1101100001001011010111011100 0	D84B5DC	0.5350	0000 1000100011110101110000101000	088F5C28
4	2 0.8577	0000 1101101110010010001110100010 0	DB923A2	0.5141	0000 1000001110011100000011101011	0839C0EB
4	3 0.8701	0000 110111101011111101101111111010 0	DEBEDFA	0.4929	0000 011111110001011110101100011100	07E2EB1C
4	4 0.8819	0000 1110000111000100001100101100 0 0000 111001001010100011000010101 0		0.4714 0.4496	0000 0111100010101101101010111001 0000 0111001100011000111111	078ADAB9 07318FC5

```
0.9040 0000 1110011101101100100010110100 0E76C8B4
                                                       0.4276
                                                              0000 0110110101110111001100011000
                                                                                                 06D77318
   0.9142
          0000 1110101000001001000000101101 0EA0902D
                                                       0.4052
                                                              0000 01100111101110110010111111110
                                                                                                 067BB2FF
   0.9239
          0000 1110110010000100101101011101 0EC84B5D
                                                       0.3827
                                                              0000 01100001111111000101000001001
                                                                                                 061F8A09
   0.9330 0000 1110111011011001000101101000 0EED9168
                                                       0.3599
                                                              0000 0101110000100010011010000000
                                                                                                 05C22680
   0.9415
          0000 1111000100000110001001001101 0F10624D
                                                       0.3369
                                                              0000 01010110001111111000101000001
                                                                                                 0563F141
51
   0.9495 0000 1111001100010010011011101001 0F3126E9
                                                       0.3137
                                                              0000 0101000001001110101001001010
                                                                                                 0504EA4A
   0.9569
                                                       0.2903\ 0000\ 0100101001010001000110011100
52
          0000 1111010011110111011001011111 0F4F765F
                                                                                                 04A5119C
53
   0.9638
                                                       0.2667
          0000 1111011010111011100110001100 0F6BB98C
                                                              0000 0100010001000110011100111000
                                                                                                 04446738
   0.9700 0000 1111100001010001111010111000 0F851EB8
                                                       0.2430
                                                              0000 00111110001101010011111110111
                                                                                                 03E353F7
   0.9757
          0000 1111100111000111011110011010 0F9C779A
                                                       0.2191 \quad 0000 \ 0011100000010110111100000000
                                                                                                 03816F00
   0.9808 0000 1111101100010101101101010111 0FB15B57
                                                       0.1951 0000 0011000111110010000100101101
                                                                                                 031F212D
57
   0.9853 0000 1111111000011111001001111101110 0FC3C9EE
                                                       0.1710
                                                              0000 00101011110001101010011111110
                                                                                                 02BC6A7E
   0.9892 0000 11111110100111100001101100001 0FD3C361
                                                       0.1467
                                                              0000 0010010110001110001000011001
                                                                                                 0258E219
   0.9925
          0000 11111111000010100011110101110 0FE147AE
                                                       0.1224\ 0000\ 0001111101010101100110110011
                                                                                                 01F559B3
   0.9952
          0000 11111111011000101011011010101 0FEC56D5
                                                       0.0980\ 0000\ 0001100100010110100001110010
                                                                                                 01916872
   0.9973 0000 111111111010011111000011011000 0FF4F0D8
                                                       0.0736\ 0000\ 0001001011010111011100110001
                                                                                                 012D7731
   0.9988 0000 11111111110110001010110110101 0FFB15B5
                                                       0.0491\ 0000\ 0000110010010001110100010100
                                                                                                 00C91D14
   0.9997 0000 11111111111101100010101101101 0FFEC56D
                                                       0.0245 \quad 0000 \ 0000011001000101101000011100
                                                                                                 00645A1C
   00000000
   0.9997 0000 11111111111101100010101101101 0FFEC56D
                                                       -0.0245 1111 111110011011110100101111100100
                                                                                                 FF9BA5E4
   0.9988 0000 111111111101100010101101101101 0FFB15B5
                                                       -0.0491 1111 111100110110111100010111101100
                                                                                                 FF36E2EC
   0.9973 0000 111111111010011111000011011000 0FF4F0D8
                                                       -0.0736 1111 1110110100101000100011001111
                                                                                                 FED288CF
   0.9952 0000 1111111011000101011011010101 0FEC56D5
                                                       -0.0980 1111 111001101111010010111110001110
                                                                                                 FE6E978E
   0.9925
          0000 11111111000010100011110101110 0FE147AE
                                                       -0.1224 1111 111000001010101010011001001101
                                                                                                 FE0AA64D
   0.9892
          0000 111111101001111100001101100001 0FD3C361
                                                       -0.1467 1111 11011010011100011101111100111
                                                                                                 FDA71DE7
   0.9853 0000 1111111000011111001001111101110 0FC3C9EE
                                                       -0.1710 111111101010000111001010110000010
                                                                                                 FD439582
   0.9808
          0000 11111011000101011011010101111 0FB15B57
                                                       -0.1951 1111 1100111000001101111011010011
                                                                                                 FCE0DED3
   0.9757
          0000 11111001110001110111110011010 0F9C779A
                                                       FC7E91FF
   0.9700 0000 111111000010100011110101111000 0F851EB8
                                                       -0.2430 1111 1100000111001010110000001001
                                                                                                 FC1CAC09
75
   0.9638 0000 1111011010111011100110001100 0F6BB98C
                                                       -0.2667 1111 1011101110111001100011001000
                                                                                                 FBBB98C8
   0.9569 0000 11110100111101110110010111111 0F4F765F
                                                       -0.2903 1111 1011010110111101111001100100
                                                                                                 FB5AEE64
   0.9495 0000 1111001100010010011011101001 0F3126E9
                                                       -0.3137 1111 10101111110110001010110110110
                                                                                                 FAFB15B6
   0.9415 0000 1111000100000110001001001101 0F10624D
                                                       -0.3369 1111 1010100111000000111010111111
                                                                                                 FA9C0EBF
   0.9330 0000 1110111011011001000101101000 0EED9168
                                                       -0.3599 1111 10100011111011101100110000000
                                                                                                 FA3DD980
   0.9239 0000 1110110010000100101101011101 0EC84B5D
                                                       -0.3827 1111 1001111100000011110101111110111
                                                                                                 F9E075F7
   0.9142 0000 1110101000001001000000101101 0EA0902D
                                                       -0.4052 1111 1001100001000100110100000010
                                                                                                 F9844D02
   0.9040 0000 1110011101101100100010110100 0E76C8B4
                                                       -0.4276 11111001001010001000110011101000
                                                                                                 F9288CE8
   0.8932 0000 1110010010101000110000010101 0E4A8C15
                                                       -0.4496 1111 10001100111001110000000111011
   0.8819 0000 1110000111000100001100101100 0E1C432C
                                                       -0.4714 1111 100001110101001001010101000111
   0.8701 0000 1101111101011111101101111111010 0DEBEDFA
                                                       -0.4929 1111 1000000111010001010011100100 F81D14E4
   0.8577 0000 1101101110010010001110100010 0DB923A2
                                                       -0.5141 1111 011111100011000111111100010101
   0.8449 0000 1101100001001011010111011100 0D84B5DC
                                                       -0.5350 1111 0111011100001010001111011000 F770A3D8
   0.8315 0000 11010100110111010010111110001 0D4DD2F1
                                                       -0.5556 1111 0111000111000100001100101101 F71C432D
   0.8176 0000 11010001010011100011101111100 0D14E3BC
                                                       -0.5758 1111 01101100100110000101111110001 F6C985F1
   0.8032 0000 11001101100111101000001111110 0CD9E83E
                                                       -0.5957 1111 01100111110000000001101000111 F6780347
91
   0.7883 0000 1100100111001110000001110101 0C9CE075
                                                       -0.6152 1111 0110001010000010010000001100
                                                                                                 F628240C
   0.7730 0000 11000101111000110101001111111 0C5E353F
                                                       -0.6344 1111 01011101100101111111101100011
                                                                                                 F5D97F63
   0.7572 0000 1100000111010111110110111111 0C1D7DBF
                                                       -0.6532 1111 01011000110001111111000101001
93
                                                                                                 F58C7E29
   0.7410 0000 1011110110110010001011010000 0BDB22D0
                                                       -0.6716 1111 0101010000010010000001011100
                                                                                                 F541205C
   0.7242 0000 10111001011001010010101111101 0B9652BD
                                                       -0.6895 1111 0100111101111100111011011010
                                                                                                 F4F7CEDA
   0.7071
          0000 1011010100000100100000010110 0B504816
                                                       -0.7071 1111 010010101111110110111111101010
                                                                                                 F4AFB7EA
   0.6895
          0000 1011000010000011000100100110 0B083126
                                                       -0.7242 1111 0100011010011010110101000011
                                                                                                 F469AD43
   0.6716
          0000 101010111111011011111110100100 0ABEDFA4
                                                       -0.7410 1111 0100001001001101110100110000
                                                                                                 F424DD30
   0.6532
          0000 1010011100111000000111010111 0A7381D7
                                                       -0.7572 1111 0011111000101000001001000001
                                                                                                 F3E28241
100
   0.6344
          0000 1010001001101000000010011101 0A26809D
                                                       -0.7730 1111 0011101000011100101011000001
                                                                                                 F3A1CAC1
   0.6152
          0000 100111010111111011011111110100 09D7DBF4
                                                       -0.7883 1111 00110110001100011111110001011
                                                                                                 F3631F8B
   0.5957
          0000 1001100001111111111100101111001 0987FCB9
                                                       -0.8032 1111 00110010011000010111111000010
                                                                                                 F32617C2
   0.5758
          0000 1001001101100111101000001111 09367A0F
                                                       -0.8176 1111 0010111010110001110001000100
                                                                                                 F2EB1C44
104 0.5556 0000 1000111000111011110011010011 08E3BCD3
                                                       -0.8315 1111 0010101100100010110100001111 F2B22D0F
105 0.5350 0000 1000100011110101110000101000 088F5C28
                                                       -0.8449 111100100111110110100101000100100
                                                                                                 F27B4A24
106 0.5141 0000 1000001110011100000011101011 0839C0EB
                                                       -0.8577 1111 0010010001101101110001011110 F246DC5E
```

```
0000 0111111000101110101100011100 07E2EB1C
                                                       -0.8701 1111 0010000101000001001000000110 F2141206
          0000 01111000101011011010101111001 078ADAB9
                                                       -0.8819 1111 000111100011101111001101010
                                                                                                F1E3BCD4
          0000 01110011000110001111111000101 07318FC5
                                                       -0.8932 1111 00011011010101111001111101011
          0000 0110110101110111001100011000 06D77318
                                                       -0.9040 1111 0001100010010011011101001100
   0.4052
          0000 01100111101110110010111111110 067BB2FE
                                                       -0.9142 1111 000101011111101101111111010011 F15F6FD3
   0.3827
          0000 01100001111111000101000001001 061F8A09
                                                       -0.9239 1111 00010011011111011010010100011
                                                                                                F137B4A3
   0.3599
          0000 0101110000100010011010000000 05C22680
                                                       -0.9330 1111 0001000100100110111010011000
                                                                                                F1126E98
   0.3369
          0000 01010110001111111000101000001 0563F141
                                                       -0.9415 1111 0000111011111100111011011011
                                                                                                F0EF9DB3
   0.3137
          0000 0101000001001110101001001010 0504EA4A
                                                       -0.9495 1111 0000110011101101100100010111
                                                                                                F0CED917
   0.2903 0000 0100101001010001000110011100 04A5119C
                                                       -0.9569 1111 0000101100001000100110100001
                                                                                                F0B089A1
          0000 0100010001000110011100111000 04446738
   0.2667
                                                       -0.9638 1111 0000100101000100011001110100
                                                                                                F0944674
118 0.2430 0000 00111110001101010011111110111 03E353F7
                                                       -0.9700 1111 0000011110101110000101001000
                                                                                                F07AE148
   0.2191 0000 0011100000010110111100000000 03816F00
                                                       -0.9757 1111 0000011000111000100001100110
                                                                                                F0638866
   0.1951 0000 0011000111110010000100101101 031F212D
                                                       -0.9808 1111 00000100111010100100101010101
                                                                                                F04EA4A9
   0.1710 0000 001010111110001101010011111110 02BC6A7E
                                                       -0.9853 1111 0000001111000011011000010010
   0.1467 0000 0010010110001110001000011001 0258E219
                                                       -0.9892 1111 0000001011000011110010011111
                                                                                                F02C3C9F
   0.1224 0000 0001111101010101100110110011 01F559B3
                                                       -0.9925 1111 0000000111101011100001010010
                                                                                                F01EB852
   0.0980 0000 0001100100010110100001110010 01916872
                                                       -0.9952 1111 000000010011101010010010111
                                                                                                F013A92B
   0.0736 0000 000100101101111011100110001 012D7731
                                                       -0.9973 11110000000010110000111100101000
                                                                                                F00B0F28
   0.0491 0000 0000110010010001110100010100 00C91D14
                                                       -0.9988 1111 0000000001001110101001001011
                                                                                                F004EA4B
   0.0245 0000 0000011001000101101000011100 00645A1C
                                                       -0.9997 1111 0000000000010011101010010011 F0013A93
   F0000000
   -0.0245 1111 111110011011110100101111100100 FF9BA5E4
                                                       -0.9997 1111 0000000000010011101010010011 F0013A93
   -0.0491 1111 1111001101101110001011101100 FF36E2EC
                                                       -0.9988 1111 0000000001001110101001001011
                                                                                                F004EA4B
   -0.0736 1111 1110110100101000100011001111 FED288CF
                                                       -0.9973 11110000000010110000111100101000
                                                                                                F00B0F28
   -0.0980 1111 111001101111010010111110001110 FE6E978E
                                                       -0.9952 1111 0000000100111010100100101011
                                                                                                F013A92B
   -0.1224 1111 1110000010101010011001001101 FE0AA64D
                                                       -0.9925 1111 0000000111101011100001010010
                                                                                                F01EB852
   -0.1467 1111 11011010011100011101111100111 FDA71DE7
                                                       -0.9892 1111 0000001011000011110010011111
                                                                                                F02C3C9F
   -0.1710 1111 1101010000111001010110000010 FD439582
                                                       -0.9853 1111 00000011111000011011000010010
                                                                                                F03C3612
   -0.1951 1111 1100111000001101111011010011 FCE0DED3
                                                       -0.9808 1111 0000010011101010010010101010
                                                                                                F04EA4A9
    -0.9757 1111 0000011000111000100001100110
                                                                                                F0638866
   -0.2430 1111 11000001111001010110000001001 FC1CAC09
                                                       -0.9700 1111 0000011110101110000101001000
                                                                                                F07AE148
   -0.2667 1111 101111011110111001100011001000 FBBB98C8
                                                       -0.9638 1111 0000100101000100011001110100
                                                                                                F0944674
   -0.2903 1111 1011010110101110111001100100 FB5AEE64
                                                       -0.9569 1111 000010110000100110100001 F0B089A1
   -0.3137 1111 10101111110110001010110110110 FAFB15B6
                                                       -0.9495 1111 0000110011101101100100010111 F0CED917
   -0.3369 1111 10101001111000000111010111111 FA9C0EBF
                                                       -0.9415 1111 0000111011111100111011011011
                                                                                                F0EF9DB3
   -0.3599 1111 1010001111011101100110000000 FA3DD980
                                                       -0.9330 1111 0001000100100110111010011000 F1126E98
144 -0.3827 1111 1001111000000111010111110111 F9E075F7
                                                       -0.9239 1111 00010011011111011010010100011 F137B4A3
145 -0.4052 1111 1001100001000100110100000010 F9844D02
                                                       -0.9142 1111 000101011111101101111111010011 F15F6FD3
   -0.4276 1111 1001001010001000110011101000 F9288CE8
                                                       -0.9040 1111 0001100010010011011101001100 F189374C
   -0.4496 1111 1000110011100111000000111011 F8CE703B
                                                       -0.8932 1111 00011011010101111001111101011 F1B573EB
148 -0.4714 1111 1000011101010010010101000111 F8752547
                                                       -0.8819 1111 000111100011101111001101010 F1E3BCD4
149 -0.4929 1111 1000000111010001010011100100 F81D14E4
                                                       -0.8701 1111 0010000101000001001000000110 F2141206
   -0.5141 1111 01111100011000111111100010101 F7C63F15
                                                       -0.8577 1111 0010010001101101110001011110 F246DC5E
   -0.5350 1111 0111011100001010001111011000 F770A3D8
                                                       -0.8449 1111 0010011110110100101000100100 F27B4A24
   -0.5556 1111 0111000111000100001100101101 F71C432D
                                                       -0.8315 1111 0010101100100010110100001111 F2B22D0F
   -0.5758 1111 01101100100110000101111110001 F6C985F1
                                                       -0.8176 1111 0010111010110001110001000100 F2EB1C44
   -0.5957 1111 0110011110000000001101000111 F6780347
                                                       -0.8032 1111 00110010011000010111111000010 F32617C2
   -0.6152 1111 0110001010000010010000001100 F628240C
                                                       -0.7883 1111 00110110001100011111110001011 F3631F8B
   -0.6344 1111 01011101100101111111101100011 F5D97F63
                                                       -0.7730 1111 0011101000011100101011000001
                                                                                                F3A1CAC1
   -0.6532 1111 01011000110001111111000101001 F58C7E29
                                                       -0.7572 1111 00111111000101000001001000001
                                                                                                F3E28241
   -0.6716 1111 0101010000010010000001011100 F541205C
                                                       -0.7410 1111 0100001001001101110100110000
                                                                                                F424DD30
   -0.6895 1111 0100111101111100111011011010 F4F7CEDA
                                                       -0.7242 1111 0100011010011010110101000011
                                                                                                F469AD43
   -0.7071 1111 010010101111110110111111101010 F4AFB7EA
                                                       -0.7071 1111 010010101111110110111111101010
                                                                                                F4AFB7EA
    -0.7242 1111 0100011010011010110101000011 F469AD43
                                                       -0.6895 1111 0100111101111110011101101101
                                                                                                F4F7CEDA
   -0.7410 1111 0100001001001101110100110000 F424DD30
                                                       -0.6716 1111 0101010000010010000001011100
                                                                                                F541205C
   -0.7572 1111 0011111000101000001001000001 F3E28241
                                                       -0.6532 1111 01011000110001111111000101001
                                                                                                F58C7E29
   -0.7730 1111 0011101000011100101011000001 F3A1CAC1
                                                       -0.6344 1111 01011101100101111111101100011
                                                                                                F5D97F63
   -0.7883 1111 00110110001100011111110001011 F3631F8B
                                                       -0.6152 1111 0110001010000010010000001100
                                                                                                F628240C
166 -0.8032 1111 00110010011000010111111000010 F32617C2
                                                       -0.5957 1111 0110011110000000001101000111 F6780347
167 -0.8176 1111 0010111010110001110001000100 F2EB1C44
                                                       -0.5758 1111 01101100100110000101111110001 F6C985F1
```

```
168 -0.8315 1111 0010101100100010110100001111 F2B22D0F
                                                        -0.5556 1111 0111000111000100001100101101
                                                                                                  F71C432D
   -0.8449 1111 0010011110110100101000100100 F27B4A24
                                                        -0.5350 1111 0111011100001010001111011000
                                                                                                  F770A3D8
   -0.8577 1111 0010010001101101110001011110 F246DC5E
                                                        -0.5141 1111 011111100011000111111100010101
                                                                                                  F7C63F15
    -0.8701 1111 0010000101000001001000000110 F2141206
                                                        -0.4929 1111 1000000111010001010011100100
   -0.8819 1111 0001111000111011110011010100 F1E3BCD4
                                                        -0.4714 1111 100001110101001001010101000111
                                                                                                  F8752547
    -0.8932 1111 000110110101011110011111101011 F1B573EB
                                                        -0.4496 1111 1000110011100111000000111011
                                                                                                  F8CE703B
    -0.9040 1111 0001100010010011011101001100 F189374C
                                                        -0.4276 1111 1001001010001000110011101000
                                                                                                  F9288CE8
                                                        -0.4052 1111 1001100001000100110100000010
   -0.9142 1111 000101011111101101111111010011 F15F6FD3
                                                                                                  F9844D02
   -0.9239 1111 0001001101111011010010100011 F137B4A3
                                                        -0.3827 1111 1001111000000111010111110111
                                                                                                  F9E075F7
   -0.9330 1111 0001000100100110111010011000 F1126E98
                                                        -0.3599 1111 10100011111011101100110000000
                                                                                                  FA3DD980
   -0.9415 1111 0000111011111001110110110011 F0EF9DB3
                                                        -0.3369 1111 1010100111000000111010111111
                                                                                                  FA9C0EBE
   -0.9495 1111 0000110011101101100100010111 F0CED917
                                                        -0.3137 1111 10101111110110001010110110110
                                                                                                  FAFB15B6
   -0.9569 1111 0000101100001000100110100001 F0B089A1
                                                        -0.2903 1111 101101011011011110111001100100
                                                                                                  FB5AEE64
   -0.9638 1111 0000100101000100011001110100 F0944674
                                                        -0.2667 1111 1011101110111001100011001000
                                                                                                  FBBB98C8
   -0.9700 1111 0000011110101110000101001000 F07AE148
                                                        -0.2430 1111 1100000111001010110000001001
                                                                                                  FC1CAC09
   -0.9757 1111 0000011000111000100001100110 F0638866
                                                        FC7E91FF
   -0.9808 1111 0000010011101010010010101010 F04EA4A9
                                                        -0.1951 1111 1100111000001101111011010011
                                                                                                  FCE0DED3
   -0.9853 1111 00000011111000011011000010010 F03C3612
                                                        -0.1710 111111101010000111001010110000010
                                                                                                  FD439582
   -0.9892 1111 0000001011000011110010011111 F02C3C9F
                                                        -0.1467 1111 11011010011100011101111100111
                                                                                                  FDA71DE7
   -0.9925 1111 0000000111101011100001010010 F01EB852
                                                        -0.1224 1111 111000001010101010011001001101
                                                                                                  FE0AA64D
   -0.9952 1111 0000000100111010100100101011 F013A92B
                                                        -0.0980 1111 111001101111010010111110001110
                                                                                                  FE6E978E
   -0.9973 1111 0000000010110000111100101000 F00B0F28
                                                        -0.0736 1111 1110110100101000100011001111
                                                                                                  FED288CF
   -0.9988 1111 0000000001001110101001001011 F004EA4B
                                                        -0.0491 1111 11110011011011100010111101100
                                                                                                  FF36E2EC
   -0.9997 1111 00000000000010011101010010011 F0013A93
                                                        -0.0245 1111 111110011011110100101111100100
                                                                                                  FF9BA5E4
   00000000
   -0.9997 1111 000000000001001110101010010011 F0013A93
                                                        0.0245
                                                              0000 0000011001000101101000011100
                                                                                                  00645A1C
   -0.9988 1111 0000000001001110101001001011 F004EA4B
                                                        0.0491
                                                               0000\ 0000110010010001110100010100
                                                                                                  00C91D14
   -0.9973 11110000000010110000111100101000 F00B0F28
                                                        0.0736
                                                               0000 0001001011010111011100110001
                                                                                                  012D7731
   -0.9952 1111 0000000100111010100100101011 F013A92B
                                                        0.0980
                                                              0000 0001100100010110100001110010
                                                                                                  01916872
    -0.9925 1111 0000000111101011100001010010 F01EB852
                                                        0.1224 \ 0000 \ 00011111101010101100110110011
                                                                                                  01F559B3
                                                        0.1467
   -0.9892 1111 0000001011000011110010011111 F02C3C9F
                                                              0000 0010010110001110001000011001
                                                                                                  0258E219
    -0.9853 1111 00000011111000011011000010010 F03C3612
                                                        0.1710
                                                              0000 00101011110001101010011111110
                                                                                                  02BC6A7E
   -0.9808 1111 0000010011101010010010101001 F04EA4A9
                                                        0.1951
                                                              0000 0011000111110010000100101101
                                                                                                  031F212D
   -0.9757 1111 0000011000111000100001100110 F0638866
                                                        0.2191
                                                              0000 00111000000101101111100000000
                                                                                                  03816F00
   -0.9700 1111 0000011110101110000101001000 F07AE148
                                                        0.2430
                                                              0000 00111110001101010011111110111
                                                                                                  03E353F7
   -0.9638 1111 0000100101000100011001110100 F0944674
                                                        0.2667
                                                              0000 0100010001000110011100111000
                                                                                                  04446738
   -0.9569 1111 0000101100001000100110100001 F0B089A1
                                                        0.2903 \quad 0000 \ 0100101001010001000110011100
                                                                                                  04A5119C
   -0.9495 1111 0000110011101101100100010111 F0CED917
                                                        0.3137 \ 0000 \ 0101000001001110101001001010
                                                                                                  0504EA4A
   -0.9415 1111 0000111011111001110110110011 F0EF9DB3
                                                        0.3369\ 0000\ 01010110001111111000101000001
                                                                                                  0563F141
   -0.9330 1111 0001000100100110111010011000 F1126E98
                                                        0.3599\ 0000\ 0101110000100010011010000000
                                                                                                  05C22680
   -0.9239 1111 0001001101111011010010100011 F137B4A3
                                                        0.3827
                                                              0000 01100001111111000101000001001
                                                                                                  061F8A09
                                                        0.4052\ 0000\ 01100111101110110010111111110
   -0.9142 1111 000101011111101101111111010011 F15F6FD3
                                                                                                  067BB2FE
210 -0.9040 1111 0001100010010011011101001100 F189374C
                                                        0.4276 0000 0110110101110111001100011000
                                                                                                  06D77318
                                                        0.4496\ 0000\ 01110011000110001111111000101
   -0.8932 1111 000110110101011110011111101011 F1B573EB
                                                                                                  07318FC5
   -0.8819 1111 0001111000111011110011010100 F1E3BCD4
                                                       0.4714\ 0000\ 01111000101011011010101111001
                                                                                                  078ADAB9
   -0.8701 1111 0010000101000001001000000110 F2141206
                                                        0.4929\ 0000\ 0111111100010111101011000111100
                                                                                                  07E2EB1C
   -0.8577 1111 00100100011011011100010111110 F246DC5E
                                                        0.5141\ 0000\ 1000001110011100000011101011
                                                                                                  0839C0EB
   -0.8449 1111 0010011110110100101000100100 F27B4A24
                                                        0.5350
                                                              0000 1000100011110101110000101000
                                                                                                  088F5C28
   -0.8315 1111 0010101100100010110100001111 F2B22D0F
                                                        0.5556
                                                              0000 1000111000111011110011010011
                                                                                                  08E3BCD3
   -0.8176 1111 0010111010110001110001000100 F2EB1C44
                                                        0.5758
                                                               0000 1001001101100111101000001111
                                                                                                  09367A0F
   -0.8032 1111 00110010011000010111111000010 F32617C2
                                                        0.5957
                                                               0000 1001100001111111111100101111001
                                                                                                  0987FCB9
   -0.7883 1111 00110110001100011111110001011 F3631F8B
                                                        0.6152
                                                               0000 100111010111111011011111110100
                                                                                                  09D7DBF4
   -0.7730 1111 0011101000011100101011000001 F3A1CAC1
                                                        0.6344
                                                               0000 1010001001101000000010011101
                                                                                                  0A26809D
   -0.7572 1111 00111111000101000001001000001 F3E28241
                                                        0.6532
                                                               0000 1010011100111000000111010111
                                                                                                  0A7381D7
    -0.7410 1111 0100001001001101110100110000 F424DD30
                                                        0.6716
                                                               0000 101010111111011011111110100100
                                                                                                  0ABEDFA4
                                                        0.6895
   -0.7242 1111 0100011010011010110101000011 F469AD43
                                                              0000 1011000010000011000100100110
                                                                                                  0B083126
                                                       0.7071
    -0.7071 1111 010010101111110110111111101010 F4AFB7EA
                                                               0000 1011010100000100100000010110
                                                                                                  0B504816
    -0.6895 1111 0100111101111100111011011010 F4F7CEDA
                                                       0.7242
                                                               0000\ 10111001011001010010101111101
                                                                                                  0B9652BD
   -0.6716 1111 0101010000010010000001011100 F541205C
                                                        0.7410
                                                              0000 1011110110110010001011010000
                                                                                                  0BDB22D0
   -0.6532 1111 01011000110001111111000101001 F58C7E29
                                                        0.7572 0000 1100000111010111110110111111
                                                                                                  0C1D7DBF
228 -0.6344 1111 01011101100101111111101100011 F5D97F63
                                                        0.7730 0000 1100010111100011010100111111
                                                                                                  0C5E353F
```

22	29	-0.6152 1111 0110001010000010010000001100 F628240C	0.7883	0000 1100100111001110000001110101	0C9CE075
23	30	-0.5957 1111 0110011110000000001101000111 F6780347	0.8032	0000 1100110110011110100000111110	0CD9E83E
23	31	-0.5758 1111 01101100100110000101111110001 F6C985F1	0.8176	0000 11010001010011100011101111100	0D14E3BC
23	32	-0.5556 1111 0111000111000100001100101101 F71C432D	0.8315	0000 11010100110111010010111110001	0D4DD2F1
23	33	-0.5350 1111 0111011100001010001111011000 F770A3D8	0.8449	0000 1101100001001011010111011100	0D84B5DC
23	34	-0.5141 1111 011111100011000111111100010101 F7C63F15	0.8577	0000 1101101110010010001110100010	0DB923A2
23	35	-0.4929 1111 1000000111010001010011100100 F81D14E4	0.8701	0000 110111101011111101101111111010	0DEBEDFA
23	36	-0.4714 1111 1000011101010010010101000111 F8752547	0.8819	0000 1110000111000100001100101100	0E1C432C
23	37	-0.4496 1111 1000110011100111000000111011 F8CE703B	0.8932	0000 1110010010101000110000010101	0E4A8C15
23	38	-0.4276 1111 1001001010001000110011101000 F9288CE8	0.9040	0000 1110011101101100100010110100	0E76C8B4
23	39	-0.4052 1111 1001100001000100110100000010 F9844D02	0.9142	0000 1110101000001001000000101101	0EA0902D
24	40	-0.3827 1111 10011110000001110101111110111 F9E075F7	0.9239	0000 1110110010000100101101011101	0EC84B5D
		-0.3599 1111 1010001111011101100110000000 FA3DD980	0.9330	0000 1110111011011001000101101000	0EED9168
24		-0.3369 1111 10101001111000000111010111111 FA9C0EBF	0.9415	0000 1111000100000110001001001101	0F10624D
		-0.3137 1111 10101111110110001010110110110 FAFB15B6	0.9495	0000 1111001100010010011011101001	0F3126E9
		-0.2903 1111 1011010110101110111001100100 FB5AEE64	0.9569	0000 1111010011110111011001011111	0F4F765F
24	45	-0.2667 1111 1011101110111001100011001000 FBBB98C8	0.9638	0000 1111011010111011100110001100	0F6BB98C
24	46	-0.2430 1111 1100000111001010110000001001 FC1CAC09	0.9700	0000 1111100001010001111010111000	0F851EB8
24		-0.2191 1111 110001111111010010001111111111	0.9757	0000 11111001110001110111110011010	0F9C779A
24		-0.1951 1111 1100111000001101111011010011 FCE0DED3	0.9808	0000 111110110001010110110110101111	0FB15B57
24		-0.1710 11111101010000111001010110000010 FD439582	0.9853	0000 1111111000011111001001111101110	0FC3C9EE
		-0.1467 1111 110110100111100011101111100111 FDA71DE7	0.9892	0000 111111101001111100001101100001	0FD3C361
		-0.1224 1111 1110000010101010011001001101 FE0AA64D	0.9925	0000 11111111000010100011110101110	0FE147AE
		-0.0980 1111 11100110111101001011110001110 FE6E978E	0.9952	0000 111111110110001010110110110101	0FEC56D5
		-0.0736 1111 1110110100101000100011001111 FED288CF	0.9973	0000 111111111010011111000011011000	0FF4F0D8
		-0.0491 1111 11110011011011100010111101100 FF36E2EC	0.9988	0000 111111111101100010101101101101	0FFB15B5
25	55	-0.0245 1111 111110011011110100101111100100 FF9BA5E4	0.9997	0000 111111111111101100010101101101	0FFEC56D