

Lab Code [10 points]
Filename: 00_SECEDED.sv
AndrewID: xinyew

```
1 module SECEDEDdecoder
2     (input logic [12:0] inCode,
3      output logic [3:0] syndrome,
4      output logic is1BitErr, is2BitErr,
5      output logic [12:0] outCode);
6
7     // declare modules
8     makeSyndrome m1(.cw(inCode), .syndrome(syndrome));
9     makeIs1BitErr m2(.syndrome(syndrome), .is1BitErr(is1BitErr),
10                    .cw(inCode));
11     makeIs2BitErr m4(.syndrome(syndrome), .is2BitErr(is2BitErr),
12                    .cw(inCode));
13     makeCorrect m3(.codeWord(inCode), .syndrome(syndrome),
14                   .is1BitErr(is1BitErr), .correctCodeWord(outCode));
15
16 endmodule : SECEDEDdecoder
17
18 module makeSyndrome
19     (input logic [12:0] cw,
20      output logic [3:0] syndrome);
21     assign syndrome[0] = cw[1]^cw[3]^cw[5]^cw[7]^cw[9]^cw[11];
22     assign syndrome[1] = cw[2]^cw[3]^cw[6]^cw[7]^cw[10]^cw[11];
23     assign syndrome[2] = cw[4]^cw[5]^cw[6]^cw[7]^cw[12];
24     assign syndrome[3] = cw[8]^cw[9]^cw[10]^cw[11]^cw[12];
25 endmodule : makeSyndrome
26
27 module makeCorrect
28     (input logic [12:0] codeWord,
29      input logic [3:0] syndrome,
30      input logic is1BitErr,
31      output logic [12:0] correctCodeWord);
32
33     assign correctCodeWord = (is1BitErr) ?
34         codeWord ^ (13'b1 << syndrome) : codeWord;
35 endmodule : makeCorrect
36
37 module makeGlobalParity(
38     input logic [12:0] cw,
39     output logic globalParity);
40     assign globalParity = cw[0]^cw[1]^cw[2]^cw[3]^cw[4]^cw[5]^cw[6] ^
41         cw[7]^cw[8]^cw[9]^cw[10]^cw[11]^cw[12];
42
43 endmodule : makeGlobalParity
44
45 module makeIs1BitErr
46     (input logic [3:0] syndrome,
47      input logic [12:0] cw,
48      output logic is1BitErr);
49
50     logic globalParity;
51     makeGlobalParity m(.cw(cw), .globalParity(globalParity));
52
53     assign is1BitErr = (globalParity) ? 1 : 0;
54
55 endmodule : makeIs1BitErr
56
57 module makeIs2BitErr
58     (input logic [3:0] syndrome,
59      input logic [12:0] cw,
60      output logic is2BitErr);
61
62     logic globalParity;
63     makeGlobalParity m(.cw(cw), .globalParity(globalParity));
64
65     always_comb begin
66         is2BitErr = 0;
67         if(globalParity == 0) begin
68             if(syndrome != 0) begin
69                 is2BitErr = 1;
```

```
70             end
71         else
72             is2BitErr = 0;
73         end
74     end
75 endmodule : makeIs2BitErr
76
```

Lab Code [10 points]
Filename: 00_SECEDED1.sv
AndrewID: xinyew

```
1 `default_nettype none
2
3 // Top-level module
4 module SECEDEDdecoder
5
6     (input logic [12:0] inCode,
7      output logic [3:0] syndrome,
8      output logic is1BitErr, is2BitErr,
9      output logic [12:0] outCode);
10
11     makeSyndrome mS (.codeWord(inCode),
12                     .syndrome(syndrome));
13
14     logic [12:0] correctCodeWord;
15     makeCorrect mC (.codeWord(inCode),
16                    .syndrome(syndrome),
17                    .correctCodeWord(correctCodeWord));
18     logic globalErr;
19     checkGlobal cG (.codeWord(inCode),
20                    .globalErr(globalErr));
21     logic cleanSyndrome;
22     makeCleanSyndrome mCS (.syndrome(syndrome),
23                            .cleanSyndrome(cleanSyndrome));
24
25     check1BitErr c1 (.globalErr(globalErr),
26                     .cleanSyndrome(cleanSyndrome),
27                     .is1BitErr(is1BitErr));
28     check2BitErr c2 (.globalErr(globalErr),
29                     .cleanSyndrome(cleanSyndrome),
30                     .is2BitErr(is2BitErr));
31     outputPicker oP (.codeWord(inCode),
32                     .correctCodeWord(correctCodeWord),
33                     .is1BitErr(is1BitErr),
34                     .codeOut(outCode));
35
36
37 endmodule: SECEDEDdecoder
38
39 // Module that checks whether
40 // the syndrome bits are all 0s
41 module makeCleanSyndrome
42     (input logic [3:0] syndrome,
43      output logic cleanSyndrome);
44
45     assign cleanSyndrome = syndrome[0] | syndrome[1]
46                          | syndrome[2] | syndrome[3];
47
48 endmodule
49
50 // Module that outputs the syndrome
51 module makeSyndrome
52     (input logic [12:0] codeWord,
53      output logic [3:0] syndrome);
54
55     // Syndrome[0]
56     xor (syndrome[0], codeWord[1], codeWord[3],
57          codeWord[5], codeWord[7], codeWord[9], codeWord[11]);
58
59     // Syndrome[1]
60     xor (syndrome[1], codeWord[2], codeWord[3],
61          codeWord[6], codeWord[7], codeWord[10], codeWord[11]);
62
63     // Syndrome[2]
64     xor (syndrome[2], codeWord[4], codeWord[5],
65          codeWord[6], codeWord[7], codeWord[12]);
66
67     // Syndrome[3]
68     xor (syndrome[3], codeWord[8], codeWord[9],
69          codeWord[10], codeWord[11], codeWord[12]);
```

```
70
71 endmodule: makeSyndrome
72
73 module makeCorrect
74     (input logic [12:0] codeWord,
75      input logic [3:0] syndrome,
76      output logic [12:0] correctCodeWord);
77
78     logic [12:0] mask;
79
80     always_comb begin
81         mask = 13'd1;
82         mask = mask << syndrome;
83         correctCodeWord = codeWord;
84         correctCodeWord = correctCodeWord ^ mask;
85     end
86
87 endmodule: makeCorrect
88
89 // Module to check global parity
90 module checkGlobal
91     (input logic [12:0] codeWord,
92      output logic globalErr);
93
94     assign globalErr = codeWord[0] ^ codeWord[1] ^ codeWord[2]
95                       ^ codeWord[3] ^ codeWord[4] ^ codeWord[5]
96                       ^ codeWord[6] ^ codeWord[7] ^ codeWord[8]
97                       ^ codeWord[9] ^ codeWord[10] ^ codeWord[11]
98                       ^ codeWord[12];
99
100 endmodule : checkGlobal
101
102 // Module to check for 1-bit error
103 module check1BitErr
104     (input logic cleanSyndrome,
105      input logic globalErr,
106      output logic is1BitErr);
107
108     always_comb begin
109         if (globalErr == 1 && cleanSyndrome == 1)
110             is1BitErr = 1;
111         else
112             is1BitErr = 0;
113     end
114
115 endmodule : check1BitErr
116
117 // Module to check for 1-bit error
118 module check2BitErr
119     (input logic cleanSyndrome,
120      input logic globalErr,
121      output logic is2BitErr);
122
123     always_comb begin
124         if (globalErr == 0 && cleanSyndrome == 1)
125             is2BitErr = 1;
126         else
127             is2BitErr = 0;
128     end
129
130 endmodule : check2BitErr
131
132 // Module to pick the correct output
133 module outputPicker
134     (input logic [12:0] codeWord, correctCodeWord,
135      input logic is1BitErr,
136      output logic [12:0] codeOut);
137
138     always_comb begin
139         if (is1BitErr)
140             codeOut = correctCodeWord;
```

```
141     else
142         codeOut = codeWord;
143     end
144
145 endmodule : outputPicker
```

Lab Code [10 points]
Filename: 00_library.sv
AndrewID: xinyew

```
1 `default_nettype none
2
3 // A PIP0 Shift Register, with controllable shift direction
4 // Load has priority over shifting.
5 module LeftShift8Register
6     (input  logic [7:0] D,
7      input  logic en, clock,
8      output logic [511:0] Q);
9
10    always_ff @(posedge clock)
11        if (en)
12            Q <= {Q[503:0], D};
13
14 endmodule : LeftShift8Register
15
16 module Comparator
17     #(parameter WIDTH = 8)
18     (input  logic [WIDTH-1:0] A, B,
19      output logic      AeqB);
20
21    assign AeqB = (A == B);
22    // Straightforward. Uses compare operator.
23
24 endmodule : Comparator
25 // Magnitude comparator
26
27 /*
28 * A library of components, usable for many future hardware designs.
29 */
30
31 // A Magnitude Comparator does an unsigned comparison of two input values.
32 module MagComp
33     #(parameter WIDTH = 8)
34     (output logic      AltB, AeqB, AgtB,
35      input  logic [WIDTH-1:0] A, B);
36
37    assign AeqB = (A == B);
38    assign AltB = (A < B);
39    assign AgtB = (A > B);
40
41 endmodule: MagComp
42
43 // The Multiplexer chooses one of WIDTH bits
44 module Multiplexer
45     #(parameter WIDTH=8)
46     (input  logic [WIDTH-1:0] I,
47      input  logic [$clog2(WIDTH)-1:0] S,
48      output logic      Y);
49
50    assign Y = I[S];
51
52 endmodule : Multiplexer
53
54 // The 2-to-1 Multiplexer chooses one of two multi-bit inputs.
55 module Mux2to1
56     #(parameter WIDTH = 8)
57     (input  logic [WIDTH-1:0] I0, I1,
58      input  logic      S,
59      output logic [WIDTH-1:0] Y);
60
61    assign Y = (S) ? I1 : I0;
62
63 endmodule : Mux2to1
64
65 // The Decoder converts from binary to one-hot codes.
66 module Decoder
67     #(parameter WIDTH=8)
68     (input  logic [$clog2(WIDTH)-1:0] I,
69      input  logic
```

```

70     output logic [WIDTH-1:0]          D);
71
72     always_comb begin
73         D = '0;
74         if (en)
75             D[I] = 1'b1;
76     end
77
78 endmodule : Decoder
79
80 // A DFlipFlop stores the input bit synchronously with the clock signal.
81 // preset and reset are asynchronous inputs.
82 module DFlipFlop
83     (input logic D,
84     input logic preset_L, reset_L, clock,
85     output logic Q);
86
87     always_ff @(posedge clock, negedge preset_L, negedge reset_L)
88         if (~preset_L & reset_L)
89             Q <= 1'b1;
90         else if (~reset_L & preset_L)
91             Q <= 1'b0;
92         else if (~reset_L & ~preset_L)
93             Q <= 1'bX;
94         else
95             Q <= D;
96
97 endmodule : DFlipFlop
98
99 // A Register stores a multi-bit value.
100 // Enable has priority over Clear
101 module Register
102     #(parameter WIDTH=8)
103     (input logic [WIDTH-1:0] D,
104     input logic en, clear, clock,
105     output logic [WIDTH-1:0] Q);
106
107     always_ff @(posedge clock)
108         if (en)
109             Q <= D;
110         else if (clear)
111             Q <= '0;
112
113 endmodule : Register
114
115 // A binary up-down counter.
116 // Clear has priority over Load, which has priority over Enable
117 module Counter
118     #(parameter WIDTH=8)
119     (input logic [WIDTH-1:0] D,
120     input logic en, clear, load, clock, up,
121     output logic [WIDTH-1:0] Q);
122
123     always_ff @(posedge clock)
124         if (clear)
125             Q <= {WIDTH {1'b0}};
126         else if (load)
127             Q <= D;
128         else if (en)
129             if (up)
130                 Q <= Q + 1'b1;
131             else
132                 Q <= Q - 1'b1;
133
134 endmodule : Counter
135
136 // A Synchronizer takes an asynchronous input and changes it to synchronized
137 module Synchronizer
138     (input logic async, clock,
139     output logic sync);
140

```

```

141 logic metastable;
142
143 DFFlipFlop one(.D(async),
144               .Q(metastable),
145               .clock,
146               .preset_L(1'b1),
147               .reset_L(1'b1)
148               );
149
150 DFFlipFlop two(.D(metastable),
151               .Q(sync),
152               .clock,
153               .preset_L(1'b1),
154               .reset_L(1'b1)
155               );
156
157 endmodule : Synchronizer
158
159 // A PIP0 Shift Register, with controllable shift direction
160 // Load has priority over shifting.
161 module ShiftRegister_PIP0
162     #(parameter WIDTH=8)
163     (input logic [WIDTH-1:0] D,
164      input logic en, left, load, clock,
165      output logic [WIDTH-1:0] Q);
166
167     always_ff @(posedge clock)
168         if (load)
169             Q <= D;
170         else if (en)
171             if (left)
172                 Q <= {Q[WIDTH-2:0], 1'b0};
173             else
174                 Q <= {1'b0, Q[WIDTH-1:1]};
175
176 endmodule : ShiftRegister_PIP0
177
178 // A SIPO Shift Register, with controllable shift direction
179 // Load has priority over shifting.
180 module ShiftRegister_SIPO
181     #(parameter WIDTH=8)
182     (input logic serial,
183      input logic en, left, clock,
184      output logic [WIDTH-1:0] Q);
185
186     always_ff @(posedge clock)
187         if (en)
188             if (left)
189                 Q <= {Q[WIDTH-2:0], serial};
190             else
191                 Q <= {serial, Q[WIDTH-1:1]};
192
193 endmodule : ShiftRegister_SIPO
194
195 // A BSR shifts bits to the left by a variable amount
196 module BarrelShiftRegister
197     #(parameter WIDTH=8)
198     (input logic [WIDTH-1:0] D,
199      input logic en, load, clock,
200      input logic [1:0] by,
201      output logic [WIDTH-1:0] Q);
202
203     logic [WIDTH-1:0] shifted;
204     always_comb
205         case (by)
206             default: shifted = Q;
207             2'b01: shifted = {Q[WIDTH-2:0], 1'b0};
208             2'b10: shifted = {Q[WIDTH-3:0], 2'b0};
209             2'b11: shifted = {Q[WIDTH-4:0], 3'b0};
210         endcase
211

```



```
212     always_ff @(posedge clock)
213         if (load)
214             Q <= D;
215         else if (en)
216             Q <= shifted;
217
218     endmodule : BarrelShiftRegister
219
```

Lab Code [10 points]
Filename: 00_test.sv
AndrewID: xinyew

```
1 `default_nettype none
2
3 module tb();
4     logic [7:0] D;
5     logic [511:0] Q;
6     logic en, load, clock;
7
8     LeftShift8Register DUT (.*);
9
10    initial begin
11        clock = 1;
12        forever #10 clock = ~clock;
13    end
14
15    initial begin
16        $monitor($time,, "D: %x | Q: %x", D, Q);
17    end
18
19    initial begin
20        D <= 8'h11;
21        en <= 1;
22        @(posedge clock);
23        load <= 0;
24        @(posedge clock);
25        @(posedge clock);
26        @(posedge clock);
27        @(posedge clock);
28        @(posedge clock);
29        D <= 8'hFF;
30        @(posedge clock);
31        @(posedge clock);
32        #1 $finish;
33    end
34 endmodule : tb
```

Lab Code [10 points]
Filename: 01.sv
AndrewID: xinyew

```
1 `default_nettype none
2
3 module Receiver
4     (input logic clock, reset, serialIn,
5      output logic [7:0] messageByte,
6      output logic isNew);
7
8     logic is2bitErr, fs_error, done;
9     // for Shift Register
10    logic S_en;
11    // for Out Register
12    logic R_en, R_clear;
13    // for Cycle Counter
14    logic C_en, C_clear;
15    logic [3:0] C_count;
16    // for Error Counter
17    logic E_en, E_clear;
18    logic [3:0] E_count;
19    logic [7:0] mux_out;
20    logic [12:0] received_message, sm;
21    logic [1:0] state, n_state;
22
23    fsm control(.);
24    ShiftRegister_SIP0 #(13) reg1 (.serial(serialIn),
25                                   .en(S_en), .left(1), .clock(clock), .Q(received_message));
26
27    SECEDEDdecoder dec1 (.inCode(received_message), .is2BitErr(is2bitErr), .ou...
Line length of 88 (max is 80)
28
29    Counter counter1 (.en(C_en), .clear(C_clear), .up(1),
30                     .clock(clock), .Q(C_count));
31
32    Counter counter2 (.en(E_en), .clear(E_clear), .up(1),
33                     .clock(clock), .Q(E_count));
34
35    Comparator comp1 (.A(C_count), .B(4'd12), .AeqB(done));
36
37    Comparator comp2 (.A(E_count), .B(4'd11), .AeqB(fs_error));
38
39    Mux2to1 m1 (.I0({sm[12], sm[11], sm[10], sm[9], sm[7], sm[6], sm[5], sm[3...
Line length of 81 (max is 80)
40                  .I1(8'h15), .S(is2bitErr | fs_error), .Y(mux_out));
41
42    Register reg2 (.en(R_en), .clear(R_clear), .clock(clock),
43                  .D(mux_out), .Q(messageByte));
44
45 endmodule : Receiver
46
47 module fsm
48     (input logic clock, serialIn, reset, done, fs_error,
49      output logic S_en, R_en, R_clear, C_en, C_clear, E_en, E_clear);
50
51     enum logic [1:0] {idle = 2'b00, running = 2'b01, completed = 2'b10, error...
Line length of 102 (max is 80)
52
53     always_ff @(posedge clock) begin
54         if (reset)
55             state <= idle;
56         else
57             state <= n_state;
58     end
59
60     always_comb begin
61         case(state)
62             idle : begin
63                 if(fs_error)
64                     n_state = error;
65                 else if(serialIn)
66                     n_state = running;
```

```
67         else if(~serialIn)
68             n_state = idle;
69
70         S_en = 0;
71         // loop counter signal
72         C_en = 0;
73         C_clear = 1;
74         // error counter signal
75         E_en = 1;
76         E_clear = 0;
77         // register signal
78         R_en = 0;
79         R_clear = 0;
80     end
81
82     running : begin
83         n_state = (done) ? completed : running;
84         S_en = 1;
85         C_en = 1;
86         R_en = 0;
87         R_clear = 0;
88         E_en = 0;
89         E_clear = 1;
90         C_clear = 0;
91     end
92
93     completed : begin
94         n_state = (serialIn) ? error : idle;
95         S_en = 0;
96         C_en = 0;
97         R_en = 1;
98         R_clear = 0;
99         E_en = 0;
100        E_clear = 1;
101        C_clear = 1;
102    end
103    error : begin
104        n_state = idle;
105        S_en = 0;
106        C_en = 0;
107        R_en = 1;
108        R_clear = 0;
109        E_en = 0;
110        E_clear = 1;
111        C_clear = 1;
112    end
113 endcase
114 end
115 endmodule : fsm
```

Lab Code [10 points]
Filename: 01_sender.sv
AndrewID: xinyew

```
1 /*
2  * Lab 3a: Transmitter, Task1
3  *
4  */
5
6 module Sender(
7     input logic clock, reset,
8     output logic serialOut);
9
10 parameter WORDS = 25, WORD_SIZE = 64;
11 logic [WORD_SIZE-1:0] message_rom [WORDS-1:0];
12 logic [12:0] word_counter;
13 logic [5:0] bit_counter;
14
15 initial begin
16     $readmemb("01.vm", message_rom);
17 end
18
19 always_ff @(posedge clock, posedge reset) begin
20     if (reset) begin
21         serialOut <= 0;
22         word_counter <= 0;
23         bit_counter <= WORD_SIZE - 1;
24     end
25     else begin
26         if (word_counter < WORDS)
27             serialOut <= message_rom[word_counter][bit_counter];
28         else
29             serialOut <= 0;
30
31         if (bit_counter == 0) begin
32             bit_counter = WORD_SIZE - 1;
33             word_counter = word_counter + 1;
34         end else
35             bit_counter = bit_counter - 1;
36     end
37 end
38
39 endmodule : Sender
```

Line contains tabs (each tab replaced by 2 spaces in this print)

Lab Code [10 points]
Filename: 01_tb.sv
AndrewID: xinyew

```
1 `default_nettype none
2
3 module testbench();
4     logic clock, reset, data;
5
6     Sender S (.clock(clock),
7               .reset(reset),
8               .serialOut(data));
9
10    logic [7:0] byteOut;
11    logic isNew;
12    Receiver R (.clock(clock),
13               .reset(reset),
14               .serialIn(data),
15               .messageByte(byteOut),
16               .isNew(isNew));
17
18    initial begin
19        clock = 0;
20        reset = 1;
21        forever #10 clock = ~clock;
22    end
23
24    initial begin
25        $monitor($time,, "%8s %8s Mux: %b Char: %h %s %b %b", R.control.state.nam...
Line length of 157 (max is 80)
26        //$monitor($time,, "Char: %c", byteOut);
27        @(posedge clock);
28        reset <= 0;
29        @(posedge clock);
30        @(posedge clock);
31        @(posedge clock);
32        @(posedge clock);
33        @(posedge clock);
34        @(posedge clock);
35        @(posedge clock);
36        @(posedge clock);
37        @(posedge clock);
38        @(posedge clock);
39        @(posedge clock);
40        @(posedge clock);
41        @(posedge clock);
42        @(posedge clock);
43        @(posedge clock);
44        @(posedge clock);
45        @(posedge clock);
46        @(posedge clock);
47        @(posedge clock);
48        @(posedge clock);
49        @(posedge clock);
50        @(posedge clock);
51        @(posedge clock);
52        @(posedge clock);
53        @(posedge clock);
54        @(posedge clock);
55        @(posedge clock);
56        @(posedge clock);
57        @(posedge clock);
58        @(posedge clock);
59        @(posedge clock);
60        @(posedge clock);
61        @(posedge clock);
62        @(posedge clock);
63        @(posedge clock);
64        @(posedge clock);
65        @(posedge clock);
66        @(posedge clock);
67        @(posedge clock);
68        @(posedge clock);
```

```
69      @(posedge clock);
70      @(posedge clock);
71      @(posedge clock);
72      @(posedge clock);
73      @(posedge clock);
74      @(posedge clock);
75      @(posedge clock);
76      @(posedge clock);
77      @(posedge clock);
78      @(posedge clock);
79      @(posedge clock);
80      @(posedge clock);
81      @(posedge clock);
82      @(posedge clock);
83      @(posedge clock);
84      @(posedge clock);
85      @(posedge clock);
86      @(posedge clock);
87      @(posedge clock);
88      @(posedge clock);
89      @(posedge clock);
90      @(posedge clock);
91      @(posedge clock);
92      @(posedge clock);
93      @(posedge clock);
94      @(posedge clock);
95      @(posedge clock);
96      @(posedge clock);
97      @(posedge clock);
98      @(posedge clock);
99      @(posedge clock);
100     @(posedge clock);
101     @(posedge clock);
102     @(posedge clock);
103     @(posedge clock);
104     @(posedge clock);
105     @(posedge clock);
106     @(posedge clock);
107     @(posedge clock);
108     @(posedge clock);
109     @(posedge clock);
110     @(posedge clock);
111     @(posedge clock);
112     @(posedge clock);
113     @(posedge clock);
114     @(posedge clock);
115     @(posedge clock);
116     @(posedge clock);
117     @(posedge clock);
118     @(posedge clock);
119     @(posedge clock);
120     @(posedge clock);
121     @(posedge clock);
122     @(posedge clock);
123     @(posedge clock);
124     @(posedge clock);
125     @(posedge clock);
126     @(posedge clock);
127     @(posedge clock);
128     @(posedge clock);
129     @(posedge clock);
130     @(posedge clock);
131     @(posedge clock);
132     @(posedge clock);
133     @(posedge clock);
134     @(posedge clock);
135     @(posedge clock);
136     @(posedge clock);
137     @(posedge clock);
138     @(posedge clock);
139     @(posedge clock);
```

```
140    @(posedge clock);
141    @(posedge clock);
142    @(posedge clock);
143    @(posedge clock);
144    @(posedge clock);
145    @(posedge clock);
146    @(posedge clock);
147    @(posedge clock);
148    @(posedge clock);
149    @(posedge clock);
150    @(posedge clock);
151    @(posedge clock);
152    @(posedge clock);
153    @(posedge clock);
154    @(posedge clock);
155    @(posedge clock);
156    @(posedge clock);
157    @(posedge clock);
158    @(posedge clock);
159    @(posedge clock);
160    @(posedge clock);
161    @(posedge clock);
162    @(posedge clock);
163    @(posedge clock);
164    @(posedge clock);
165    @(posedge clock);
166    @(posedge clock);
167    @(posedge clock);
168    @(posedge clock);
169    @(posedge clock);
170    @(posedge clock);
171    @(posedge clock);
172    @(posedge clock);
173    @(posedge clock);
174    @(posedge clock);
175    @(posedge clock);
176    @(posedge clock);
177    @(posedge clock);
178    @(posedge clock);
179    @(posedge clock);
180    @(posedge clock);
181    @(posedge clock);
182    @(posedge clock);
183    @(posedge clock);
184    @(posedge clock);
185    @(posedge clock);
186    @(posedge clock);
187    @(posedge clock);
188    @(posedge clock);
189    @(posedge clock);
190    @(posedge clock);
191    @(posedge clock);
192    @(posedge clock);
193    @(posedge clock);
194    @(posedge clock);
195    @(posedge clock);
196    @(posedge clock);
197    @(posedge clock);
198    @(posedge clock);
199    @(posedge clock);
200    @(posedge clock);
201    @(posedge clock);
202    @(posedge clock);
203    @(posedge clock);
204    @(posedge clock);
205    @(posedge clock);
206    @(posedge clock);
207    @(posedge clock);
208    @(posedge clock);
209    @(posedge clock);
210    @(posedge clock);
```



```
211    @(posedge clock);
212    @(posedge clock);
213    @(posedge clock);
214    @(posedge clock);
215    @(posedge clock);
216    @(posedge clock);
217    @(posedge clock);
218    @(posedge clock);
219    @(posedge clock);
220    @(posedge clock);
221    @(posedge clock);
222    @(posedge clock);
223    @(posedge clock);
224    @(posedge clock);
225    @(posedge clock);
226    @(posedge clock);
227    @(posedge clock);
228    @(posedge clock);
229    @(posedge clock);
230    @(posedge clock);
231    @(posedge clock);
232    @(posedge clock);
233    @(posedge clock);
234    @(posedge clock);
235    @(posedge clock);
236    @(posedge clock);
237    @(posedge clock);
238    @(posedge clock);
239    @(posedge clock);
240    @(posedge clock);
241    @(posedge clock);
242    @(posedge clock);
243    @(posedge clock);
244    @(posedge clock);
245    @(posedge clock);
246    @(posedge clock);
247    @(posedge clock);
248    @(posedge clock);
249    @(posedge clock);
250    @(posedge clock);
251    @(posedge clock);
252    @(posedge clock);
253    @(posedge clock);
254    @(posedge clock);
255    @(posedge clock);
256    @(posedge clock);
257    @(posedge clock);
258    @(posedge clock);
259    @(posedge clock);
260    @(posedge clock);
261    @(posedge clock);
262    @(posedge clock);
263    @(posedge clock);
264    @(posedge clock);
265    @(posedge clock);
266    @(posedge clock);
267    @(posedge clock);
268    @(posedge clock);
269    @(posedge clock);
270    @(posedge clock);
271    @(posedge clock);
272    @(posedge clock);
273    @(posedge clock);
274    @(posedge clock);
275    @(posedge clock);
276    @(posedge clock);
277    @(posedge clock);
278    @(posedge clock);
279    @(posedge clock);
280    @(posedge clock);
281    @(posedge clock);
```

```
282    @(posedge clock);
283    @(posedge clock);
284    @(posedge clock);
285    @(posedge clock);
286    @(posedge clock);
287    @(posedge clock);
288    @(posedge clock);
289    @(posedge clock);
290    @(posedge clock);
291    @(posedge clock);
292    @(posedge clock);
293    @(posedge clock);
294    @(posedge clock);
295    @(posedge clock);
296    @(posedge clock);
297    @(posedge clock);
298    @(posedge clock);
299    @(posedge clock);
300    @(posedge clock);
301    @(posedge clock);
302    @(posedge clock);
303    @(posedge clock);
304    @(posedge clock);
305    @(posedge clock);
306    @(posedge clock);
307    @(posedge clock);
308    @(posedge clock);
309    @(posedge clock);
310    @(posedge clock);
311    @(posedge clock);
312    @(posedge clock);
313    @(posedge clock);
314    @(posedge clock);
315    @(posedge clock);
316    @(posedge clock);
317    @(posedge clock);
318    @(posedge clock);
319    @(posedge clock);
320    @(posedge clock);
321    @(posedge clock);
322    @(posedge clock);
323    @(posedge clock);
324    @(posedge clock);
325    @(posedge clock);
326    @(posedge clock);
327    @(posedge clock);
328    @(posedge clock);
329    @(posedge clock);
330    @(posedge clock);
331    @(posedge clock);
332    @(posedge clock);
333    @(posedge clock);
334    @(posedge clock);
335    @(posedge clock);
336    @(posedge clock);
337    @(posedge clock);
338    @(posedge clock);
339    @(posedge clock);
340    @(posedge clock);
341    @(posedge clock);
342    @(posedge clock);
343    @(posedge clock);
344    @(posedge clock);
345    @(posedge clock);
346    @(posedge clock);
347    @(posedge clock);
348    @(posedge clock);
349    @(posedge clock);
350    @(posedge clock);
351    @(posedge clock);
352    @(posedge clock);
```

```
353     @(posedge clock);
354     @(posedge clock);
355     @(posedge clock);
356     @(posedge clock);
357     @(posedge clock);
358     @(posedge clock);
359     @(posedge clock);
360     @(posedge clock);
361     @(posedge clock);
362     @(posedge clock);
363     @(posedge clock);
364     @(posedge clock);
365     @(posedge clock);
366     @(posedge clock);
367     @(posedge clock);
368     @(posedge clock);
369     @(posedge clock);
370     @(posedge clock);
371     @(posedge clock);
372     @(posedge clock);
373     @(posedge clock);
374     @(posedge clock);
375     @(posedge clock);
376     @(posedge clock);
377     @(posedge clock);
378     @(posedge clock);
379     @(posedge clock);
380     @(posedge clock);
381     @(posedge clock);
382     @(posedge clock);
383     @(posedge clock);
384     @(posedge clock);
385     @(posedge clock);
386     @(posedge clock);
387     @(posedge clock);
388     @(posedge clock);
389     @(posedge clock);
390     @(posedge clock);
391     @(posedge clock);
392     @(posedge clock);
393     @(posedge clock);
394     @(posedge clock);
395     @(posedge clock);
396     @(posedge clock);
397     @(posedge clock);
398     @(posedge clock);
399     @(posedge clock);
400     @(posedge clock);
401     @(posedge clock);
402     @(posedge clock);
403     @(posedge clock);
404     @(posedge clock);
405     @(posedge clock);
406     @(posedge clock);
407     @(posedge clock);
408     @(posedge clock);
409     @(posedge clock);
410     @(posedge clock);
411     @(posedge clock);
412     @(posedge clock);
413     @(posedge clock);
414     @(posedge clock);
415     @(posedge clock);
416     @(posedge clock);
417     @(posedge clock);
418     @(posedge clock);
419     @(posedge clock);
420     @(posedge clock);
421     @(posedge clock);
422     @(posedge clock);
423     @(posedge clock);
```

```
424    @(posedge clock);
425    @(posedge clock);
426    @(posedge clock);
427    @(posedge clock);
428    @(posedge clock);
429    @(posedge clock);
430    @(posedge clock);
431    @(posedge clock);
432    @(posedge clock);
433    @(posedge clock);
434    @(posedge clock);
435    @(posedge clock);
436    @(posedge clock);
437    @(posedge clock);
438    @(posedge clock);
439    @(posedge clock);
440    @(posedge clock);
441    @(posedge clock);
442    @(posedge clock);
443    @(posedge clock);
444    @(posedge clock);
445    @(posedge clock);
446    @(posedge clock);
447    @(posedge clock);
448    @(posedge clock);
449    @(posedge clock);
450    @(posedge clock);
451    @(posedge clock);
452    @(posedge clock);
453    @(posedge clock);
454    @(posedge clock);
455    @(posedge clock);
456    @(posedge clock);
457    @(posedge clock);
458    @(posedge clock);
459    @(posedge clock);
460    @(posedge clock);
461    @(posedge clock);
462    @(posedge clock);
463    @(posedge clock);
464    @(posedge clock);
465    @(posedge clock);
466    @(posedge clock);
467    @(posedge clock);
468    @(posedge clock);
469    @(posedge clock);
470    @(posedge clock);
471    @(posedge clock);
472    @(posedge clock);
473    @(posedge clock);
474    @(posedge clock);
475    @(posedge clock);
476    @(posedge clock);
477    @(posedge clock);
478    @(posedge clock);
479    @(posedge clock);
480    @(posedge clock);
481    @(posedge clock);
482    @(posedge clock);
483    @(posedge clock);
484    @(posedge clock);
485    @(posedge clock);
486    @(posedge clock);
487    @(posedge clock);
488    @(posedge clock);
489    @(posedge clock);
490    @(posedge clock);
491    @(posedge clock);
492    @(posedge clock);
493    @(posedge clock);
494    @(posedge clock);
```

```
495     @(posedge clock);
496     @(posedge clock);
497     @(posedge clock);
498     @(posedge clock);
499     @(posedge clock);
500     @(posedge clock);
501     @(posedge clock);
502     @(posedge clock);
503     @(posedge clock);
504     @(posedge clock);
505     @(posedge clock);
506     @(posedge clock);
507     @(posedge clock);
508     @(posedge clock);
509     @(posedge clock);
510     @(posedge clock);
511     @(posedge clock);
512     @(posedge clock);
513     @(posedge clock);
514     @(posedge clock);
515     @(posedge clock);
516     @(posedge clock);
517     @(posedge clock);
518     @(posedge clock);
519     @(posedge clock);
520     @(posedge clock);
521     @(posedge clock);
522     @(posedge clock);
523     @(posedge clock);
524     @(posedge clock);
525     @(posedge clock);
526     @(posedge clock);
527     @(posedge clock);
528     @(posedge clock);
529     @(posedge clock);
530     @(posedge clock);
531     @(posedge clock);
532     @(posedge clock);
533     @(posedge clock);
534     @(posedge clock);
535     @(posedge clock);
536     @(posedge clock);
537     @(posedge clock);
538     @(posedge clock);
539     @(posedge clock);
540     @(posedge clock);
541     @(posedge clock);
542     @(posedge clock);
543     @(posedge clock);
544     @(posedge clock);
545     @(posedge clock);
546     @(posedge clock);
547     @(posedge clock);
548     @(posedge clock);
549     @(posedge clock);
550     @(posedge clock);
551     @(posedge clock);
552     @(posedge clock);
553     @(posedge clock);
554     @(posedge clock);
555     @(posedge clock);
556     @(posedge clock);
557     @(posedge clock);
558     @(posedge clock);
559     @(posedge clock);
560     @(posedge clock);
561     @(posedge clock);
562     @(posedge clock);
563     @(posedge clock);
564     @(posedge clock);
565     @(posedge clock);
```

```
566     @(posedge clock);
567     @(posedge clock);
568     @(posedge clock);
569     @(posedge clock);
570     @(posedge clock);
571     @(posedge clock);
572     @(posedge clock);
573     @(posedge clock);
574     @(posedge clock);
575     @(posedge clock);
576     @(posedge clock);
577     @(posedge clock);
578     @(posedge clock);
579     @(posedge clock);
580     @(posedge clock);
581     @(posedge clock);
582     @(posedge clock);
583     @(posedge clock);
584     @(posedge clock);
585     @(posedge clock);
586     @(posedge clock);
587     @(posedge clock);
588     @(posedge clock);
589     @(posedge clock);
590     @(posedge clock);
591     @(posedge clock);
592     @(posedge clock);
593     @(posedge clock);
594     @(posedge clock);
595     @(posedge clock);
596     @(posedge clock);
597     @(posedge clock);
598     @(posedge clock);
599     @(posedge clock);
600     @(posedge clock);
601     @(posedge clock);
602     @(posedge clock);
603     @(posedge clock);
604     @(posedge clock);
605     @(posedge clock);
606     @(posedge clock);
607     @(posedge clock);
608     @(posedge clock);
609     @(posedge clock);
610     @(posedge clock);
611     @(posedge clock);
612     @(posedge clock);
613     @(posedge clock);
614     @(posedge clock);
615     @(posedge clock);
616     @(posedge clock);
617     @(posedge clock);
618     @(posedge clock);
619     @(posedge clock);
620     @(posedge clock);
621     @(posedge clock);
622     @(posedge clock);
623     @(posedge clock);
624     @(posedge clock);
625     @(posedge clock);
626     @(posedge clock);
627     @(posedge clock);
628     @(posedge clock);
629     @(posedge clock);
630     @(posedge clock);
631     @(posedge clock);
632     @(posedge clock);
633     @(posedge clock);
634     @(posedge clock);
635     @(posedge clock);
636     @(posedge clock);
```

```
637     @(posedge clock);
638     @(posedge clock);
639     @(posedge clock);
640     @(posedge clock);
641     @(posedge clock);
642     @(posedge clock);
643     @(posedge clock);
644     @(posedge clock);
645     @(posedge clock);
646     @(posedge clock);
647     @(posedge clock);
648     @(posedge clock);
649     @(posedge clock);
650     @(posedge clock);
651     @(posedge clock);
652     @(posedge clock);
653     @(posedge clock);
654     @(posedge clock);
655     @(posedge clock);
656     @(posedge clock);
657     @(posedge clock);
658     @(posedge clock);
659     @(posedge clock);
660     @(posedge clock);
661     @(posedge clock);
662     @(posedge clock);
663     @(posedge clock);
664     @(posedge clock);
665     @(posedge clock);
666     @(posedge clock);
667     @(posedge clock);
668     @(posedge clock);
669     @(posedge clock);
670     @(posedge clock);
671     @(posedge clock);
672     @(posedge clock);
673     @(posedge clock);
674     @(posedge clock);
675     @(posedge clock);
676     @(posedge clock);
677     @(posedge clock);
678     @(posedge clock);
679     @(posedge clock);
680     @(posedge clock);
681     @(posedge clock);
682     @(posedge clock);
683     @(posedge clock);
684     @(posedge clock);
685     @(posedge clock);
686     @(posedge clock);
687     @(posedge clock);
688     @(posedge clock);
689     @(posedge clock);
690     @(posedge clock);
691     @(posedge clock);
692     @(posedge clock);
693     @(posedge clock);
694     @(posedge clock);
695     @(posedge clock);
696     @(posedge clock);
697     @(posedge clock);
698     @(posedge clock);
699     @(posedge clock);
700     @(posedge clock);
701     @(posedge clock);
702     @(posedge clock);
703     @(posedge clock);
704     @(posedge clock);
705     @(posedge clock);
706     @(posedge clock);
707     @(posedge clock);
```



```
708     @(posedge clock);
709     @(posedge clock);
710     @(posedge clock);
711     @(posedge clock);
712     @(posedge clock);
713     @(posedge clock);
714     @(posedge clock);
715     @(posedge clock);
716     @(posedge clock);
717     @(posedge clock);
718     @(posedge clock);
719     @(posedge clock);
720     @(posedge clock);
721     @(posedge clock);
722     @(posedge clock);
723     @(posedge clock);
724     @(posedge clock);
725     @(posedge clock);
726     @(posedge clock);
727     @(posedge clock);
728     @(posedge clock);
729     @(posedge clock);
730     @(posedge clock);
731     @(posedge clock);
732     @(posedge clock);
733     @(posedge clock);
734     @(posedge clock);
735     @(posedge clock);
736     @(posedge clock);
737     @(posedge clock);
738     @(posedge clock);
739     @(posedge clock);
740     @(posedge clock);
741     @(posedge clock);
742     @(posedge clock);
743     @(posedge clock);
744     @(posedge clock);
745     @(posedge clock);
746     @(posedge clock);
747     @(posedge clock);
748     @(posedge clock);
749     @(posedge clock);
750     @(posedge clock);
751     @(posedge clock);
752     @(posedge clock);
753     @(posedge clock);
754     @(posedge clock);
755     @(posedge clock);
756     @(posedge clock);
757     @(posedge clock);
758     @(posedge clock);
759     @(posedge clock);
760     @(posedge clock);
761     @(posedge clock);
762     @(posedge clock);
763     @(posedge clock);
764     @(posedge clock);
765     @(posedge clock);
766     @(posedge clock);
767     @(posedge clock);
768     @(posedge clock);
769     @(posedge clock);
770     @(posedge clock);
771     @(posedge clock);
772     @(posedge clock);
773     @(posedge clock);
774     @(posedge clock);
775     @(posedge clock);
776     @(posedge clock);
777     @(posedge clock);
778     @(posedge clock);
```



```
779    @(posedge clock);
780    @(posedge clock);
781    @(posedge clock);
782    @(posedge clock);
783    @(posedge clock);
784    @(posedge clock);
785    @(posedge clock);
786    @(posedge clock);
787    @(posedge clock);
788    @(posedge clock);
789    @(posedge clock);
790    @(posedge clock);
791    @(posedge clock);
792    @(posedge clock);
793    @(posedge clock);
794    @(posedge clock);
795    @(posedge clock);
796    @(posedge clock);
797    @(posedge clock);
798    @(posedge clock);
799    @(posedge clock);
800    @(posedge clock);
801    @(posedge clock);
802    @(posedge clock);
803    @(posedge clock);
804    @(posedge clock);
805    @(posedge clock);
806    @(posedge clock);
807    @(posedge clock);
808    @(posedge clock);
809    @(posedge clock);
810    @(posedge clock);
811    @(posedge clock);
812    @(posedge clock);
813    @(posedge clock);
814    @(posedge clock);
815    @(posedge clock);
816    @(posedge clock);
817    @(posedge clock);
818    @(posedge clock);
819    @(posedge clock);
820    @(posedge clock);
821    @(posedge clock);
822    @(posedge clock);
823    @(posedge clock);
824    @(posedge clock);
825    @(posedge clock);
826    @(posedge clock);
827    @(posedge clock);
828    @(posedge clock);
829    @(posedge clock);
830    @(posedge clock);
831    @(posedge clock);
832    @(posedge clock);
833    @(posedge clock);
834    @(posedge clock);
835    @(posedge clock);
836    @(posedge clock);
837    @(posedge clock);
838    @(posedge clock);
839    @(posedge clock);
840    @(posedge clock);
841    @(posedge clock);
842    @(posedge clock);
843    @(posedge clock);
844    @(posedge clock);
845    @(posedge clock);
846    @(posedge clock);
847    @(posedge clock);
848    @(posedge clock);
849    @(posedge clock);
```

```
850    @(posedge clock);
851    @(posedge clock);
852    @(posedge clock);
853    @(posedge clock);
854    @(posedge clock);
855    @(posedge clock);
856    @(posedge clock);
857    @(posedge clock);
858    @(posedge clock);
859    @(posedge clock);
860    @(posedge clock);
861    @(posedge clock);
862    @(posedge clock);
863    @(posedge clock);
864    @(posedge clock);
865    @(posedge clock);
866    @(posedge clock);
867    @(posedge clock);
868    @(posedge clock);
869    @(posedge clock);
870    @(posedge clock);
871    @(posedge clock);
872    @(posedge clock);
873    @(posedge clock);
874    @(posedge clock);
875    @(posedge clock);
876    @(posedge clock);
877    @(posedge clock);
878    @(posedge clock);
879    @(posedge clock);
880    @(posedge clock);
881    @(posedge clock);
882    @(posedge clock);
883    @(posedge clock);
884    @(posedge clock);
885    @(posedge clock);
886    @(posedge clock);
887    @(posedge clock);
888    @(posedge clock);
889    @(posedge clock);
890    @(posedge clock);
891    @(posedge clock);
892    @(posedge clock);
893    @(posedge clock);
894    @(posedge clock);
895    @(posedge clock);
896    @(posedge clock);
897    @(posedge clock);
898    @(posedge clock);
899    @(posedge clock);
900    @(posedge clock);
901    @(posedge clock);
902    @(posedge clock);
903    @(posedge clock);
904    @(posedge clock);
905    @(posedge clock);
906    @(posedge clock);
907    @(posedge clock);
908    @(posedge clock);
909    @(posedge clock);
910    @(posedge clock);
911    @(posedge clock);
912    @(posedge clock);
913    @(posedge clock);
914    @(posedge clock);
915    @(posedge clock);
916    @(posedge clock);
917    @(posedge clock);
918    @(posedge clock);
919    @(posedge clock);
920    @(posedge clock);
```

```
921    @(posedge clock);
922    @(posedge clock);
923    @(posedge clock);
924    @(posedge clock);
925    @(posedge clock);
926    @(posedge clock);
927    @(posedge clock);
928    @(posedge clock);
929    @(posedge clock);
930    @(posedge clock);
931    @(posedge clock);
932    @(posedge clock);
933    @(posedge clock);
934    @(posedge clock);
935    @(posedge clock);
936    @(posedge clock);
937    @(posedge clock);
938    @(posedge clock);
939    @(posedge clock);
940    @(posedge clock);
941    @(posedge clock);
942    @(posedge clock);
943    @(posedge clock);
944    @(posedge clock);
945    @(posedge clock);
946    @(posedge clock);
947    @(posedge clock);
948    @(posedge clock);
949    @(posedge clock);
950    @(posedge clock);
951    @(posedge clock);
952    @(posedge clock);
953    @(posedge clock);
954    @(posedge clock);
955    @(posedge clock);
956    @(posedge clock);
957    @(posedge clock);
958    @(posedge clock);
959    @(posedge clock);
960    @(posedge clock);
961    @(posedge clock);
962    @(posedge clock);
963    @(posedge clock);
964    @(posedge clock);
965    @(posedge clock);
966    @(posedge clock);
967    @(posedge clock);
968    @(posedge clock);
969    @(posedge clock);
970    @(posedge clock);
971    @(posedge clock);
972    @(posedge clock);
973    @(posedge clock);
974    @(posedge clock);
975    @(posedge clock);
976    @(posedge clock);
977    @(posedge clock);
978    @(posedge clock);
979    @(posedge clock);
980    @(posedge clock);
981    @(posedge clock);
982    @(posedge clock);
983    @(posedge clock);
984    @(posedge clock);
985    @(posedge clock);
986    @(posedge clock);
987    @(posedge clock);
988    @(posedge clock);
989    @(posedge clock);
990    @(posedge clock);
991    @(posedge clock);
```

```
992    @(posedge clock);
993    @(posedge clock);
994    @(posedge clock);
995    @(posedge clock);
996    @(posedge clock);
997    @(posedge clock);
998    @(posedge clock);
999    @(posedge clock);
1000    @(posedge clock);
1001    @(posedge clock);
1002    @(posedge clock);
1003    @(posedge clock);
1004    @(posedge clock);
1005    @(posedge clock);
1006    @(posedge clock);
1007    @(posedge clock);
1008    @(posedge clock);
1009    @(posedge clock);
1010    @(posedge clock);
1011    @(posedge clock);
1012    @(posedge clock);
1013    @(posedge clock);
1014    @(posedge clock);
1015    @(posedge clock);
1016    @(posedge clock);
1017    @(posedge clock);
1018    @(posedge clock);
1019    @(posedge clock);
1020    @(posedge clock);
1021    @(posedge clock);
1022    @(posedge clock);
1023    @(posedge clock);
1024    @(posedge clock);
1025    @(posedge clock);
1026    @(posedge clock);
1027    @(posedge clock);
1028    @(posedge clock);
1029    @(posedge clock);
1030    @(posedge clock);
1031    @(posedge clock);
1032    @(posedge clock);
1033    @(posedge clock);
1034    @(posedge clock);
1035    @(posedge clock);
1036    @(posedge clock);
1037    @(posedge clock);
1038    @(posedge clock);
1039    @(posedge clock);
1040    @(posedge clock);
1041    @(posedge clock);
1042    @(posedge clock);
1043    @(posedge clock);
1044    @(posedge clock);
1045    @(posedge clock);
1046    @(posedge clock);
1047    @(posedge clock);
1048    @(posedge clock);
1049    @(posedge clock);
1050    @(posedge clock);
1051    @(posedge clock);
1052    @(posedge clock);
1053    @(posedge clock);
1054    @(posedge clock);
1055    @(posedge clock);
1056    @(posedge clock);
1057    @(posedge clock);
1058    @(posedge clock);
1059    @(posedge clock);
1060    @(posedge clock);
1061    @(posedge clock);
1062    @(posedge clock);
```

```
1063     @(posedge clock);
1064     @(posedge clock);
1065     @(posedge clock);
1066     @(posedge clock);
1067     @(posedge clock);
1068     @(posedge clock);
1069     @(posedge clock);
1070     @(posedge clock);
1071     @(posedge clock);
1072     @(posedge clock);
1073     @(posedge clock);
1074     @(posedge clock);
1075     @(posedge clock);
1076     @(posedge clock);
1077     @(posedge clock);
1078     @(posedge clock);
1079     @(posedge clock);
1080     @(posedge clock);
1081     @(posedge clock);
1082     @(posedge clock);
1083     @(posedge clock);
1084     @(posedge clock);
1085     @(posedge clock);
1086     @(posedge clock);
1087     @(posedge clock);
1088     @(posedge clock);
1089     @(posedge clock);
1090     @(posedge clock);
1091     @(posedge clock);
1092     @(posedge clock);
1093     @(posedge clock);
1094     @(posedge clock);
1095     @(posedge clock);
1096     @(posedge clock);
1097     @(posedge clock);
1098     @(posedge clock);
1099     @(posedge clock);
1100     @(posedge clock);
1101     @(posedge clock);
1102     @(posedge clock);
1103     @(posedge clock);
1104     @(posedge clock);
1105     @(posedge clock);
1106     @(posedge clock);
1107     @(posedge clock);
1108     @(posedge clock);
1109     @(posedge clock);
1110     @(posedge clock);
1111     @(posedge clock);
1112     @(posedge clock);
1113     @(posedge clock);
1114     @(posedge clock);
1115     @(posedge clock);
1116     @(posedge clock);
1117     @(posedge clock);
1118     @(posedge clock);
1119     @(posedge clock);
1120     @(posedge clock);
1121     @(posedge clock);
1122     @(posedge clock);
1123     @(posedge clock);
1124     @(posedge clock);
1125     @(posedge clock);
1126     @(posedge clock);
1127     @(posedge clock);
1128     @(posedge clock);
1129     @(posedge clock);
1130     @(posedge clock);
1131     @(posedge clock);
1132     @(posedge clock);
1133     @(posedge clock);
```

```
1134     @(posedge clock);
1135     @(posedge clock);
1136     @(posedge clock);
1137     @(posedge clock);
1138     @(posedge clock);
1139     @(posedge clock);
1140     @(posedge clock);
1141     @(posedge clock);
1142     @(posedge clock);
1143     @(posedge clock);
1144     @(posedge clock);
1145     @(posedge clock);
1146     @(posedge clock);
1147     @(posedge clock);
1148     @(posedge clock);
1149     @(posedge clock);
1150     @(posedge clock);
1151     @(posedge clock);
1152     @(posedge clock);
1153     @(posedge clock);
1154     @(posedge clock);
1155     @(posedge clock);
1156     @(posedge clock);
1157     @(posedge clock);
1158     @(posedge clock);
1159     @(posedge clock);
1160     @(posedge clock);
1161     @(posedge clock);
1162     @(posedge clock);
1163     @(posedge clock);
1164     @(posedge clock);
1165     @(posedge clock);
1166     @(posedge clock);
1167     @(posedge clock);
1168     @(posedge clock);
1169     @(posedge clock);
1170     @(posedge clock);
1171     @(posedge clock);
1172     @(posedge clock);
1173     @(posedge clock);
1174     @(posedge clock);
1175     @(posedge clock);
1176     @(posedge clock);
1177     @(posedge clock);
1178     @(posedge clock);
1179     @(posedge clock);
1180     @(posedge clock);
1181     @(posedge clock);
1182     @(posedge clock);
1183     @(posedge clock);
1184     @(posedge clock);
1185     @(posedge clock);
1186     @(posedge clock);
1187     @(posedge clock);
1188     @(posedge clock);
1189     @(posedge clock);
1190     @(posedge clock);
1191     @(posedge clock);
1192     @(posedge clock);
1193     @(posedge clock);
1194     @(posedge clock);
1195     @(posedge clock);
1196     @(posedge clock);
1197     @(posedge clock);
1198     @(posedge clock);
1199     @(posedge clock);
1200     @(posedge clock);
1201     @(posedge clock);
1202     @(posedge clock);
1203     @(posedge clock);
1204     @(posedge clock);
```

```
1205    @(posedge clock);
1206    @(posedge clock);
1207    @(posedge clock);
1208    @(posedge clock);
1209    @(posedge clock);
1210    @(posedge clock);
1211    @(posedge clock);
1212    @(posedge clock);
1213    @(posedge clock);
1214    @(posedge clock);
1215    @(posedge clock);
1216    @(posedge clock);
1217    @(posedge clock);
1218    @(posedge clock);
1219    @(posedge clock);
1220    @(posedge clock);
1221    @(posedge clock);
1222    @(posedge clock);
1223    @(posedge clock);
1224    @(posedge clock);
1225    @(posedge clock);
1226    @(posedge clock);
1227    @(posedge clock);
1228    @(posedge clock);
1229    @(posedge clock);
1230    @(posedge clock);
1231    @(posedge clock);
1232    @(posedge clock);
1233    @(posedge clock);
1234    @(posedge clock);
1235    @(posedge clock);
1236    @(posedge clock);
1237    @(posedge clock);
1238    @(posedge clock);
1239    @(posedge clock);
1240    @(posedge clock);
1241    @(posedge clock);
1242    @(posedge clock);
1243    @(posedge clock);
1244    @(posedge clock);
1245    @(posedge clock);
1246    @(posedge clock);
1247    @(posedge clock);
1248    @(posedge clock);
1249    @(posedge clock);
1250    @(posedge clock);
1251    @(posedge clock);
1252    @(posedge clock);
1253    @(posedge clock);
1254    @(posedge clock);
1255    @(posedge clock);
1256    @(posedge clock);
1257    @(posedge clock);
1258    @(posedge clock);
1259    @(posedge clock);
1260    @(posedge clock);
1261    @(posedge clock);
1262    @(posedge clock);
1263    @(posedge clock);
1264    @(posedge clock);
1265    @(posedge clock);
1266    @(posedge clock);
1267    @(posedge clock);
1268    @(posedge clock);
1269    @(posedge clock);
1270    @(posedge clock);
1271    @(posedge clock);
1272    @(posedge clock);
1273    @(posedge clock);
1274    @(posedge clock);
1275    @(posedge clock);
```



```
1276    @(posedge clock);
1277    @(posedge clock);
1278    @(posedge clock);
1279    @(posedge clock);
1280    @(posedge clock);
1281    @(posedge clock);
1282    @(posedge clock);
1283    @(posedge clock);
1284    @(posedge clock);
1285    @(posedge clock);
1286    @(posedge clock);
1287    @(posedge clock);
1288    @(posedge clock);
1289    @(posedge clock);
1290    @(posedge clock);
1291    @(posedge clock);
1292    @(posedge clock);
1293    @(posedge clock);
1294    @(posedge clock);
1295    @(posedge clock);
1296    @(posedge clock);
1297    @(posedge clock);
1298    @(posedge clock);
1299    @(posedge clock);
1300    @(posedge clock);
1301    @(posedge clock);
1302    @(posedge clock);
1303    @(posedge clock);
1304    @(posedge clock);
1305    @(posedge clock);
1306    @(posedge clock);
1307    @(posedge clock);
1308    @(posedge clock);
1309    @(posedge clock);
1310    @(posedge clock);
1311    @(posedge clock);
1312    @(posedge clock);
1313    @(posedge clock);
1314    @(posedge clock);
1315    @(posedge clock);
1316    @(posedge clock);
1317    @(posedge clock);
1318    @(posedge clock);
1319    @(posedge clock);
1320    @(posedge clock);
1321    @(posedge clock);
1322    @(posedge clock);
1323    @(posedge clock);
1324    @(posedge clock);
1325    @(posedge clock);
1326    @(posedge clock);
1327    @(posedge clock);
1328    @(posedge clock);
1329    @(posedge clock);
1330    @(posedge clock);
1331    @(posedge clock);
1332    @(posedge clock);
1333    @(posedge clock);
1334    @(posedge clock);
1335    @(posedge clock);
1336    @(posedge clock);
1337    @(posedge clock);
1338    @(posedge clock);
1339    @(posedge clock);
1340    @(posedge clock);
1341    @(posedge clock);
1342    @(posedge clock);
1343    @(posedge clock);
1344    @(posedge clock);
1345    @(posedge clock);
1346    @(posedge clock);
```



```
1347     @(posedge clock);
1348     @(posedge clock);
1349     @(posedge clock);
1350     @(posedge clock);
1351     @(posedge clock);
1352     @(posedge clock);
1353     @(posedge clock);
1354     @(posedge clock);
1355     @(posedge clock);
1356     @(posedge clock);
1357     @(posedge clock);
1358     @(posedge clock);
1359     @(posedge clock);
1360     @(posedge clock);
1361     @(posedge clock);
1362     @(posedge clock);
1363     @(posedge clock);
1364     @(posedge clock);
1365     @(posedge clock);
1366     @(posedge clock);
1367     @(posedge clock);
1368     @(posedge clock);
1369     @(posedge clock);
1370     @(posedge clock);
1371     @(posedge clock);
1372     @(posedge clock);
1373     @(posedge clock);
1374     @(posedge clock);
1375     @(posedge clock);
1376     @(posedge clock);
1377     @(posedge clock);
1378     @(posedge clock);
1379     @(posedge clock);
1380     @(posedge clock);
1381     @(posedge clock);
1382     @(posedge clock);
1383     @(posedge clock);
1384     @(posedge clock);
1385     @(posedge clock);
1386     @(posedge clock);
1387     @(posedge clock);
1388     @(posedge clock);
1389     @(posedge clock);
1390     @(posedge clock);
1391     @(posedge clock);
1392     @(posedge clock);
1393     @(posedge clock);
1394     @(posedge clock);
1395     @(posedge clock);
1396     @(posedge clock);
1397     @(posedge clock);
1398     @(posedge clock);
1399     @(posedge clock);
1400     @(posedge clock);
1401     @(posedge clock);
1402     #1 $finish;
1403     end
1404 endmodule : testbench
```

Lab Code [10 points]

Filename: 02.sv

AndrewID: xinyew

```
1 `default_nettype none
2
3 module task2
4     (input logic clock, reset, serialIn,
5      output logic [511:0] messageBytes,
6      output logic isNew);
7
8     // 2bitErr, frame errors
9     logic is2bitErr, fs_error, fe_error;
10    // time to sample, time to sample next bit;
11    logic timeToSample, timeNextBit;
12    // a block of 13bits received
13    logic blockReceived;
14
15    // for Shift Register
16    logic S_en; // enable shifting
17
18    // for Out Register
19    logic R_en;
20
21    // for Cycle Counter(13-bit output)
22    logic C_en, C_clear;
23    logic [31:0] C_count;
24
25    // for Error Counter(detect fs_error)
26    logic E_en, E_clear;
27    logic [31:0] E_count;
28
29    // for Sample counter(detect synced timing for sampling)
30    logic A_en, A_clear;
31    logic [31:0] A_count;
32
33    // for Wait counter(detect 16 clock cycles to sample next)
34    logic W_en, W_clear;
35    logic [31:0] W_count;
36
37    // for char counter(count char num received)
38    logic Char_en, Char_clear;
39    logic [31:0] Char_count;
40
41    // if fs_error, fe_error or is2BitErr, output 'h15;
42    logic [7:0] mux_out;
43
44    // uncorrected message, corrected message
45    logic [12:0] uncorrected, corrected;
46
47    // FSM for the module
48    fsm control(.*);
49
50    // shift reg to collect bits
51    ShiftRegister_SIPO #(13) reg1 (.serial(serialIn),
52    .en(S_en), .left(1), .clock(clock), .Q(uncorrected));
53
54    // corrector
55    SECEDEDdecoder dec1 (.inCode(uncorrected), .is2BitErr(is2bitErr), .outCode...
Line length of 90 (max is 80)
56
57    // Count whether 13-bit block is received
58    Counter #(32) counter1 (.en(C_en), .clear(C_clear), .up(1),
59    .clock(clock), .Q(C_count));
60
61    // Count whether a beginning frame error occurs
62    Counter #(32) counter2 (.en(E_en), .clear(E_clear), .up(1),
63    .clock(clock), .Q(E_count));
64
65    // Count synced timing for sampling
66    Counter #(32) counter3 (.en(A_en), .clear(A_clear), .up(1),
67    .clock(clock), .Q(A_count));
68
```

```

69 // Count wait cycles
70 Counter #(32) counter4 (.en(W_en), .clear(W_clear), .up(1),
71                        .clock(clock), .Q(W_count));
72
73 // Count how many chars received
74 Counter #(32) counter5 (.en(Char_en), .clear(Char_clear), .up(1),
75                        .clock(clock), .Q(Char_count));
76
77 // Count timings to generate real edges
78 // Counter counter5 (.en(
79
80 // whether a block is received
81 Comparator #(32) comp1 (.A(C_count), .B(32'd13), .AeqB(blockReceived));
82
83 // whether we get a frame error of 10 consecutive 0s
84 Comparator #(32) comp2 (.A(E_count), .B(32'd47_700), .AeqB(fs_error));
85
86 // whether it's time to sample after syncing 8 * 3975
87 Comparator #(32) comp3 (.A(A_count), .B(32'd1_988), .AeqB(timeToSample));
88
89 // whether it's time to sample without seeing an edge
90 Comparator #(32) comp4 (.A(W_count), .B(32'd3_975), .AeqB(timeNextBit));
91
92 // choose from corrected char or error code
93 Mux2to1 m1 (.I0({corrected[12], corrected[11], corrected[10], corrected[9...
Line length of 137 (max is 80)
94                .I1(8'h15), .S(is2bitErr | fs_error | fe_error), .Y(mux_out));
95
96 // reg to store the result
97 LeftShift8Register reg2 (.en(R_en), .clock(clock),
98                          .D(mux_out), .Q(messageBytes));
99
100 endmodule : task2
101
102 module fsm
103     (input logic clock, serialIn, reset, timeToSample,
104      blockReceived, fs_error, timeNextBit, is2bitErr,
105      output logic S_en, R_en, fe_error,
106      output logic C_en, C_clear, E_en, E_clear, A_en, A_clear, W_en, W_clear,...
Line length of 99 (max is 80)
107
108     enum logic [2:0] {IDLE = 3'b000, SYNC = 3'b001, SAMPLE = 3'b010, WAIT0 = ...
Line length of 152 (max is 80)
109
110     always_ff @(posedge clock, posedge reset) begin
111         if (reset) begin
112             state <= IDLE;
113             Char_clear <= 1;
114         end
115         else begin
116             state <= n_state;
117             Char_clear <= 0;
118         end
119     end
120
121     always_comb begin
122         case(state)
123             IDLE : begin
124                 fe_error = 0;
125                 if(fs_error)
126                     n_state = ERROR;
127                 else if(serialIn)
128                     n_state = SYNC;
129                 else
130                     n_state = IDLE;
131
132                 // Do not shift
133                 S_en = 0;
134                 // keep clearing loop counter
135                 C_en = 0;
136                 C_clear = 1;

```

```
137         // keep counting 0s in IDLE state
138         E_en = 1;
139         E_clear = 0;
140         // do not count sampling timing after syncing
141         A_en = 0;
142         A_clear = 1;
143         // do not wait for edges or next sampling timing without
144         // syncing
145         W_en = 0;
146         W_clear = 1;
147         // do not increase char count, and do not clear it
148         Char_en = 0;
149         // disable register
150         R_en = 0;
151     end
152
153     SYNC : begin
154         fe_error = 0;
155         if (timeToSample)
156             n_state = SAMPLE;
157         else
158             n_state = SYNC;
159         // Do not shift
160         S_en = 0;
161         // Do not increase loop count and do not clear it
162         C_en = 0;
163         C_clear = 0;
164         // keep clearing frame error counter
165         E_en = 0;
166         E_clear = 1;
167         // start counting sampling timing after syncing
168         A_en = 1;
169         A_clear = 0;
170         // do not wait for edges or next sampling timing without
171         // syncing
172         W_en = 0;
173         W_clear = 1;
174         // do not increase char count, and do not clear it
175         Char_en = 0;
176         // disable register
177         R_en = 0;
178     end
179
180     SAMPLE : begin
181         fe_error = 0;
182         if (serialIn)
183             n_state = WAIT1;
184         else
185             n_state = WAIT0;
186         // Shift once
187         S_en = 1;
188         // Increase num of bit collected by 1
189         C_en = 1;
190         C_clear = 0;
191         if (blockReceived)
192             n_state = COMPLETED;
193         // keep clearing frame error counter
194         E_en = 0;
195         E_clear = 1;
196         // clearing counting sampling timing after syncing
197         A_en = 0;
198         A_clear = 1;
199         // do not wait for next sampling timing without
200         // syncing
201         W_en = 0;
202         W_clear = 1;
203         // do not increase char count, and do not clear it
204         Char_en = 0;
205         // disable register
206         R_en = 0;
207     end
```

```
208
209 WAIT0 : begin
210     fe_error = 0;
211     if (serialIn)
212         n_state = SYNC;
213     else if (timeNextBit)
214         n_state = SAMPLE;
215     else
216         n_state = WAIT0;
217     // Stop shifting
218     S_en = 0;
219     // Stop counting loop counter, do not clear
220     C_en = 0;
221     C_clear = 0;
222     // keep clearing frame error counter
223     E_en = 0;
224     E_clear = 1;
225     // Stop counting sampling timing and clear it
226     A_en = 0;
227     A_clear = 1;
228     // Counting next sampling timing without syncing
229     W_en = 1;
230     W_clear = 0;
231     // do not increase char count, and do not clear it
232     Char_en = 0;
233     // disable register
234     R_en = 0;
235 end
236
237 WAIT1 : begin
238     fe_error = 0;
239     if (~serialIn)
240         n_state = SYNC;
241     else if (timeNextBit)
242         n_state = SAMPLE;
243     else
244         n_state = WAIT1;
245     // Stop shifting
246     S_en = 0;
247     // Stop counting loop counter, do not clear
248     C_en = 0;
249     C_clear = 0;
250     // keep clearing frame error counter
251     E_en = 0;
252     E_clear = 1;
253     // Stop counting sampling timing and clear it
254     A_en = 0;
255     A_clear = 1;
256     // Counting next sampling timing without syncing
257     W_en = 1;
258     W_clear = 0;
259     // do not increase char count, and do not clear it
260     Char_en = 0;
261     // disable register
262     R_en = 0;
263 end
264
265 COMPLETED : begin
266     if (~timeNextBit) begin
267         n_state = COMPLETED;
268         fe_error = 0;
269         R_en = 0;
270         Char_en = 0;
271         W_en = 1;
272         W_clear = 0;
273     end
274     else if (is2bitErr || serialIn) begin
275         n_state = ERROR;
276         fe_error = 1;
277         R_en = 1;
278         Char_en = 1;
```

```
279         W_en = 0;
280         W_clear = 1;
281     end
282     else begin
283         n_state = IDLE;
284         fe_error = 0;
285         R_en = 1;
286         Char_en = 1;
287         W_en = 1;
288         W_clear = 0;
289     end
290     // Stop shifting
291     S_en = 0;
292     // Stop counting loop counter, clear it
293     C_en = 0;
294     C_clear = 1;
295     // keep clearing frame error counter
296     E_en = 0;
297     E_clear = 1;
298     // Stop counting sampling timing and clear it
299     A_en = 0;
300     A_clear = 1;
301     // increase char count, and do not clear it
302     // enable register
303 end
304
305 ERROR : begin
306     fe_error = 0;
307     if (~timeNextBit)
308         n_state = ERROR;
309     else
310         n_state = IDLE;
311         // Stop shifting
312         S_en = 0;
313         // Stop counting loop counter, clear it
314         C_en = 0;
315         C_clear = 1;
316         // keep clearing frame error counter
317         E_en = 0;
318         E_clear = 1;
319         // Stop counting sampling timing and clear it
320         A_en = 0;
321         A_clear = 1;
322         // Stop counting next sampling timing without syncing, clear
323         W_en = 1;
324         W_clear = 0;
325         // do not increase char count, and do not clear it
326         Char_en = 0;
327         // enable register
328         R_en = 0;
329     end
330
331 endcase
332 end
333 endmodule : fsm
```

Lab Code [10 points]

Filename: 02_chipInterface.sv

AndrewID: xinyew

```
1 `default_nettype none
2 module chipInterface(
3     input logic CLOCK_50,
4     input logic [17:0] SW,
5     input logic UART_RXD,
6     input logic [3:0] KEY,
7     output logic [6:0] HEX7, HEX6, HEX5, HEX4, HEX3, HEX2, HEX1, HEX0
8 );
9 // here we declare the output
10 logic [511:0] m; // this should be connected to out
11 logic [511:0] mm; // this should be connected to out
12
13 logic [31:0] selected;
14 logic reset;
15 assign reset = ~KEY[0];
16 logic isNew;
17
18 // here we declare our receiver
19 task2 R (.clock(CLOCK_50),
20         .reset(reset),
21         .serialIn(UART_RXD),
22         .messageBytes(mm),
23         .isNew(isNew));
24
25 // here we declare the counter
26 select s (.bits(mm),
27         .addr({SW[7:0]}),
28         .out(selected));
29
30 logic [7:0] blank;
31 assign blank = 8'd0;
32 assign m = 512'hFFFFEEEEDDDDCCCCBBBBAAAA99998888777766665555444433332222111...
Line length of 83 (max is 80)
Line contains tabs (each tab replaced by 2 spaces in this print)
33
34     SevenSegmentDisplay s1 (.BCX0(selected[31:28]), .blank(blank), .HEX0(HEX7));
35     SevenSegmentDisplay s2 (.BCX0(selected[27:24]), .blank(blank), .HEX0(HEX6));
36     SevenSegmentDisplay s3 (.BCX0(selected[23:20]), .blank(blank), .HEX0(HEX5));
37     SevenSegmentDisplay s4 (.BCX0(selected[19:16]), .blank(blank), .HEX0(HEX4));
38     SevenSegmentDisplay s5 (.BCX0(selected[15:12]), .blank(blank), .HEX0(HEX3));
39     SevenSegmentDisplay s6 (.BCX0(selected[11:8]), .blank(blank), .HEX0(HEX2));
40     SevenSegmentDisplay s7 (.BCX0(selected[7:4]), .blank(blank), .HEX0(HEX1));
41     SevenSegmentDisplay s8 (.BCX0(selected[3:0]), .blank(blank), .HEX0(HEX0));
42
43
44 endmodule : chipInterface
45
46
47 module select
48 (input logic [511:0] bits,
49  input logic [7:0] addr,
50  output logic [31:0] out);
51
52     logic [511:0] tmp;
53     assign tmp = bits >> (addr * 32);
54     assign out = tmp[31:0];
55
56 endmodule : select
57
58
59 module SevenSegmentDisplay
60 (input logic [3:0] BCX0,
61  input logic [7:0] blank,
62  output logic [6:0] HEX0);
63
64     always_comb begin
65         HEX0 = 7'b0000000;
66         if (~blank[0])
67             case (BCX0)
```

```
68      4'h0: HEX0 = 7'b0111111;
69      4'h1: HEX0 = 7'b0000110;
70      4'h2: HEX0 = 7'b1011011;
71      4'h3: HEX0 = 7'b1001111;
72      4'h4: HEX0 = 7'b1100110;
73      4'h5: HEX0 = 7'b1101101;
74      4'h6: HEX0 = 7'b1111101;
75      4'h7: HEX0 = 7'b0000111;
76      4'h8: HEX0 = 7'b1111111;
77      4'h9: HEX0 = 7'b1100111;
78      4'ha: HEX0 = 7'b1110111;
79      4'hb: HEX0 = 7'b1111100;
80      4'hc: HEX0 = 7'b0111001;
81      4'hd: HEX0 = 7'b1011110;
82      4'he: HEX0 = 7'b1111001;
83      4'hf: HEX0 = 7'b1110001;
84      default: HEX0 = 7'b0000000;
85  endcase
86  HEX0 = ~HEX0;
87  end
88
89
90  endmodule : SevenSegmentDisplay
91
```


Lab Code [10 points]

Filename: 02_clockDriver.sv

AndrewID: xinyew

```
1 module clock_divider
2   #(parameter equiv_cycle = 3975)
3   (input logic en, clock, reset,
4     output logic new_clock);
5
6   logic [$clog2(equiv_cycle)-1:0] Q;
7   logic clock_edge, clear;
8
9   // declare control fsm
10  clock_fsm control(.);
11
12  // Counter to count up to equiv cycle
13  Counter dut1(.en(en), .clear(clear), .clock(clock), .up(1), .Q(Q));
14
15  // Comparator to check whether we have hit equiv cycle
16  Comparator dut2(.A(Q), .B(equiv_cycle), .AeqB(clock_edge));
17
18 endmodule : clock_divider
19
20 module clock_fsm
21   (input logic clock, clock_edge, reset,
22     output logic new_clock, clear);
23
24   // here we declare the possible states
25   enum logic {out0, out1} state, n_state;
26
27   // flip-flop for next states
28   always_ff @(posedge clock) begin
29     if(reset)
30       state <= out0;
31     else
32       state <= n_state;
33   end
34
35   // next state generation
36   always_comb begin
37     case(state)
38       out0 : begin
39         n_state = (clock_edge) ? out1 : out0;
40         clear = (clock_edge) ? 1 : 0;
41         new_clock = 0;
42       end
43       out1 : begin
44         n_state = (clock_edge) ? out0 : out1;
45         clear = (clock_edge) ? 1 : 0;
46         new_clock = 1;
47       end
48     endcase
49   end
50
51 endmodule : clock_fsm
52
53 // this is a test bench for out clock divider
54
55 module clock_divider_test();
56   // declare the variables
57   logic en, reset, clear, clock, new_clock;
58
59   // here we make the clock run at 50 Mhz
60   initial begin
61     clock = 0;
62     forever #2ns clock = ~clock;
63   end
64
65   // here we declare the clock_divider module
66   clock_divider #(5) dut(.);
67
68   // begin test_bench
69   initial begin
```

```
70         reset = 1;
71         en = 1;
72         clear = 1;
73         #1ns;
74         clear = 0;
75         reset = 0;
76         $monitor($time,, "new clock: %b", new_clock);
77         #10ms;
78         $finish;
79     end
80
81 endmodule: clock_divider_test
82
```

Lab Code [10 points]
Filename: 02_memory.sv
AndrewID: xinyew

```
1 `default_nettype none
2
3 module BusDriver
4   #(parameter WIDTH = 8)
5   (input logic en,
6    input logic [WIDTH-1:0] data,
7    output logic [WIDTH-1:0] buff,
8    inout tri [WIDTH-1:0] bus
9   );
10
11   assign bus = (en) ? data : 'bz;
12   assign buff = bus;
13
14 endmodule : BusDriver
15
16 module Memory
17   #(parameter DW = 16,
18           W = 256,
19           AW = $clog2(W))
20   (input logic re, we, clock,
21    input logic [AW-1:0] addr,
22    inout tri [DW-1:0] data);
23
24   logic [DW-1:0] M[W];
25   logic [DW-1:0] rData;
26
27   assign data = (re) ? rData : 'bz;
28
29   always_ff @(posedge clock)
30     if (we)
31       M[addr] <= data;
32
33   always_comb
34     rData = M[addr];
35
36 endmodule : Memory
```

Lab Code [10 points]
Filename: 02_res.txt
AndrewID: xinyew

1 46 50 47 41 73 20 61 72 65 20 6a 75 73 74 15 66 61 6e 63 79 20 73 61 6e 64 20...
Line length of 144 (max is 80)
2 F p g a s a r e j u s t # f a n c y s a n d ...
Line length of 143 (max is 80)

Lab Code [10 points]
Filename: 02_tb.sv
AndrewID: xinyew

```
1 `default_nettype none
2
3 module testbench();
4     logic clock, CLOCK_50, reset, data;
5
6     Sender S (.clock(clock),
7               .reset(reset),
8               .serialOut(data));
9
10    logic [511:0] byteOut;
11    logic isNew;
12    task2 R (.clock(CLOCK_50),
13            .reset(reset),
14            .serialIn(data),
15            .messageBytes(byteOut),
16            .isNew(isNew));
17
18    initial begin
19        clock = 1'b0;
20        reset = 1'b1;
21        //forever #3975 clock = ~clock;
22        forever #3776 clock = ~clock;
23        // forever #4134 clock = ~clock;
24        // forever #4173 clock = ~clock;
25    end
26
27    initial begin
28        CLOCK_50 = 1'b0;
29        forever #1 CLOCK_50 = ~CLOCK_50;
30    end
31
32    initial begin
33        $monitor($time,, "%10s %10s SR: %b Char: %x %b %b %b String: %s",
34                  R.control.state.name, R.control.n_state.name, R.reg1.Q, R.m1.Y,
35                  R.is2bitErr, R.fs_error, R.fe_error, byteOut);
36        @(posedge clock);
37        reset <= 0;
38        @(posedge clock);
39        #15000000 $finish;
40    end
41 endmodule : testbench
```

Lab Code [10 points]
Filename: 02_tb_backup.sv
AndrewID: xinyew

```
1 `default_nettype none
2
3 module testbench();
4     logic clock, CLOCK_50, reset, data;
5
6     Sender S (.clock(clock),
7               .reset(reset),
8               .serialOut(data));
9
10    logic [511:0] byteOut;
11    logic isNew;
12    task2 R (.clock(CLOCK_50),
13            .reset(reset),
14            .serialIn(data),
15            .messageBytes(byteOut),
16            .isNew(isNew));
17
18    initial begin
19        clock = 1'b0;
20        reset = 1'b1;
21        forever #159 clock = ~clock;
22    end
23
24    initial begin
25        CLOCK_50 = 1'b0;
26        forever #4 CLOCK_50 = ~CLOCK_50;
27    end
28
29    initial begin
30        $monitor($time,, "%10s %10s  Char: %x String: %s", R.control.state.name, ...
Line length of 118 (max is 80)
31        //$monitor($time,, "Char: %c", byteOut);
32        @(posedge clock);
33        reset <= 0;
34        @(posedge clock);
35        @(posedge clock);
36        @(posedge clock);
37        @(posedge clock);
38        @(posedge clock);
39        @(posedge clock);
40        @(posedge clock);
41        @(posedge clock);
42        @(posedge clock);
43        @(posedge clock);
44        @(posedge clock);
45        @(posedge clock);
46        @(posedge clock);
47        @(posedge clock);
48        @(posedge clock);
49        @(posedge clock);
50        @(posedge clock);
51        @(posedge clock);
52        @(posedge clock);
53        @(posedge clock);
54        @(posedge clock);
55        @(posedge clock);
56        @(posedge clock);
57        @(posedge clock);
58        @(posedge clock);
59        @(posedge clock);
60        @(posedge clock);
61        @(posedge clock);
62        @(posedge clock);
63        @(posedge clock);
64        @(posedge clock);
65        @(posedge clock);
66        @(posedge clock);
67        @(posedge clock);
68        @(posedge clock);
```

```
69      @(posedge clock);
70      @(posedge clock);
71      @(posedge clock);
72      @(posedge clock);
73      @(posedge clock);
74      @(posedge clock);
75      @(posedge clock);
76      @(posedge clock);
77      @(posedge clock);
78      @(posedge clock);
79      @(posedge clock);
80      @(posedge clock);
81      @(posedge clock);
82      @(posedge clock);
83      @(posedge clock);
84      @(posedge clock);
85      @(posedge clock);
86      @(posedge clock);
87      @(posedge clock);
88      @(posedge clock);
89      @(posedge clock);
90      @(posedge clock);
91      @(posedge clock);
92      @(posedge clock);
93      @(posedge clock);
94      @(posedge clock);
95      @(posedge clock);
96      @(posedge clock);
97      @(posedge clock);
98      @(posedge clock);
99      @(posedge clock);
100     @(posedge clock);
101     @(posedge clock);
102     @(posedge clock);
103     @(posedge clock);
104     @(posedge clock);
105     @(posedge clock);
106     @(posedge clock);
107     @(posedge clock);
108     @(posedge clock);
109     @(posedge clock);
110     @(posedge clock);
111     @(posedge clock);
112     @(posedge clock);
113     @(posedge clock);
114     @(posedge clock);
115     @(posedge clock);
116     @(posedge clock);
117     @(posedge clock);
118     @(posedge clock);
119     @(posedge clock);
120     @(posedge clock);
121     @(posedge clock);
122     @(posedge clock);
123     @(posedge clock);
124     @(posedge clock);
125     @(posedge clock);
126     @(posedge clock);
127     @(posedge clock);
128     @(posedge clock);
129     @(posedge clock);
130     @(posedge clock);
131     @(posedge clock);
132     @(posedge clock);
133     @(posedge clock);
134     @(posedge clock);
135     @(posedge clock);
136     @(posedge clock);
137     @(posedge clock);
138     @(posedge clock);
139     @(posedge clock);
```

```
140    @(posedge clock);
141    @(posedge clock);
142    @(posedge clock);
143    @(posedge clock);
144    @(posedge clock);
145    @(posedge clock);
146    @(posedge clock);
147    @(posedge clock);
148    @(posedge clock);
149    @(posedge clock);
150    @(posedge clock);
151    @(posedge clock);
152    @(posedge clock);
153    @(posedge clock);
154    @(posedge clock);
155    @(posedge clock);
156    @(posedge clock);
157    @(posedge clock);
158    @(posedge clock);
159    @(posedge clock);
160    @(posedge clock);
161    @(posedge clock);
162    @(posedge clock);
163    @(posedge clock);
164    @(posedge clock);
165    @(posedge clock);
166    @(posedge clock);
167    @(posedge clock);
168    @(posedge clock);
169    @(posedge clock);
170    @(posedge clock);
171    @(posedge clock);
172    @(posedge clock);
173    @(posedge clock);
174    @(posedge clock);
175    @(posedge clock);
176    @(posedge clock);
177    @(posedge clock);
178    @(posedge clock);
179    @(posedge clock);
180    @(posedge clock);
181    @(posedge clock);
182    @(posedge clock);
183    @(posedge clock);
184    @(posedge clock);
185    @(posedge clock);
186    @(posedge clock);
187    @(posedge clock);
188    @(posedge clock);
189    @(posedge clock);
190    @(posedge clock);
191    @(posedge clock);
192    @(posedge clock);
193    @(posedge clock);
194    @(posedge clock);
195    @(posedge clock);
196    @(posedge clock);
197    @(posedge clock);
198    @(posedge clock);
199    @(posedge clock);
200    @(posedge clock);
201    @(posedge clock);
202    @(posedge clock);
203    @(posedge clock);
204    @(posedge clock);
205    @(posedge clock);
206    @(posedge clock);
207    @(posedge clock);
208    @(posedge clock);
209    @(posedge clock);
210    @(posedge clock);
```



```
211    @(posedge clock);
212    @(posedge clock);
213    @(posedge clock);
214    @(posedge clock);
215    @(posedge clock);
216    @(posedge clock);
217    @(posedge clock);
218    @(posedge clock);
219    @(posedge clock);
220    @(posedge clock);
221    @(posedge clock);
222    @(posedge clock);
223    @(posedge clock);
224    @(posedge clock);
225    @(posedge clock);
226    @(posedge clock);
227    @(posedge clock);
228    @(posedge clock);
229    @(posedge clock);
230    @(posedge clock);
231    @(posedge clock);
232    @(posedge clock);
233    @(posedge clock);
234    @(posedge clock);
235    @(posedge clock);
236    @(posedge clock);
237    @(posedge clock);
238    @(posedge clock);
239    @(posedge clock);
240    @(posedge clock);
241    @(posedge clock);
242    @(posedge clock);
243    @(posedge clock);
244    @(posedge clock);
245    @(posedge clock);
246    @(posedge clock);
247    @(posedge clock);
248    @(posedge clock);
249    @(posedge clock);
250    @(posedge clock);
251    @(posedge clock);
252    @(posedge clock);
253    @(posedge clock);
254    @(posedge clock);
255    @(posedge clock);
256    @(posedge clock);
257    @(posedge clock);
258    @(posedge clock);
259    @(posedge clock);
260    @(posedge clock);
261    @(posedge clock);
262    @(posedge clock);
263    @(posedge clock);
264    @(posedge clock);
265    @(posedge clock);
266    @(posedge clock);
267    @(posedge clock);
268    @(posedge clock);
269    @(posedge clock);
270    @(posedge clock);
271    @(posedge clock);
272    @(posedge clock);
273    @(posedge clock);
274    @(posedge clock);
275    @(posedge clock);
276    @(posedge clock);
277    @(posedge clock);
278    @(posedge clock);
279    @(posedge clock);
280    @(posedge clock);
281    @(posedge clock);
```

```
282    @(posedge clock);
283    @(posedge clock);
284    @(posedge clock);
285    @(posedge clock);
286    @(posedge clock);
287    @(posedge clock);
288    @(posedge clock);
289    @(posedge clock);
290    @(posedge clock);
291    @(posedge clock);
292    @(posedge clock);
293    @(posedge clock);
294    @(posedge clock);
295    @(posedge clock);
296    @(posedge clock);
297    @(posedge clock);
298    @(posedge clock);
299    @(posedge clock);
300    @(posedge clock);
301    @(posedge clock);
302    @(posedge clock);
303    @(posedge clock);
304    @(posedge clock);
305    @(posedge clock);
306    @(posedge clock);
307    @(posedge clock);
308    @(posedge clock);
309    @(posedge clock);
310    @(posedge clock);
311    @(posedge clock);
312    @(posedge clock);
313    @(posedge clock);
314    @(posedge clock);
315    @(posedge clock);
316    @(posedge clock);
317    @(posedge clock);
318    @(posedge clock);
319    @(posedge clock);
320    @(posedge clock);
321    @(posedge clock);
322    @(posedge clock);
323    @(posedge clock);
324    @(posedge clock);
325    @(posedge clock);
326    @(posedge clock);
327    @(posedge clock);
328    @(posedge clock);
329    @(posedge clock);
330    @(posedge clock);
331    @(posedge clock);
332    @(posedge clock);
333    @(posedge clock);
334    @(posedge clock);
335    @(posedge clock);
336    @(posedge clock);
337    @(posedge clock);
338    @(posedge clock);
339    @(posedge clock);
340    @(posedge clock);
341    @(posedge clock);
342    @(posedge clock);
343    @(posedge clock);
344    @(posedge clock);
345    @(posedge clock);
346    @(posedge clock);
347    @(posedge clock);
348    @(posedge clock);
349    @(posedge clock);
350    @(posedge clock);
351    @(posedge clock);
352    @(posedge clock);
```

```
353     @(posedge clock);
354     @(posedge clock);
355     @(posedge clock);
356     @(posedge clock);
357     @(posedge clock);
358     @(posedge clock);
359     @(posedge clock);
360     @(posedge clock);
361     @(posedge clock);
362     @(posedge clock);
363     @(posedge clock);
364     @(posedge clock);
365     @(posedge clock);
366     @(posedge clock);
367     @(posedge clock);
368     @(posedge clock);
369     @(posedge clock);
370     @(posedge clock);
371     @(posedge clock);
372     @(posedge clock);
373     @(posedge clock);
374     @(posedge clock);
375     @(posedge clock);
376     @(posedge clock);
377     @(posedge clock);
378     @(posedge clock);
379     @(posedge clock);
380     @(posedge clock);
381     @(posedge clock);
382     @(posedge clock);
383     @(posedge clock);
384     @(posedge clock);
385     @(posedge clock);
386     @(posedge clock);
387     @(posedge clock);
388     @(posedge clock);
389     @(posedge clock);
390     @(posedge clock);
391     @(posedge clock);
392     @(posedge clock);
393     @(posedge clock);
394     @(posedge clock);
395     @(posedge clock);
396     @(posedge clock);
397     @(posedge clock);
398     @(posedge clock);
399     @(posedge clock);
400     @(posedge clock);
401     @(posedge clock);
402     @(posedge clock);
403     @(posedge clock);
404     @(posedge clock);
405     @(posedge clock);
406     @(posedge clock);
407     @(posedge clock);
408     @(posedge clock);
409     @(posedge clock);
410     @(posedge clock);
411     @(posedge clock);
412     @(posedge clock);
413     @(posedge clock);
414     @(posedge clock);
415     @(posedge clock);
416     @(posedge clock);
417     @(posedge clock);
418     @(posedge clock);
419     @(posedge clock);
420     @(posedge clock);
421     @(posedge clock);
422     @(posedge clock);
423     @(posedge clock);
```

```
424    @(posedge clock);
425    @(posedge clock);
426    @(posedge clock);
427    @(posedge clock);
428    @(posedge clock);
429    @(posedge clock);
430    @(posedge clock);
431    @(posedge clock);
432    @(posedge clock);
433    @(posedge clock);
434    @(posedge clock);
435    @(posedge clock);
436    @(posedge clock);
437    @(posedge clock);
438    @(posedge clock);
439    @(posedge clock);
440    @(posedge clock);
441    @(posedge clock);
442    @(posedge clock);
443    @(posedge clock);
444    @(posedge clock);
445    @(posedge clock);
446    @(posedge clock);
447    @(posedge clock);
448    @(posedge clock);
449    @(posedge clock);
450    @(posedge clock);
451    @(posedge clock);
452    @(posedge clock);
453    @(posedge clock);
454    @(posedge clock);
455    @(posedge clock);
456    @(posedge clock);
457    @(posedge clock);
458    @(posedge clock);
459    @(posedge clock);
460    @(posedge clock);
461    @(posedge clock);
462    @(posedge clock);
463    @(posedge clock);
464    @(posedge clock);
465    @(posedge clock);
466    @(posedge clock);
467    @(posedge clock);
468    @(posedge clock);
469    @(posedge clock);
470    @(posedge clock);
471    @(posedge clock);
472    @(posedge clock);
473    @(posedge clock);
474    @(posedge clock);
475    @(posedge clock);
476    @(posedge clock);
477    @(posedge clock);
478    @(posedge clock);
479    @(posedge clock);
480    @(posedge clock);
481    @(posedge clock);
482    @(posedge clock);
483    @(posedge clock);
484    @(posedge clock);
485    @(posedge clock);
486    @(posedge clock);
487    @(posedge clock);
488    @(posedge clock);
489    @(posedge clock);
490    @(posedge clock);
491    @(posedge clock);
492    @(posedge clock);
493    @(posedge clock);
494    @(posedge clock);
```

```
495     @(posedge clock);
496     @(posedge clock);
497     @(posedge clock);
498     @(posedge clock);
499     @(posedge clock);
500     @(posedge clock);
501     @(posedge clock);
502     @(posedge clock);
503     @(posedge clock);
504     @(posedge clock);
505     @(posedge clock);
506     @(posedge clock);
507     @(posedge clock);
508     @(posedge clock);
509     @(posedge clock);
510     @(posedge clock);
511     @(posedge clock);
512     @(posedge clock);
513     @(posedge clock);
514     @(posedge clock);
515     @(posedge clock);
516     @(posedge clock);
517     @(posedge clock);
518     @(posedge clock);
519     @(posedge clock);
520     @(posedge clock);
521     @(posedge clock);
522     @(posedge clock);
523     @(posedge clock);
524     @(posedge clock);
525     @(posedge clock);
526     @(posedge clock);
527     @(posedge clock);
528     @(posedge clock);
529     @(posedge clock);
530     @(posedge clock);
531     @(posedge clock);
532     @(posedge clock);
533     @(posedge clock);
534     @(posedge clock);
535     @(posedge clock);
536     @(posedge clock);
537     @(posedge clock);
538     @(posedge clock);
539     @(posedge clock);
540     @(posedge clock);
541     @(posedge clock);
542     @(posedge clock);
543     @(posedge clock);
544     @(posedge clock);
545     @(posedge clock);
546     @(posedge clock);
547     @(posedge clock);
548     @(posedge clock);
549     @(posedge clock);
550     @(posedge clock);
551     @(posedge clock);
552     @(posedge clock);
553     @(posedge clock);
554     @(posedge clock);
555     @(posedge clock);
556     @(posedge clock);
557     @(posedge clock);
558     @(posedge clock);
559     @(posedge clock);
560     @(posedge clock);
561     @(posedge clock);
562     @(posedge clock);
563     @(posedge clock);
564     @(posedge clock);
565     @(posedge clock);
```

```
566     @(posedge clock);
567     @(posedge clock);
568     @(posedge clock);
569     @(posedge clock);
570     @(posedge clock);
571     @(posedge clock);
572     @(posedge clock);
573     @(posedge clock);
574     @(posedge clock);
575     @(posedge clock);
576     @(posedge clock);
577     @(posedge clock);
578     @(posedge clock);
579     @(posedge clock);
580     @(posedge clock);
581     @(posedge clock);
582     @(posedge clock);
583     @(posedge clock);
584     @(posedge clock);
585     @(posedge clock);
586     @(posedge clock);
587     @(posedge clock);
588     @(posedge clock);
589     @(posedge clock);
590     @(posedge clock);
591     @(posedge clock);
592     @(posedge clock);
593     @(posedge clock);
594     @(posedge clock);
595     @(posedge clock);
596     @(posedge clock);
597     @(posedge clock);
598     @(posedge clock);
599     @(posedge clock);
600     @(posedge clock);
601     @(posedge clock);
602     @(posedge clock);
603     @(posedge clock);
604     @(posedge clock);
605     @(posedge clock);
606     @(posedge clock);
607     @(posedge clock);
608     @(posedge clock);
609     @(posedge clock);
610     @(posedge clock);
611     @(posedge clock);
612     @(posedge clock);
613     @(posedge clock);
614     @(posedge clock);
615     @(posedge clock);
616     @(posedge clock);
617     @(posedge clock);
618     @(posedge clock);
619     @(posedge clock);
620     @(posedge clock);
621     @(posedge clock);
622     @(posedge clock);
623     @(posedge clock);
624     @(posedge clock);
625     @(posedge clock);
626     @(posedge clock);
627     @(posedge clock);
628     @(posedge clock);
629     @(posedge clock);
630     @(posedge clock);
631     @(posedge clock);
632     @(posedge clock);
633     @(posedge clock);
634     @(posedge clock);
635     @(posedge clock);
636     @(posedge clock);
```

```
637     @(posedge clock);
638     @(posedge clock);
639     @(posedge clock);
640     @(posedge clock);
641     @(posedge clock);
642     @(posedge clock);
643     @(posedge clock);
644     @(posedge clock);
645     @(posedge clock);
646     @(posedge clock);
647     @(posedge clock);
648     @(posedge clock);
649     @(posedge clock);
650     @(posedge clock);
651     @(posedge clock);
652     @(posedge clock);
653     @(posedge clock);
654     @(posedge clock);
655     @(posedge clock);
656     @(posedge clock);
657     @(posedge clock);
658     @(posedge clock);
659     @(posedge clock);
660     @(posedge clock);
661     @(posedge clock);
662     @(posedge clock);
663     @(posedge clock);
664     @(posedge clock);
665     @(posedge clock);
666     @(posedge clock);
667     @(posedge clock);
668     @(posedge clock);
669     @(posedge clock);
670     @(posedge clock);
671     @(posedge clock);
672     @(posedge clock);
673     @(posedge clock);
674     @(posedge clock);
675     @(posedge clock);
676     @(posedge clock);
677     @(posedge clock);
678     @(posedge clock);
679     @(posedge clock);
680     @(posedge clock);
681     @(posedge clock);
682     @(posedge clock);
683     @(posedge clock);
684     @(posedge clock);
685     @(posedge clock);
686     @(posedge clock);
687     @(posedge clock);
688     @(posedge clock);
689     @(posedge clock);
690     @(posedge clock);
691     @(posedge clock);
692     @(posedge clock);
693     @(posedge clock);
694     @(posedge clock);
695     @(posedge clock);
696     @(posedge clock);
697     @(posedge clock);
698     @(posedge clock);
699     @(posedge clock);
700     @(posedge clock);
701     @(posedge clock);
702     @(posedge clock);
703     @(posedge clock);
704     @(posedge clock);
705     @(posedge clock);
706     @(posedge clock);
707     @(posedge clock);
```



```
708    @(posedge clock);
709    @(posedge clock);
710    @(posedge clock);
711    @(posedge clock);
712    @(posedge clock);
713    @(posedge clock);
714    @(posedge clock);
715    @(posedge clock);
716    @(posedge clock);
717    @(posedge clock);
718    @(posedge clock);
719    @(posedge clock);
720    @(posedge clock);
721    @(posedge clock);
722    @(posedge clock);
723    @(posedge clock);
724    @(posedge clock);
725    @(posedge clock);
726    @(posedge clock);
727    @(posedge clock);
728    @(posedge clock);
729    @(posedge clock);
730    @(posedge clock);
731    @(posedge clock);
732    @(posedge clock);
733    @(posedge clock);
734    @(posedge clock);
735    @(posedge clock);
736    @(posedge clock);
737    @(posedge clock);
738    @(posedge clock);
739    @(posedge clock);
740    @(posedge clock);
741    @(posedge clock);
742    @(posedge clock);
743    @(posedge clock);
744    @(posedge clock);
745    @(posedge clock);
746    @(posedge clock);
747    @(posedge clock);
748    @(posedge clock);
749    @(posedge clock);
750    @(posedge clock);
751    @(posedge clock);
752    @(posedge clock);
753    @(posedge clock);
754    @(posedge clock);
755    @(posedge clock);
756    @(posedge clock);
757    @(posedge clock);
758    @(posedge clock);
759    @(posedge clock);
760    @(posedge clock);
761    @(posedge clock);
762    @(posedge clock);
763    @(posedge clock);
764    @(posedge clock);
765    @(posedge clock);
766    @(posedge clock);
767    @(posedge clock);
768    @(posedge clock);
769    @(posedge clock);
770    @(posedge clock);
771    @(posedge clock);
772    @(posedge clock);
773    @(posedge clock);
774    @(posedge clock);
775    @(posedge clock);
776    @(posedge clock);
777    @(posedge clock);
778    @(posedge clock);
```



```
779    @(posedge clock);
780    @(posedge clock);
781    @(posedge clock);
782    @(posedge clock);
783    @(posedge clock);
784    @(posedge clock);
785    @(posedge clock);
786    @(posedge clock);
787    @(posedge clock);
788    @(posedge clock);
789    @(posedge clock);
790    @(posedge clock);
791    @(posedge clock);
792    @(posedge clock);
793    @(posedge clock);
794    @(posedge clock);
795    @(posedge clock);
796    @(posedge clock);
797    @(posedge clock);
798    @(posedge clock);
799    @(posedge clock);
800    @(posedge clock);
801    @(posedge clock);
802    @(posedge clock);
803    @(posedge clock);
804    @(posedge clock);
805    @(posedge clock);
806    @(posedge clock);
807    @(posedge clock);
808    @(posedge clock);
809    @(posedge clock);
810    @(posedge clock);
811    @(posedge clock);
812    @(posedge clock);
813    @(posedge clock);
814    @(posedge clock);
815    @(posedge clock);
816    @(posedge clock);
817    @(posedge clock);
818    @(posedge clock);
819    @(posedge clock);
820    @(posedge clock);
821    @(posedge clock);
822    @(posedge clock);
823    @(posedge clock);
824    @(posedge clock);
825    @(posedge clock);
826    @(posedge clock);
827    @(posedge clock);
828    @(posedge clock);
829    @(posedge clock);
830    @(posedge clock);
831    @(posedge clock);
832    @(posedge clock);
833    @(posedge clock);
834    @(posedge clock);
835    @(posedge clock);
836    @(posedge clock);
837    @(posedge clock);
838    @(posedge clock);
839    @(posedge clock);
840    @(posedge clock);
841    @(posedge clock);
842    @(posedge clock);
843    @(posedge clock);
844    @(posedge clock);
845    @(posedge clock);
846    @(posedge clock);
847    @(posedge clock);
848    @(posedge clock);
849    @(posedge clock);
```

```
850    @(posedge clock);
851    @(posedge clock);
852    @(posedge clock);
853    @(posedge clock);
854    @(posedge clock);
855    @(posedge clock);
856    @(posedge clock);
857    @(posedge clock);
858    @(posedge clock);
859    @(posedge clock);
860    @(posedge clock);
861    @(posedge clock);
862    @(posedge clock);
863    @(posedge clock);
864    @(posedge clock);
865    @(posedge clock);
866    @(posedge clock);
867    @(posedge clock);
868    @(posedge clock);
869    @(posedge clock);
870    @(posedge clock);
871    @(posedge clock);
872    @(posedge clock);
873    @(posedge clock);
874    @(posedge clock);
875    @(posedge clock);
876    @(posedge clock);
877    @(posedge clock);
878    @(posedge clock);
879    @(posedge clock);
880    @(posedge clock);
881    @(posedge clock);
882    @(posedge clock);
883    @(posedge clock);
884    @(posedge clock);
885    @(posedge clock);
886    @(posedge clock);
887    @(posedge clock);
888    @(posedge clock);
889    @(posedge clock);
890    @(posedge clock);
891    @(posedge clock);
892    @(posedge clock);
893    @(posedge clock);
894    @(posedge clock);
895    @(posedge clock);
896    @(posedge clock);
897    @(posedge clock);
898    @(posedge clock);
899    @(posedge clock);
900    @(posedge clock);
901    @(posedge clock);
902    @(posedge clock);
903    @(posedge clock);
904    @(posedge clock);
905    @(posedge clock);
906    @(posedge clock);
907    @(posedge clock);
908    @(posedge clock);
909    @(posedge clock);
910    @(posedge clock);
911    @(posedge clock);
912    @(posedge clock);
913    @(posedge clock);
914    @(posedge clock);
915    @(posedge clock);
916    @(posedge clock);
917    @(posedge clock);
918    @(posedge clock);
919    @(posedge clock);
920    @(posedge clock);
```

```
921    @(posedge clock);
922    @(posedge clock);
923    @(posedge clock);
924    @(posedge clock);
925    @(posedge clock);
926    @(posedge clock);
927    @(posedge clock);
928    @(posedge clock);
929    @(posedge clock);
930    @(posedge clock);
931    @(posedge clock);
932    @(posedge clock);
933    @(posedge clock);
934    @(posedge clock);
935    @(posedge clock);
936    @(posedge clock);
937    @(posedge clock);
938    @(posedge clock);
939    @(posedge clock);
940    @(posedge clock);
941    @(posedge clock);
942    @(posedge clock);
943    @(posedge clock);
944    @(posedge clock);
945    @(posedge clock);
946    @(posedge clock);
947    @(posedge clock);
948    @(posedge clock);
949    @(posedge clock);
950    @(posedge clock);
951    @(posedge clock);
952    @(posedge clock);
953    @(posedge clock);
954    @(posedge clock);
955    @(posedge clock);
956    @(posedge clock);
957    @(posedge clock);
958    @(posedge clock);
959    @(posedge clock);
960    @(posedge clock);
961    @(posedge clock);
962    @(posedge clock);
963    @(posedge clock);
964    @(posedge clock);
965    @(posedge clock);
966    @(posedge clock);
967    @(posedge clock);
968    @(posedge clock);
969    @(posedge clock);
970    @(posedge clock);
971    @(posedge clock);
972    @(posedge clock);
973    @(posedge clock);
974    @(posedge clock);
975    @(posedge clock);
976    @(posedge clock);
977    @(posedge clock);
978    @(posedge clock);
979    @(posedge clock);
980    @(posedge clock);
981    @(posedge clock);
982    @(posedge clock);
983    @(posedge clock);
984    @(posedge clock);
985    @(posedge clock);
986    @(posedge clock);
987    @(posedge clock);
988    @(posedge clock);
989    @(posedge clock);
990    @(posedge clock);
991    @(posedge clock);
```

```
992    @(posedge clock);
993    @(posedge clock);
994    @(posedge clock);
995    @(posedge clock);
996    @(posedge clock);
997    @(posedge clock);
998    @(posedge clock);
999    @(posedge clock);
1000    @(posedge clock);
1001    @(posedge clock);
1002    @(posedge clock);
1003    @(posedge clock);
1004    @(posedge clock);
1005    @(posedge clock);
1006    @(posedge clock);
1007    @(posedge clock);
1008    @(posedge clock);
1009    @(posedge clock);
1010    @(posedge clock);
1011    @(posedge clock);
1012    @(posedge clock);
1013    @(posedge clock);
1014    @(posedge clock);
1015    @(posedge clock);
1016    @(posedge clock);
1017    @(posedge clock);
1018    @(posedge clock);
1019    @(posedge clock);
1020    @(posedge clock);
1021    @(posedge clock);
1022    @(posedge clock);
1023    @(posedge clock);
1024    @(posedge clock);
1025    @(posedge clock);
1026    @(posedge clock);
1027    @(posedge clock);
1028    @(posedge clock);
1029    @(posedge clock);
1030    @(posedge clock);
1031    @(posedge clock);
1032    @(posedge clock);
1033    @(posedge clock);
1034    @(posedge clock);
1035    @(posedge clock);
1036    @(posedge clock);
1037    @(posedge clock);
1038    @(posedge clock);
1039    @(posedge clock);
1040    @(posedge clock);
1041    @(posedge clock);
1042    @(posedge clock);
1043    @(posedge clock);
1044    @(posedge clock);
1045    @(posedge clock);
1046    @(posedge clock);
1047    @(posedge clock);
1048    @(posedge clock);
1049    @(posedge clock);
1050    @(posedge clock);
1051    @(posedge clock);
1052    @(posedge clock);
1053    @(posedge clock);
1054    @(posedge clock);
1055    @(posedge clock);
1056    @(posedge clock);
1057    @(posedge clock);
1058    @(posedge clock);
1059    @(posedge clock);
1060    @(posedge clock);
1061    @(posedge clock);
1062    @(posedge clock);
```

```
1063     @(posedge clock);
1064     @(posedge clock);
1065     @(posedge clock);
1066     @(posedge clock);
1067     @(posedge clock);
1068     @(posedge clock);
1069     @(posedge clock);
1070     @(posedge clock);
1071     @(posedge clock);
1072     @(posedge clock);
1073     @(posedge clock);
1074     @(posedge clock);
1075     @(posedge clock);
1076     @(posedge clock);
1077     @(posedge clock);
1078     @(posedge clock);
1079     @(posedge clock);
1080     @(posedge clock);
1081     @(posedge clock);
1082     @(posedge clock);
1083     @(posedge clock);
1084     @(posedge clock);
1085     @(posedge clock);
1086     @(posedge clock);
1087     @(posedge clock);
1088     @(posedge clock);
1089     @(posedge clock);
1090     @(posedge clock);
1091     @(posedge clock);
1092     @(posedge clock);
1093     @(posedge clock);
1094     @(posedge clock);
1095     @(posedge clock);
1096     @(posedge clock);
1097     @(posedge clock);
1098     @(posedge clock);
1099     @(posedge clock);
1100     @(posedge clock);
1101     @(posedge clock);
1102     @(posedge clock);
1103     @(posedge clock);
1104     @(posedge clock);
1105     @(posedge clock);
1106     @(posedge clock);
1107     @(posedge clock);
1108     @(posedge clock);
1109     @(posedge clock);
1110     @(posedge clock);
1111     @(posedge clock);
1112     @(posedge clock);
1113     @(posedge clock);
1114     @(posedge clock);
1115     @(posedge clock);
1116     @(posedge clock);
1117     @(posedge clock);
1118     @(posedge clock);
1119     @(posedge clock);
1120     @(posedge clock);
1121     @(posedge clock);
1122     @(posedge clock);
1123     @(posedge clock);
1124     @(posedge clock);
1125     @(posedge clock);
1126     @(posedge clock);
1127     @(posedge clock);
1128     @(posedge clock);
1129     @(posedge clock);
1130     @(posedge clock);
1131     @(posedge clock);
1132     @(posedge clock);
1133     @(posedge clock);
```

```
1134    @(posedge clock);
1135    @(posedge clock);
1136    @(posedge clock);
1137    @(posedge clock);
1138    @(posedge clock);
1139    @(posedge clock);
1140    @(posedge clock);
1141    @(posedge clock);
1142    @(posedge clock);
1143    @(posedge clock);
1144    @(posedge clock);
1145    @(posedge clock);
1146    @(posedge clock);
1147    @(posedge clock);
1148    @(posedge clock);
1149    @(posedge clock);
1150    @(posedge clock);
1151    @(posedge clock);
1152    @(posedge clock);
1153    @(posedge clock);
1154    @(posedge clock);
1155    @(posedge clock);
1156    @(posedge clock);
1157    @(posedge clock);
1158    @(posedge clock);
1159    @(posedge clock);
1160    @(posedge clock);
1161    @(posedge clock);
1162    @(posedge clock);
1163    @(posedge clock);
1164    @(posedge clock);
1165    @(posedge clock);
1166    @(posedge clock);
1167    @(posedge clock);
1168    @(posedge clock);
1169    @(posedge clock);
1170    @(posedge clock);
1171    @(posedge clock);
1172    @(posedge clock);
1173    @(posedge clock);
1174    @(posedge clock);
1175    @(posedge clock);
1176    @(posedge clock);
1177    @(posedge clock);
1178    @(posedge clock);
1179    @(posedge clock);
1180    @(posedge clock);
1181    @(posedge clock);
1182    @(posedge clock);
1183    @(posedge clock);
1184    @(posedge clock);
1185    @(posedge clock);
1186    @(posedge clock);
1187    @(posedge clock);
1188    @(posedge clock);
1189    @(posedge clock);
1190    @(posedge clock);
1191    @(posedge clock);
1192    @(posedge clock);
1193    @(posedge clock);
1194    @(posedge clock);
1195    @(posedge clock);
1196    @(posedge clock);
1197    @(posedge clock);
1198    @(posedge clock);
1199    @(posedge clock);
1200    @(posedge clock);
1201    @(posedge clock);
1202    @(posedge clock);
1203    @(posedge clock);
1204    @(posedge clock);
```

```
1205    @(posedge clock);
1206    @(posedge clock);
1207    @(posedge clock);
1208    @(posedge clock);
1209    @(posedge clock);
1210    @(posedge clock);
1211    @(posedge clock);
1212    @(posedge clock);
1213    @(posedge clock);
1214    @(posedge clock);
1215    @(posedge clock);
1216    @(posedge clock);
1217    @(posedge clock);
1218    @(posedge clock);
1219    @(posedge clock);
1220    @(posedge clock);
1221    @(posedge clock);
1222    @(posedge clock);
1223    @(posedge clock);
1224    @(posedge clock);
1225    @(posedge clock);
1226    @(posedge clock);
1227    @(posedge clock);
1228    @(posedge clock);
1229    @(posedge clock);
1230    @(posedge clock);
1231    @(posedge clock);
1232    @(posedge clock);
1233    @(posedge clock);
1234    @(posedge clock);
1235    @(posedge clock);
1236    @(posedge clock);
1237    @(posedge clock);
1238    @(posedge clock);
1239    @(posedge clock);
1240    @(posedge clock);
1241    @(posedge clock);
1242    @(posedge clock);
1243    @(posedge clock);
1244    @(posedge clock);
1245    @(posedge clock);
1246    @(posedge clock);
1247    @(posedge clock);
1248    @(posedge clock);
1249    @(posedge clock);
1250    @(posedge clock);
1251    @(posedge clock);
1252    @(posedge clock);
1253    @(posedge clock);
1254    @(posedge clock);
1255    @(posedge clock);
1256    @(posedge clock);
1257    @(posedge clock);
1258    @(posedge clock);
1259    @(posedge clock);
1260    @(posedge clock);
1261    @(posedge clock);
1262    @(posedge clock);
1263    @(posedge clock);
1264    @(posedge clock);
1265    @(posedge clock);
1266    @(posedge clock);
1267    @(posedge clock);
1268    @(posedge clock);
1269    @(posedge clock);
1270    @(posedge clock);
1271    @(posedge clock);
1272    @(posedge clock);
1273    @(posedge clock);
1274    @(posedge clock);
1275    @(posedge clock);
```



```
1276    @(posedge clock);
1277    @(posedge clock);
1278    @(posedge clock);
1279    @(posedge clock);
1280    @(posedge clock);
1281    @(posedge clock);
1282    @(posedge clock);
1283    @(posedge clock);
1284    @(posedge clock);
1285    @(posedge clock);
1286    @(posedge clock);
1287    @(posedge clock);
1288    @(posedge clock);
1289    @(posedge clock);
1290    @(posedge clock);
1291    @(posedge clock);
1292    @(posedge clock);
1293    @(posedge clock);
1294    @(posedge clock);
1295    @(posedge clock);
1296    @(posedge clock);
1297    @(posedge clock);
1298    @(posedge clock);
1299    @(posedge clock);
1300    @(posedge clock);
1301    @(posedge clock);
1302    @(posedge clock);
1303    @(posedge clock);
1304    @(posedge clock);
1305    @(posedge clock);
1306    @(posedge clock);
1307    @(posedge clock);
1308    @(posedge clock);
1309    @(posedge clock);
1310    @(posedge clock);
1311    @(posedge clock);
1312    @(posedge clock);
1313    @(posedge clock);
1314    @(posedge clock);
1315    @(posedge clock);
1316    @(posedge clock);
1317    @(posedge clock);
1318    @(posedge clock);
1319    @(posedge clock);
1320    @(posedge clock);
1321    @(posedge clock);
1322    @(posedge clock);
1323    @(posedge clock);
1324    @(posedge clock);
1325    @(posedge clock);
1326    @(posedge clock);
1327    @(posedge clock);
1328    @(posedge clock);
1329    @(posedge clock);
1330    @(posedge clock);
1331    @(posedge clock);
1332    @(posedge clock);
1333    @(posedge clock);
1334    @(posedge clock);
1335    @(posedge clock);
1336    @(posedge clock);
1337    @(posedge clock);
1338    @(posedge clock);
1339    @(posedge clock);
1340    @(posedge clock);
1341    @(posedge clock);
1342    @(posedge clock);
1343    @(posedge clock);
1344    @(posedge clock);
1345    @(posedge clock);
1346    @(posedge clock);
```



```
1347     @(posedge clock);
1348     @(posedge clock);
1349     @(posedge clock);
1350     @(posedge clock);
1351     @(posedge clock);
1352     @(posedge clock);
1353     @(posedge clock);
1354     @(posedge clock);
1355     @(posedge clock);
1356     @(posedge clock);
1357     @(posedge clock);
1358     @(posedge clock);
1359     @(posedge clock);
1360     @(posedge clock);
1361     @(posedge clock);
1362     @(posedge clock);
1363     @(posedge clock);
1364     @(posedge clock);
1365     @(posedge clock);
1366     @(posedge clock);
1367     @(posedge clock);
1368     @(posedge clock);
1369     @(posedge clock);
1370     @(posedge clock);
1371     @(posedge clock);
1372     @(posedge clock);
1373     @(posedge clock);
1374     @(posedge clock);
1375     @(posedge clock);
1376     @(posedge clock);
1377     @(posedge clock);
1378     @(posedge clock);
1379     @(posedge clock);
1380     @(posedge clock);
1381     @(posedge clock);
1382     @(posedge clock);
1383     @(posedge clock);
1384     @(posedge clock);
1385     @(posedge clock);
1386     @(posedge clock);
1387     @(posedge clock);
1388     @(posedge clock);
1389     @(posedge clock);
1390     @(posedge clock);
1391     @(posedge clock);
1392     @(posedge clock);
1393     @(posedge clock);
1394     @(posedge clock);
1395     @(posedge clock);
1396     @(posedge clock);
1397     @(posedge clock);
1398     @(posedge clock);
1399     @(posedge clock);
1400     @(posedge clock);
1401     @(posedge clock);
1402     @(posedge clock);
1403     @(posedge clock);
1404     @(posedge clock);
1405     @(posedge clock);
1406     @(posedge clock);
1407     #1 $finish;
1408     end
1409 endmodule : testbench
```

Lab Code [10 points]
Filename: out1.txt
AndrewID: xinyew

1 Chronologic VCS simulator copyright 1991-2022
2 Contains Synopsys proprietary information.
3 Compiler version T-2022.06_Full64; Runtime version T-2022.06_Full64; Mar 29 ...
Line length of 87 (max is 80)

```
4          0          Mux: xxxxxxxxxxxxxx Char: xx    x 0
5          10      idle      idle Mux: xxxxxxxxxxxxxx Char: xx    x 0
6          170      idle      running Mux: xxxxxxxxxxxxxx Char: xx    x 0
7          190      running    running Mux: xxxxxxxxxxxxxx Char: xx    x 0
8          210      running    running Mux: xxxxxxxxxxxxxx0 Char: xx    0 0
9          230      running    running Mux: xxxxxxxxxxxxxx01 Char: xx    0 0
10         250      running    running Mux: xxxxxxxxxxxxxx010 Char: xx    0 0
11         270      running    running Mux: xxxxxxxxxxxxxx0101 Char: xx    0 0
12         290      running    running Mux: xxxxxxxxxxxxxx01010 Char: xx    0 0
13         310      running    running Mux: xxxxxxxxxxxxxx010100 Char: xx    0 0
14         330      running    running Mux: xxxxxxxxxxxxxx0101000 Char: xx    0 0
15         350      running    running Mux: xxxxxxxxxxxxxx01010001 Char: xx    0 0
16         370      running    running Mux: xxxxxxxxxxxxxx010100011 Char: xx    0 0
17         390      running    running Mux: xxxxxxxxxxxxxx0101000111 Char: xx    0 0
18         410      running    running Mux: xxxxxxxxxxxxxx01010001110 Char: xx    0 0
19         430      running    completed Mux: xxxxxxxxxxxxxx010100011100 Char: xx    0 0
20         450      completed    idle Mux: xxxxxxxxxxxxxx0101000111001 Char: xx    0 0
21         470      idle      idle Mux: xxxxxxxxxxxxxx0101000111001 Char: 53 S 0 0
22         550      idle      running Mux: xxxxxxxxxxxxxx0101000111001 Char: 53 S 0 0
23         570      running    running Mux: xxxxxxxxxxxxxx0101000111001 Char: 53 S 0 0
24         590      running    running Mux: xxxxxxxxxxxxxx1010001110010 Char: 53 S 0 0
25         610      running    running Mux: xxxxxxxxxxxxxx100011100101 Char: 53 S 0 1
26         630      running    running Mux: xxxxxxxxxxxxxx1000111001011 Char: 53 S 0 0
27         650      running    running Mux: xxxxxxxxxxxxxx0001110010110 Char: 53 S 0 1
28         670      running    running Mux: xxxxxxxxxxxxxx0011100101100 Char: 53 S 0 1
29         690      running    running Mux: xxxxxxxxxxxxxx0111001011001 Char: 53 S 0 0
30         710      running    running Mux: xxxxxxxxxxxxxx1110010110011 Char: 53 S 0 1
31         730      running    running Mux: xxxxxxxxxxxxxx1100101100111 Char: 53 S 0 1
32         750      running    running Mux: xxxxxxxxxxxxxx1001011001111 Char: 53 S 0 1
33         770      running    running Mux: xxxxxxxxxxxxxx0010110011111 Char: 53 S 0 1
34         790      running    running Mux: xxxxxxxxxxxxxx0101100111111 Char: 53 S 0 0
35         810      running    completed Mux: xxxxxxxxxxxxxx1011001111110 Char: 53 S 0 0
36         830      completed    idle Mux: xxxxxxxxxxxxxx01100111111100 Char: 53 S 0 0
37         850      idle      idle Mux: xxxxxxxxxxxxxx01100111111100 Char: 6f o 0 0
38         910      idle      running Mux: xxxxxxxxxxxxxx01100111111100 Char: 6f o 0 0
39         930      running    running Mux: xxxxxxxxxxxxxx01100111111100 Char: 6f o 0 0
40         950      running    running Mux: xxxxxxxxxxxxxx1100111111000 Char: 6f o 0 1
41         970      running    running Mux: xxxxxxxxxxxxxx1001111110001 Char: 6f o 0 1
42         990      running    running Mux: xxxxxxxxxxxxxx0011111100011 Char: 6f o 0 1
43        1010      running    running Mux: xxxxxxxxxxxxxx0111111000110 Char: 6f o 0 1
44        1030      running    running Mux: xxxxxxxxxxxxxx1111110001100 Char: 6f o 0 1
45        1050      running    running Mux: xxxxxxxxxxxxxx1111100011001 Char: 6f o 0 1
46        1070      running    running Mux: xxxxxxxxxxxxxx1111000110011 Char: 6f o 0 1
47        1090      running    running Mux: xxxxxxxxxxxxxx1110001100110 Char: 6f o 0 0
48        1110      running    running Mux: xxxxxxxxxxxxxx1100011001100 Char: 6f o 0 1
49        1130      running    running Mux: xxxxxxxxxxxxxx1000110011001 Char: 6f o 0 1
50        1150      running    running Mux: xxxxxxxxxxxxxx0001100110011 Char: 6f o 0 1
51        1170      running    completed Mux: xxxxxxxxxxxxxx0011001100111 Char: 6f o 0 0
52        1190      completed    idle Mux: xxxxxxxxxxxxxx0110011001111 Char: 6f o 0 0
53        1210      idle      idle Mux: xxxxxxxxxxxxxx0110011001111 Char: 6d m 0 0
54        1290      idle      running Mux: xxxxxxxxxxxxxx0110011001111 Char: 6d m 0 0
55        1310      running    running Mux: xxxxxxxxxxxxxx0110011001111 Char: 6d m 0 0
56        1330      running    running Mux: xxxxxxxxxxxxxx1100110011110 Char: 6d m 0 1
57        1350      running    running Mux: xxxxxxxxxxxxxx1001100111101 Char: 6d m 0 1
58        1370      running    running Mux: xxxxxxxxxxxxxx0011001111011 Char: 6d m 0 1
59        1390      running    running Mux: xxxxxxxxxxxxxx0110011110110 Char: 6d m 0 1
60        1410      running    running Mux: xxxxxxxxxxxxxx1100111101100 Char: 6d m 0 1
61        1430      running    running Mux: xxxxxxxxxxxxxx1001111011000 Char: 6d m 0 0
62        1450      running    running Mux: xxxxxxxxxxxxxx0011110110001 Char: 6d m 0 0
63        1470      running    running Mux: xxxxxxxxxxxxxx0111101100010 Char: 6d m 0 0
64        1490      running    running Mux: xxxxxxxxxxxxxx1111011000101 Char: 6d m 0 1
65        1510      running    running Mux: xxxxxxxxxxxxxx1110110001011 Char: 6d m 0 0
66        1530      running    running Mux: xxxxxxxxxxxxxx1101100010110 Char: 6d m 0 0
67        1550      running    completed Mux: xxxxxxxxxxxxxx1011000101100 Char: 6d m 0 1
68        1570      completed    error Mux: xxxxxxxxxxxxxx0110001011001 Char: 6d m 0 0
```

69	1590	error	idle	Mux: 0110001011001	Char: 65 e 0 0
70	1610	idle	idle	Mux: 0110001011001	Char: 65 e 0 0
71	1650	idle	running	Mux: 0110001011001	Char: 65 e 0 0
72	1670	running	running	Mux: 0110001011001	Char: 65 e 0 0
73	1690	running	running	Mux: 1100010110010	Char: 65 e 0 0
74	1710	running	running	Mux: 1000101100101	Char: 65 e 0 1
75	1730	running	running	Mux: 0001011001011	Char: 65 e 0 1
76	1750	running	running	Mux: 0010110010111	Char: 65 e 0 0
77	1770	running	running	Mux: 0101100101111	Char: 65 e 0 1
78	1790	running	running	Mux: 1011001011110	Char: 65 e 0 1
79	1810	running	running	Mux: 0110010111101	Char: 65 e 0 1
80	1830	running	running	Mux: 1100101111010	Char: 65 e 0 1
81	1850	running	running	Mux: 1001011110101	Char: 65 e 0 1
82	1870	running	running	Mux: 0010111101010	Char: 65 e 0 0
83	1890	running	running	Mux: 0101111010101	Char: 65 e 0 1
84	1910	running	completed	Mux: 1011110101010	Char: 65 e 0 1
85	1930	completed	idle	Mux: 0111101010101	Char: 65 e 0 0
86	1950	idle	idle	Mux: 0111101010101	Char: 74 t 0 0
87	1970	idle	running	Mux: 0111101010101	Char: 74 t 0 0
88	1990	running	running	Mux: 0111101010101	Char: 74 t 0 0
89	2010	running	running	Mux: 1111010101010	Char: 74 t 0 1
90	2030	running	running	Mux: 1110101010101	Char: 74 t 0 1
91	2050	running	running	Mux: 1101010101011	Char: 74 t 0 1
92	2070	running	running	Mux: 1010101010110	Char: 74 t 0 0
93	2090	running	running	Mux: 0101010101100	Char: 74 t 0 1
94	2110	running	running	Mux: 1010101011001	Char: 74 t 0 0
95	2130	running	running	Mux: 0101010110010	Char: 74 t 0 1
96	2150	running	running	Mux: 1010101100100	Char: 74 t 0 1
97	2170	running	running	Mux: 0101011001001	Char: 74 t 0 0
98	2190	running	running	Mux: 1010110010011	Char: 74 t 0 0
99	2210	running	running	Mux: 0101100100110	Char: 74 t 0 1
100	2230	running	completed	Mux: 1011001001101	Char: 74 t 0 0
101	2250	completed	idle	Mux: 0110010011010	Char: 74 t 0 0
102	2270	idle	idle	Mux: 0110010011010	Char: 69 i 0 0
103	2370	idle	running	Mux: 0110010011010	Char: 69 i 0 0
104	2390	running	running	Mux: 0110010011010	Char: 69 i 0 0
105	2410	running	running	Mux: 1100100110100	Char: 69 i 0 1
106	2430	running	running	Mux: 1001001101001	Char: 69 i 0 1
107	2450	running	running	Mux: 0010011010011	Char: 69 i 0 1
108	2470	running	running	Mux: 0100110100110	Char: 69 i 0 1
109	2490	running	running	Mux: 1001101001100	Char: 69 i 0 1
110	2510	running	running	Mux: 0011010011001	Char: 69 i 0 1
111	2530	running	running	Mux: 0110100110011	Char: 69 i 0 0
112	2550	running	running	Mux: 1101001100110	Char: 69 i 0 0
113	2570	running	running	Mux: 1010011001100	Char: 69 i 0 1
114	2590	running	running	Mux: 0100110011001	Char: 69 i 0 1
115	2610	running	running	Mux: 1001100110011	Char: 69 i 0 0
116	2630	running	completed	Mux: 0011001100111	Char: 69 i 0 0
117	2650	completed	idle	Mux: 0110011001111	Char: 69 i 0 0
118	2670	idle	idle	Mux: 0110011001111	Char: 6d m 0 0
119	2770	idle	running	Mux: 0110011001111	Char: 6d m 0 0
120	2790	running	running	Mux: 0110011001111	Char: 6d m 0 0
121	2810	running	running	Mux: 1100110011110	Char: 6d m 0 1
122	2830	running	running	Mux: 1001100111101	Char: 6d m 0 1
123	2850	running	running	Mux: 0011001111011	Char: 6d m 0 1
124	2870	running	running	Mux: 0110011110110	Char: 6d m 0 1
125	2890	running	running	Mux: 1100111101100	Char: 6d m 0 1
126	2910	running	running	Mux: 1001111011000	Char: 6d m 0 0
127	2930	running	running	Mux: 0011110110001	Char: 6d m 0 0
128	2950	running	running	Mux: 0111101100010	Char: 6d m 0 0
129	2970	running	running	Mux: 1111011000101	Char: 6d m 0 1
130	2990	running	running	Mux: 1110110001011	Char: 6d m 0 0
131	3010	running	running	Mux: 1101100010110	Char: 6d m 0 0
132	3030	running	completed	Mux: 1011000101100	Char: 6d m 0 1
133	3050	completed	idle	Mux: 0110001011001	Char: 6d m 0 0
134	3070	idle	idle	Mux: 0110001011001	Char: 65 e 0 0
135	3110	idle	running	Mux: 0110001011001	Char: 65 e 0 0
136	3130	running	running	Mux: 0110001011001	Char: 65 e 0 0
137	3150	running	running	Mux: 1100010110010	Char: 65 e 0 0
138	3170	running	running	Mux: 1000101100101	Char: 65 e 0 1
139	3190	running	running	Mux: 0001011001011	Char: 65 e 0 1

```

140      3210 running running Mux: 0010110010111 Char: 65 e 0 0
141      3230 running running Mux: 0101100101111 Char: 65 e 0 1
142      3250 running running Mux: 1011001011110 Char: 65 e 0 1
143      3270 running running Mux: 0110010111100 Char: 65 e 0 0
144      3290 running running Mux: 1100101111001 Char: 65 e 0 1
145      3310 running running Mux: 1001011110011 Char: 65 e 0 1
146      3330 running running Mux: 0010111100111 Char: 65 e 0 1
147      3350 running running Mux: 0101111001111 Char: 65 e 0 0
148      3370 running completed Mux: 1011110011110 Char: 65 e 0 0
149      3390 completed idle Mux: 0111100111100 Char: 65 e 0 0
150      3410 idle idle Mux: 0111100111100 Char: 73 s 0 0
151      3530 idle running Mux: 0111100111100 Char: 73 s 0 0
152      3550 running running Mux: 0111100111100 Char: 73 s 0 0
153      3570 running running Mux: 1111001111000 Char: 73 s 0 0
154      3590 running running Mux: 1110011110000 Char: 73 s 0 0
155      3610 running running Mux: 1100111100001 Char: 73 s 0 0
156      3630 running running Mux: 1001111000010 Char: 73 s 0 1
157      3650 running running Mux: 0011110000101 Char: 73 s 0 1
158      3670 running running Mux: 0111100001011 Char: 73 s 0 0
159      3690 running running Mux: 1111000010110 Char: 73 s 0 0
160      3710 running running Mux: 1110000101100 Char: 73 s 0 1
161      3730 running running Mux: 1100001011000 Char: 73 s 0 0
162      3750 running running Mux: 1000010110000 Char: 73 s 0 1
163      3770 running running Mux: 0000101100001 Char: 73 s 0 1
164      3790 running completed Mux: 0001011000010 Char: 73 s 0 1
165      3810 completed idle Mux: 0010110000101 Char: 73 s 0 0
166      3830 idle idle Mux: 0010110000101 Char: 20 0 0
167      3930 idle running Mux: 0010110000101 Char: 20 0 0
168      3950 running running Mux: 0010110000101 Char: 20 0 0
169      3970 running running Mux: 0101100001010 Char: 20 0 0
170      3990 running running Mux: 1011000010101 Char: 20 0 1
171      4010 running running Mux: 0110000101010 Char: 20 0 0
172      4030 running running Mux: 1100001010100 Char: 20 0 0
173      4050 running running Mux: 1000010101001 Char: 20 0 0
174      4070 running running Mux: 0000101010011 Char: 20 0 0
175      4090 running running Mux: 0001010100110 Char: 20 0 0
176      4110 running running Mux: 0010101001100 Char: 20 0 0
177      4130 running running Mux: 0101010011001 Char: 20 0 1
178      4150 running running Mux: 1010100110011 Char: 20 0 0
179      4170 running running Mux: 0101001100111 Char: 20 0 0
180      4190 running completed Mux: 1010011001111 Char: 20 0 1
181      4210 completed idle Mux: 0100110011111 Char: 20 0 0
182      4230 idle idle Mux: 0100110011111 Char: 49 I 0 0
183      4310 idle running Mux: 0100110011111 Char: 49 I 0 0
184      4330 running running Mux: 0100110011111 Char: 49 I 0 0
185      4350 running running Mux: 1001100111110 Char: 49 I 0 1
186      4370 running running Mux: 0011001111100 Char: 49 I 0 0
187      4390 running running Mux: 0110011111001 Char: 49 I 0 1
188      4410 running running Mux: 1100111110010 Char: 49 I 0 1
189      4430 running running Mux: 1001111100101 Char: 49 I 0 1
190      4450 running running Mux: 0011111001010 Char: 49 I 0 0
191      4470 running running Mux: 0111110010100 Char: 49 I 0 0
192      4490 running running Mux: 1111100101000 Char: 49 I 0 0
193      4510 running running Mux: 1111001010000 Char: 49 I 0 1
194      4530 running running Mux: 1110010100000 Char: 49 I 0 0
195      4550 running running Mux: 1100101000001 Char: 49 I 0 0
196      4570 running completed Mux: 1001010000010 Char: 49 I 0 1
197      4590 completed idle Mux: 0010100000101 Char: 49 I 0 0
198      4610 idle idle Mux: 0010100000101 Char: 20 0 0
199      4670 idle running Mux: 0010100000101 Char: 20 0 0
200      4690 running running Mux: 0010100000101 Char: 20 0 0
201      4710 running running Mux: 0101000001010 Char: 20 0 0
202      4730 running running Mux: 1010000010101 Char: 20 0 0
203      4750 running running Mux: 0100000101011 Char: 20 0 0
204      4770 running running Mux: 1000001010110 Char: 20 0 0
205      4790 running running Mux: 0000010101100 Char: 20 0 1
206      4810 running running Mux: 0000101011000 Char: 20 0 1
207      4830 running running Mux: 0001010110001 Char: 20 0 0
208      4850 running running Mux: 0010101100010 Char: 20 0 0
209      4870 running running Mux: 0101011000101 Char: 20 0 1
210      4890 running running Mux: 1010110001010 Char: 20 0 1

```

```

211      4910  running  running Mux: 0101100010101 Char: 20  0 1
212      4930  running  completed Mux: 1011000101011 Char: 20  0 0
213      4950  completed  idle Mux: 0110001010110 Char: 20  0 0
214      4970      idle      Mux: 0110001010110 Char: 64 d 0 0
215      5150      idle  running Mux: 0110001010110 Char: 64 d 0 0
216      5170  running  running Mux: 0110001010110 Char: 64 d 0 0
217      5190  running  running Mux: 1100010101100 Char: 64 d 0 1
218      5210  running  running Mux: 1000101011001 Char: 64 d 0 1
219      5230  running  running Mux: 0001010110011 Char: 64 d 0 1
220      5250  running  running Mux: 0010101100111 Char: 64 d 0 0
221      5270  running  running Mux: 0101011001111 Char: 64 d 0 1
222      5290  running  running Mux: 1010110011110 Char: 64 d 0 1
223      5310  running  running Mux: 0101100111100 Char: 64 d 0 0
224      5330  running  running Mux: 1011001111001 Char: 64 d 0 1
225      5350  running  running Mux: 0110011110011 Char: 64 d 0 0
226      5370  running  running Mux: 1100111100110 Char: 64 d 0 1
227      5390  running  running Mux: 1001111001100 Char: 64 d 0 0
228      5410  running  completed Mux: 0011110011001 Char: 64 d 0 0
229      5430  completed  idle Mux: 0111100110011 Char: 64 d 0 0
230      5450      idle      Mux: 0111100110011 Char: 72 r 0 0
231      5490      idle  running Mux: 0111100110011 Char: 72 r 0 0
232      5510  running  running Mux: 0111100110011 Char: 72 r 0 0
233      5530  running  running Mux: 1111001100110 Char: 72 r 0 1
234      5550  running  running Mux: 1110011001101 Char: 72 r 0 1
235      5570  running  running Mux: 1100110011011 Char: 72 r 0 1
236      5590  running  running Mux: 1001100110110 Char: 72 r 0 0
237      5610  running  running Mux: 0011001101100 Char: 72 r 0 1
238      5630  running  running Mux: 0110011011000 Char: 72 r 0 1
239      5650  running  running Mux: 1100110110001 Char: 72 r 0 0
240      5670  running  running Mux: 1001101100010 Char: 72 r 0 1
241      5690  running  running Mux: 0011011000101 Char: 72 r 0 0
242      5710  running  running Mux: 0110110001011 Char: 72 r 0 0
243      5730  running  running Mux: 1101100010110 Char: 72 r 0 0
244      5750  running  completed Mux: 1011000101100 Char: 72 r 0 1
245      5770  completed  idle Mux: 0110001011001 Char: 72 r 0 0
246      5790      idle      Mux: 0110001011001 Char: 65 e 0 0
247      5850      idle  running Mux: 0110001011001 Char: 65 e 0 0
248      5870  running  running Mux: 0110001011001 Char: 65 e 0 0
249      5890  running  running Mux: 1100010110010 Char: 65 e 0 0
250      5910  running  running Mux: 1000101100101 Char: 65 e 0 1
251      5930  running  running Mux: 0001011001011 Char: 65 e 0 1
252      5950  running  running Mux: 0010110010110 Char: 65 e 0 1
253      5970  running  running Mux: 0101100101100 Char: 65 e 0 1
254      5990  running  running Mux: 1011001011000 Char: 65 e 0 1
255      6010  running  running Mux: 0110010110000 Char: 65 e 0 0
256      6030  running  running Mux: 1100101100000 Char: 65 e 0 0
257      6050  running  running Mux: 1001011000000 Char: 65 e 0 1
258      6070  running  running Mux: 0010110000001 Char: 65 e 0 1
259      6090  running  running Mux: 0101100000011 Char: 65 e 0 0
260      6110  running  completed Mux: 1011000000110 Char: 65 e 0 0
261      6130  completed  idle Mux: 0110000001100 Char: 65 e 0 0
262      6150      idle      Mux: 0110000001100 Char: 61 a 0 0
263      6290      idle  running Mux: 0110000001100 Char: 61 a 0 0
264      6310  running  running Mux: 0110000001100 Char: 61 a 0 0
265      6330  running  running Mux: 1100000011000 Char: 61 a 0 0
266      6350  running  running Mux: 1000000110000 Char: 61 a 0 0
267      6370  running  running Mux: 0000001100001 Char: 61 a 0 0
268      6390  running  running Mux: 0000011000010 Char: 61 a 0 0
269      6410  running  running Mux: 0000110000100 Char: 61 a 0 0
270      6430  running  running Mux: 0001100001001 Char: 61 a 0 1
271      6450  running  running Mux: 0011000010011 Char: 61 a 0 0
272      6470  running  running Mux: 0110000100110 Char: 61 a 0 0
273      6490  running  running Mux: 1100001001100 Char: 61 a 0 0
274      6510  running  running Mux: 1000010011001 Char: 61 a 0 0
275      6530  running  running Mux: 0000100110010 Char: 61 a 0 1
276      6550  running  completed Mux: 0001001100101 Char: 61 a 0 0
277      6570  completed  idle Mux: 0010011001011 Char: 61 a 0 1
278      6590      idle      Mux: 0010011001011 Char: 15  0 1
279      6750      idle  running Mux: 0010011001011 Char: 15  0 1
280      6770  running  running Mux: 0010011001011 Char: 15  0 1
281      6790  running  running Mux: 0100110010110 Char: 15  0 1

```

```

282      6810 running running Mux: 1001100101100 Char: 15 0 0 1
283      6830 running running Mux: 0011001011001 Char: 15 0 0 1
284      6850 running running Mux: 0110010110010 Char: 15 0 0 1
285      6870 running running Mux: 1100101100101 Char: 15 0 0 0
286      6890 running running Mux: 1001011001010 Char: 15 0 0 1
287      6910 running running Mux: 0010110010100 Char: 15 0 0 0
288      6930 running running Mux: 0101100101000 Char: 15 0 0 0
289      6950 running running Mux: 1011001010000 Char: 15 0 0 0
290      6970 running running Mux: 0110010100000 Char: 15 0 0 1
291      6990 running running Mux: 1100101000001 Char: 15 0 0 0
292      7010 running completed Mux: 10010100000010 Char: 15 0 0 1
293      7030 completed idle Mux: 00101000000101 Char: 15 0 0 0
294      7050 idle idle Mux: 00101000000101 Char: 20 0 0
295      7230 idle running Mux: 00101000000101 Char: 20 0 0
296      7250 running running Mux: 00101000000101 Char: 20 0 0
297      7270 running running Mux: 0101000001010 Char: 20 0 0
298      7290 running running Mux: 10100000010101 Char: 20 0 0
299      7310 running running Mux: 01000000101011 Char: 20 0 0
300      7330 running running Mux: 10000001010110 Char: 20 0 0
301      7350 running running Mux: 00000010101100 Char: 20 0 1
302      7370 running running Mux: 00000101011001 Char: 20 0 0
303      7390 running running Mux: 0001010110011 Char: 20 0 1
304      7410 running running Mux: 0010101100111 Char: 20 0 0
305      7430 running running Mux: 0101011001111 Char: 20 0 1
306      7450 running running Mux: 1010110011111 Char: 20 0 0
307      7470 running running Mux: 0101100111111 Char: 20 0 0
308      7490 running completed Mux: 1011001111110 Char: 20 0 0
309      7510 completed idle Mux: 0110011111100 Char: 20 0 0
310      7530 idle idle Mux: 0110011111100 Char: 6f 0 0 0
311      7550 idle running Mux: 0110011111100 Char: 6f 0 0 0
312      7570 running running Mux: 0110011111100 Char: 6f 0 0 0
313      7590 running running Mux: 1100111111000 Char: 6f 0 0 1
314      7610 running running Mux: 1001111110001 Char: 6f 0 0 1
315      7630 running running Mux: 0011111100011 Char: 6f 0 0 1
316      7650 running running Mux: 0111111000110 Char: 6f 0 0 1
317      7670 running running Mux: 1111110001100 Char: 6f 0 0 1
318      7690 running running Mux: 111100011000 Char: 6f 0 0 0
319      7710 running running Mux: 1111000110001 Char: 6f 0 0 0
320      7730 running running Mux: 1110001100011 Char: 6f 0 0 0
321      7750 running running Mux: 1100011000110 Char: 6f 0 0 1
322      7770 running running Mux: 1000110001100 Char: 6f 0 0 0
323      7790 running running Mux: 0001100011001 Char: 6f 0 0 0
324      7810 running completed Mux: 0011000110010 Char: 6f 0 0 0
325      7830 completed idle Mux: 0110001100101 Char: 6f 0 0 0
326      7850 idle idle Mux: 0110001100101 Char: 66 f 0 0
327      7970 idle running Mux: 0110001100101 Char: 66 f 0 0
328      7990 running running Mux: 0110001100101 Char: 66 f 0 0
329      8010 running running Mux: 1100011001010 Char: 66 f 0 1
330      8030 running running Mux: 1000110010100 Char: 66 f 0 0
331      8050 running running Mux: 0001100101001 Char: 66 f 0 0
332      8070 running running Mux: 0011001010010 Char: 66 f 0 0
333      8090 running running Mux: 0110010100101 Char: 66 f 0 1
334      8110 running running Mux: 1100101001010 Char: 66 f 0 1
335      8130 running running Mux: 1001010010101 Char: 66 f 0 1
336      8150 running running Mux: 0010100101010 Char: 66 f 0 0
337      8170 running running Mux: 0101001010100 Char: 66 f 0 0
338      8190 running running Mux: 1010010101000 Char: 66 f 0 0
339      8210 running running Mux: 0100101010001 Char: 66 f 0 0
340      8230 running completed Mux: 1001010100011 Char: 66 f 0 1
341      8250 completed idle Mux: 0010101000111 Char: 66 f 0 1
342      8270 idle idle Mux: 0010101000111 Char: 15 0 0 1
343      8410 idle running Mux: 0010101000111 Char: 15 0 0 1
344      8430 running running Mux: 0010101000111 Char: 15 0 0 1
345      8450 running running Mux: 0101010001110 Char: 15 0 0 1
346      8470 running running Mux: 1010100011100 Char: 15 0 0 1
347      8490 running running Mux: 0101000111000 Char: 15 0 0 0
348      8510 running running Mux: 1010001110000 Char: 15 0 0 0
349      8530 running running Mux: 0100011100001 Char: 15 0 0 0
350      8550 running running Mux: 1000111000010 Char: 15 0 0 0
351      8570 running running Mux: 0001110000100 Char: 15 0 0 1
352      8590 running running Mux: 0011100001001 Char: 15 0 0 0

```

```

353      8610 running running Mux: 01110000010011 Char: 15 0 0 1
354      8630 running running Mux: 11100000100110 Char: 15 0 0 1
355      8650 running running Mux: 11000001001101 Char: 15 0 0 0
356      8670 running completed Mux: 10000100110101 Char: 15 0 0 0
357      8690 completed idle Mux: 0000100110101 Char: 15 0 0 0
358      8710 idle idle Mux: 0000100110101 Char: 42 B 0 0
359      8790 idle running Mux: 0000100110101 Char: 42 B 0 0
360      8810 running running Mux: 0000100110101 Char: 42 B 0 0
361      8830 running running Mux: 0001001101010 Char: 42 B 0 0
362      8850 running running Mux: 0010011010101 Char: 42 B 0 1
363      8870 running running Mux: 0100110101011 Char: 42 B 0 0
364      8890 running running Mux: 1001101010110 Char: 42 B 0 0
365      8910 running running Mux: 0011010101100 Char: 42 B 0 0
366      8930 running running Mux: 0110101011001 Char: 42 B 0 0
367      8950 running running Mux: 1101010110010 Char: 42 B 0 0
368      8970 running running Mux: 1010101100100 Char: 42 B 0 1
369      8990 running running Mux: 0101011001001 Char: 42 B 0 0
370      9010 running running Mux: 1010110010011 Char: 42 B 0 0
371      9030 running running Mux: 0101100100110 Char: 42 B 0 1
372      9050 running completed Mux: 1011001001101 Char: 42 B 0 0
373      9070 completed idle Mux: 0110010011010 Char: 42 B 0 0
374      9090 idle idle Mux: 0110010011010 Char: 69 i 0 0
375      9270 idle running Mux: 0110010011010 Char: 69 i 0 0
376      9290 running running Mux: 0110010011010 Char: 69 i 0 0
377      9310 running running Mux: 1100100110100 Char: 69 i 0 1
378      9330 running running Mux: 1001001101001 Char: 69 i 0 1
379      9350 running running Mux: 0010011010011 Char: 69 i 0 1
380      9370 running running Mux: 0100110100110 Char: 69 i 0 1
381      9390 running running Mux: 1001101001100 Char: 69 i 0 1
382      9410 running running Mux: 0011010011001 Char: 69 i 0 1
383      9430 running running Mux: 0110100110011 Char: 69 i 0 0
384      9450 running running Mux: 1101001100110 Char: 69 i 0 0
385      9470 running running Mux: 1010011001100 Char: 69 i 0 1
386      9490 running running Mux: 0100110011000 Char: 69 i 0 0
387      9510 running running Mux: 1001100110000 Char: 69 i 0 0
388      9530 running completed Mux: 0011001100000 Char: 69 i 0 0
389      9550 completed idle Mux: 0110011000000 Char: 69 i 0 0
390      9570 idle idle Mux: 0110011000000 Char: 6c l 0 0
391      9690 idle running Mux: 0110011000000 Char: 6c l 0 0
392      9710 running running Mux: 0110011000000 Char: 6c l 0 0
393      9730 running running Mux: 1100110000000 Char: 6c l 0 1
394      9750 running running Mux: 1001100000001 Char: 6c l 0 1
395      9770 running running Mux: 0011000000011 Char: 6c l 0 1
396      9790 running running Mux: 01100000000110 Char: 6c l 0 1
397      9810 running running Mux: 11000000001100 Char: 6c l 0 1
398      9830 running running Mux: 10000000011000 Char: 6c l 0 0
399      9850 running running Mux: 00000000110001 Char: 6c l 0 0
400      9870 running running Mux: 00000001100010 Char: 6c l 0 0
401      9890 running running Mux: 00000011000100 Char: 6c l 0 0
402      9910 running running Mux: 0000110001000 Char: 6c l 0 0
403      9930 running running Mux: 0001100010000 Char: 6c l 0 0
404      9950 running completed Mux: 0011000100000 Char: 6c l 0 0
405      9970 completed idle Mux: 0110001000000 Char: 6c l 0 0
406      9990 idle idle Mux: 0110001000000 Char: 6c l 0 0
407      10030 idle running Mux: 0110001000000 Char: 6c l 0 0
408      10050 running running Mux: 0110001000000 Char: 6c l 0 0
409      10070 running running Mux: 1100010000000 Char: 6c l 0 0
410      10090 running running Mux: 1000100000000 Char: 6c l 0 1
411      10110 running running Mux: 0001000000001 Char: 6c l 0 1
412      10130 running running Mux: 00100000000010 Char: 6c l 0 1
413      10150 running running Mux: 01000000000101 Char: 6c l 0 0
414      10170 running running Mux: 10000000001010 Char: 6c l 0 0
415      10190 running running Mux: 00000000010100 Char: 6c l 0 1
416      10210 running running Mux: 00000000101000 Char: 6c l 0 1
417      10230 running running Mux: 00000001010000 Char: 6c l 0 1
418      10250 running running Mux: 00000010100000 Char: 6c l 0 1
419      10270 running running Mux: 0000101000001 Char: 6c l 0 0
420      10290 running completed Mux: 00010100000010 Char: 6c l 0 0
421      10310 completed idle Mux: 00101000000101 Char: 6c l 0 0
422      10330 idle idle Mux: 00101000000101 Char: 20 0 0
423      10470 idle running Mux: 00101000000101 Char: 20 0 0

```


424	10490	running	running	Mux: 00101000000101	Char: 20	0 0
425	10510	running	running	Mux: 01010000001010	Char: 20	0 0
426	10530	running	running	Mux: 10100000010101	Char: 20	0 0
427	10550	running	running	Mux: 01000000101011	Char: 20	0 0
428	10570	running	running	Mux: 10000001010110	Char: 20	0 0
429	10590	running	running	Mux: 00000010101101	Char: 20	0 0
430	10610	running	running	Mux: 00001010110111	Char: 20	0 1
431	10630	running	running	Mux: 00010101101111	Char: 20	0 0
432	10650	running	running	Mux: 00101011011111	Char: 20	0 1
433	10670	running	running	Mux: 01010110111111	Char: 20	0 0
434	10690	running	running	Mux: 10101101111110	Char: 20	0 0
435	10710	running	running	Mux: 01011011111100	Char: 20	0 1
436	10730	running	completed	Mux: 1011011111001	Char: 20	0 0
437	10750	completed	idle	Mux: 0110111110010	Char: 20	0 1
438	10770	idle	idle	Mux: 0110111110010	Char: 15	0 1
439	10890	idle	running	Mux: 0110111110010	Char: 15	0 1
440	10910	running	running	Mux: 0110111110010	Char: 15	0 1
441	10930	running	running	Mux: 1101111100100	Char: 15	0 0
442	10950	running	running	Mux: 1011111001001	Char: 15	0 1
443	10970	running	running	Mux: 0111110010011	Char: 15	0 1
444	10990	running	running	Mux: 1111100100110	Char: 15	0 1
445	11010	running	running	Mux: 1111001001100	Char: 15	0 0
446	11030	running	running	Mux: 1110010011000	Char: 15	0 1
447	11050	running	running	Mux: 1100100110000	Char: 15	0 0
448	11070	running	running	Mux: 1001001100000	Char: 15	0 1
449	11090	running	running	Mux: 0010011000000	Char: 15	0 0
450	11110	running	running	Mux: 0100110000001	Char: 15	0 1
451	11130	running	running	Mux: 1001100000011	Char: 15	0 0
452	11150	running	completed	Mux: 0011000000110	Char: 15	0 0
453	11170	completed	idle	Mux: 0110000001100	Char: 15	0 0
454	11190	idle	idle	Mux: 0110000001100	Char: 61	a 0 0
455	11330	idle	running	Mux: 0110000001100	Char: 61	a 0 0
456	11350	running	running	Mux: 0110000001100	Char: 61	a 0 0
457	11370	running	running	Mux: 1100000011000	Char: 61	a 0 0
458	11390	running	running	Mux: 1000000110001	Char: 61	a 0 1
459	11410	running	running	Mux: 0000001100011	Char: 61	a 0 1
460	11430	running	running	Mux: 0000011000110	Char: 61	a 0 1
461	11450	running	running	Mux: 0000110001100	Char: 61	a 0 1
462	11470	running	running	Mux: 0001100011000	Char: 61	a 0 1
463	11490	running	running	Mux: 0011000110000	Char: 61	a 0 1
464	11510	running	running	Mux: 0110001100001	Char: 61	a 0 0
465	11530	running	running	Mux: 1100011000011	Char: 61	a 0 1
466	11550	running	running	Mux: 1000110000111	Char: 61	a 0 0
467	11570	running	running	Mux: 0001100001111	Char: 61	a 0 1
468	11590	running	completed	Mux: 0011000011111	Char: 61	a 0 0
469	11610	completed	idle	Mux: 0110000111111	Char: 61	a 0 0
470	11630	idle	idle	Mux: 0110000111111	Char: 63	c 0 0
471	11810	idle	running	Mux: 0110000111111	Char: 63	c 0 0
472	11830	running	running	Mux: 0110000111111	Char: 63	c 0 0
473	11850	running	running	Mux: 1100001111110	Char: 63	c 0 0
474	11870	running	running	Mux: 1000011111101	Char: 63	c 0 1
475	11890	running	running	Mux: 0000111111011	Char: 63	c 0 1
476	11910	running	running	Mux: 0001111110110	Char: 63	c 0 1
477	11930	running	running	Mux: 0011111101100	Char: 63	c 0 1
478	11950	running	running	Mux: 0111111011000	Char: 63	c 0 1
479	11970	running	running	Mux: 1111110110001	Char: 63	c 0 0
480	11990	running	running	Mux: 1111101100010	Char: 63	c 0 1
481	12010	running	running	Mux: 1111011000101	Char: 63	c 0 1
482	12030	running	running	Mux: 1110110001011	Char: 63	c 0 0
483	12050	running	running	Mux: 1101100010110	Char: 63	c 0 0
484	12070	running	completed	Mux: 1011000101100	Char: 63	c 0 1
485	12090	completed	idle	Mux: 0110001011001	Char: 63	c 0 0
486	12110	idle	idle	Mux: 0110001011001	Char: 65	e 0 0
487	12230	idle	running	Mux: 0110001011001	Char: 65	e 0 0
488	12250	running	running	Mux: 0110001011001	Char: 65	e 0 0
489	12270	running	running	Mux: 1100010110010	Char: 65	e 0 0
490	12290	running	running	Mux: 1000101100100	Char: 65	e 0 0
491	12310	running	running	Mux: 0001011001001	Char: 65	e 0 0
492	12330	running	running	Mux: 0010110010010	Char: 65	e 0 0
493	12350	running	running	Mux: 0101100100101	Char: 65	e 0 1
494	12370	running	running	Mux: 1011001001010	Char: 65	e 0 1


```

495      12390 running running Mux: 0110010010100 Char: 65 e 0 0
496      12410 running running Mux: 1100100101000 Char: 65 e 0 0
497      12430 running running Mux: 1001001010000 Char: 65 e 0 1
498      12450 running running Mux: 0010010100000 Char: 65 e 0 0
499      12470 running running Mux: 0100101000001 Char: 65 e 0 1
500      12490 running completed Mux: 1001010000010 Char: 65 e 0 1
501      12510 completed idle Mux: 0010100000101 Char: 65 e 0 0
502      12530 idle idle Mux: 0010100000101 Char: 20 0 0
503      12550 idle running Mux: 0010100000101 Char: 20 0 0
504      12570 running running Mux: 0010100000101 Char: 20 0 0
505      12590 running running Mux: 0101000001010 Char: 20 0 0
506      12610 running running Mux: 1010000010101 Char: 20 0 0
507      12630 running running Mux: 0100000101011 Char: 20 0 0
508      12650 running running Mux: 1000001010110 Char: 20 0 0
509      12670 running running Mux: 0000010101100 Char: 20 0 1
510      12690 running running Mux: 0000101011000 Char: 20 0 1
511      12710 running running Mux: 0001010110000 Char: 20 0 1
512      12730 running running Mux: 0010101100001 Char: 20 0 0
513      12750 running running Mux: 0101011000011 Char: 20 0 1
514      12770 running running Mux: 1010110000111 Char: 20 0 0
515      12790 running running Mux: 0101100001111 Char: 20 0 0
516      12810 running completed Mux: 1011000011111 Char: 20 0 1
517      12830 completed idle Mux: 0110000111111 Char: 20 0 0
518      12850 idle idle Mux: 0110000111111 Char: 63 c 0 0
519      12990 idle running Mux: 0110000111111 Char: 63 c 0 0
520      13010 running running Mux: 0110000111111 Char: 63 c 0 0
521      13030 running running Mux: 1100001111110 Char: 63 c 0 0
522      13050 running running Mux: 1000011111101 Char: 63 c 0 1
523      13070 running running Mux: 0000111111011 Char: 63 c 0 1
524      13090 running running Mux: 0001111110110 Char: 63 c 0 1
525      13110 running running Mux: 0011111101100 Char: 63 c 0 1
526      13130 running running Mux: 0111111011001 Char: 63 c 0 0
527      13150 running running Mux: 1111110110010 Char: 63 c 0 0
528      13170 running running Mux: 1111101100100 Char: 63 c 0 1
529      13190 running running Mux: 1111011001001 Char: 63 c 0 1
530      13210 running running Mux: 1110110010010 Char: 63 c 0 0
531      13230 running running Mux: 1101100100101 Char: 63 c 0 0
532      13250 running completed Mux: 1011001001010 Char: 63 c 0 1
533      13270 completed idle Mux: 0110010010101 Char: 63 c 0 0
534      13290 idle idle Mux: 0110010010101 Char: 68 h 0 0
535      13370 idle running Mux: 0110010010101 Char: 68 h 0 0
536      13390 running running Mux: 0110010010101 Char: 68 h 0 0
537      13410 running running Mux: 1100100101010 Char: 68 h 0 1
538      13430 running running Mux: 1001001010101 Char: 68 h 0 1
539      13450 running running Mux: 0010010101011 Char: 68 h 0 1
540      13470 running running Mux: 0100101010110 Char: 68 h 0 1
541      13490 running running Mux: 1001010101100 Char: 68 h 0 1
542      13510 running running Mux: 0010101011000 Char: 68 h 0 0
543      13530 running running Mux: 0101010110000 Char: 68 h 0 0
544      13550 running running Mux: 1010101100000 Char: 68 h 0 0
545      13570 running running Mux: 0101011000000 Char: 68 h 0 1
546      13590 running running Mux: 1010110000001 Char: 68 h 0 0
547      13610 running running Mux: 0101100000011 Char: 68 h 0 0
548      13630 running completed Mux: 1011000000110 Char: 68 h 0 0
549      13650 completed idle Mux: 0110000001100 Char: 68 h 0 0
550      13670 idle idle Mux: 0110000001100 Char: 61 a 0 0
551      13710 idle running Mux: 0110000001100 Char: 61 a 0 0
552      13730 running running Mux: 0110000001100 Char: 61 a 0 0
553      13750 running running Mux: 1100000011000 Char: 61 a 0 0
554      13770 running running Mux: 1000000110001 Char: 61 a 0 1
555      13790 running running Mux: 0000001100011 Char: 61 a 0 1
556      13810 running running Mux: 0000011000111 Char: 61 a 0 0
557      13830 running running Mux: 0000110001111 Char: 61 a 0 1
558      13850 running running Mux: 0001100011110 Char: 61 a 0 1
559      13870 running running Mux: 0011000111100 Char: 61 a 0 1
560      13890 running running Mux: 0110001111001 Char: 61 a 0 0
561      13910 running running Mux: 1100011110011 Char: 61 a 0 1
562      13930 running running Mux: 1000111100111 Char: 61 a 0 1
563      13950 running running Mux: 0001111001111 Char: 61 a 0 0
564      13970 running completed Mux: 0011110011110 Char: 61 a 0 1
565      13990 completed idle Mux: 0111100111100 Char: 61 a 0 0

```

566	14010	idle	idle	Mux: 0111100111100	Char: 73 s 0 0
567	14130	idle	running	Mux: 0111100111100	Char: 73 s 0 0
568	14150	running	running	Mux: 0111100111100	Char: 73 s 0 0
569	14170	running	running	Mux: 1111001111000	Char: 73 s 0 0
570	14190	running	running	Mux: 1110011110001	Char: 73 s 0 1
571	14210	running	running	Mux: 1100111100011	Char: 73 s 0 1
572	14230	running	running	Mux: 1001111000110	Char: 73 s 0 0
573	14250	running	running	Mux: 0011110001100	Char: 73 s 0 1
574	14270	running	running	Mux: 0111100011001	Char: 73 s 0 0
575	14290	running	running	Mux: 1111000110010	Char: 73 s 0 0
576	14310	running	running	Mux: 1110001100100	Char: 73 s 0 1
577	14330	running	running	Mux: 1100011001001	Char: 73 s 0 1
578	14350	running	running	Mux: 1000110010011	Char: 73 s 0 1
579	14370	running	running	Mux: 0001100100110	Char: 73 s 0 0
580	14390	running	completed	Mux: 0011001001101	Char: 73 s 0 1
581	14410	completed	idle	Mux: 0110010011010	Char: 73 s 0 0
582	14430	idle	idle	Mux: 0110010011010	Char: 69 i 0 0
583	14550	idle	running	Mux: 0110010011010	Char: 69 i 0 0
584	14570	running	running	Mux: 0110010011010	Char: 69 i 0 0
585	14590	running	running	Mux: 1100100110100	Char: 69 i 0 1
586	14610	running	running	Mux: 1001001101001	Char: 69 i 0 1
587	14630	running	running	Mux: 0010011010011	Char: 69 i 0 1
588	14650	running	running	Mux: 0100110100110	Char: 69 i 0 1
589	14670	running	running	Mux: 1001101001100	Char: 69 i 0 1
590	14690	running	running	Mux: 0011010011001	Char: 69 i 0 1
591	14710	running	running	Mux: 0110100110011	Char: 69 i 0 0
592	14730	running	running	Mux: 1101001100111	Char: 69 i 0 1
593	14750	running	running	Mux: 1010011001111	Char: 69 i 0 1
594	14770	running	running	Mux: 0100110011110	Char: 69 i 0 0
595	14790	running	running	Mux: 1001100111100	Char: 69 i 0 0
596	14810	running	completed	Mux: 0011001111001	Char: 69 i 0 0
597	14830	completed	idle	Mux: 0110011110011	Char: 69 i 0 0
598	14850	idle	idle	Mux: 0110011110011	Char: 6e n 0 0
599	14930	idle	running	Mux: 0110011110011	Char: 6e n 0 0
600	14950	running	running	Mux: 0110011110011	Char: 6e n 0 0
601	14970	running	running	Mux: 1100111100110	Char: 6e n 0 1
602	14990	running	running	Mux: 1001111001101	Char: 6e n 0 1
603	15010	running	running	Mux: 0011110011011	Char: 6e n 0 1
604	15030	running	running	Mux: 0111100110110	Char: 6e n 0 1
605	15050	running	running	Mux: 1111001101100	Char: 6e n 0 1
606	15070	running	running	Mux: 1110011011000	Char: 6e n 0 0
607	15090	running	running	Mux: 1100110110001	Char: 6e n 0 0
608	15110	running	running	Mux: 1001101100011	Char: 6e n 0 0
609	15130	running	running	Mux: 0011011000110	Char: 6e n 0 1
610	15150	running	running	Mux: 0110110001101	Char: 6e n 0 0
611	15170	running	running	Mux: 1101100011010	Char: 6e n 0 0
612	15190	running	completed	Mux: 1011000110101	Char: 6e n 0 0
613	15210	completed	idle	Mux: 0110001101010	Char: 6e n 0 0
614	15230	idle	idle	Mux: 0110001101010	Char: 67 g 0 0
615	15430	idle	running	Mux: 0110001101010	Char: 67 g 0 0
616	15450	running	running	Mux: 0110001101010	Char: 67 g 1 0
617	15470	running	running	Mux: 1100011010100	Char: 67 g 0 0
618	15490	running	running	Mux: 1000110101000	Char: 67 g 0 0
619	15510	running	running	Mux: 0001101010001	Char: 67 g 0 0
620	15530	running	running	Mux: 0011010100010	Char: 67 g 0 0
621	15550	running	running	Mux: 0110101000101	Char: 67 g 0 1
622	15570	running	running	Mux: 1101010001010	Char: 67 g 0 1
623	15590	running	running	Mux: 1010100010100	Char: 67 g 0 0
624	15610	running	running	Mux: 0101000101000	Char: 67 g 0 1
625	15630	running	running	Mux: 1010001010000	Char: 67 g 0 1
626	15650	running	running	Mux: 0100010100000	Char: 67 g 0 0
627	15670	running	running	Mux: 1000101000001	Char: 67 g 0 1
628	15690	running	completed	Mux: 0001010000010	Char: 67 g 0 0
629	15710	completed	idle	Mux: 0010100000101	Char: 67 g 0 0
630	15730	idle	idle	Mux: 0010100000101	Char: 20 0 0
631	15750	idle	running	Mux: 0010100000101	Char: 20 0 0
632	15770	running	running	Mux: 0010100000101	Char: 20 0 0
633	15790	running	running	Mux: 0101000001010	Char: 20 0 0
634	15810	running	running	Mux: 1010000010101	Char: 20 0 0
635	15830	running	running	Mux: 0100000101011	Char: 20 0 0
636	15850	running	running	Mux: 1000001010111	Char: 20 0 1

637	15870	running	running	Mux: 00000101011110	Char: 20	0 0
638	15890	running	running	Mux: 00001010111101	Char: 20	0 1
639	15910	running	running	Mux: 00010101111011	Char: 20	0 0
640	15930	running	running	Mux: 00101011110110	Char: 20	0 0
641	15950	running	running	Mux: 01010111011100	Char: 20	0 0
642	15970	running	running	Mux: 1010111011001	Char: 20	0 1
643	15990	running	running	Mux: 0101110110011	Char: 20	0 1
644	16010	running	completed	Mux: 1011101100111	Char: 20	0 0
645	16030	completed	idle	Mux: 0111011001111	Char: 20	0 0
646	16050	idle	idle	Mux: 0111011001111	Char: 6d	m 0 0
647	16110	idle	running	Mux: 0111011001111	Char: 6d	m 0 0
648	16130	running	running	Mux: 0111011001111	Char: 6d	m 0 0
649	16150	running	running	Mux: 1110110011110	Char: 6d	m 0 0
650	16170	running	running	Mux: 1101100111101	Char: 6d	m 0 0
651	16190	running	running	Mux: 1011001111011	Char: 6d	m 0 0
652	16210	running	running	Mux: 0110011110110	Char: 6d	m 0 1
653	16230	running	running	Mux: 1100111101100	Char: 6d	m 0 1
654	16250	running	running	Mux: 1001111011000	Char: 6d	m 0 0
655	16270	running	running	Mux: 0011110110001	Char: 6d	m 0 0
656	16290	running	running	Mux: 0111101100010	Char: 6d	m 0 0
657	16310	running	running	Mux: 1111011000101	Char: 6d	m 0 1
658	16330	running	running	Mux: 1110110001011	Char: 6d	m 0 0
659	16350	running	running	Mux: 1101100010110	Char: 6d	m 0 0
660	16370	running	completed	Mux: 1011000101101	Char: 6d	m 0 0
661	16390	completed	idle	Mux: 0110001011011	Char: 6d	m 0 0
662	16410	idle	idle	Mux: 0110001011011	Char: 65	e 0 0
663	16430	idle	running	Mux: 0110001011011	Char: 65	e 0 0
664	16450	running	running	Mux: 0110001011011	Char: 65	e 0 0
665	16470	running	running	Mux: 1100010110110	Char: 65	e 0 0
666	16490	running	running	Mux: 1000101101100	Char: 65	e 0 1
667	16510	running	running	Mux: 0001011011001	Char: 65	e 0 1
668	16530	running	running	Mux: 0010110110011	Char: 65	e 0 0
669	16550	running	running	Mux: 0101101100111	Char: 65	e 0 1
670	16570	running	running	Mux: 1011011001110	Char: 65	e 0 1
671	16590	running	running	Mux: 0110110011100	Char: 65	e 0 0
672	16610	running	running	Mux: 1101100111000	Char: 65	e 0 0
673	16630	running	running	Mux: 1011001110000	Char: 65	e 0 1
674	16650	running	running	Mux: 0110011100000	Char: 65	e 0 0
675	16670	running	running	Mux: 1100111000001	Char: 65	e 0 1
676	16690	running	completed	Mux: 1001110000010	Char: 65	e 0 0
677	16710	completed	idle	Mux: 0011100000101	Char: 65	e 0 0
678	16730	idle	idle	Mux: 0011100000101	Char: 20	0 0
679	16870	idle	running	Mux: 0011100000101	Char: 20	0 0
680	16890	running	running	Mux: 0011100000101	Char: 20	0 0
681	16910	running	running	Mux: 0111000001010	Char: 20	0 0
682	16930	running	running	Mux: 1110000010101	Char: 20	0 1
683	16950	running	running	Mux: 1100000101011	Char: 20	0 0
684	16970	running	running	Mux: 1000001010111	Char: 20	0 1
685	16990	running	running	Mux: 0000010101111	Char: 20	0 1
686	17010	running	running	Mux: 0000101011110	Char: 20	0 1
687	17030	running	running	Mux: 0001010111101	Char: 20	0 0
688	17050	running	running	Mux: 0010101111010	Char: 20	0 0
689	17070	running	running	Mux: 0101011110101	Char: 20	0 0
690	17090	running	running	Mux: 1010111101010	Char: 20	0 1
691	17110	running	running	Mux: 0101111010101	Char: 20	0 1
692	17130	running	completed	Mux: 1011110101010	Char: 20	0 1
693	17150	completed	idle	Mux: 0111101010101	Char: 20	0 0
694	17170	idle	idle	Mux: 0111101010101	Char: 74	t 0 0
695	17270	idle	running	Mux: 0111101010101	Char: 74	t 0 0
696	17290	running	running	Mux: 0111101010101	Char: 74	t 0 0
697	17310	running	running	Mux: 1111010101010	Char: 74	t 0 1
698	17330	running	running	Mux: 1110101010101	Char: 74	t 0 1
699	17350	running	running	Mux: 1101010101011	Char: 74	t 0 1
700	17370	running	running	Mux: 1010101010110	Char: 74	t 0 0
701	17390	running	running	Mux: 0101010101100	Char: 74	t 0 1
702	17410	running	running	Mux: 1010101011001	Char: 74	t 0 0
703	17430	running	running	Mux: 0101010110010	Char: 74	t 0 1
704	17450	running	running	Mux: 1010101100100	Char: 74	t 0 1
705	17470	running	running	Mux: 0101011001001	Char: 74	t 0 0
706	17490	running	running	Mux: 1010110010010	Char: 74	t 0 1
707	17510	running	running	Mux: 0101100100101	Char: 74	t 0 1

```
708      17530 running completed Mux: 1011001001010 Char: 74 t 0 1
709      17550 completed      idle Mux: 0110010010101 Char: 74 t 0 0
710      17570      idle      idle Mux: 0110010010101 Char: 68 h 0 0
711      17650      idle running Mux: 0110010010101 Char: 68 h 0 0
712      17670 running running Mux: 0110010010101 Char: 68 h 0 0
713      17690 running running Mux: 1100100101010 Char: 68 h 0 1
714      17710 running running Mux: 1001001010101 Char: 68 h 0 1
715      17730 running running Mux: 0010010101011 Char: 68 h 0 1
716      17750 running running Mux: 0100101010111 Char: 68 h 0 0
717      17770 running running Mux: 1001010101111 Char: 68 h 0 1
718      17790 running running Mux: 0010101011110 Char: 68 h 0 0
719      17810 running running Mux: 0101010111110 Char: 68 h 0 0
720      17830 running running Mux: 1010101111001 Char: 68 h 0 1
721      17850 running running Mux: 0101011110011 Char: 68 h 0 1
722      17870 running running Mux: 1010111100110 Char: 68 h 0 1
723      17890 running running Mux: 0101111001100 Char: 68 h 0 0
724      17910 running completed Mux: 1011110011001 Char: 68 h 0 1
725      17930 completed      idle Mux: 0111100110011 Char: 68 h 0 0
726      17950      idle      idle Mux: 0111100110011 Char: 72 r 0 0
727      18090      idle running Mux: 0111100110011 Char: 72 r 0 0
728      18110 running running Mux: 0111100110011 Char: 72 r 0 0
729      18130 running running Mux: 1111001100110 Char: 72 r 0 1
730      18150 running running Mux: 1110011001101 Char: 72 r 0 1
731      18170 running running Mux: 1100110011011 Char: 72 r 0 1
732      18190 running running Mux: 1001100110110 Char: 72 r 0 0
733      18210 running running Mux: 0011001101100 Char: 72 r 0 1
734      18230 running running Mux: 0110011011001 Char: 72 r 0 0
735      18250 running running Mux: 1100110110011 Char: 72 r 0 1
736      18270 running running Mux: 1001101100111 Char: 72 r 0 1
737      18290 running running Mux: 0011011001111 Char: 72 r 0 1
738      18310 running running Mux: 0110110011111 Char: 72 r 0 0
739      18330 running running Mux: 1101100111111 Char: 72 r 0 1
740      18350 running completed Mux: 1011001111110 Char: 72 r 0 0
741      18370 completed      idle Mux: 0110011111100 Char: 72 r 0 0
742      18390      idle      idle Mux: 0110011111100 Char: 6f o 0 0
743      18530      idle running Mux: 0110011111100 Char: 6f o 0 0
744      18550 running running Mux: 0110011111100 Char: 6f o 0 0
745      18570 running running Mux: 1100111111000 Char: 6f o 0 1
746      18590 running running Mux: 1001111110001 Char: 6f o 0 1
747      18610 running running Mux: 0011111100011 Char: 6f o 0 1
748      18630 running running Mux: 0111111000111 Char: 6f o 0 0
749      18650 running running Mux: 1111110001111 Char: 6f o 0 1
750      18670 running running Mux: 1111100011110 Char: 6f o 0 0
751      18690 running running Mux: 1111000111101 Char: 6f o 0 0
752      18710 running running Mux: 1110001111010 Char: 6f o 0 1
753      18730 running running Mux: 1100011110101 Char: 6f o 0 1
754      18750 running running Mux: 1000111101011 Char: 6f o 0 1
755      18770 running running Mux: 0001111010110 Char: 6f o 0 0
756      18790 running completed Mux: 0011110101101 Char: 6f o 0 1
757      18810 completed      idle Mux: 0111101011010 Char: 6f o 0 0
758      18830      idle      idle Mux: 0111101011010 Char: 75 u 0 0
759      19030      idle running Mux: 0111101011010 Char: 75 u 0 0
760      19050 running running Mux: 0111101011010 Char: 75 u 1 0
761      19070 running running Mux: 1111010110100 Char: 75 u 0 0
762      19090 running running Mux: 1110101101001 Char: 75 u 0 1
763      19110 running running Mux: 1101011010011 Char: 75 u 0 1
764      19130 running running Mux: 1010110100110 Char: 75 u 0 0
765      19150 running running Mux: 0101101001100 Char: 75 u 0 1
766      19170 running running Mux: 1011010011000 Char: 75 u 0 1
767      19190 running running Mux: 0110100110001 Char: 75 u 0 1
768      19210 running running Mux: 1101001100011 Char: 75 u 0 0
769      19230 running running Mux: 1010011000110 Char: 75 u 0 1
770      19250 running running Mux: 0100110001101 Char: 75 u 0 1
771      19270 running running Mux: 1001100011010 Char: 75 u 0 1
772      19290 running completed Mux: 0011000110101 Char: 75 u 0 0
773      19310 completed      idle Mux: 0110001101010 Char: 75 u 0 0
774      19330      idle      idle Mux: 0110001101010 Char: 67 g 0 0
775      19490      idle running Mux: 0110001101010 Char: 67 g 0 0
776      19510 running running Mux: 0110001101010 Char: 67 g 0 0
777      19530 running running Mux: 1100011010100 Char: 67 g 0 0
778      19550 running running Mux: 1000110101001 Char: 67 g 0 1
```

779	19570	running	running	Mux: 0001101010011	Char: 67	g	0	1
780	19590	running	running	Mux: 0011010100110	Char: 67	g	0	1
781	19610	running	running	Mux: 0110101001100	Char: 67	g	0	1
782	19630	running	running	Mux: 1101010011001	Char: 67	g	0	0
783	19650	running	running	Mux: 1010100110010	Char: 67	g	0	1
784	19670	running	running	Mux: 0101001100100	Char: 67	g	0	0
785	19690	running	running	Mux: 1010011001001	Char: 67	g	0	1
786	19710	running	running	Mux: 0100110010010	Char: 67	g	0	0
787	19730	running	running	Mux: 1001100100101	Char: 67	g	0	1
788	19750	running	completed	Mux: 0011001001010	Char: 67	g	0	0
789	19770	completed	idle	Mux: 0110010010101	Char: 67	g	0	0
790	19790	idle	idle	Mux: 0110010010101	Char: 68	h	0	0
791	19910	idle	running	Mux: 0110010010101	Char: 68	h	0	0
792	19930	running	running	Mux: 0110010010101	Char: 68	h	0	0
793	19950	running	running	Mux: 1100100101010	Char: 68	h	0	1
794	19970	running	running	Mux: 1001001010100	Char: 68	h	0	0
795	19990	running	running	Mux: 0010010101001	Char: 68	h	0	0
796	20010	running	running	Mux: 0100101010010	Char: 68	h	0	0
797	20030	running	running	Mux: 1001010100101	Char: 68	h	0	1
798	20050	running	running	Mux: 0010101001010	Char: 68	h	0	0
799	20070	running	running	Mux: 0101010010100	Char: 68	h	0	0
800	20090	running	running	Mux: 1010100101000	Char: 68	h	0	0
801	20110	running	running	Mux: 0101001010000	Char: 68	h	0	0
802	20130	running	running	Mux: 1010010100000	Char: 68	h	0	1
803	20150	running	running	Mux: 0100101000001	Char: 68	h	0	1
804	20170	running	completed	Mux: 1001010000010	Char: 68	h	0	1
805	20190	completed	idle	Mux: 0010100000101	Char: 68	h	0	0
806	20210	idle	idle	Mux: 0010100000101	Char: 20		0	0
807	20310	idle	running	Mux: 0010100000101	Char: 20		0	0
808	20330	running	running	Mux: 0010100000101	Char: 20		0	0
809	20350	running	running	Mux: 0101000001010	Char: 20		0	0
810	20370	running	running	Mux: 1010000010101	Char: 20		0	0
811	20390	running	running	Mux: 0100000101011	Char: 20		0	0
812	20410	running	running	Mux: 1000001010110	Char: 20		0	0
813	20430	running	running	Mux: 0000010101100	Char: 20		0	1
814	20450	running	running	Mux: 0000101011000	Char: 20		0	1
815	20470	running	running	Mux: 0001010110000	Char: 20		0	1
816	20490	running	running	Mux: 0010101100000	Char: 20		0	1
817	20510	running	running	Mux: 0101011000000	Char: 20		0	1
818	20530	running	running	Mux: 1010110000001	Char: 20		0	0
819	20550	running	running	Mux: 0101100000011	Char: 20		0	0
820	20570	running	completed	Mux: 1011000000110	Char: 20		0	0
821	20590	completed	idle	Mux: 0110000001100	Char: 20		0	0
822	20610	idle	idle	Mux: 0110000001100	Char: 61	a	0	0
823	20710	idle	running	Mux: 0110000001100	Char: 61	a	0	0
824	20730	running	running	Mux: 0110000001100	Char: 61	a	0	0
825	20750	running	running	Mux: 1100000011000	Char: 61	a	0	0
826	20770	running	running	Mux: 1000000110000	Char: 61	a	0	0
827	20790	running	running	Mux: 0000001100001	Char: 61	a	0	0
828	20810	running	running	Mux: 0000011000010	Char: 61	a	0	0
829	20830	running	running	Mux: 0000110000101	Char: 61	a	0	1
830	20850	running	running	Mux: 0001100001010	Char: 61	a	0	1
831	20870	running	running	Mux: 0011000010100	Char: 61	a	0	1
832	20890	running	running	Mux: 0110000101000	Char: 61	a	0	1
833	20910	running	running	Mux: 1100001010000	Char: 61	a	0	1
834	20930	running	running	Mux: 1000010100000	Char: 61	a	0	0
835	20950	running	running	Mux: 0000101000001	Char: 61	a	0	0
836	20970	running	completed	Mux: 0001010000010	Char: 61	a	0	0
837	20990	completed	idle	Mux: 0010100000101	Char: 61	a	0	0
838	21010	idle	idle	Mux: 0010100000101	Char: 20		0	0
839	21190	idle	running	Mux: 0010100000101	Char: 20		0	0
840	21210	running	running	Mux: 0010100000101	Char: 20		0	0
841	21230	running	running	Mux: 0101000001010	Char: 20		0	0
842	21250	running	running	Mux: 1010000010101	Char: 20		0	0
843	21270	running	running	Mux: 0100000101011	Char: 20		0	0
844	21290	running	running	Mux: 1000001010110	Char: 20		0	0
845	21310	running	running	Mux: 0000010101100	Char: 20		0	1
846	21330	running	running	Mux: 0000101011000	Char: 20		0	1
847	21350	running	running	Mux: 0001010110001	Char: 20		0	0
848	21370	running	running	Mux: 0010101100010	Char: 20		0	0
849	21390	running	running	Mux: 0101011000101	Char: 20		0	1

```

850      21410  running  running Mux: 1010110001010 Char: 20  0 1
851      21430  running  running Mux: 0101100010101 Char: 20  0 1
852      21450  running  completed Mux: 1011000101011 Char: 20  0 0
853      21470  completed idle Mux: 0110001010110 Char: 20  0 0
854      21490  idle      idle Mux: 0110001010110 Char: 64 d 0 0
855      21690  idle      running Mux: 0110001010110 Char: 64 d 0 0
856      21710  running  running Mux: 0110001010110 Char: 64 d 1 0
857      21730  running  running Mux: 1100010101100 Char: 64 d 0 1
858      21750  running  running Mux: 1000101011001 Char: 64 d 0 1
859      21770  running  running Mux: 0001010110011 Char: 64 d 0 1
860      21790  running  running Mux: 0010101100110 Char: 64 d 0 1
861      21810  running  running Mux: 0101011001100 Char: 64 d 0 1
862      21830  running  running Mux: 1010110011000 Char: 64 d 0 1
863      21850  running  running Mux: 0101100110000 Char: 64 d 0 0
864      21870  running  running Mux: 1011001100000 Char: 64 d 0 0
865      21890  running  running Mux: 0110011000000 Char: 64 d 0 0
866      21910  running  running Mux: 1100110000000 Char: 64 d 0 1
867      21930  running  running Mux: 1001100000001 Char: 64 d 0 1
868      21950  running  completed Mux: 0011000000010 Char: 64 d 0 0
869      21970  completed idle Mux: 0110000000100 Char: 64 d 0 0
870      21990  idle      idle Mux: 0110000000100 Char: 61 a 0 0
871      22110  idle      running Mux: 0110000000100 Char: 61 a 0 0
872      22130  running  running Mux: 0110000000100 Char: 61 a 0 0
873      22150  running  running Mux: 1100000001000 Char: 61 a 0 0
874      22170  running  running Mux: 1000000010001 Char: 61 a 0 0
875      22190  running  running Mux: 0000000100011 Char: 61 a 0 0
876      22210  running  running Mux: 0000001000111 Char: 61 a 0 1
877      22230  running  running Mux: 0000010001111 Char: 61 a 0 0
878      22250  running  running Mux: 0000100011110 Char: 61 a 0 0
879      22270  running  running Mux: 0001000111101 Char: 61 a 0 1
880      22290  running  running Mux: 0010001111010 Char: 61 a 0 1
881      22310  running  running Mux: 0100011110101 Char: 61 a 0 0
882      22330  running  running Mux: 1000111101010 Char: 61 a 0 0
883      22350  running  running Mux: 0001111010101 Char: 61 a 0 0
884      22370  running  completed Mux: 0011110101010 Char: 61 a 0 0
885      22390  completed idle Mux: 0111101010101 Char: 61 a 0 0
886      22410  idle      idle Mux: 0111101010101 Char: 74 t 0 0
887      22590  idle      running Mux: 0111101010101 Char: 74 t 0 0
888      22610  running  running Mux: 0111101010101 Char: 74 t 0 0
889      22630  running  running Mux: 1111010101010 Char: 74 t 0 1
890      22650  running  running Mux: 1110101010101 Char: 74 t 0 1
891      22670  running  running Mux: 1101010101011 Char: 74 t 0 1
892      22690  running  running Mux: 1010101010110 Char: 74 t 0 0
893      22710  running  running Mux: 0101010101100 Char: 74 t 0 1
894      22730  running  running Mux: 1010101011000 Char: 74 t 0 1
895      22750  running  running Mux: 0101010110000 Char: 74 t 0 0
896      22770  running  running Mux: 1010101100000 Char: 74 t 0 0
897      22790  running  running Mux: 0101011000000 Char: 74 t 0 1
898      22810  running  running Mux: 1010110000001 Char: 74 t 0 0
899      22830  running  running Mux: 0101100000011 Char: 74 t 0 0
900      22850  running  completed Mux: 1011000000110 Char: 74 t 0 0
901      22870  completed idle Mux: 0110000001100 Char: 74 t 0 0
902      22890  idle      idle Mux: 0110000001100 Char: 61 a 0 0
903      22990  idle      running Mux: 0110000001100 Char: 61 a 0 0
904      23010  running  running Mux: 0110000001100 Char: 61 a 0 0
905      23030  running  running Mux: 1100000011000 Char: 61 a 0 0
906      23050  running  running Mux: 1000000110001 Char: 61 a 0 1
907      23070  running  running Mux: 0000001100011 Char: 61 a 0 1
908      23090  running  running Mux: 0000011000111 Char: 61 a 0 0
909      23110  running  running Mux: 0000110001111 Char: 61 a 0 1
910      23130  running  running Mux: 0001100011110 Char: 61 a 0 1
911      23150  running  running Mux: 0011000111100 Char: 61 a 0 1
912      23170  running  running Mux: 0110001111000 Char: 61 a 0 1
913      23190  running  running Mux: 1100011110000 Char: 61 a 0 1
914      23210  running  running Mux: 1000111100000 Char: 61 a 0 0
915      23230  running  running Mux: 0001111000000 Char: 61 a 0 0
916      23250  running  completed Mux: 0011110000000 Char: 61 a 0 1
917      23270  completed idle Mux: 0111100000000 Char: 61 a 0 0
918      23290  idle      idle Mux: 0111100000000 Char: 70 p 0 0
919      23490  idle      running Mux: 0111100000000 Char: 70 p 0 0
920      23510  running  running Mux: 0111100000000 Char: 70 p 1 0

```

921	23530	running	running	Mux: 11110000000000	Char: 70 p 0 1
922	23550	running	running	Mux: 11100000000001	Char: 70 p 0 1
923	23570	running	running	Mux: 11000000000011	Char: 70 p 0 1
924	23590	running	running	Mux: 10000000000110	Char: 70 p 0 0
925	23610	running	running	Mux: 00000000001100	Char: 70 p 0 1
926	23630	running	running	Mux: 00000000110000	Char: 70 p 0 1
927	23650	running	running	Mux: 00000001100000	Char: 70 p 0 1
928	23670	running	running	Mux: 00000011000000	Char: 70 p 0 1
929	23690	running	running	Mux: 00000110000000	Char: 70 p 0 1
930	23710	running	running	Mux: 00001100000001	Char: 70 p 0 0
931	23730	running	running	Mux: 00011000000011	Char: 70 p 0 0
932	23750	running	completed	Mux: 00110000001100	Char: 70 p 0 0
933	23770	completed	idle	Mux: 01100000011000	Char: 70 p 0 0
934	23790	idle	idle	Mux: 01100000011000	Char: 61 a 0 0
935	23990	idle	running	Mux: 01100000011000	Char: 61 a 0 0
936	24010	running	running	Mux: 01100000011000	Char: 61 a 1 0
937	24030	running	running	Mux: 11000000110000	Char: 61 a 0 0
938	24050	running	running	Mux: 10000001100001	Char: 61 a 0 1
939	24070	running	running	Mux: 00000011000011	Char: 61 a 0 1
940	24090	running	running	Mux: 00000110000111	Char: 61 a 0 0
941	24110	running	running	Mux: 00001100011111	Char: 61 a 0 1
942	24130	running	running	Mux: 00011000111110	Char: 61 a 0 1
943	24150	running	running	Mux: 00110001111101	Char: 61 a 0 0
944	24170	running	running	Mux: 01100011111010	Char: 61 a 0 0
945	24190	running	running	Mux: 11000111101010	Char: 61 a 0 1
946	24210	running	running	Mux: 10001111010101	Char: 61 a 0 0
947	24230	running	running	Mux: 00011110101010	Char: 61 a 0 0
948	24250	running	completed	Mux: 00111101010101	Char: 61 a 0 0
949	24270	completed	idle	Mux: 01111010101010	Char: 61 a 0 0
950	24290	idle	idle	Mux: 01111010101010	Char: 74 t 0 0
951	24410	idle	running	Mux: 01111010101010	Char: 74 t 0 0
952	24430	running	running	Mux: 01111010101010	Char: 74 t 0 0
953	24450	running	running	Mux: 11110101010101	Char: 74 t 0 1
954	24470	running	running	Mux: 11101010101010	Char: 74 t 0 1
955	24490	running	running	Mux: 11010101010101	Char: 74 t 0 1
956	24510	running	running	Mux: 10101010101010	Char: 74 t 0 0
957	24530	running	running	Mux: 01010101010100	Char: 74 t 0 1
958	24550	running	running	Mux: 10101010101001	Char: 74 t 0 0
959	24570	running	running	Mux: 01010101010010	Char: 74 t 0 1
960	24590	running	running	Mux: 10101010100100	Char: 74 t 0 1
961	24610	running	running	Mux: 01010100100100	Char: 74 t 0 0
962	24630	running	running	Mux: 10101001001010	Char: 74 t 0 1
963	24650	running	running	Mux: 01011001001010	Char: 74 t 0 1
964	24670	running	completed	Mux: 10110010010101	Char: 74 t 0 1
965	24690	completed	idle	Mux: 01100100101010	Char: 74 t 0 0
966	24710	idle	idle	Mux: 01100100101010	Char: 68 h 0 0
967	24930	idle	error	Mux: 01100100101010	Char: 68 h 1 0
968	24950	error	idle	Mux: 01100100101010	Char: 68 h 0 0
969	24970	idle	idle	Mux: 01100100101010	Char: 68 h 0 0
970	25190	idle	error	Mux: 01100100101010	Char: 68 h 1 0
971	25210	error	idle	Mux: 01100100101010	Char: 68 h 0 0
972	25230	idle	idle	Mux: 01100100101010	Char: 68 h 0 0
973	25450	idle	error	Mux: 01100100101010	Char: 68 h 1 0
974	25470	error	idle	Mux: 01100100101010	Char: 68 h 0 0
975	25490	idle	idle	Mux: 01100100101010	Char: 68 h 0 0
976	25710	idle	error	Mux: 01100100101010	Char: 68 h 1 0
977	25730	error	idle	Mux: 01100100101010	Char: 68 h 0 0
978	25750	idle	idle	Mux: 01100100101010	Char: 68 h 0 0
979	25970	idle	error	Mux: 01100100101010	Char: 68 h 1 0
980	25990	error	idle	Mux: 01100100101010	Char: 68 h 0 0
981	26010	idle	idle	Mux: 01100100101010	Char: 68 h 0 0
982	26230	idle	error	Mux: 01100100101010	Char: 68 h 1 0
983	26250	error	idle	Mux: 01100100101010	Char: 68 h 0 0
984	26270	idle	idle	Mux: 01100100101010	Char: 68 h 0 0
985	26490	idle	error	Mux: 01100100101010	Char: 68 h 1 0
986	26510	error	idle	Mux: 01100100101010	Char: 68 h 0 0
987	26530	idle	idle	Mux: 01100100101010	Char: 68 h 0 0
988	26750	idle	error	Mux: 01100100101010	Char: 68 h 1 0
989	26770	error	idle	Mux: 01100100101010	Char: 68 h 0 0
990	26790	idle	idle	Mux: 01100100101010	Char: 68 h 0 0
991	27010	idle	error	Mux: 01100100101010	Char: 68 h 1 0

```
992          27030    error      idle Mux: 0110010010101 Char: 68 h 0 0
993          27050      idle      idle Mux: 0110010010101 Char: 68 h 0 0
994          27270      idle    error Mux: 0110010010101 Char: 68 h 1 0
995          27290    error      idle Mux: 0110010010101 Char: 68 h 0 0
996          27310      idle      idle Mux: 0110010010101 Char: 68 h 0 0
997 $finish called from file "01_tb.sv", line 1402.
998 $finish at simulation time          27471
999      V C S   S i m u l a t i o n   R e p o r t
1000 Time: 27471
1001 CPU Time:      0.290 seconds;      Data structure size:   0.0Mb
1002 Wed Mar 29 16:28:35 2023
```


Lab Code [10 points]
Filename: out2.txt
AndrewID: xinyew

```
1 Chronologic VCS simulator copyright 1991-2022
2 Contains Synopsys proprietary information.
3 Compiler version T-2022.06_Full64; Runtime version T-2022.06_Full64; Mar 29 ...
Line length of 87 (max is 80)
4          0          IDLE          IDLE SR: xxxxxxxxxxxxxx Char: xx 0 x 0 S...
Line length of 148 (max is 80)
5        64192          IDLE          SYNC SR: xxxxxxxxxxxxxx Char: xx 0 x 0 S...
Line length of 148 (max is 80)
6        64193          SYNC          SYNC SR: xxxxxxxxxxxxxx Char: xx 0 x 0 S...
Line length of 148 (max is 80)
7        64195          SYNC          SYNC SR: xxxxxxxxxxxxxx Char: xx 0 0 0 S...
Line length of 148 (max is 80)
8        68169          SYNC          SAMPLE SR: xxxxxxxxxxxxxx Char: xx 0 0 0 S...
Line length of 148 (max is 80)
9        68171          SAMPLE        WAIT1 SR: xxxxxxxxxxxxxx Char: xx 0 0 0 S...
Line length of 148 (max is 80)
10       68173          WAIT1         WAIT1 SR: xxxxxxxxxxxxxx1 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
11       71744          WAIT1         SYNC SR: xxxxxxxxxxxxxx1 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
12       71745          SYNC          SYNC SR: xxxxxxxxxxxxxx1 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
13       75721          SYNC          SAMPLE SR: xxxxxxxxxxxxxx1 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
14       75723          SAMPLE        WAIT0 SR: xxxxxxxxxxxxxx1 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
15       75725          WAIT0         WAIT0 SR: xxxxxxxxxxxxxx10 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
16       79296          WAIT0         SYNC SR: xxxxxxxxxxxxxx10 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
17       79297          SYNC          SYNC SR: xxxxxxxxxxxxxx10 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
18       83273          SYNC          SAMPLE SR: xxxxxxxxxxxxxx10 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
19       83275          SAMPLE        WAIT1 SR: xxxxxxxxxxxxxx10 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
20       83277          WAIT1         WAIT1 SR: xxxxxxxxxxxxxx101 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
21       86848          WAIT1         SYNC SR: xxxxxxxxxxxxxx101 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
22       86849          SYNC          SYNC SR: xxxxxxxxxxxxxx101 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
23       90825          SYNC          SAMPLE SR: xxxxxxxxxxxxxx101 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
24       90827          SAMPLE        WAIT0 SR: xxxxxxxxxxxxxx101 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
25       90829          WAIT0         WAIT0 SR: xxxxxxxxxxxxxx1010 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
26       94400          WAIT0         SYNC SR: xxxxxxxxxxxxxx1010 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
27       94401          SYNC          SYNC SR: xxxxxxxxxxxxxx1010 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
28       98377          SYNC          SAMPLE SR: xxxxxxxxxxxxxx1010 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
29       98379          SAMPLE        WAIT1 SR: xxxxxxxxxxxxxx1010 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
30       98381          WAIT1         WAIT1 SR: xxxxxxxxxxxxxx10101 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
31      101952          WAIT1         SYNC SR: xxxxxxxxxxxxxx10101 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
32      101953          SYNC          SYNC SR: xxxxxxxxxxxxxx10101 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
33      105929          SYNC          SAMPLE SR: xxxxxxxxxxxxxx10101 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
34      105931          SAMPLE        WAIT0 SR: xxxxxxxxxxxxxx10101 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
35      105933          WAIT0         WAIT0 SR: xxxxxxxxxxxxxx101010 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
36      113883          WAIT0         SAMPLE SR: xxxxxxxxxxxxxx101010 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
```

37	113885	SAMPLE	WAIT0 SR: xxxxxxxx101010 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
38	113887	WAIT0	WAIT0 SR: xxxxxxxx1010100 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
39	121837	WAIT0	SAMPLE SR: xxxxxxxx1010100 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
40	121839	SAMPLE	WAIT0 SR: xxxxxxxx1010100 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
41	121841	WAIT0	WAIT0 SR: xxxxxx10101000 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
42	124608	WAIT0	SYNC SR: xxxxxx10101000 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
43	124609	SYNC	SYNC SR: xxxxxx10101000 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
44	128585	SYNC	SAMPLE SR: xxxxxx10101000 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
45	128587	SAMPLE	WAIT1 SR: xxxxxx10101000 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
46	128589	WAIT1	WAIT1 SR: xxxxx101010001 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
47	136539	WAIT1	SAMPLE SR: xxxxx101010001 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
48	136541	SAMPLE	WAIT1 SR: xxxxx101010001 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
49	136543	WAIT1	WAIT1 SR: xxx1010100011 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
50	144493	WAIT1	SAMPLE SR: xxx1010100011 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
51	144495	SAMPLE	WAIT1 SR: xxx1010100011 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
52	144497	WAIT1	WAIT1 SR: xx10101000111 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
53	147264	WAIT1	SYNC SR: xx10101000111 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
54	147265	SYNC	SYNC SR: xx10101000111 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
55	151241	SYNC	SAMPLE SR: xx10101000111 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
56	151243	SAMPLE	WAIT0 SR: xx10101000111 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
57	151245	WAIT0	WAIT0 SR: x101010001110 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
58	159195	WAIT0	SAMPLE SR: x101010001110 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
59	159197	SAMPLE	WAIT0 SR: x101010001110 Char: xx 0 0 0 S...
Line length of 148 (max is 80)			
60	159199	WAIT0	WAIT0 SR: 1010100011100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
61	162368	WAIT0	SYNC SR: 1010100011100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
62	162369	SYNC	SYNC SR: 1010100011100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
63	166345	SYNC	SAMPLE SR: 1010100011100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
64	166347	SAMPLE	COMPLETED SR: 1010100011100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
65	166349	COMPLETED	COMPLETED SR: 0101000111001 Char: 53 0 0 0 S...
Line length of 148 (max is 80)			
66	174299	COMPLETED	IDLE SR: 0101000111001 Char: 53 0 0 0 S...
Line length of 148 (max is 80)			
67	174301	IDLE	IDLE SR: 0101000111001 Char: 53 0 0 0 S...
Line length of 148 (max is 80)			
68	207680	IDLE	SYNC SR: 0101000111001 Char: 53 0 0 0 S...
Line length of 148 (max is 80)			
69	207681	SYNC	SYNC SR: 0101000111001 Char: 53 0 0 0 S...
Line length of 148 (max is 80)			
70	211657	SYNC	SAMPLE SR: 0101000111001 Char: 53 0 0 0 S...
Line length of 148 (max is 80)			
71	211659	SAMPLE	WAIT1 SR: 0101000111001 Char: 53 0 0 0 S...
Line length of 148 (max is 80)			
72	211661	WAIT1	WAIT1 SR: 1010001110011 Char: a6 0 0 0 S...
Line length of 148 (max is 80)			

73	215232	WAIT1	SYNC SR: 1010001110011 Char: a6 0 0 0 S...
Line length of 148 (max is 80)			
74	215233	SYNC	SYNC SR: 1010001110011 Char: a6 0 0 0 S...
Line length of 148 (max is 80)			
75	219209	SYNC	SAMPLE SR: 1010001110011 Char: a6 0 0 0 S...
Line length of 148 (max is 80)			
76	219211	SAMPLE	WAIT0 SR: 1010001110011 Char: a6 0 0 0 S...
Line length of 148 (max is 80)			
77	219213	WAIT0	WAIT0 SR: 0100011100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
78	222784	WAIT0	SYNC SR: 0100011100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
79	222785	SYNC	SYNC SR: 0100011100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
80	226761	SYNC	SAMPLE SR: 0100011100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
81	226763	SAMPLE	WAIT1 SR: 0100011100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
82	226765	WAIT1	WAIT1 SR: 1000111001101 Char: 8d 0 0 0 S...
Line length of 148 (max is 80)			
83	234715	WAIT1	SAMPLE SR: 1000111001101 Char: 8d 0 0 0 S...
Line length of 148 (max is 80)			
84	234717	SAMPLE	WAIT1 SR: 1000111001101 Char: 8d 0 0 0 S...
Line length of 148 (max is 80)			
85	234719	WAIT1	WAIT1 SR: 0001110011011 Char: 19 0 0 0 S...
Line length of 148 (max is 80)			
86	237888	WAIT1	SYNC SR: 0001110011011 Char: 19 0 0 0 S...
Line length of 148 (max is 80)			
87	237889	SYNC	SYNC SR: 0001110011011 Char: 19 0 0 0 S...
Line length of 148 (max is 80)			
88	241865	SYNC	SAMPLE SR: 0001110011011 Char: 19 0 0 0 S...
Line length of 148 (max is 80)			
89	241867	SAMPLE	WAIT0 SR: 0001110011011 Char: 19 0 0 0 S...
Line length of 148 (max is 80)			
90	241869	WAIT0	WAIT0 SR: 0011100110110 Char: 22 0 0 0 S...
Line length of 148 (max is 80)			
91	249819	WAIT0	SAMPLE SR: 0011100110110 Char: 22 0 0 0 S...
Line length of 148 (max is 80)			
92	249821	SAMPLE	WAIT0 SR: 0011100110110 Char: 22 0 0 0 S...
Line length of 148 (max is 80)			
93	249823	WAIT0	WAIT0 SR: 0111001101100 Char: 57 0 0 0 S...
Line length of 148 (max is 80)			
94	252992	WAIT0	SYNC SR: 0111001101100 Char: 57 0 0 0 S...
Line length of 148 (max is 80)			
95	252993	SYNC	SYNC SR: 0111001101100 Char: 57 0 0 0 S...
Line length of 148 (max is 80)			
96	256969	SYNC	SAMPLE SR: 0111001101100 Char: 57 0 0 0 S...
Line length of 148 (max is 80)			
97	256971	SAMPLE	WAIT1 SR: 0111001101100 Char: 57 0 0 0 S...
Line length of 148 (max is 80)			
98	256973	WAIT1	WAIT1 SR: 1110011011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
99	264923	WAIT1	SAMPLE SR: 1110011011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
100	264925	SAMPLE	WAIT1 SR: 1110011011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
101	264927	WAIT1	WAIT1 SR: 1100110110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
102	272877	WAIT1	SAMPLE SR: 1100110110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
103	272879	SAMPLE	WAIT1 SR: 1100110110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
104	272881	WAIT1	WAIT1 SR: 1001101100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
105	280831	WAIT1	SAMPLE SR: 1001101100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
106	280833	SAMPLE	WAIT1 SR: 1001101100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
107	280835	WAIT1	WAIT1 SR: 0011011001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
108	288785	WAIT1	SAMPLE SR: 0011011001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

109	288787	SAMPLE	WAIT1 SR: 0011011001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
110	288789	WAIT1	WAIT1 SR: 0110110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
111	296739	WAIT1	SAMPLE SR: 0110110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
112	296741	SAMPLE	WAIT1 SR: 0110110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
113	296743	WAIT1	WAIT1 SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
114	298304	WAIT1	SYNC SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
115	298305	SYNC	SYNC SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
116	302281	SYNC	SAMPLE SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
117	302283	SAMPLE	WAIT0 SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
118	302285	WAIT0	WAIT0 SR: 1011001111110 Char: b7 0 0 0 S...
Line length of 148 (max is 80)			
119	310235	WAIT0	SAMPLE SR: 1011001111110 Char: b7 0 0 0 S...
Line length of 148 (max is 80)			
120	310237	SAMPLE	COMPLETED SR: 1011001111110 Char: b7 0 0 0 S...
Line length of 148 (max is 80)			
121	310239	COMPLETED	COMPLETED SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
122	318189	COMPLETED	IDLE SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
123	318191	IDLE	IDLE SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
124	343616	IDLE	SYNC SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
125	343617	SYNC	SYNC SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
126	347593	SYNC	SAMPLE SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
127	347595	SAMPLE	WAIT1 SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
128	347597	WAIT1	WAIT1 SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
129	351168	WAIT1	SYNC SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
130	351169	SYNC	SYNC SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
131	355145	SYNC	SAMPLE SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
132	355147	SAMPLE	WAIT0 SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
133	355149	WAIT0	WAIT0 SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
134	358720	WAIT0	SYNC SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
135	358721	SYNC	SYNC SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
136	362697	SYNC	SAMPLE SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
137	362699	SAMPLE	WAIT1 SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
138	362701	WAIT1	WAIT1 SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
139	370651	WAIT1	SAMPLE SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
140	370653	SAMPLE	WAIT1 SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
141	370655	WAIT1	WAIT1 SR: 0111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)			
142	373824	WAIT1	SYNC SR: 0111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)			
143	373825	SYNC	SYNC SR: 0111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)			
144	377801	SYNC	SAMPLE SR: 0111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)			

145	377803	SAMPLE	WAIT0 SR: 0111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)			
146	377805	WAIT0	WAIT0 SR: 1111110010110 Char: 78 0 0 0 S...
Line length of 148 (max is 80)			
147	385755	WAIT0	SAMPLE SR: 1111110010110 Char: 78 0 0 0 S...
Line length of 148 (max is 80)			
148	385757	SAMPLE	WAIT0 SR: 1111110010110 Char: 78 0 0 0 S...
Line length of 148 (max is 80)			
149	385759	WAIT0	WAIT0 SR: 1111100101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
150	388928	WAIT0	SYNC SR: 1111100101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
151	388929	SYNC	SYNC SR: 1111100101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
152	392905	SYNC	SAMPLE SR: 1111100101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
153	392907	SAMPLE	WAIT1 SR: 1111100101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
154	392909	WAIT1	WAIT1 SR: 1111001011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
155	400859	WAIT1	SAMPLE SR: 1111001011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
156	400861	SAMPLE	WAIT1 SR: 1111001011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
157	400863	WAIT1	WAIT1 SR: 1110010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
158	404032	WAIT1	SYNC SR: 1110010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
159	404033	SYNC	SYNC SR: 1110010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
160	408009	SYNC	SAMPLE SR: 1110010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
161	408011	SAMPLE	WAIT0 SR: 1110010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
162	408013	WAIT0	WAIT0 SR: 1100101100110 Char: c6 0 0 0 S...
Line length of 148 (max is 80)			
163	415963	WAIT0	SAMPLE SR: 1100101100110 Char: c6 0 0 0 S...
Line length of 148 (max is 80)			
164	415965	SAMPLE	WAIT0 SR: 1100101100110 Char: c6 0 0 0 S...
Line length of 148 (max is 80)			
165	415967	WAIT0	WAIT0 SR: 1001011001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
166	419136	WAIT0	SYNC SR: 1001011001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
167	419137	SYNC	SYNC SR: 1001011001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
168	423113	SYNC	SAMPLE SR: 1001011001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
169	423115	SAMPLE	WAIT1 SR: 1001011001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
170	423117	WAIT1	WAIT1 SR: 0010110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
171	431067	WAIT1	SAMPLE SR: 0010110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
172	431069	SAMPLE	WAIT1 SR: 0010110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
173	431071	WAIT1	WAIT1 SR: 0101100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
174	439021	WAIT1	SAMPLE SR: 0101100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
175	439023	SAMPLE	WAIT1 SR: 0101100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
176	439025	WAIT1	WAIT1 SR: 1011001100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
177	446975	WAIT1	SAMPLE SR: 1011001100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
178	446977	SAMPLE	COMPLETED SR: 1011001100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
179	446979	COMPLETED	COMPLETED SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
180	454929	COMPLETED	IDLE SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			

181	454931	IDLE	IDLE SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
182	487104	IDLE	SYNC SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
183	487105	SYNC	SYNC SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
184	491081	SYNC	SAMPLE SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
185	491083	SAMPLE	WAIT1 SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
186	491085	WAIT1	WAIT1 SR: 1100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
187	494656	WAIT1	SYNC SR: 1100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
188	494657	SYNC	SYNC SR: 1100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
189	498633	SYNC	SAMPLE SR: 1100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
190	498635	SAMPLE	WAIT0 SR: 1100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
191	498637	WAIT0	WAIT0 SR: 1001100111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
192	502208	WAIT0	SYNC SR: 1001100111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
193	502209	SYNC	SYNC SR: 1001100111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
194	506185	SYNC	SAMPLE SR: 1001100111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
195	506187	SAMPLE	WAIT1 SR: 1001100111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
196	506189	WAIT1	WAIT1 SR: 0011001111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
197	514139	WAIT1	SAMPLE SR: 0011001111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
198	514141	SAMPLE	WAIT1 SR: 0011001111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
199	514143	WAIT1	WAIT1 SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
200	517312	WAIT1	SYNC SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
201	517313	SYNC	SYNC SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
202	521289	SYNC	SAMPLE SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
203	521291	SAMPLE	WAIT0 SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
204	521293	WAIT0	WAIT0 SR: 1100111110110 Char: 4e 0 0 0 S...
Line length of 148 (max is 80)			
205	529243	WAIT0	SAMPLE SR: 1100111110110 Char: 4e 0 0 0 S...
Line length of 148 (max is 80)			
206	529245	SAMPLE	WAIT0 SR: 1100111110110 Char: 4e 0 0 0 S...
Line length of 148 (max is 80)			
207	529247	WAIT0	WAIT0 SR: 1001111101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
208	537197	WAIT0	SAMPLE SR: 1001111101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
209	537199	SAMPLE	WAIT0 SR: 1001111101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
210	537201	WAIT0	WAIT0 SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)			
211	539968	WAIT0	SYNC SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)			
212	539969	SYNC	SYNC SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)			
213	543945	SYNC	SAMPLE SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)			
214	543947	SAMPLE	WAIT1 SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)			
215	543949	WAIT1	WAIT1 SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
216	547520	WAIT1	SYNC SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

```

217          547521      SYNC      SYNC SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
218          551497      SYNC      SAMPLE SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
219          551499      SAMPLE     WAIT0 SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
220          551501      WAIT0      WAIT0 SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
221          555072      WAIT0      SYNC SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
222          555073      SYNC      SYNC SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
223          559049      SYNC      SAMPLE SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
224          559051      SAMPLE     WAIT1 SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
225          559053      WAIT1      WAIT1 SR: 1111011000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
226          567003      WAIT1      SAMPLE SR: 1111011000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
227          567005      SAMPLE     WAIT1 SR: 1111011000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
228          567007      WAIT1      WAIT1 SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)
229          570176      WAIT1      SYNC SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)
230          570177      SYNC      SYNC SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)
231          574153      SYNC      SAMPLE SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)
232          574155      SAMPLE     WAIT0 SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)
233          574157      WAIT0      WAIT0 SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)
234          582107      WAIT0      SAMPLE SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)
235          582109      SAMPLE     WAIT0 SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)
236          582111      WAIT0      WAIT0 SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
237          585280      WAIT0      SYNC SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
238          585281      SYNC      SYNC SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
239          589257      SYNC      SAMPLE SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
240          589259      SAMPLE     COMPLETED SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
241          589261      COMPLETED COMPLETED SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
242          597211      COMPLETED ERROR SR: 0110001011001 Char: 65 0 0 1 S...
Line length of 148 (max is 80)
243          597213      ERROR      ERROR SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
244          605163      ERROR      IDLE SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
245          605165      IDLE      IDLE SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
246          623040      IDLE      SYNC SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
247          623041      SYNC      SYNC SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
248          627017      SYNC      SAMPLE SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
249          627019      SAMPLE     WAIT1 SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
250          627021      WAIT1      WAIT1 SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)
251          630592      WAIT1      SYNC SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)
252          630593      SYNC      SYNC SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)

```

253	634569	SYNC	SAMPLE SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
254	634571	SAMPLE	WAIT0 SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
255	634573	WAIT0	WAIT0 SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
256	638144	WAIT0	SYNC SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
257	638145	SYNC	SYNC SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
258	642121	SYNC	SAMPLE SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
259	642123	SAMPLE	WAIT1 SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
260	642125	WAIT1	WAIT1 SR: 0001011001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
261	650075	WAIT1	SAMPLE SR: 0001011001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
262	650077	SAMPLE	WAIT1 SR: 0001011001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
263	650079	WAIT1	WAIT1 SR: 0010110011011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
264	658029	WAIT1	SAMPLE SR: 0010110011011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
265	658031	SAMPLE	WAIT1 SR: 0010110011011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
266	658033	WAIT1	WAIT1 SR: 0101100110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
267	665983	WAIT1	SAMPLE SR: 0101100110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
268	665985	SAMPLE	WAIT1 SR: 0101100110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
269	665987	WAIT1	WAIT1 SR: 1011001101111 Char: 37 0 0 0 S...
Line length of 148 (max is 80)			
270	668352	WAIT1	SYNC SR: 1011001101111 Char: 37 0 0 0 S...
Line length of 148 (max is 80)			
271	668353	SYNC	SYNC SR: 1011001101111 Char: 37 0 0 0 S...
Line length of 148 (max is 80)			
272	672329	SYNC	SAMPLE SR: 1011001101111 Char: 37 0 0 0 S...
Line length of 148 (max is 80)			
273	672331	SAMPLE	WAIT0 SR: 1011001101111 Char: 37 0 0 0 S...
Line length of 148 (max is 80)			
274	672333	WAIT0	WAIT0 SR: 0110011011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
275	675904	WAIT0	SYNC SR: 0110011011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
276	675905	SYNC	SYNC SR: 0110011011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
277	679881	SYNC	SAMPLE SR: 0110011011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
278	679883	SAMPLE	WAIT1 SR: 0110011011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
279	679885	WAIT1	WAIT1 SR: 1100110111101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)			
280	683456	WAIT1	SYNC SR: 1100110111101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)			
281	683457	SYNC	SYNC SR: 1100110111101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)			
282	687433	SYNC	SAMPLE SR: 1100110111101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)			
283	687435	SAMPLE	WAIT0 SR: 1100110111101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)			
284	687437	WAIT0	WAIT0 SR: 1001101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
285	691008	WAIT0	SYNC SR: 1001101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
286	691009	SYNC	SYNC SR: 1001101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
287	694985	SYNC	SAMPLE SR: 1001101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
288	694987	SAMPLE	WAIT1 SR: 1001101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			


```

289          694989      WAIT1      WAIT1 SR: 0011011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
290          698560      WAIT1      SYNC SR: 0011011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
291          698561      SYNC       SYNC SR: 0011011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
292          702537      SYNC       SAMPLE SR: 0011011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
293          702539      SAMPLE     WAIT0 SR: 0011011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
294          702541      WAIT0     WAIT0 SR: 0110111101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
295          706112      WAIT0     SYNC SR: 0110111101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
296          706113      SYNC       SYNC SR: 0110111101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
297          710089      SYNC       SAMPLE SR: 0110111101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
298          710091      SAMPLE     WAIT1 SR: 0110111101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
299          710093      WAIT1     WAIT1 SR: 1101111010101 Char: dc 0 0 0 S...
Line length of 148 (max is 80)
300          713664      WAIT1     SYNC SR: 1101111010101 Char: dc 0 0 0 S...
Line length of 148 (max is 80)
301          713665      SYNC       SYNC SR: 1101111010101 Char: dc 0 0 0 S...
Line length of 148 (max is 80)
302          717641      SYNC       SAMPLE SR: 1101111010101 Char: dc 0 0 0 S...
Line length of 148 (max is 80)
303          717643      SAMPLE     WAIT0 SR: 1101111010101 Char: dc 0 0 0 S...
Line length of 148 (max is 80)
304          717645      WAIT0     WAIT0 SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
305          721216      WAIT0     SYNC SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
306          721217      SYNC       SYNC SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
307          725193      SYNC       SAMPLE SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
308          725195      SAMPLE     COMPLETED SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
309          725197      COMPLETED COMPLETED SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
310          733147      COMPLETED IDLE SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
311          733149      IDLE      IDLE SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
312          743872      IDLE      SYNC SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
313          743873      SYNC       SYNC SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
314          747849      SYNC       SAMPLE SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
315          747851      SAMPLE     WAIT1 SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
316          747853      WAIT1     WAIT1 SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)
317          751424      WAIT1     SYNC SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)
318          751425      SYNC       SYNC SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)
319          755401      SYNC       SAMPLE SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)
320          755403      SAMPLE     WAIT0 SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)
321          755405      WAIT0     WAIT0 SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
322          758976      WAIT0     SYNC SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
323          758977      SYNC       SYNC SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
324          762953      SYNC       SAMPLE SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)

```

325	762955	SAMPLE	WAIT1 SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
326	762957	WAIT1	WAIT1 SR: 1101010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
327	770907	WAIT1	SAMPLE SR: 1101010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
328	770909	SAMPLE	WAIT1 SR: 1101010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
329	770911	WAIT1	WAIT1 SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
330	774080	WAIT1	SYNC SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
331	774081	SYNC	SYNC SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
332	778057	SYNC	SAMPLE SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
333	778059	SAMPLE	WAIT0 SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
334	778061	WAIT0	WAIT0 SR: 0101010110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)			
335	786011	WAIT0	SAMPLE SR: 0101010110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)			
336	786013	SAMPLE	WAIT0 SR: 0101010110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)			
337	786015	WAIT0	WAIT0 SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
338	789184	WAIT0	SYNC SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
339	789185	SYNC	SYNC SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
340	793161	SYNC	SAMPLE SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
341	793163	SAMPLE	WAIT1 SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
342	793165	WAIT1	WAIT1 SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
343	796736	WAIT1	SYNC SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
344	796737	SYNC	SYNC SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
345	800713	SYNC	SAMPLE SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
346	800715	SAMPLE	WAIT0 SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
347	800717	WAIT0	WAIT0 SR: 1010110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
348	808667	WAIT0	SAMPLE SR: 1010110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
349	808669	SAMPLE	WAIT0 SR: 1010110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
350	808671	WAIT0	WAIT0 SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
351	811840	WAIT0	SYNC SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
352	811841	SYNC	SYNC SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
353	815817	SYNC	SAMPLE SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
354	815819	SAMPLE	WAIT1 SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
355	815821	WAIT1	WAIT1 SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
356	823771	WAIT1	SAMPLE SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
357	823773	SAMPLE	WAIT1 SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
358	823775	WAIT1	WAIT1 SR: 0110110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
359	826944	WAIT1	SYNC SR: 0110110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
360	826945	SYNC	SYNC SR: 0110110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			

361	830921	SYNC	SAMPLE SR: 0110110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
362	830923	SAMPLE	WAIT0 SR: 0110110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
363	830925	WAIT0	WAIT0 SR: 1101100100110 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
364	834496	WAIT0	SYNC SR: 1101100100110 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
365	834497	SYNC	SYNC SR: 1101100100110 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
366	838473	SYNC	SAMPLE SR: 1101100100110 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
367	838475	SAMPLE	WAIT1 SR: 1101100100110 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
368	838477	WAIT1	WAIT1 SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
369	842048	WAIT1	SYNC SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
370	842049	SYNC	SYNC SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
371	846025	SYNC	SAMPLE SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
372	846027	SAMPLE	COMPLETED SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
373	846029	COMPLETED	COMPLETED SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
374	853979	COMPLETED	IDLE SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
375	853981	IDLE	IDLE SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
376	894912	IDLE	SYNC SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
377	894913	SYNC	SYNC SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
378	898889	SYNC	SAMPLE SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
379	898891	SAMPLE	WAIT1 SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
380	898893	WAIT1	WAIT1 SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)			
381	902464	WAIT1	SYNC SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)			
382	902465	SYNC	SYNC SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)			
383	906441	SYNC	SAMPLE SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)			
384	906443	SAMPLE	WAIT0 SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)			
385	906445	WAIT0	WAIT0 SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
386	910016	WAIT0	SYNC SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
387	910017	SYNC	SYNC SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
388	913993	SYNC	SAMPLE SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
389	913995	SAMPLE	WAIT1 SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
390	913997	WAIT1	WAIT1 SR: 0010011010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
391	921947	WAIT1	SAMPLE SR: 0010011010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
392	921949	SAMPLE	WAIT1 SR: 0010011010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
393	921951	WAIT1	WAIT1 SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)			
394	925120	WAIT1	SYNC SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)			
395	925121	SYNC	SYNC SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)			
396	929097	SYNC	SAMPLE SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)			

397	929099	SAMPLE	WAIT0 SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)			
398	929101	WAIT0	WAIT0 SR: 1001101010110 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			
399	937051	WAIT0	SAMPLE SR: 1001101010110 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			
400	937053	SAMPLE	WAIT0 SR: 1001101010110 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			
401	937055	WAIT0	WAIT0 SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
402	940224	WAIT0	SYNC SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
403	940225	SYNC	SYNC SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
404	944201	SYNC	SAMPLE SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
405	944203	SAMPLE	WAIT1 SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
406	944205	WAIT1	WAIT1 SR: 0110101011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
407	952155	WAIT1	SAMPLE SR: 0110101011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
408	952157	SAMPLE	WAIT1 SR: 0110101011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
409	952159	WAIT1	WAIT1 SR: 1101010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
410	955328	WAIT1	SYNC SR: 1101010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
411	955329	SYNC	SYNC SR: 1101010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
412	959305	SYNC	SAMPLE SR: 1101010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
413	959307	SAMPLE	WAIT0 SR: 1101010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
414	959309	WAIT0	WAIT0 SR: 1010101100110 Char: a6 0 0 0 S...
Line length of 148 (max is 80)			
415	967259	WAIT0	SAMPLE SR: 1010101100110 Char: a6 0 0 0 S...
Line length of 148 (max is 80)			
416	967261	SAMPLE	WAIT0 SR: 1010101100110 Char: a6 0 0 0 S...
Line length of 148 (max is 80)			
417	967263	WAIT0	WAIT0 SR: 0101011001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
418	970432	WAIT0	SYNC SR: 0101011001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
419	970433	SYNC	SYNC SR: 0101011001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
420	974409	SYNC	SAMPLE SR: 0101011001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
421	974411	SAMPLE	WAIT1 SR: 0101011001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
422	974413	WAIT1	WAIT1 SR: 1010110011001 Char: a9 0 0 0 S...
Line length of 148 (max is 80)			
423	982363	WAIT1	SAMPLE SR: 1010110011001 Char: a9 0 0 0 S...
Line length of 148 (max is 80)			
424	982365	SAMPLE	WAIT1 SR: 1010110011001 Char: a9 0 0 0 S...
Line length of 148 (max is 80)			
425	982367	WAIT1	WAIT1 SR: 0101100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
426	990317	WAIT1	SAMPLE SR: 0101100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
427	990319	SAMPLE	WAIT1 SR: 0101100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
428	990321	WAIT1	WAIT1 SR: 1011001100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
429	998271	WAIT1	SAMPLE SR: 1011001100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
430	998273	SAMPLE	COMPLETED SR: 1011001100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
431	998275	COMPLETED	COMPLETED SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
432	1006225	COMPLETED	IDLE SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			

433	1006227	IDLE	IDLE SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
434	1045952	IDLE	SYNC SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
435	1045953	SYNC	SYNC SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
436	1049929	SYNC	SAMPLE SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
437	1049931	SAMPLE	WAIT1 SR: 0110011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
438	1049933	WAIT1	WAIT1 SR: 1100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
439	1053504	WAIT1	SYNC SR: 1100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
440	1053505	SYNC	SYNC SR: 1100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
441	1057481	SYNC	SAMPLE SR: 1100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
442	1057483	SAMPLE	WAIT0 SR: 1100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
443	1057485	WAIT0	WAIT0 SR: 1001100111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
444	1061056	WAIT0	SYNC SR: 1001100111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
445	1061057	SYNC	SYNC SR: 1001100111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
446	1065033	SYNC	SAMPLE SR: 1001100111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
447	1065035	SAMPLE	WAIT1 SR: 1001100111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
448	1065037	WAIT1	WAIT1 SR: 0011001111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
449	1072987	WAIT1	SAMPLE SR: 0011001111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
450	1072989	SAMPLE	WAIT1 SR: 0011001111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
451	1072991	WAIT1	WAIT1 SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
452	1076160	WAIT1	SYNC SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
453	1076161	SYNC	SYNC SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
454	1080137	SYNC	SAMPLE SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
455	1080139	SAMPLE	WAIT0 SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
456	1080141	WAIT0	WAIT0 SR: 1100111110110 Char: 4e 0 0 0 S...
Line length of 148 (max is 80)			
457	1088091	WAIT0	SAMPLE SR: 1100111110110 Char: 4e 0 0 0 S...
Line length of 148 (max is 80)			
458	1088093	SAMPLE	WAIT0 SR: 1100111110110 Char: 4e 0 0 0 S...
Line length of 148 (max is 80)			
459	1088095	WAIT0	WAIT0 SR: 1001111101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
460	1096045	WAIT0	SAMPLE SR: 1001111101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
461	1096047	SAMPLE	WAIT0 SR: 1001111101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
462	1096049	WAIT0	WAIT0 SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)			
463	1098816	WAIT0	SYNC SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)			
464	1098817	SYNC	SYNC SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)			
465	1102793	SYNC	SAMPLE SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)			
466	1102795	SAMPLE	WAIT1 SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)			
467	1102797	WAIT1	WAIT1 SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
468	1106368	WAIT1	SYNC SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

```

469          1106369      SYNC          SYNC SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
470          1110345      SYNC          SAMPLE SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
471          1110347      SAMPLE        WAIT0 SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
472          1110349      WAIT0        WAIT0 SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
473          1113920      WAIT0        SYNC SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
474          1113921      SYNC          SYNC SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
475          1117897      SYNC          SAMPLE SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
476          1117899      SAMPLE        WAIT1 SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
477          1117901      WAIT1        WAIT1 SR: 1111011000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
478          1125851      WAIT1        SAMPLE SR: 1111011000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
479          1125853      SAMPLE        WAIT1 SR: 1111011000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
480          1125855      WAIT1        WAIT1 SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)
481          1129024      WAIT1        SYNC SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)
482          1129025      SYNC          SYNC SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)
483          1133001      SYNC          SAMPLE SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)
484          1133003      SAMPLE        WAIT0 SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)
485          1133005      WAIT0        WAIT0 SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)
486          1140955      WAIT0        SAMPLE SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)
487          1140957      SAMPLE        WAIT0 SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)
488          1140959      WAIT0        WAIT0 SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
489          1144128      WAIT0        SYNC SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
490          1144129      SYNC          SYNC SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
491          1148105      SYNC          SAMPLE SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
492          1148107      SAMPLE        COMPLETED SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
493          1148109      COMPLETED    COMPLETED SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
494          1156059      COMPLETED    IDLE SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
495          1156061      IDLE          IDLE SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
496          1174336      IDLE          SYNC SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
497          1174337      SYNC          SYNC SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
498          1178313      SYNC          SAMPLE SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
499          1178315      SAMPLE        WAIT1 SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
500          1178317      WAIT1        WAIT1 SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)
501          1181888      WAIT1        SYNC SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)
502          1181889      SYNC          SYNC SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)
503          1185865      SYNC          SAMPLE SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)
504          1185867      SAMPLE        WAIT0 SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)

```

505	1185869	WAIT0	WAIT0 SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
506	1189440	WAIT0	SYNC SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
507	1189441	SYNC	SYNC SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
508	1193417	SYNC	SAMPLE SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
509	1193419	SAMPLE	WAIT1 SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
510	1193421	WAIT1	WAIT1 SR: 0001011001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
511	1201371	WAIT1	SAMPLE SR: 0001011001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
512	1201373	SAMPLE	WAIT1 SR: 0001011001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
513	1201375	WAIT1	WAIT1 SR: 0010110011011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
514	1209325	WAIT1	SAMPLE SR: 0010110011011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
515	1209327	SAMPLE	WAIT1 SR: 0010110011011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
516	1209329	WAIT1	WAIT1 SR: 0101100110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
517	1217279	WAIT1	SAMPLE SR: 0101100110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
518	1217281	SAMPLE	WAIT1 SR: 0101100110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
519	1217283	WAIT1	WAIT1 SR: 1011001101111 Char: 37 0 0 0 S...
Line length of 148 (max is 80)			
520	1219648	WAIT1	SYNC SR: 1011001101111 Char: 37 0 0 0 S...
Line length of 148 (max is 80)			
521	1219649	SYNC	SYNC SR: 1011001101111 Char: 37 0 0 0 S...
Line length of 148 (max is 80)			
522	1223625	SYNC	SAMPLE SR: 1011001101111 Char: 37 0 0 0 S...
Line length of 148 (max is 80)			
523	1223627	SAMPLE	WAIT0 SR: 1011001101111 Char: 37 0 0 0 S...
Line length of 148 (max is 80)			
524	1223629	WAIT0	WAIT0 SR: 0110011011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
525	1231579	WAIT0	SAMPLE SR: 0110011011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
526	1231581	SAMPLE	WAIT0 SR: 0110011011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
527	1231583	WAIT0	WAIT0 SR: 1100110111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
528	1234752	WAIT0	SYNC SR: 1100110111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
529	1234753	SYNC	SYNC SR: 1100110111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
530	1238729	SYNC	SAMPLE SR: 1100110111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
531	1238731	SAMPLE	WAIT1 SR: 1100110111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
532	1238733	WAIT1	WAIT1 SR: 1001101111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
533	1246683	WAIT1	SAMPLE SR: 1001101111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
534	1246685	SAMPLE	WAIT1 SR: 1001101111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
535	1246687	WAIT1	WAIT1 SR: 0011011110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
536	1254637	WAIT1	SAMPLE SR: 0011011110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
537	1254639	SAMPLE	WAIT1 SR: 0011011110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
538	1254641	WAIT1	WAIT1 SR: 0110111100111 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
539	1262591	WAIT1	SAMPLE SR: 0110111100111 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
540	1262593	SAMPLE	WAIT1 SR: 0110111100111 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			

```

541          1262595      WAIT1      WAIT1 SR: 1101111001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
542          1264960      WAIT1      SYNC SR: 1101111001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
543          1264961      SYNC      SYNC SR: 1101111001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
544          1268937      SYNC      SAMPLE SR: 1101111001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
545          1268939      SAMPLE    WAIT0 SR: 1101111001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
546          1268941      WAIT0      WAIT0 SR: 1011110011110 Char: b9 0 0 0 S...
Line length of 148 (max is 80)
547          1276891      WAIT0      SAMPLE SR: 1011110011110 Char: b9 0 0 0 S...
Line length of 148 (max is 80)
548          1276893      SAMPLE    COMPLETED SR: 1011110011110 Char: b9 0 0 0 S...
Line length of 148 (max is 80)
549          1276895      COMPLETED COMPLETED SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)
550          1284845      COMPLETED IDLE SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)
551          1284847      IDLE      IDLE SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)
552          1332928      IDLE      SYNC SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)
553          1332929      SYNC      SYNC SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)
554          1336905      SYNC      SAMPLE SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)
555          1336907      SAMPLE    WAIT1 SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)
556          1336909      WAIT1      WAIT1 SR: 1111001111001 Char: f7 0 0 0 S...
Line length of 148 (max is 80)
557          1340480      WAIT1      SYNC SR: 1111001111001 Char: f7 0 0 0 S...
Line length of 148 (max is 80)
558          1340481      SYNC      SYNC SR: 1111001111001 Char: f7 0 0 0 S...
Line length of 148 (max is 80)
559          1344457      SYNC      SAMPLE SR: 1111001111001 Char: f7 0 0 0 S...
Line length of 148 (max is 80)
560          1344459      SAMPLE    WAIT0 SR: 1111001111001 Char: f7 0 0 0 S...
Line length of 148 (max is 80)
561          1344461      WAIT0      WAIT0 SR: 1110011110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
562          1352411      WAIT0      SAMPLE SR: 1110011110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
563          1352413      SAMPLE    WAIT0 SR: 1110011110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
564          1352415      WAIT0      WAIT0 SR: 1100111100100 Char: de 0 0 0 S...
Line length of 148 (max is 80)
565          1355584      WAIT0      SYNC SR: 1100111100100 Char: de 0 0 0 S...
Line length of 148 (max is 80)
566          1355585      SYNC      SYNC SR: 1100111100100 Char: de 0 0 0 S...
Line length of 148 (max is 80)
567          1359561      SYNC      SAMPLE SR: 1100111100100 Char: de 0 0 0 S...
Line length of 148 (max is 80)
568          1359563      SAMPLE    WAIT1 SR: 1100111100100 Char: de 0 0 0 S...
Line length of 148 (max is 80)
569          1359565      WAIT1      WAIT1 SR: 1001111001001 Char: 9d 0 0 0 S...
Line length of 148 (max is 80)
570          1363136      WAIT1      SYNC SR: 1001111001001 Char: 9d 0 0 0 S...
Line length of 148 (max is 80)
571          1363137      SYNC      SYNC SR: 1001111001001 Char: 9d 0 0 0 S...
Line length of 148 (max is 80)
572          1367113      SYNC      SAMPLE SR: 1001111001001 Char: 9d 0 0 0 S...
Line length of 148 (max is 80)
573          1367115      SAMPLE    WAIT0 SR: 1001111001001 Char: 9d 0 0 0 S...
Line length of 148 (max is 80)
574          1367117      WAIT0      WAIT0 SR: 0011110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
575          1370688      WAIT0      SYNC SR: 0011110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
576          1370689      SYNC      SYNC SR: 0011110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)

```



```

577          1374665      SYNC      SAMPLE SR: 0011110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
578          1374667      SAMPLE    WAIT1 SR: 0011110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
579          1374669      WAIT1     WAIT1 SR: 0111100100101 Char: 7a 0 0 0 S...
Line length of 148 (max is 80)
580          1382619      WAIT1     SAMPLE SR: 0111100100101 Char: 7a 0 0 0 S...
Line length of 148 (max is 80)
581          1382621      SAMPLE    WAIT1 SR: 0111100100101 Char: 7a 0 0 0 S...
Line length of 148 (max is 80)
582          1382623      WAIT1     WAIT1 SR: 1111001001011 Char: f5 0 0 0 S...
Line length of 148 (max is 80)
583          1385792      WAIT1     SYNC SR: 1111001001011 Char: f5 0 0 0 S...
Line length of 148 (max is 80)
584          1385793      SYNC      SYNC SR: 1111001001011 Char: f5 0 0 0 S...
Line length of 148 (max is 80)
585          1389769      SYNC      SAMPLE SR: 1111001001011 Char: f5 0 0 0 S...
Line length of 148 (max is 80)
586          1389771      SAMPLE    WAIT0 SR: 1111001001011 Char: f5 0 0 0 S...
Line length of 148 (max is 80)
587          1389773      WAIT0     WAIT0 SR: 1110010010110 Char: e8 0 0 0 S...
Line length of 148 (max is 80)
588          1397723      WAIT0     SAMPLE SR: 1110010010110 Char: e8 0 0 0 S...
Line length of 148 (max is 80)
589          1397725      SAMPLE    WAIT0 SR: 1110010010110 Char: e8 0 0 0 S...
Line length of 148 (max is 80)
590          1397727      WAIT0     WAIT0 SR: 1100100101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
591          1405677      WAIT0     SAMPLE SR: 1100100101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
592          1405679      SAMPLE    WAIT0 SR: 1100100101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
593          1405681      WAIT0     WAIT0 SR: 1001001011000 Char: 95 0 0 0 S...
Line length of 148 (max is 80)
594          1413631      WAIT0     SAMPLE SR: 1001001011000 Char: 95 0 0 0 S...
Line length of 148 (max is 80)
595          1413633      SAMPLE    WAIT0 SR: 1001001011000 Char: 95 0 0 0 S...
Line length of 148 (max is 80)
596          1413635      WAIT0     WAIT0 SR: 0010010110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
597          1416000      WAIT0     SYNC SR: 0010010110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
598          1416001      SYNC      SYNC SR: 0010010110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
599          1419977      SYNC      SAMPLE SR: 0010010110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
600          1419979      SAMPLE    WAIT1 SR: 0010010110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
601          1419981      WAIT1     WAIT1 SR: 0100101100001 Char: 46 0 0 0 S...
Line length of 148 (max is 80)
602          1423552      WAIT1     SYNC SR: 0100101100001 Char: 46 0 0 0 S...
Line length of 148 (max is 80)
603          1423553      SYNC      SYNC SR: 0100101100001 Char: 46 0 0 0 S...
Line length of 148 (max is 80)
604          1427529      SYNC      SAMPLE SR: 0100101100001 Char: 46 0 0 0 S...
Line length of 148 (max is 80)
605          1427531      SAMPLE    WAIT0 SR: 0100101100001 Char: 46 0 0 0 S...
Line length of 148 (max is 80)
606          1427533      WAIT0     WAIT0 SR: 1001011000010 Char: 9e 0 0 0 S...
Line length of 148 (max is 80)
607          1431104      WAIT0     SYNC SR: 1001011000010 Char: 9e 0 0 0 S...
Line length of 148 (max is 80)
608          1431105      SYNC      SYNC SR: 1001011000010 Char: 9e 0 0 0 S...
Line length of 148 (max is 80)
609          1435081      SYNC      SAMPLE SR: 1001011000010 Char: 9e 0 0 0 S...
Line length of 148 (max is 80)
610          1435083      SAMPLE    COMPLETED SR: 1001011000010 Char: 9e 0 0 0 S...
Line length of 148 (max is 80)
611          1435085      COMPLETED COMPLETED SR: 0010110000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
612          1443035      COMPLETED IDLE SR: 0010110000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)

```

613	1443037	IDLE	IDLE SR: 0010110000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
614	1483968	IDLE	SYNC SR: 0010110000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
615	1483969	SYNC	SYNC SR: 0010110000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
616	1487945	SYNC	SAMPLE SR: 0010110000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
617	1487947	SAMPLE	WAIT1 SR: 0010110000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
618	1487949	WAIT1	WAIT1 SR: 0101100001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
619	1491520	WAIT1	SYNC SR: 0101100001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
620	1491521	SYNC	SYNC SR: 0101100001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
621	1495497	SYNC	SAMPLE SR: 0101100001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
622	1495499	SAMPLE	WAIT0 SR: 0101100001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
623	1495501	WAIT0	WAIT0 SR: 1011000010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
624	1499072	WAIT0	SYNC SR: 1011000010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
625	1499073	SYNC	SYNC SR: 1011000010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
626	1503049	SYNC	SAMPLE SR: 1011000010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
627	1503051	SAMPLE	WAIT1 SR: 1011000010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
628	1503053	WAIT1	WAIT1 SR: 0110000101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
629	1506624	WAIT1	SYNC SR: 0110000101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
630	1506625	SYNC	SYNC SR: 0110000101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
631	1510601	SYNC	SAMPLE SR: 0110000101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
632	1510603	SAMPLE	WAIT0 SR: 0110000101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
633	1510605	WAIT0	WAIT0 SR: 1100001011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
634	1518555	WAIT0	SAMPLE SR: 1100001011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
635	1518557	SAMPLE	WAIT0 SR: 1100001011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
636	1518559	WAIT0	WAIT0 SR: 1000010110100 Char: 8a 0 0 0 S...
Line length of 148 (max is 80)			
637	1521728	WAIT0	SYNC SR: 1000010110100 Char: 8a 0 0 0 S...
Line length of 148 (max is 80)			
638	1521729	SYNC	SYNC SR: 1000010110100 Char: 8a 0 0 0 S...
Line length of 148 (max is 80)			
639	1525705	SYNC	SAMPLE SR: 1000010110100 Char: 8a 0 0 0 S...
Line length of 148 (max is 80)			
640	1525707	SAMPLE	WAIT1 SR: 1000010110100 Char: 8a 0 0 0 S...
Line length of 148 (max is 80)			
641	1525709	WAIT1	WAIT1 SR: 0000101101001 Char: 07 0 0 0 S...
Line length of 148 (max is 80)			
642	1533659	WAIT1	SAMPLE SR: 0000101101001 Char: 07 0 0 0 S...
Line length of 148 (max is 80)			
643	1533661	SAMPLE	WAIT1 SR: 0000101101001 Char: 07 0 0 0 S...
Line length of 148 (max is 80)			
644	1533663	WAIT1	WAIT1 SR: 0001011010011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
645	1536832	WAIT1	SYNC SR: 0001011010011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
646	1536833	SYNC	SYNC SR: 0001011010011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
647	1540809	SYNC	SAMPLE SR: 0001011010011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
648	1540811	SAMPLE	WAIT0 SR: 0001011010011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

```

649          1540813      WAIT0      WAIT0 SR: 0010110100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
650          1548763      WAIT0      SAMPLE SR: 0010110100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
651          1548765      SAMPLE      WAIT0 SR: 0010110100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
652          1548767      WAIT0      WAIT0 SR: 0101101001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
653          1551936      WAIT0      SYNC SR: 0101101001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
654          1551937      SYNC      SYNC SR: 0101101001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
655          1555913      SYNC      SAMPLE SR: 0101101001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
656          1555915      SAMPLE      WAIT1 SR: 0101101001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
657          1555917      WAIT1      WAIT1 SR: 1011010011001 Char: b9 0 0 0 S...
Line length of 148 (max is 80)
658          1563867      WAIT1      SAMPLE SR: 1011010011001 Char: b9 0 0 0 S...
Line length of 148 (max is 80)
659          1563869      SAMPLE      WAIT1 SR: 1011010011001 Char: b9 0 0 0 S...
Line length of 148 (max is 80)
660          1563871      WAIT1      WAIT1 SR: 0110100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)
661          1571821      WAIT1      SAMPLE SR: 0110100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)
662          1571823      SAMPLE      WAIT1 SR: 0110100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)
663          1571825      WAIT1      WAIT1 SR: 1101001100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
664          1579775      WAIT1      SAMPLE SR: 1101001100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
665          1579777      SAMPLE      WAIT1 SR: 1101001100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
666          1579779      WAIT1      WAIT1 SR: 1010011001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
667          1587729      WAIT1      SAMPLE SR: 1010011001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
668          1587731      SAMPLE      COMPLETED SR: 1010011001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
669          1587733      COMPLETED      COMPLETED SR: 0100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)
670          1595683      COMPLETED      IDLE SR: 0100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)
671          1595685      IDLE      IDLE SR: 0100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)
672          1627456      IDLE      SYNC SR: 0100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)
673          1627457      SYNC      SYNC SR: 0100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)
674          1631433      SYNC      SAMPLE SR: 0100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)
675          1631435      SAMPLE      WAIT1 SR: 0100110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)
676          1631437      WAIT1      WAIT1 SR: 1001100111111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)
677          1635008      WAIT1      SYNC SR: 1001100111111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)
678          1635009      SYNC      SYNC SR: 1001100111111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)
679          1638985      SYNC      SAMPLE SR: 1001100111111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)
680          1638987      SAMPLE      WAIT0 SR: 1001100111111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)
681          1638989      WAIT0      WAIT0 SR: 0011001111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
682          1646939      WAIT0      SAMPLE SR: 0011001111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
683          1646941      SAMPLE      WAIT0 SR: 0011001111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
684          1646943      WAIT0      WAIT0 SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)

```

685	1650112	WAIT0	SYNC SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
686	1650113	SYNC	SYNC SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
687	1654089	SYNC	SAMPLE SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
688	1654091	SAMPLE	WAIT1 SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
689	1654093	WAIT1	WAIT1 SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
690	1657664	WAIT1	SYNC SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
691	1657665	SYNC	SYNC SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
692	1661641	SYNC	SAMPLE SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
693	1661643	SAMPLE	WAIT0 SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
694	1661645	WAIT0	WAIT0 SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
695	1665216	WAIT0	SYNC SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
696	1665217	SYNC	SYNC SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
697	1669193	SYNC	SAMPLE SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
698	1669195	SAMPLE	WAIT1 SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
699	1669197	WAIT1	WAIT1 SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
700	1672768	WAIT1	SYNC SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
701	1672769	SYNC	SYNC SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
702	1676745	SYNC	SAMPLE SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
703	1676747	SAMPLE	WAIT0 SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
704	1676749	WAIT0	WAIT0 SR: 0111111001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
705	1684699	WAIT0	SAMPLE SR: 0111111001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
706	1684701	SAMPLE	WAIT0 SR: 0111111001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
707	1684703	WAIT0	WAIT0 SR: 1111110010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
708	1692653	WAIT0	SAMPLE SR: 1111110010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
709	1692655	SAMPLE	WAIT0 SR: 1111110010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
710	1692657	WAIT0	WAIT0 SR: 1111100101000 Char: d3 0 0 0 S...
Line length of 148 (max is 80)			
711	1700607	WAIT0	SAMPLE SR: 1111100101000 Char: d3 0 0 0 S...
Line length of 148 (max is 80)			
712	1700609	SAMPLE	WAIT0 SR: 1111100101000 Char: d3 0 0 0 S...
Line length of 148 (max is 80)			
713	1700611	WAIT0	WAIT0 SR: 1111001010000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
714	1708561	WAIT0	SAMPLE SR: 1111001010000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
715	1708563	SAMPLE	WAIT0 SR: 1111001010000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
716	1708565	WAIT0	WAIT0 SR: 1110010100000 Char: ea 0 0 0 S...
Line length of 148 (max is 80)			
717	1710528	WAIT0	SYNC SR: 1110010100000 Char: ea 0 0 0 S...
Line length of 148 (max is 80)			
718	1710529	SYNC	SYNC SR: 1110010100000 Char: ea 0 0 0 S...
Line length of 148 (max is 80)			
719	1714505	SYNC	SAMPLE SR: 1110010100000 Char: ea 0 0 0 S...
Line length of 148 (max is 80)			
720	1714507	SAMPLE	WAIT1 SR: 1110010100000 Char: ea 0 0 0 S...
Line length of 148 (max is 80)			

721	1714509	WAIT1	WAIT1 SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
722	1718080	WAIT1	SYNC SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
723	1718081	SYNC	SYNC SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
724	1722057	SYNC	SAMPLE SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
725	1722059	SAMPLE	WAIT0 SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
726	1722061	WAIT0	WAIT0 SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
727	1725632	WAIT0	SYNC SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
728	1725633	SYNC	SYNC SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
729	1729609	SYNC	SAMPLE SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
730	1729611	SAMPLE	COMPLETED SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
731	1729613	COMPLETED	COMPLETED SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
732	1737563	COMPLETED	IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
733	1737565	IDLE	IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
734	1763392	IDLE	SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
735	1763393	SYNC	SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
736	1767369	SYNC	SAMPLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
737	1767371	SAMPLE	WAIT1 SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
738	1767373	WAIT1	WAIT1 SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
739	1770944	WAIT1	SYNC SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
740	1770945	SYNC	SYNC SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
741	1774921	SYNC	SAMPLE SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
742	1774923	SAMPLE	WAIT0 SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
743	1774925	WAIT0	WAIT0 SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
744	1778496	WAIT0	SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
745	1778497	SYNC	SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
746	1782473	SYNC	SAMPLE SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
747	1782475	SAMPLE	WAIT1 SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
748	1782477	WAIT1	WAIT1 SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
749	1790427	WAIT1	SAMPLE SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
750	1790429	SAMPLE	WAIT1 SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
751	1790431	WAIT1	WAIT1 SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
752	1793600	WAIT1	SYNC SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
753	1793601	SYNC	SYNC SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
754	1797577	SYNC	SAMPLE SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
755	1797579	SAMPLE	WAIT0 SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
756	1797581	WAIT0	WAIT0 SR: 00000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			

757	1805531	WAIT0	SAMPLE SR: 0000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
758	1805533	SAMPLE	WAIT0 SR: 0000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
759	1805535	WAIT0	WAIT0 SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
760	1813485	WAIT0	SAMPLE SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
761	1813487	SAMPLE	WAIT0 SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
762	1813489	WAIT0	WAIT0 SR: 0001011011000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
763	1816256	WAIT0	SYNC SR: 0001011011000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
764	1816257	SYNC	SYNC SR: 0001011011000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
765	1820233	SYNC	SAMPLE SR: 0001011011000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
766	1820235	SAMPLE	WAIT1 SR: 0001011011000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
767	1820237	WAIT1	WAIT1 SR: 0010110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
768	1823808	WAIT1	SYNC SR: 0010110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
769	1823809	SYNC	SYNC SR: 0010110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
770	1827785	SYNC	SAMPLE SR: 0010110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
771	1827787	SAMPLE	WAIT0 SR: 0010110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
772	1827789	WAIT0	WAIT0 SR: 0101101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
773	1831360	WAIT0	SYNC SR: 0101101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
774	1831361	SYNC	SYNC SR: 0101101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
775	1835337	SYNC	SAMPLE SR: 0101101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
776	1835339	SAMPLE	WAIT1 SR: 0101101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
777	1835341	WAIT1	WAIT1 SR: 1011011000101 Char: 3c 0 0 0 S...
Line length of 148 (max is 80)			
778	1838912	WAIT1	SYNC SR: 1011011000101 Char: 3c 0 0 0 S...
Line length of 148 (max is 80)			
779	1838913	SYNC	SYNC SR: 1011011000101 Char: 3c 0 0 0 S...
Line length of 148 (max is 80)			
780	1842889	SYNC	SAMPLE SR: 1011011000101 Char: 3c 0 0 0 S...
Line length of 148 (max is 80)			
781	1842891	SAMPLE	WAIT0 SR: 1011011000101 Char: 3c 0 0 0 S...
Line length of 148 (max is 80)			
782	1842893	WAIT0	WAIT0 SR: 0110110001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
783	1846464	WAIT0	SYNC SR: 0110110001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
784	1846465	SYNC	SYNC SR: 0110110001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
785	1850441	SYNC	SAMPLE SR: 0110110001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
786	1850443	SAMPLE	WAIT1 SR: 0110110001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
787	1850445	WAIT1	WAIT1 SR: 1101100010101 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
788	1858395	WAIT1	SAMPLE SR: 1101100010101 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
789	1858397	SAMPLE	WAIT1 SR: 1101100010101 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
790	1858399	WAIT1	WAIT1 SR: 1011000101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)			
791	1861568	WAIT1	SYNC SR: 1011000101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)			
792	1861569	SYNC	SYNC SR: 1011000101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)			

```

793          1865545      SYNC      SAMPLE SR: 1011000101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)
794          1865547      SAMPLE    COMPLETED SR: 1011000101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)
795          1865549      COMPLETED COMPLETED SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
796          1873499      COMPLETED IDLE SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
797          1873501      IDLE      IDLE SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
798          1944640      IDLE      SYNC SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
799          1944641      SYNC      SYNC SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
800          1948617      SYNC      SAMPLE SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
801          1948619      SAMPLE    WAIT1 SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
802          1948621      WAIT1     WAIT1 SR: 1100010101101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)
803          1952192      WAIT1     SYNC SR: 1100010101101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)
804          1952193      SYNC      SYNC SR: 1100010101101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)
805          1956169      SYNC      SAMPLE SR: 1100010101101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)
806          1956171      SAMPLE    WAIT0 SR: 1100010101101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)
807          1956173      WAIT0     WAIT0 SR: 1000101011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
808          1959744      WAIT0     SYNC SR: 1000101011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
809          1959745      SYNC      SYNC SR: 1000101011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
810          1963721      SYNC      SAMPLE SR: 1000101011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
811          1963723      SAMPLE    WAIT1 SR: 1000101011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
812          1963725      WAIT1     WAIT1 SR: 0001010110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
813          1971675      WAIT1     SAMPLE SR: 0001010110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
814          1971677      SAMPLE    WAIT1 SR: 0001010110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
815          1971679      WAIT1     WAIT1 SR: 0010101101011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)
816          1979629      WAIT1     SAMPLE SR: 0010101101011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)
817          1979631      SAMPLE    WAIT1 SR: 0010101101011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)
818          1979633      WAIT1     WAIT1 SR: 0101011010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
819          1987583      WAIT1     SAMPLE SR: 0101011010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
820          1987585      SAMPLE    WAIT1 SR: 0101011010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
821          1987587      WAIT1     WAIT1 SR: 1010110101111 Char: 2b 0 0 0 S...
Line length of 148 (max is 80)
822          1989952      WAIT1     SYNC SR: 1010110101111 Char: 2b 0 0 0 S...
Line length of 148 (max is 80)
823          1989953      SYNC      SYNC SR: 1010110101111 Char: 2b 0 0 0 S...
Line length of 148 (max is 80)
824          1993929      SYNC      SAMPLE SR: 1010110101111 Char: 2b 0 0 0 S...
Line length of 148 (max is 80)
825          1993931      SAMPLE    WAIT0 SR: 1010110101111 Char: 2b 0 0 0 S...
Line length of 148 (max is 80)
826          1993933      WAIT0     WAIT0 SR: 0101101011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
827          2001883      WAIT0     SAMPLE SR: 0101101011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
828          2001885      SAMPLE    WAIT0 SR: 0101101011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)

```

829	2001887	WAIT0	WAIT0 SR: 1011010111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
830	2005056	WAIT0	SYNC SR: 1011010111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
831	2005057	SYNC	SYNC SR: 1011010111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
832	2009033	SYNC	SAMPLE SR: 1011010111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
833	2009035	SAMPLE	WAIT1 SR: 1011010111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
834	2009037	WAIT1	WAIT1 SR: 0110101111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
835	2016987	WAIT1	SAMPLE SR: 0110101111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
836	2016989	SAMPLE	WAIT1 SR: 0110101111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
837	2016991	WAIT1	WAIT1 SR: 1101011110011 Char: de 0 0 0 S...
Line length of 148 (max is 80)			
838	2020160	WAIT1	SYNC SR: 1101011110011 Char: de 0 0 0 S...
Line length of 148 (max is 80)			
839	2020161	SYNC	SYNC SR: 1101011110011 Char: de 0 0 0 S...
Line length of 148 (max is 80)			
840	2024137	SYNC	SAMPLE SR: 1101011110011 Char: de 0 0 0 S...
Line length of 148 (max is 80)			
841	2024139	SAMPLE	WAIT0 SR: 1101011110011 Char: de 0 0 0 S...
Line length of 148 (max is 80)			
842	2024141	WAIT0	WAIT0 SR: 1010111100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
843	2032091	WAIT0	SAMPLE SR: 1010111100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
844	2032093	SAMPLE	WAIT0 SR: 1010111100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
845	2032095	WAIT0	WAIT0 SR: 0101111001100 Char: 7d 0 0 0 S...
Line length of 148 (max is 80)			
846	2035264	WAIT0	SYNC SR: 0101111001100 Char: 7d 0 0 0 S...
Line length of 148 (max is 80)			
847	2035265	SYNC	SYNC SR: 0101111001100 Char: 7d 0 0 0 S...
Line length of 148 (max is 80)			
848	2039241	SYNC	SAMPLE SR: 0101111001100 Char: 7d 0 0 0 S...
Line length of 148 (max is 80)			
849	2039243	SAMPLE	WAIT1 SR: 0101111001100 Char: 7d 0 0 0 S...
Line length of 148 (max is 80)			
850	2039245	WAIT1	WAIT1 SR: 1011110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
851	2047195	WAIT1	SAMPLE SR: 1011110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
852	2047197	SAMPLE	COMPLETED SR: 1011110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
853	2047199	COMPLETED	COMPLETED SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
854	2055149	COMPLETED	IDLE SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
855	2055151	IDLE	IDLE SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
856	2073024	IDLE	SYNC SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
857	2073025	SYNC	SYNC SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
858	2077001	SYNC	SAMPLE SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
859	2077003	SAMPLE	WAIT1 SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
860	2077005	WAIT1	WAIT1 SR: 1111001100111 Char: f6 0 0 0 S...
Line length of 148 (max is 80)			
861	2080576	WAIT1	SYNC SR: 1111001100111 Char: f6 0 0 0 S...
Line length of 148 (max is 80)			
862	2080577	SYNC	SYNC SR: 1111001100111 Char: f6 0 0 0 S...
Line length of 148 (max is 80)			
863	2084553	SYNC	SAMPLE SR: 1111001100111 Char: f6 0 0 0 S...
Line length of 148 (max is 80)			
864	2084555	SAMPLE	WAIT0 SR: 1111001100111 Char: f6 0 0 0 S...
Line length of 148 (max is 80)			

865	2084557	WAIT0	WAIT0 SR: 1110011001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
866	2088128	WAIT0	SYNC SR: 1110011001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
867	2088129	SYNC	SYNC SR: 1110011001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
868	2092105	SYNC	SAMPLE SR: 1110011001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
869	2092107	SAMPLE	WAIT1 SR: 1110011001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
870	2092109	WAIT1	WAIT1 SR: 1100110011101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
871	2100059	WAIT1	SAMPLE SR: 1100110011101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
872	2100061	SAMPLE	WAIT1 SR: 1100110011101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
873	2100063	WAIT1	WAIT1 SR: 1001100111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
874	2103232	WAIT1	SYNC SR: 1001100111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
875	2103233	SYNC	SYNC SR: 1001100111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
876	2107209	SYNC	SAMPLE SR: 1001100111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
877	2107211	SAMPLE	WAIT0 SR: 1001100111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
878	2107213	WAIT0	WAIT0 SR: 0011001110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)			
879	2115163	WAIT0	SAMPLE SR: 0011001110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)			
880	2115165	SAMPLE	WAIT0 SR: 0011001110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)			
881	2115167	WAIT0	WAIT0 SR: 0110011101100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
882	2123117	WAIT0	SAMPLE SR: 0110011101100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
883	2123119	SAMPLE	WAIT0 SR: 0110011101100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
884	2123121	WAIT0	WAIT0 SR: 1100111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
885	2125888	WAIT0	SYNC SR: 1100111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
886	2125889	SYNC	SYNC SR: 1100111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
887	2129865	SYNC	SAMPLE SR: 1100111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
888	2129867	SAMPLE	WAIT1 SR: 1100111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
889	2129869	WAIT1	WAIT1 SR: 1001110110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
890	2133440	WAIT1	SYNC SR: 1001110110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
891	2133441	SYNC	SYNC SR: 1001110110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
892	2137417	SYNC	SAMPLE SR: 1001110110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
893	2137419	SAMPLE	WAIT0 SR: 1001110110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
894	2137421	WAIT0	WAIT0 SR: 0011101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
895	2140992	WAIT0	SYNC SR: 0011101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
896	2140993	SYNC	SYNC SR: 0011101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
897	2144969	SYNC	SAMPLE SR: 0011101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
898	2144971	SAMPLE	WAIT1 SR: 0011101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
899	2144973	WAIT1	WAIT1 SR: 0111011000101 Char: 3c 0 0 0 S...
Line length of 148 (max is 80)			
900	2152923	WAIT1	SAMPLE SR: 0111011000101 Char: 3c 0 0 0 S...
Line length of 148 (max is 80)			

901	2152925	SAMPLE	WAIT1 SR: 0111011000101 Char: 3c 0 0 0 S...
Line length of 148 (max is 80)			
902	2152927	WAIT1	WAIT1 SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
903	2156096	WAIT1	SYNC SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
904	2156097	SYNC	SYNC SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
905	2160073	SYNC	SAMPLE SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
906	2160075	SAMPLE	WAIT0 SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
907	2160077	WAIT0	WAIT0 SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
908	2168027	WAIT0	SAMPLE SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
909	2168029	SAMPLE	WAIT0 SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
910	2168031	WAIT0	WAIT0 SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
911	2171200	WAIT0	SYNC SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
912	2171201	SYNC	SYNC SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
913	2175177	SYNC	SAMPLE SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
914	2175179	SAMPLE	COMPLETED SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
915	2175181	COMPLETED	COMPLETED SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
916	2183131	COMPLETED	IDLE SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
917	2183133	IDLE	IDLE SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
918	2208960	IDLE	SYNC SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
919	2208961	SYNC	SYNC SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
920	2212937	SYNC	SAMPLE SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
921	2212939	SAMPLE	WAIT1 SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
922	2212941	WAIT1	WAIT1 SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
923	2216512	WAIT1	SYNC SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
924	2216513	SYNC	SYNC SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
925	2220489	SYNC	SAMPLE SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
926	2220491	SAMPLE	WAIT0 SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
927	2220493	WAIT0	WAIT0 SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
928	2224064	WAIT0	SYNC SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
929	2224065	SYNC	SYNC SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
930	2228041	SYNC	SAMPLE SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
931	2228043	SAMPLE	WAIT1 SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
932	2228045	WAIT1	WAIT1 SR: 0001011001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
933	2235995	WAIT1	SAMPLE SR: 0001011001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
934	2235997	SAMPLE	WAIT1 SR: 0001011001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
935	2235999	WAIT1	WAIT1 SR: 0010110011011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
936	2239168	WAIT1	SYNC SR: 0010110011011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			

937	2239169	SYNC	SYNC SR: 0010110011011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
938	2243145	SYNC	SAMPLE SR: 0010110011011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
939	2243147	SAMPLE	WAIT0 SR: 0010110011011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
940	2243149	WAIT0	WAIT0 SR: 0101100110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)			
941	2251099	WAIT0	SAMPLE SR: 0101100110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)			
942	2251101	SAMPLE	WAIT0 SR: 0101100110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)			
943	2251103	WAIT0	WAIT0 SR: 1011001101100 Char: b7 0 0 0 S...
Line length of 148 (max is 80)			
944	2259053	WAIT0	SAMPLE SR: 1011001101100 Char: b7 0 0 0 S...
Line length of 148 (max is 80)			
945	2259055	SAMPLE	WAIT0 SR: 1011001101100 Char: b7 0 0 0 S...
Line length of 148 (max is 80)			
946	2259057	WAIT0	WAIT0 SR: 0110011011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
947	2267007	WAIT0	SAMPLE SR: 0110011011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
948	2267009	SAMPLE	WAIT0 SR: 0110011011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
949	2267011	WAIT0	WAIT0 SR: 1100110110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
950	2274961	WAIT0	SAMPLE SR: 1100110110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
951	2274963	SAMPLE	WAIT0 SR: 1100110110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
952	2274965	WAIT0	WAIT0 SR: 1001101100000 Char: 96 0 0 0 S...
Line length of 148 (max is 80)			
953	2282915	WAIT0	SAMPLE SR: 1001101100000 Char: 96 0 0 0 S...
Line length of 148 (max is 80)			
954	2282917	SAMPLE	WAIT0 SR: 1001101100000 Char: 96 0 0 0 S...
Line length of 148 (max is 80)			
955	2282919	WAIT0	WAIT0 SR: 0011011000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
956	2284480	WAIT0	SYNC SR: 0011011000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
957	2284481	SYNC	SYNC SR: 0011011000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
958	2288457	SYNC	SAMPLE SR: 0011011000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
959	2288459	SAMPLE	WAIT1 SR: 0011011000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
960	2288461	WAIT1	WAIT1 SR: 0110110000001 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
961	2296411	WAIT1	SAMPLE SR: 0110110000001 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
962	2296413	SAMPLE	WAIT1 SR: 0110110000001 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
963	2296415	WAIT1	WAIT1 SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
964	2299584	WAIT1	SYNC SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
965	2299585	SYNC	SYNC SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
966	2303561	SYNC	SAMPLE SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
967	2303563	SAMPLE	WAIT0 SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
968	2303565	WAIT0	WAIT0 SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
969	2311515	WAIT0	SAMPLE SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
970	2311517	SAMPLE	COMPLETED SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
971	2311519	COMPLETED	COMPLETED SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
972	2319469	COMPLETED	IDLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			

973	2319471	IDLE	IDLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
974	2375104	IDLE	SYNC SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
975	2375105	SYNC	SYNC SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
976	2379081	SYNC	SAMPLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
977	2379083	SAMPLE	WAIT1 SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
978	2379085	WAIT1	WAIT1 SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
979	2382656	WAIT1	SYNC SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
980	2382657	SYNC	SYNC SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
981	2386633	SYNC	SAMPLE SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
982	2386635	SAMPLE	WAIT0 SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
983	2386637	WAIT0	WAIT0 SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
984	2394587	WAIT0	SAMPLE SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
985	2394589	SAMPLE	WAIT0 SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
986	2394591	WAIT0	WAIT0 SR: 0000001100100 Char: 06 0 0 0 S...
Line length of 148 (max is 80)			
987	2397760	WAIT0	SYNC SR: 0000001100100 Char: 06 0 0 0 S...
Line length of 148 (max is 80)			
988	2397761	SYNC	SYNC SR: 0000001100100 Char: 06 0 0 0 S...
Line length of 148 (max is 80)			
989	2401737	SYNC	SAMPLE SR: 0000001100100 Char: 06 0 0 0 S...
Line length of 148 (max is 80)			
990	2401739	SAMPLE	WAIT1 SR: 0000001100100 Char: 06 0 0 0 S...
Line length of 148 (max is 80)			
991	2401741	WAIT1	WAIT1 SR: 0000011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
992	2405312	WAIT1	SYNC SR: 0000011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
993	2405313	SYNC	SYNC SR: 0000011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
994	2409289	SYNC	SAMPLE SR: 0000011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
995	2409291	SAMPLE	WAIT0 SR: 0000011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
996	2409293	WAIT0	WAIT0 SR: 0000110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
997	2417243	WAIT0	SAMPLE SR: 0000110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
998	2417245	SAMPLE	WAIT0 SR: 0000110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
999	2417247	WAIT0	WAIT0 SR: 0001100100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1000	2420416	WAIT0	SYNC SR: 0001100100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1001	2420417	SYNC	SYNC SR: 0001100100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1002	2424393	SYNC	SAMPLE SR: 0001100100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1003	2424395	SAMPLE	WAIT1 SR: 0001100100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1004	2424397	WAIT1	WAIT1 SR: 0011001001001 Char: 31 0 0 0 S...
Line length of 148 (max is 80)			
1005	2432347	WAIT1	SAMPLE SR: 0011001001001 Char: 31 0 0 0 S...
Line length of 148 (max is 80)			
1006	2432349	SAMPLE	WAIT1 SR: 0011001001001 Char: 31 0 0 0 S...
Line length of 148 (max is 80)			
1007	2432351	WAIT1	WAIT1 SR: 0110010010011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1008	2435520	WAIT1	SYNC SR: 0110010010011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

1009	2435521	SYNC	SYNC SR: 0110010010011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1010	2439497	SYNC	SAMPLE SR: 0110010010011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1011	2439499	SAMPLE	WAIT0 SR: 0110010010011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1012	2439501	WAIT0	WAIT0 SR: 1100100100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1013	2447451	WAIT0	SAMPLE SR: 1100100100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1014	2447453	SAMPLE	WAIT0 SR: 1100100100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1015	2447455	WAIT0	WAIT0 SR: 1001001001100 Char: 95 0 0 0 S...
Line length of 148 (max is 80)			
1016	2450624	WAIT0	SYNC SR: 1001001001100 Char: 95 0 0 0 S...
Line length of 148 (max is 80)			
1017	2450625	SYNC	SYNC SR: 1001001001100 Char: 95 0 0 0 S...
Line length of 148 (max is 80)			
1018	2454601	SYNC	SAMPLE SR: 1001001001100 Char: 95 0 0 0 S...
Line length of 148 (max is 80)			
1019	2454603	SAMPLE	WAIT1 SR: 1001001001100 Char: 95 0 0 0 S...
Line length of 148 (max is 80)			
1020	2454605	WAIT1	WAIT1 SR: 0010010011001 Char: 09 0 0 0 S...
Line length of 148 (max is 80)			
1021	2458176	WAIT1	SYNC SR: 0010010011001 Char: 09 0 0 0 S...
Line length of 148 (max is 80)			
1022	2458177	SYNC	SYNC SR: 0010010011001 Char: 09 0 0 0 S...
Line length of 148 (max is 80)			
1023	2462153	SYNC	SAMPLE SR: 0010010011001 Char: 09 0 0 0 S...
Line length of 148 (max is 80)			
1024	2462155	SAMPLE	WAIT0 SR: 0010010011001 Char: 09 0 0 0 S...
Line length of 148 (max is 80)			
1025	2462157	WAIT0	WAIT0 SR: 0100100110010 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
1026	2465728	WAIT0	SYNC SR: 0100100110010 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
1027	2465729	SYNC	SYNC SR: 0100100110010 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
1028	2469705	SYNC	SAMPLE SR: 0100100110010 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
1029	2469707	SAMPLE	WAIT1 SR: 0100100110010 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
1030	2469709	WAIT1	WAIT1 SR: 1001001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1031	2477659	WAIT1	SAMPLE SR: 1001001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1032	2477661	SAMPLE	COMPLETED SR: 1001001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1033	2477663	COMPLETED	COMPLETED SR: 0010011001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1034	2485613	COMPLETED	ERROR SR: 0010011001011 Char: 15 1 0 1 S...
Line length of 148 (max is 80)			
1035	2485615	ERROR	ERROR SR: 0010011001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1036	2493565	ERROR	IDLE SR: 0010011001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1037	2493567	IDLE	IDLE SR: 0010011001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1038	2548800	IDLE	SYNC SR: 0010011001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1039	2548801	SYNC	SYNC SR: 0010011001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1040	2552777	SYNC	SAMPLE SR: 0010011001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1041	2552779	SAMPLE	WAIT1 SR: 0010011001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1042	2552781	WAIT1	WAIT1 SR: 0100110010111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
1043	2556352	WAIT1	SYNC SR: 0100110010111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
1044	2556353	SYNC	SYNC SR: 0100110010111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			

1045	2560329	SYNC	SAMPLE SR: 0100110010111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
1046	2560331	SAMPLE	WAIT0 SR: 0100110010111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
1047	2560333	WAIT0	WAIT0 SR: 1001100101110 Char: 93 0 0 0 S...
Line length of 148 (max is 80)			
1048	2568283	WAIT0	SAMPLE SR: 1001100101110 Char: 93 0 0 0 S...
Line length of 148 (max is 80)			
1049	2568285	SAMPLE	WAIT0 SR: 1001100101110 Char: 93 0 0 0 S...
Line length of 148 (max is 80)			
1050	2568287	WAIT0	WAIT0 SR: 0011001011100 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
1051	2571456	WAIT0	SYNC SR: 0011001011100 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
1052	2571457	SYNC	SYNC SR: 0011001011100 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
1053	2575433	SYNC	SAMPLE SR: 0011001011100 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
1054	2575435	SAMPLE	WAIT1 SR: 0011001011100 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
1055	2575437	WAIT1	WAIT1 SR: 0110010111001 Char: 6b 0 0 0 S...
Line length of 148 (max is 80)			
1056	2579008	WAIT1	SYNC SR: 0110010111001 Char: 6b 0 0 0 S...
Line length of 148 (max is 80)			
1057	2579009	SYNC	SYNC SR: 0110010111001 Char: 6b 0 0 0 S...
Line length of 148 (max is 80)			
1058	2582985	SYNC	SAMPLE SR: 0110010111001 Char: 6b 0 0 0 S...
Line length of 148 (max is 80)			
1059	2582987	SAMPLE	WAIT0 SR: 0110010111001 Char: 6b 0 0 0 S...
Line length of 148 (max is 80)			
1060	2582989	WAIT0	WAIT0 SR: 1100101110010 Char: d6 0 0 0 S...
Line length of 148 (max is 80)			
1061	2586560	WAIT0	SYNC SR: 1100101110010 Char: d6 0 0 0 S...
Line length of 148 (max is 80)			
1062	2586561	SYNC	SYNC SR: 1100101110010 Char: d6 0 0 0 S...
Line length of 148 (max is 80)			
1063	2590537	SYNC	SAMPLE SR: 1100101110010 Char: d6 0 0 0 S...
Line length of 148 (max is 80)			
1064	2590539	SAMPLE	WAIT1 SR: 1100101110010 Char: d6 0 0 0 S...
Line length of 148 (max is 80)			
1065	2590541	WAIT1	WAIT1 SR: 1001011100101 Char: 9f 0 0 0 S...
Line length of 148 (max is 80)			
1066	2594112	WAIT1	SYNC SR: 1001011100101 Char: 9f 0 0 0 S...
Line length of 148 (max is 80)			
1067	2594113	SYNC	SYNC SR: 1001011100101 Char: 9f 0 0 0 S...
Line length of 148 (max is 80)			
1068	2598089	SYNC	SAMPLE SR: 1001011100101 Char: 9f 0 0 0 S...
Line length of 148 (max is 80)			
1069	2598091	SAMPLE	WAIT0 SR: 1001011100101 Char: 9f 0 0 0 S...
Line length of 148 (max is 80)			
1070	2598093	WAIT0	WAIT0 SR: 0010111001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1071	2606043	WAIT0	SAMPLE SR: 0010111001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1072	2606045	SAMPLE	WAIT0 SR: 0010111001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1073	2606047	WAIT0	WAIT0 SR: 0101110010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1074	2613997	WAIT0	SAMPLE SR: 0101110010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1075	2613999	SAMPLE	WAIT0 SR: 0101110010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1076	2614001	WAIT0	WAIT0 SR: 1011100101000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1077	2621951	WAIT0	SAMPLE SR: 1011100101000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1078	2621953	SAMPLE	WAIT0 SR: 1011100101000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1079	2621955	WAIT0	WAIT0 SR: 0111001010000 Char: 54 0 0 0 S...
Line length of 148 (max is 80)			
1080	2629905	WAIT0	SAMPLE SR: 0111001010000 Char: 54 0 0 0 S...
Line length of 148 (max is 80)			

1081	2629907	SAMPLE	WAIT0 SR: 01110010100000 Char: 54 0 0 0 S...
Line length of 148 (max is 80)			
1082	2629909	WAIT0	WAIT0 SR: 11100101000000 Char: ea 0 0 0 S...
Line length of 148 (max is 80)			
1083	2631872	WAIT0	SYNC SR: 11100101000000 Char: ea 0 0 0 S...
Line length of 148 (max is 80)			
1084	2631873	SYNC	SYNC SR: 11100101000000 Char: ea 0 0 0 S...
Line length of 148 (max is 80)			
1085	2635849	SYNC	SAMPLE SR: 11100101000000 Char: ea 0 0 0 S...
Line length of 148 (max is 80)			
1086	2635851	SAMPLE	WAIT1 SR: 11100101000000 Char: ea 0 0 0 S...
Line length of 148 (max is 80)			
1087	2635853	WAIT1	WAIT1 SR: 11001010000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
1088	2639424	WAIT1	SYNC SR: 11001010000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
1089	2639425	SYNC	SYNC SR: 11001010000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
1090	2643401	SYNC	SAMPLE SR: 11001010000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
1091	2643403	SAMPLE	WAIT0 SR: 11001010000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
1092	2643405	WAIT0	WAIT0 SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1093	2646976	WAIT0	SYNC SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1094	2646977	SYNC	SYNC SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1095	2650953	SYNC	SAMPLE SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1096	2650955	SAMPLE	COMPLETED SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1097	2650957	COMPLETED	COMPLETED SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
1098	2658907	COMPLETED	IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
1099	2658909	IDLE	IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
1100	2730048	IDLE	SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
1101	2730049	SYNC	SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
1102	2734025	SYNC	SAMPLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
1103	2734027	SAMPLE	WAIT1 SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
1104	2734029	WAIT1	WAIT1 SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
1105	2737600	WAIT1	SYNC SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
1106	2737601	SYNC	SYNC SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
1107	2741577	SYNC	SAMPLE SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
1108	2741579	SAMPLE	WAIT0 SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
1109	2741581	WAIT0	WAIT0 SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
1110	2745152	WAIT0	SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
1111	2745153	SYNC	SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
1112	2749129	SYNC	SAMPLE SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
1113	2749131	SAMPLE	WAIT1 SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
1114	2749133	WAIT1	WAIT1 SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
1115	2757083	WAIT1	SAMPLE SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
1116	2757085	SAMPLE	WAIT1 SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			

1117	2757087	WAIT1	WAIT1 SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1118	2760256	WAIT1	SYNC SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1119	2760257	SYNC	SYNC SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1120	2764233	SYNC	SAMPLE SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1121	2764235	SAMPLE	WAIT0 SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1122	2764237	WAIT0	WAIT0 SR: 0000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1123	2772187	WAIT0	SAMPLE SR: 0000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1124	2772189	SAMPLE	WAIT0 SR: 0000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1125	2772191	WAIT0	WAIT0 SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
1126	2775360	WAIT0	SYNC SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
1127	2775361	SYNC	SYNC SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
1128	2779337	SYNC	SAMPLE SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
1129	2779339	SAMPLE	WAIT1 SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
1130	2779341	WAIT1	WAIT1 SR: 0001011011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1131	2787291	WAIT1	SAMPLE SR: 0001011011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1132	2787293	SAMPLE	WAIT1 SR: 0001011011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1133	2787295	WAIT1	WAIT1 SR: 0010110110011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
1134	2795245	WAIT1	SAMPLE SR: 0010110110011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
1135	2795247	SAMPLE	WAIT1 SR: 0010110110011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
1136	2795249	WAIT1	WAIT1 SR: 0101101100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1137	2803199	WAIT1	SAMPLE SR: 0101101100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1138	2803201	SAMPLE	WAIT1 SR: 0101101100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1139	2803203	WAIT1	WAIT1 SR: 1011011001111 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
1140	2811153	WAIT1	SAMPLE SR: 1011011001111 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
1141	2811155	SAMPLE	WAIT1 SR: 1011011001111 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
1142	2811157	WAIT1	WAIT1 SR: 0110110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
1143	2819107	WAIT1	SAMPLE SR: 0110110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
1144	2819109	SAMPLE	WAIT1 SR: 0110110011111 Char: 49 0 0 0 S...
Line length of 148 (max is 80)			
1145	2819111	WAIT1	WAIT1 SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1146	2820672	WAIT1	SYNC SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1147	2820673	SYNC	SYNC SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1148	2824649	SYNC	SAMPLE SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1149	2824651	SAMPLE	WAIT0 SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1150	2824653	WAIT0	WAIT0 SR: 1011001111110 Char: b7 0 0 0 S...
Line length of 148 (max is 80)			
1151	2832603	WAIT0	SAMPLE SR: 1011001111110 Char: b7 0 0 0 S...
Line length of 148 (max is 80)			
1152	2832605	SAMPLE	COMPLETED SR: 1011001111110 Char: b7 0 0 0 S...
Line length of 148 (max is 80)			


```

1153          2832607 COMPLETED COMPLETED SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)
1154          2840557 COMPLETED IDLE SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)
1155          2840559 IDLE IDLE SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)
1156          2850880 IDLE SYNC SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)
1157          2850881 SYNC SYNC SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)
1158          2854857 SYNC SAMPLE SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)
1159          2854859 SAMPLE WAIT1 SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)
1160          2854861 WAIT1 WAIT1 SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)
1161          2858432 WAIT1 SYNC SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)
1162          2858433 SYNC SYNC SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)
1163          2862409 SYNC SAMPLE SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)
1164          2862411 SAMPLE WAIT0 SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)
1165          2862413 WAIT0 WAIT0 SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1166          2865984 WAIT0 SYNC SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1167          2865985 SYNC SYNC SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1168          2869961 SYNC SAMPLE SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1169          2869963 SAMPLE WAIT1 SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1170          2869965 WAIT1 WAIT1 SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1171          2877915 WAIT1 SAMPLE SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1172          2877917 SAMPLE WAIT1 SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1173          2877919 WAIT1 WAIT1 SR: 0111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)
1174          2881088 WAIT1 SYNC SR: 0111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)
1175          2881089 SYNC SYNC SR: 0111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)
1176          2885065 SYNC SAMPLE SR: 0111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)
1177          2885067 SAMPLE WAIT0 SR: 0111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)
1178          2885069 WAIT0 WAIT0 SR: 1111110010110 Char: 78 0 0 0 S...
Line length of 148 (max is 80)
1179          2893019 WAIT0 SAMPLE SR: 1111110010110 Char: 78 0 0 0 S...
Line length of 148 (max is 80)
1180          2893021 SAMPLE WAIT0 SR: 1111110010110 Char: 78 0 0 0 S...
Line length of 148 (max is 80)
1181          2893023 WAIT0 WAIT0 SR: 1111100101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1182          2900973 WAIT0 SAMPLE SR: 1111100101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1183          2900975 SAMPLE WAIT0 SR: 1111100101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1184          2900977 WAIT0 WAIT0 SR: 1111001011000 Char: f7 0 0 0 S...
Line length of 148 (max is 80)
1185          2903744 WAIT0 SYNC SR: 1111001011000 Char: f7 0 0 0 S...
Line length of 148 (max is 80)
1186          2903745 SYNC SYNC SR: 1111001011000 Char: f7 0 0 0 S...
Line length of 148 (max is 80)
1187          2907721 SYNC SAMPLE SR: 1111001011000 Char: f7 0 0 0 S...
Line length of 148 (max is 80)
1188          2907723 SAMPLE WAIT1 SR: 1111001011000 Char: f7 0 0 0 S...
Line length of 148 (max is 80)

```

1189	2907725	WAIT1	WAIT1 SR: 1110010110001 Char: aa 0 0 0 S...
Line length of 148 (max is 80)			
1190	2915675	WAIT1	SAMPLE SR: 1110010110001 Char: aa 0 0 0 S...
Line length of 148 (max is 80)			
1191	2915677	SAMPLE	WAIT1 SR: 1110010110001 Char: aa 0 0 0 S...
Line length of 148 (max is 80)			
1192	2915679	WAIT1	WAIT1 SR: 1100101100011 Char: c6 0 0 0 S...
Line length of 148 (max is 80)			
1193	2918848	WAIT1	SYNC SR: 1100101100011 Char: c6 0 0 0 S...
Line length of 148 (max is 80)			
1194	2918849	SYNC	SYNC SR: 1100101100011 Char: c6 0 0 0 S...
Line length of 148 (max is 80)			
1195	2922825	SYNC	SAMPLE SR: 1100101100011 Char: c6 0 0 0 S...
Line length of 148 (max is 80)			
1196	2922827	SAMPLE	WAIT0 SR: 1100101100011 Char: c6 0 0 0 S...
Line length of 148 (max is 80)			
1197	2922829	WAIT0	WAIT0 SR: 1001011000110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1198	2930779	WAIT0	SAMPLE SR: 1001011000110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1199	2930781	SAMPLE	WAIT0 SR: 1001011000110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1200	2930783	WAIT0	WAIT0 SR: 0010110001100 Char: 29 0 0 0 S...
Line length of 148 (max is 80)			
1201	2933952	WAIT0	SYNC SR: 0010110001100 Char: 29 0 0 0 S...
Line length of 148 (max is 80)			
1202	2933953	SYNC	SYNC SR: 0010110001100 Char: 29 0 0 0 S...
Line length of 148 (max is 80)			
1203	2937929	SYNC	SAMPLE SR: 0010110001100 Char: 29 0 0 0 S...
Line length of 148 (max is 80)			
1204	2937931	SAMPLE	WAIT1 SR: 0010110001100 Char: 29 0 0 0 S...
Line length of 148 (max is 80)			
1205	2937933	WAIT1	WAIT1 SR: 0101100011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1206	2941504	WAIT1	SYNC SR: 0101100011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1207	2941505	SYNC	SYNC SR: 0101100011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1208	2945481	SYNC	SAMPLE SR: 0101100011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1209	2945483	SAMPLE	WAIT0 SR: 0101100011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1210	2945485	WAIT0	WAIT0 SR: 1011000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1211	2949056	WAIT0	SYNC SR: 1011000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1212	2949057	SYNC	SYNC SR: 1011000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1213	2953033	SYNC	SAMPLE SR: 1011000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1214	2953035	SAMPLE	COMPLETED SR: 1011000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1215	2953037	COMPLETED	COMPLETED SR: 0110001100101 Char: 66 0 0 0 S...
Line length of 148 (max is 80)			
1216	2960987	COMPLETED	IDLE SR: 0110001100101 Char: 66 0 0 0 S...
Line length of 148 (max is 80)			
1217	2960989	IDLE	IDLE SR: 0110001100101 Char: 66 0 0 0 S...
Line length of 148 (max is 80)			
1218	3009472	IDLE	SYNC SR: 0110001100101 Char: 66 0 0 0 S...
Line length of 148 (max is 80)			
1219	3009473	SYNC	SYNC SR: 0110001100101 Char: 66 0 0 0 S...
Line length of 148 (max is 80)			
1220	3013449	SYNC	SAMPLE SR: 0110001100101 Char: 66 0 0 0 S...
Line length of 148 (max is 80)			
1221	3013451	SAMPLE	WAIT1 SR: 0110001100101 Char: 66 0 0 0 S...
Line length of 148 (max is 80)			
1222	3013453	WAIT1	WAIT1 SR: 1100011001011 Char: cd 0 0 0 S...
Line length of 148 (max is 80)			
1223	3017024	WAIT1	SYNC SR: 1100011001011 Char: cd 0 0 0 S...
Line length of 148 (max is 80)			
1224	3017025	SYNC	SYNC SR: 1100011001011 Char: cd 0 0 0 S...
Line length of 148 (max is 80)			

1225	3021001	SYNC	SAMPLE SR: 1100011001011 Char: cd 0 0 0 S...
Line length of 148 (max is 80)			
1226	3021003	SAMPLE	WAIT0 SR: 1100011001011 Char: cd 0 0 0 S...
Line length of 148 (max is 80)			
1227	3021005	WAIT0	WAIT0 SR: 1000110010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1228	3028955	WAIT0	SAMPLE SR: 1000110010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1229	3028957	SAMPLE	WAIT0 SR: 1000110010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1230	3028959	WAIT0	WAIT0 SR: 0001100101100 Char: 11 0 0 0 S...
Line length of 148 (max is 80)			
1231	3032128	WAIT0	SYNC SR: 0001100101100 Char: 11 0 0 0 S...
Line length of 148 (max is 80)			
1232	3032129	SYNC	SYNC SR: 0001100101100 Char: 11 0 0 0 S...
Line length of 148 (max is 80)			
1233	3036105	SYNC	SAMPLE SR: 0001100101100 Char: 11 0 0 0 S...
Line length of 148 (max is 80)			
1234	3036107	SAMPLE	WAIT1 SR: 0001100101100 Char: 11 0 0 0 S...
Line length of 148 (max is 80)			
1235	3036109	WAIT1	WAIT1 SR: 0011001011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1236	3039680	WAIT1	SYNC SR: 0011001011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1237	3039681	SYNC	SYNC SR: 0011001011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1238	3043657	SYNC	SAMPLE SR: 0011001011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1239	3043659	SAMPLE	WAIT0 SR: 0011001011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1240	3043661	WAIT0	WAIT0 SR: 0110010110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1241	3047232	WAIT0	SYNC SR: 0110010110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1242	3047233	SYNC	SYNC SR: 0110010110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1243	3051209	SYNC	SAMPLE SR: 0110010110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1244	3051211	SAMPLE	WAIT1 SR: 0110010110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1245	3051213	WAIT1	WAIT1 SR: 1100101100101 Char: c6 0 0 0 S...
Line length of 148 (max is 80)			
1246	3054784	WAIT1	SYNC SR: 1100101100101 Char: c6 0 0 0 S...
Line length of 148 (max is 80)			
1247	3054785	SYNC	SYNC SR: 1100101100101 Char: c6 0 0 0 S...
Line length of 148 (max is 80)			
1248	3058761	SYNC	SAMPLE SR: 1100101100101 Char: c6 0 0 0 S...
Line length of 148 (max is 80)			
1249	3058763	SAMPLE	WAIT0 SR: 1100101100101 Char: c6 0 0 0 S...
Line length of 148 (max is 80)			
1250	3058765	WAIT0	WAIT0 SR: 1001011001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1251	3062336	WAIT0	SYNC SR: 1001011001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1252	3062337	SYNC	SYNC SR: 1001011001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1253	3066313	SYNC	SAMPLE SR: 1001011001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1254	3066315	SAMPLE	WAIT1 SR: 1001011001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1255	3066317	WAIT1	WAIT1 SR: 0010110010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1256	3069888	WAIT1	SYNC SR: 0010110010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1257	3069889	SYNC	SYNC SR: 0010110010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1258	3073865	SYNC	SAMPLE SR: 0010110010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1259	3073867	SAMPLE	WAIT0 SR: 0010110010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1260	3073869	WAIT0	WAIT0 SR: 0101100101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

1261	3081819	WAIT0	SAMPLE SR: 0101100101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1262	3081821	SAMPLE	WAIT0 SR: 0101100101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1263	3081823	WAIT0	WAIT0 SR: 1011001010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1264	3089773	WAIT0	SAMPLE SR: 1011001010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1265	3089775	SAMPLE	WAIT0 SR: 1011001010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1266	3089777	WAIT0	WAIT0 SR: 0110010101000 Char: 6b 0 0 0 S...
Line length of 148 (max is 80)			
1267	3092544	WAIT0	SYNC SR: 0110010101000 Char: 6b 0 0 0 S...
Line length of 148 (max is 80)			
1268	3092545	SYNC	SYNC SR: 0110010101000 Char: 6b 0 0 0 S...
Line length of 148 (max is 80)			
1269	3096521	SYNC	SAMPLE SR: 0110010101000 Char: 6b 0 0 0 S...
Line length of 148 (max is 80)			
1270	3096523	SAMPLE	WAIT1 SR: 0110010101000 Char: 6b 0 0 0 S...
Line length of 148 (max is 80)			
1271	3096525	WAIT1	WAIT1 SR: 1100101010001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1272	3104475	WAIT1	SAMPLE SR: 1100101010001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1273	3104477	SAMPLE	WAIT1 SR: 1100101010001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1274	3104479	WAIT1	WAIT1 SR: 1001010100011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1275	3112429	WAIT1	SAMPLE SR: 1001010100011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1276	3112431	SAMPLE	COMPLETED SR: 1001010100011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1277	3112433	COMPLETED	COMPLETED SR: 0010101000111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1278	3120383	COMPLETED	ERROR SR: 0010101000111 Char: 15 1 0 1 S...
Line length of 148 (max is 80)			
1279	3120385	ERROR	ERROR SR: 0010101000111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1280	3128335	ERROR	IDLE SR: 0010101000111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1281	3128337	IDLE	IDLE SR: 0010101000111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1282	3175616	IDLE	SYNC SR: 0010101000111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1283	3175617	SYNC	SYNC SR: 0010101000111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1284	3179593	SYNC	SAMPLE SR: 0010101000111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1285	3179595	SAMPLE	WAIT1 SR: 0010101000111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1286	3179597	WAIT1	WAIT1 SR: 0101010001111 Char: 5b 0 0 0 S...
Line length of 148 (max is 80)			
1287	3183168	WAIT1	SYNC SR: 0101010001111 Char: 5b 0 0 0 S...
Line length of 148 (max is 80)			
1288	3183169	SYNC	SYNC SR: 0101010001111 Char: 5b 0 0 0 S...
Line length of 148 (max is 80)			
1289	3187145	SYNC	SAMPLE SR: 0101010001111 Char: 5b 0 0 0 S...
Line length of 148 (max is 80)			
1290	3187147	SAMPLE	WAIT0 SR: 0101010001111 Char: 5b 0 0 0 S...
Line length of 148 (max is 80)			
1291	3187149	WAIT0	WAIT0 SR: 1010100011110 Char: 81 0 0 0 S...
Line length of 148 (max is 80)			
1292	3195099	WAIT0	SAMPLE SR: 1010100011110 Char: 81 0 0 0 S...
Line length of 148 (max is 80)			
1293	3195101	SAMPLE	WAIT0 SR: 1010100011110 Char: 81 0 0 0 S...
Line length of 148 (max is 80)			
1294	3195103	WAIT0	WAIT0 SR: 0101000111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1295	3203053	WAIT0	SAMPLE SR: 0101000111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1296	3203055	SAMPLE	WAIT0 SR: 0101000111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

1297	3203057	WAIT0	WAIT0 SR: 1010001111000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1298	3211007	WAIT0	SAMPLE SR: 1010001111000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1299	3211009	SAMPLE	WAIT0 SR: 1010001111000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1300	3211011	WAIT0	WAIT0 SR: 0100011110000 Char: 0e 0 0 0 S...
Line length of 148 (max is 80)			
1301	3213376	WAIT0	SYNC SR: 0100011110000 Char: 0e 0 0 0 S...
Line length of 148 (max is 80)			
1302	3213377	SYNC	SYNC SR: 0100011110000 Char: 0e 0 0 0 S...
Line length of 148 (max is 80)			
1303	3217353	SYNC	SAMPLE SR: 0100011110000 Char: 0e 0 0 0 S...
Line length of 148 (max is 80)			
1304	3217355	SAMPLE	WAIT1 SR: 0100011110000 Char: 0e 0 0 0 S...
Line length of 148 (max is 80)			
1305	3217357	WAIT1	WAIT1 SR: 1000111100001 Char: 8e 0 0 0 S...
Line length of 148 (max is 80)			
1306	3220928	WAIT1	SYNC SR: 1000111100001 Char: 8e 0 0 0 S...
Line length of 148 (max is 80)			
1307	3220929	SYNC	SYNC SR: 1000111100001 Char: 8e 0 0 0 S...
Line length of 148 (max is 80)			
1308	3224905	SYNC	SAMPLE SR: 1000111100001 Char: 8e 0 0 0 S...
Line length of 148 (max is 80)			
1309	3224907	SAMPLE	WAIT0 SR: 1000111100001 Char: 8e 0 0 0 S...
Line length of 148 (max is 80)			
1310	3224909	WAIT0	WAIT0 SR: 0001111000010 Char: 1c 0 0 0 S...
Line length of 148 (max is 80)			
1311	3232859	WAIT0	SAMPLE SR: 0001111000010 Char: 1c 0 0 0 S...
Line length of 148 (max is 80)			
1312	3232861	SAMPLE	WAIT0 SR: 0001111000010 Char: 1c 0 0 0 S...
Line length of 148 (max is 80)			
1313	3232863	WAIT0	WAIT0 SR: 0011110000100 Char: 38 0 0 0 S...
Line length of 148 (max is 80)			
1314	3236032	WAIT0	SYNC SR: 0011110000100 Char: 38 0 0 0 S...
Line length of 148 (max is 80)			
1315	3236033	SYNC	SYNC SR: 0011110000100 Char: 38 0 0 0 S...
Line length of 148 (max is 80)			
1316	3240009	SYNC	SAMPLE SR: 0011110000100 Char: 38 0 0 0 S...
Line length of 148 (max is 80)			
1317	3240011	SAMPLE	WAIT1 SR: 0011110000100 Char: 38 0 0 0 S...
Line length of 148 (max is 80)			
1318	3240013	WAIT1	WAIT1 SR: 0111100001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1319	3247963	WAIT1	SAMPLE SR: 0111100001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1320	3247965	SAMPLE	WAIT1 SR: 0111100001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1321	3247967	WAIT1	WAIT1 SR: 1111000010011 Char: f0 0 0 0 S...
Line length of 148 (max is 80)			
1322	3251136	WAIT1	SYNC SR: 1111000010011 Char: f0 0 0 0 S...
Line length of 148 (max is 80)			
1323	3251137	SYNC	SYNC SR: 1111000010011 Char: f0 0 0 0 S...
Line length of 148 (max is 80)			
1324	3255113	SYNC	SAMPLE SR: 1111000010011 Char: f0 0 0 0 S...
Line length of 148 (max is 80)			
1325	3255115	SAMPLE	WAIT0 SR: 1111000010011 Char: f0 0 0 0 S...
Line length of 148 (max is 80)			
1326	3255117	WAIT0	WAIT0 SR: 1110000100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1327	3258688	WAIT0	SYNC SR: 1110000100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1328	3258689	SYNC	SYNC SR: 1110000100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1329	3262665	SYNC	SAMPLE SR: 1110000100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1330	3262667	SAMPLE	WAIT1 SR: 1110000100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1331	3262669	WAIT1	WAIT1 SR: 1100001001101 Char: c5 0 0 0 S...
Line length of 148 (max is 80)			
1332	3266240	WAIT1	SYNC SR: 1100001001101 Char: c5 0 0 0 S...
Line length of 148 (max is 80)			

```

1333          3266241      SYNC      SYNC SR: 1100001001101 Char: c5 0 0 0 S...
Line length of 148 (max is 80)
1334          3270217      SYNC      SAMPLE SR: 1100001001101 Char: c5 0 0 0 S...
Line length of 148 (max is 80)
1335          3270219      SAMPLE    WAIT0 SR: 1100001001101 Char: c5 0 0 0 S...
Line length of 148 (max is 80)
1336          3270221      WAIT0    WAIT0 SR: 1000010011010 Char: 89 0 0 0 S...
Line length of 148 (max is 80)
1337          3273792      WAIT0    SYNC SR: 1000010011010 Char: 89 0 0 0 S...
Line length of 148 (max is 80)
1338          3273793      SYNC      SYNC SR: 1000010011010 Char: 89 0 0 0 S...
Line length of 148 (max is 80)
1339          3277769      SYNC      SAMPLE SR: 1000010011010 Char: 89 0 0 0 S...
Line length of 148 (max is 80)
1340          3277771      SAMPLE    COMPLETED SR: 1000010011010 Char: 89 0 0 0 S...
Line length of 148 (max is 80)
1341          3277773      COMPLETED COMPLETED SR: 0000100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)
1342          3285723      COMPLETED IDLE SR: 0000100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)
1343          3285725      IDLE      IDLE SR: 0000100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)
1344          3319104      IDLE      SYNC SR: 0000100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)
1345          3319105      SYNC      SYNC SR: 0000100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)
1346          3323081      SYNC      SAMPLE SR: 0000100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)
1347          3323083      SAMPLE    WAIT1 SR: 0000100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)
1348          3323085      WAIT1    WAIT1 SR: 0001001101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1349          3326656      WAIT1    SYNC SR: 0001001101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1350          3326657      SYNC      SYNC SR: 0001001101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1351          3330633      SYNC      SAMPLE SR: 0001001101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1352          3330635      SAMPLE    WAIT0 SR: 0001001101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1353          3330637      WAIT0    WAIT0 SR: 0010011010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1354          3334208      WAIT0    SYNC SR: 0010011010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1355          3334209      SYNC      SYNC SR: 0010011010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1356          3338185      SYNC      SAMPLE SR: 0010011010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1357          3338187      SAMPLE    WAIT1 SR: 0010011010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1358          3338189      WAIT1    WAIT1 SR: 0100110101101 Char: 4b 0 0 0 S...
Line length of 148 (max is 80)
1359          3346139      WAIT1    SAMPLE SR: 0100110101101 Char: 4b 0 0 0 S...
Line length of 148 (max is 80)
1360          3346141      SAMPLE    WAIT1 SR: 0100110101101 Char: 4b 0 0 0 S...
Line length of 148 (max is 80)
1361          3346143      WAIT1    WAIT1 SR: 1001101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1362          3349312      WAIT1    SYNC SR: 1001101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1363          3349313      SYNC      SYNC SR: 1001101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1364          3353289      SYNC      SAMPLE SR: 1001101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1365          3353291      SAMPLE    WAIT0 SR: 1001101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1366          3353293      WAIT0    WAIT0 SR: 0011010110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)
1367          3361243      WAIT0    SAMPLE SR: 0011010110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)
1368          3361245      SAMPLE    WAIT0 SR: 0011010110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)

```

1369	3361247	WAIT0	WAIT0 SR: 0110101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
1370	3364416	WAIT0	SYNC SR: 0110101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
1371	3364417	SYNC	SYNC SR: 0110101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
1372	3368393	SYNC	SAMPLE SR: 0110101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
1373	3368395	SAMPLE	WAIT1 SR: 0110101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
1374	3368397	WAIT1	WAIT1 SR: 1101011011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1375	3371968	WAIT1	SYNC SR: 1101011011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1376	3371969	SYNC	SYNC SR: 1101011011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1377	3375945	SYNC	SAMPLE SR: 1101011011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1378	3375947	SAMPLE	WAIT0 SR: 1101011011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1379	3375949	WAIT0	WAIT0 SR: 1010110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
1380	3383899	WAIT0	SAMPLE SR: 1010110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
1381	3383901	SAMPLE	WAIT0 SR: 1010110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
1382	3383903	WAIT0	WAIT0 SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1383	3387072	WAIT0	SYNC SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1384	3387073	SYNC	SYNC SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1385	3391049	SYNC	SAMPLE SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1386	3391051	SAMPLE	WAIT1 SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1387	3391053	WAIT1	WAIT1 SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
1388	3399003	WAIT1	SAMPLE SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
1389	3399005	SAMPLE	WAIT1 SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
1390	3399007	WAIT1	WAIT1 SR: 0110110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
1391	3402176	WAIT1	SYNC SR: 0110110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
1392	3402177	SYNC	SYNC SR: 0110110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
1393	3406153	SYNC	SAMPLE SR: 0110110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
1394	3406155	SAMPLE	WAIT0 SR: 0110110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
1395	3406157	WAIT0	WAIT0 SR: 1101100100110 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
1396	3409728	WAIT0	SYNC SR: 1101100100110 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
1397	3409729	SYNC	SYNC SR: 1101100100110 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
1398	3413705	SYNC	SAMPLE SR: 1101100100110 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
1399	3413707	SAMPLE	WAIT1 SR: 1101100100110 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
1400	3413709	WAIT1	WAIT1 SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
1401	3417280	WAIT1	SYNC SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
1402	3417281	SYNC	SYNC SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
1403	3421257	SYNC	SAMPLE SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
1404	3421259	SAMPLE	COMPLETED SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			

```

1405          3421261 COMPLETED COMPLETED SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)
1406          3429211 COMPLETED          IDLE SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)
1407          3429213          IDLE          IDLE SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)
1408          3500352          IDLE          SYNC SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)
1409          3500353          SYNC          SYNC SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)
1410          3504329          SYNC          SAMPLE SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)
1411          3504331          SAMPLE          WAIT1 SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)
1412          3504333          WAIT1          WAIT1 SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)
1413          3507904          WAIT1          SYNC SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)
1414          3507905          SYNC          SYNC SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)
1415          3511881          SYNC          SAMPLE SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)
1416          3511883          SAMPLE          WAIT0 SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)
1417          3511885          WAIT0          WAIT0 SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1418          3515456          WAIT0          SYNC SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1419          3515457          SYNC          SYNC SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1420          3519433          SYNC          SAMPLE SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1421          3519435          SAMPLE          WAIT1 SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1422          3519437          WAIT1          WAIT1 SR: 0010011010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1423          3527387          WAIT1          SAMPLE SR: 0010011010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1424          3527389          SAMPLE          WAIT1 SR: 0010011010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1425          3527391          WAIT1          WAIT1 SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)
1426          3530560          WAIT1          SYNC SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)
1427          3530561          SYNC          SYNC SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)
1428          3534537          SYNC          SAMPLE SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)
1429          3534539          SAMPLE          WAIT0 SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)
1430          3534541          WAIT0          WAIT0 SR: 1001101010110 Char: 14 0 0 0 S...
Line length of 148 (max is 80)
1431          3542491          WAIT0          SAMPLE SR: 1001101010110 Char: 14 0 0 0 S...
Line length of 148 (max is 80)
1432          3542493          SAMPLE          WAIT0 SR: 1001101010110 Char: 14 0 0 0 S...
Line length of 148 (max is 80)
1433          3542495          WAIT0          WAIT0 SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)
1434          3545664          WAIT0          SYNC SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)
1435          3545665          SYNC          SYNC SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)
1436          3549641          SYNC          SAMPLE SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)
1437          3549643          SAMPLE          WAIT1 SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)
1438          3549645          WAIT1          WAIT1 SR: 0110101011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
1439          3557595          WAIT1          SAMPLE SR: 0110101011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)
1440          3557597          SAMPLE          WAIT1 SR: 0110101011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)

```


1441	3557599	WAIT1	WAIT1 SR: 1101010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1442	3560768	WAIT1	SYNC SR: 1101010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1443	3560769	SYNC	SYNC SR: 1101010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1444	3564745	SYNC	SAMPLE SR: 1101010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1445	3564747	SAMPLE	WAIT0 SR: 1101010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1446	3564749	WAIT0	WAIT0 SR: 1010101100110 Char: a6 0 0 0 S...
Line length of 148 (max is 80)			
1447	3572699	WAIT0	SAMPLE SR: 1010101100110 Char: a6 0 0 0 S...
Line length of 148 (max is 80)			
1448	3572701	SAMPLE	WAIT0 SR: 1010101100110 Char: a6 0 0 0 S...
Line length of 148 (max is 80)			
1449	3572703	WAIT0	WAIT0 SR: 0101011001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1450	3580653	WAIT0	SAMPLE SR: 0101011001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1451	3580655	SAMPLE	WAIT0 SR: 0101011001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1452	3580657	WAIT0	WAIT0 SR: 1010110011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1453	3588607	WAIT0	SAMPLE SR: 1010110011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1454	3588609	SAMPLE	WAIT0 SR: 1010110011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1455	3588611	WAIT0	WAIT0 SR: 0101100110000 Char: 12 0 0 0 S...
Line length of 148 (max is 80)			
1456	3596561	WAIT0	SAMPLE SR: 0101100110000 Char: 12 0 0 0 S...
Line length of 148 (max is 80)			
1457	3596563	SAMPLE	WAIT0 SR: 0101100110000 Char: 12 0 0 0 S...
Line length of 148 (max is 80)			
1458	3596565	WAIT0	WAIT0 SR: 1011001100000 Char: 36 0 0 0 S...
Line length of 148 (max is 80)			
1459	3604515	WAIT0	SAMPLE SR: 1011001100000 Char: 36 0 0 0 S...
Line length of 148 (max is 80)			
1460	3604517	SAMPLE	COMPLETED SR: 1011001100000 Char: 36 0 0 0 S...
Line length of 148 (max is 80)			
1461	3604519	COMPLETED	COMPLETED SR: 0110011000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1462	3612469	COMPLETED	IDLE SR: 0110011000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1463	3612471	IDLE	IDLE SR: 0110011000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1464	3658944	IDLE	SYNC SR: 0110011000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1465	3658945	SYNC	SYNC SR: 0110011000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1466	3662921	SYNC	SAMPLE SR: 0110011000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1467	3662923	SAMPLE	WAIT1 SR: 0110011000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1468	3662925	WAIT1	WAIT1 SR: 1100110000001 Char: c8 0 0 0 S...
Line length of 148 (max is 80)			
1469	3666496	WAIT1	SYNC SR: 1100110000001 Char: c8 0 0 0 S...
Line length of 148 (max is 80)			
1470	3666497	SYNC	SYNC SR: 1100110000001 Char: c8 0 0 0 S...
Line length of 148 (max is 80)			
1471	3670473	SYNC	SAMPLE SR: 1100110000001 Char: c8 0 0 0 S...
Line length of 148 (max is 80)			
1472	3670475	SAMPLE	WAIT0 SR: 1100110000001 Char: c8 0 0 0 S...
Line length of 148 (max is 80)			
1473	3670477	WAIT0	WAIT0 SR: 1001100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1474	3674048	WAIT0	SYNC SR: 1001100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1475	3674049	SYNC	SYNC SR: 1001100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1476	3678025	SYNC	SAMPLE SR: 1001100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

1477	3678027	SAMPLE	WAIT1 SR: 10011000000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1478	3678029	WAIT1	WAIT1 SR: 00110000000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1479	3685979	WAIT1	SAMPLE SR: 00110000000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1480	3685981	SAMPLE	WAIT1 SR: 00110000000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1481	3685983	WAIT1	WAIT1 SR: 01100000001011 Char: 60 0 0 0 S...
Line length of 148 (max is 80)			
1482	3689152	WAIT1	SYNC SR: 01100000001011 Char: 60 0 0 0 S...
Line length of 148 (max is 80)			
1483	3689153	SYNC	SYNC SR: 01100000001011 Char: 60 0 0 0 S...
Line length of 148 (max is 80)			
1484	3693129	SYNC	SAMPLE SR: 01100000001011 Char: 60 0 0 0 S...
Line length of 148 (max is 80)			
1485	3693131	SAMPLE	WAIT0 SR: 01100000001011 Char: 60 0 0 0 S...
Line length of 148 (max is 80)			
1486	3693133	WAIT0	WAIT0 SR: 11000000010110 Char: c0 0 0 0 S...
Line length of 148 (max is 80)			
1487	3701083	WAIT0	SAMPLE SR: 11000000010110 Char: c0 0 0 0 S...
Line length of 148 (max is 80)			
1488	3701085	SAMPLE	WAIT0 SR: 11000000010110 Char: c0 0 0 0 S...
Line length of 148 (max is 80)			
1489	3701087	WAIT0	WAIT0 SR: 10000000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1490	3709037	WAIT0	SAMPLE SR: 10000000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1491	3709039	SAMPLE	WAIT0 SR: 10000000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1492	3709041	WAIT0	WAIT0 SR: 00000001011000 Char: 05 0 0 0 S...
Line length of 148 (max is 80)			
1493	3711808	WAIT0	SYNC SR: 00000001011000 Char: 05 0 0 0 S...
Line length of 148 (max is 80)			
1494	3711809	SYNC	SYNC SR: 00000001011000 Char: 05 0 0 0 S...
Line length of 148 (max is 80)			
1495	3715785	SYNC	SAMPLE SR: 00000001011000 Char: 05 0 0 0 S...
Line length of 148 (max is 80)			
1496	3715787	SAMPLE	WAIT1 SR: 00000001011000 Char: 05 0 0 0 S...
Line length of 148 (max is 80)			
1497	3715789	WAIT1	WAIT1 SR: 00000010110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1498	3719360	WAIT1	SYNC SR: 00000010110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1499	3719361	SYNC	SYNC SR: 00000010110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1500	3723337	SYNC	SAMPLE SR: 00000010110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1501	3723339	SAMPLE	WAIT0 SR: 00000010110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1502	3723341	WAIT0	WAIT0 SR: 0000101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1503	3731291	WAIT0	SAMPLE SR: 0000101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1504	3731293	SAMPLE	WAIT0 SR: 0000101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1505	3731295	WAIT0	WAIT0 SR: 0001011000100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1506	3739245	WAIT0	SAMPLE SR: 0001011000100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1507	3739247	SAMPLE	WAIT0 SR: 0001011000100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1508	3739249	WAIT0	WAIT0 SR: 0010110001000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1509	3747199	WAIT0	SAMPLE SR: 0010110001000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1510	3747201	SAMPLE	WAIT0 SR: 0010110001000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1511	3747203	WAIT0	WAIT0 SR: 0101100010000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1512	3755153	WAIT0	SAMPLE SR: 0101100010000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

1513	3755155	SAMPLE	WAIT0 SR: 0101100010000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1514	3755157	WAIT0	WAIT0 SR: 1011000100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1515	3763107	WAIT0	SAMPLE SR: 1011000100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1516	3763109	SAMPLE	COMPLETED SR: 1011000100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1517	3763111	COMPLETED	COMPLETED SR: 0110001000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1518	3771061	COMPLETED	IDLE SR: 0110001000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1519	3771063	IDLE	IDLE SR: 0110001000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1520	3787328	IDLE	SYNC SR: 0110001000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1521	3787329	SYNC	SYNC SR: 0110001000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1522	3791305	SYNC	SAMPLE SR: 0110001000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1523	3791307	SAMPLE	WAIT1 SR: 0110001000000 Char: 6c 0 0 0 S...
Line length of 148 (max is 80)			
1524	3791309	WAIT1	WAIT1 SR: 11000100000001 Char: c8 0 0 0 S...
Line length of 148 (max is 80)			
1525	3794880	WAIT1	SYNC SR: 11000100000001 Char: c8 0 0 0 S...
Line length of 148 (max is 80)			
1526	3794881	SYNC	SYNC SR: 11000100000001 Char: c8 0 0 0 S...
Line length of 148 (max is 80)			
1527	3798857	SYNC	SAMPLE SR: 11000100000001 Char: c8 0 0 0 S...
Line length of 148 (max is 80)			
1528	3798859	SAMPLE	WAIT0 SR: 11000100000001 Char: c8 0 0 0 S...
Line length of 148 (max is 80)			
1529	3798861	WAIT0	WAIT0 SR: 10001000000010 Char: 82 0 0 0 S...
Line length of 148 (max is 80)			
1530	3806811	WAIT0	SAMPLE SR: 10001000000010 Char: 82 0 0 0 S...
Line length of 148 (max is 80)			
1531	3806813	SAMPLE	WAIT0 SR: 10001000000010 Char: 82 0 0 0 S...
Line length of 148 (max is 80)			
1532	3806815	WAIT0	WAIT0 SR: 00010000000100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1533	3809984	WAIT0	SYNC SR: 00010000000100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1534	3809985	SYNC	SYNC SR: 00010000000100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1535	3813961	SYNC	SAMPLE SR: 00010000000100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1536	3813963	SAMPLE	WAIT1 SR: 00010000000100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1537	3813965	WAIT1	WAIT1 SR: 00100000001001 Char: 31 0 0 0 S...
Line length of 148 (max is 80)			
1538	3817536	WAIT1	SYNC SR: 00100000001001 Char: 31 0 0 0 S...
Line length of 148 (max is 80)			
1539	3817537	SYNC	SYNC SR: 00100000001001 Char: 31 0 0 0 S...
Line length of 148 (max is 80)			
1540	3821513	SYNC	SAMPLE SR: 00100000001001 Char: 31 0 0 0 S...
Line length of 148 (max is 80)			
1541	3821515	SAMPLE	WAIT0 SR: 00100000001001 Char: 31 0 0 0 S...
Line length of 148 (max is 80)			
1542	3821517	WAIT0	WAIT0 SR: 01000000010010 Char: 40 0 0 0 S...
Line length of 148 (max is 80)			
1543	3825088	WAIT0	SYNC SR: 01000000010010 Char: 40 0 0 0 S...
Line length of 148 (max is 80)			
1544	3825089	SYNC	SYNC SR: 01000000010010 Char: 40 0 0 0 S...
Line length of 148 (max is 80)			
1545	3829065	SYNC	SAMPLE SR: 01000000010010 Char: 40 0 0 0 S...
Line length of 148 (max is 80)			
1546	3829067	SAMPLE	WAIT1 SR: 01000000010010 Char: 40 0 0 0 S...
Line length of 148 (max is 80)			
1547	3829069	WAIT1	WAIT1 SR: 10000000100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1548	3832640	WAIT1	SYNC SR: 10000000100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

1549	3832641	SYNC	SYNC SR: 1000000100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1550	3836617	SYNC	SAMPLE SR: 1000000100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1551	3836619	SAMPLE	WAIT0 SR: 1000000100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1552	3836621	WAIT0	WAIT0 SR: 0000001001010 Char: 05 0 0 0 S...
Line length of 148 (max is 80)			
1553	3844571	WAIT0	SAMPLE SR: 0000001001010 Char: 05 0 0 0 S...
Line length of 148 (max is 80)			
1554	3844573	SAMPLE	WAIT0 SR: 0000001001010 Char: 05 0 0 0 S...
Line length of 148 (max is 80)			
1555	3844575	WAIT0	WAIT0 SR: 0000010010100 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1556	3852525	WAIT0	SAMPLE SR: 0000010010100 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1557	3852527	SAMPLE	WAIT0 SR: 0000010010100 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1558	3852529	WAIT0	WAIT0 SR: 0000100101000 Char: 03 0 0 0 S...
Line length of 148 (max is 80)			
1559	3860479	WAIT0	SAMPLE SR: 0000100101000 Char: 03 0 0 0 S...
Line length of 148 (max is 80)			
1560	3860481	SAMPLE	WAIT0 SR: 0000100101000 Char: 03 0 0 0 S...
Line length of 148 (max is 80)			
1561	3860483	WAIT0	WAIT0 SR: 0001001010000 Char: 54 0 0 0 S...
Line length of 148 (max is 80)			
1562	3868433	WAIT0	SAMPLE SR: 0001001010000 Char: 54 0 0 0 S...
Line length of 148 (max is 80)			
1563	3868435	SAMPLE	WAIT0 SR: 0001001010000 Char: 54 0 0 0 S...
Line length of 148 (max is 80)			
1564	3868437	WAIT0	WAIT0 SR: 0010010100000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
1565	3870400	WAIT0	SYNC SR: 0010010100000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
1566	3870401	SYNC	SYNC SR: 0010010100000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
1567	3874377	SYNC	SAMPLE SR: 0010010100000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
1568	3874379	SAMPLE	WAIT1 SR: 0010010100000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
1569	3874381	WAIT1	WAIT1 SR: 01001010000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1570	3877952	WAIT1	SYNC SR: 01001010000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1571	3877953	SYNC	SYNC SR: 01001010000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1572	3881929	SYNC	SAMPLE SR: 01001010000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1573	3881931	SAMPLE	WAIT0 SR: 01001010000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1574	3881933	WAIT0	WAIT0 SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1575	3885504	WAIT0	SYNC SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1576	3885505	SYNC	SYNC SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1577	3889481	SYNC	SAMPLE SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1578	3889483	SAMPLE	COMPLETED SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1579	3889485	COMPLETED	COMPLETED SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
1580	3897435	COMPLETED	IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
1581	3897437	IDLE	IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
1582	3953472	IDLE	SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
1583	3953473	SYNC	SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
1584	3957449	SYNC	SAMPLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			

1585	3957451	SAMPLE	WAIT1 SR: 0010100000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
1586	3957453	WAIT1	WAIT1 SR: 0101000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
1587	3961024	WAIT1	SYNC SR: 0101000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
1588	3961025	SYNC	SYNC SR: 0101000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
1589	3965001	SYNC	SAMPLE SR: 0101000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
1590	3965003	SAMPLE	WAIT0 SR: 0101000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
1591	3965005	WAIT0	WAIT0 SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
1592	3968576	WAIT0	SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
1593	3968577	SYNC	SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
1594	3972553	SYNC	SAMPLE SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
1595	3972555	SAMPLE	WAIT1 SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
1596	3972557	WAIT1	WAIT1 SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
1597	3980507	WAIT1	SAMPLE SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
1598	3980509	SAMPLE	WAIT1 SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
1599	3980511	WAIT1	WAIT1 SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1600	3983680	WAIT1	SYNC SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1601	3983681	SYNC	SYNC SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1602	3987657	SYNC	SAMPLE SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1603	3987659	SAMPLE	WAIT0 SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1604	3987661	WAIT0	WAIT0 SR: 00000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1605	3991232	WAIT0	SYNC SR: 00000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1606	3991233	SYNC	SYNC SR: 00000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1607	3995209	SYNC	SAMPLE SR: 00000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1608	3995211	SAMPLE	WAIT1 SR: 00000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1609	3995213	WAIT1	WAIT1 SR: 0000101101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1610	4003163	WAIT1	SAMPLE SR: 0000101101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1611	4003165	SAMPLE	WAIT1 SR: 0000101101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1612	4003167	WAIT1	WAIT1 SR: 0001011011011 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
1613	4011117	WAIT1	SAMPLE SR: 0001011011011 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
1614	4011119	SAMPLE	WAIT1 SR: 0001011011011 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
1615	4011121	WAIT1	WAIT1 SR: 0010110110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1616	4019071	WAIT1	SAMPLE SR: 0010110110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1617	4019073	SAMPLE	WAIT1 SR: 0010110110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1618	4019075	WAIT1	WAIT1 SR: 0101101101111 Char: 47 0 0 0 S...
Line length of 148 (max is 80)			
1619	4027025	WAIT1	SAMPLE SR: 0101101101111 Char: 47 0 0 0 S...
Line length of 148 (max is 80)			
1620	4027027	SAMPLE	WAIT1 SR: 0101101101111 Char: 47 0 0 0 S...
Line length of 148 (max is 80)			

1621	4027029	WAIT1	WAIT1 SR: 1011011011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1622	4028992	WAIT1	SYNC SR: 1011011011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1623	4028993	SYNC	SYNC SR: 1011011011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1624	4032969	SYNC	SAMPLE SR: 1011011011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1625	4032971	SAMPLE	WAIT0 SR: 1011011011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1626	4032973	WAIT0	WAIT0 SR: 0110110111110 Char: 6b 0 0 0 S...
Line length of 148 (max is 80)			
1627	4040923	WAIT0	SAMPLE SR: 0110110111110 Char: 6b 0 0 0 S...
Line length of 148 (max is 80)			
1628	4040925	SAMPLE	WAIT0 SR: 0110110111110 Char: 6b 0 0 0 S...
Line length of 148 (max is 80)			
1629	4040927	WAIT0	WAIT0 SR: 1101101111100 Char: d7 0 0 0 S...
Line length of 148 (max is 80)			
1630	4044096	WAIT0	SYNC SR: 1101101111100 Char: d7 0 0 0 S...
Line length of 148 (max is 80)			
1631	4044097	SYNC	SYNC SR: 1101101111100 Char: d7 0 0 0 S...
Line length of 148 (max is 80)			
1632	4048073	SYNC	SAMPLE SR: 1101101111100 Char: d7 0 0 0 S...
Line length of 148 (max is 80)			
1633	4048075	SAMPLE	WAIT1 SR: 1101101111100 Char: d7 0 0 0 S...
Line length of 148 (max is 80)			
1634	4048077	WAIT1	WAIT1 SR: 10110111111001 Char: 3f 0 0 0 S...
Line length of 148 (max is 80)			
1635	4051648	WAIT1	SYNC SR: 10110111111001 Char: 3f 0 0 0 S...
Line length of 148 (max is 80)			
1636	4051649	SYNC	SYNC SR: 10110111111001 Char: 3f 0 0 0 S...
Line length of 148 (max is 80)			
1637	4055625	SYNC	SAMPLE SR: 10110111111001 Char: 3f 0 0 0 S...
Line length of 148 (max is 80)			
1638	4055627	SAMPLE	COMPLETED SR: 10110111111001 Char: 3f 0 0 0 S...
Line length of 148 (max is 80)			
1639	4055629	COMPLETED	COMPLETED SR: 0110111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1640	4063579	COMPLETED	ERROR SR: 0110111110010 Char: 15 1 0 1 S...
Line length of 148 (max is 80)			
1641	4063581	ERROR	ERROR SR: 0110111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1642	4071531	ERROR	IDLE SR: 0110111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1643	4071533	IDLE	IDLE SR: 0110111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1644	4112064	IDLE	SYNC SR: 0110111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1645	4112065	SYNC	SYNC SR: 0110111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1646	4116041	SYNC	SAMPLE SR: 0110111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1647	4116043	SAMPLE	WAIT1 SR: 0110111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1648	4116045	WAIT1	WAIT1 SR: 1101111100101 Char: de 0 0 0 S...
Line length of 148 (max is 80)			
1649	4119616	WAIT1	SYNC SR: 1101111100101 Char: de 0 0 0 S...
Line length of 148 (max is 80)			
1650	4119617	SYNC	SYNC SR: 1101111100101 Char: de 0 0 0 S...
Line length of 148 (max is 80)			
1651	4123593	SYNC	SAMPLE SR: 1101111100101 Char: de 0 0 0 S...
Line length of 148 (max is 80)			
1652	4123595	SAMPLE	WAIT0 SR: 1101111100101 Char: de 0 0 0 S...
Line length of 148 (max is 80)			
1653	4123597	WAIT0	WAIT0 SR: 1011111001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1654	4127168	WAIT0	SYNC SR: 1011111001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1655	4127169	SYNC	SYNC SR: 1011111001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1656	4131145	SYNC	SAMPLE SR: 1011111001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

1657	4131147	SAMPLE	WAIT1 SR: 1011111001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1658	4131149	WAIT1	WAIT1 SR: 01111110010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1659	4139099	WAIT1	SAMPLE SR: 01111110010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1660	4139101	SAMPLE	WAIT1 SR: 01111110010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1661	4139103	WAIT1	WAIT1 SR: 1111100101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)			
1662	4142272	WAIT1	SYNC SR: 1111100101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)			
1663	4142273	SYNC	SYNC SR: 1111100101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)			
1664	4146249	SYNC	SAMPLE SR: 1111100101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)			
1665	4146251	SAMPLE	WAIT0 SR: 1111100101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)			
1666	4146253	WAIT0	WAIT0 SR: 1111001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1667	4154203	WAIT0	SAMPLE SR: 1111001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1668	4154205	SAMPLE	WAIT0 SR: 1111001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1669	4154207	WAIT0	WAIT0 SR: 1110010101100 Char: eb 0 0 0 S...
Line length of 148 (max is 80)			
1670	4162157	WAIT0	SAMPLE SR: 1110010101100 Char: eb 0 0 0 S...
Line length of 148 (max is 80)			
1671	4162159	SAMPLE	WAIT0 SR: 1110010101100 Char: eb 0 0 0 S...
Line length of 148 (max is 80)			
1672	4162161	WAIT0	WAIT0 SR: 1100101011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1673	4170111	WAIT0	SAMPLE SR: 1100101011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1674	4170113	SAMPLE	WAIT0 SR: 1100101011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1675	4170115	WAIT0	WAIT0 SR: 1001010110000 Char: 9b 0 0 0 S...
Line length of 148 (max is 80)			
1676	4178065	WAIT0	SAMPLE SR: 1001010110000 Char: 9b 0 0 0 S...
Line length of 148 (max is 80)			
1677	4178067	SAMPLE	WAIT0 SR: 1001010110000 Char: 9b 0 0 0 S...
Line length of 148 (max is 80)			
1678	4178069	WAIT0	WAIT0 SR: 0010101100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1679	4186019	WAIT0	SAMPLE SR: 0010101100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1680	4186021	SAMPLE	WAIT0 SR: 0010101100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1681	4186023	WAIT0	WAIT0 SR: 0101011000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1682	4187584	WAIT0	SYNC SR: 0101011000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1683	4187585	SYNC	SYNC SR: 0101011000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1684	4191561	SYNC	SAMPLE SR: 0101011000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1685	4191563	SAMPLE	WAIT1 SR: 0101011000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1686	4191565	WAIT1	WAIT1 SR: 10101100000001 Char: b8 0 0 0 S...
Line length of 148 (max is 80)			
1687	4199515	WAIT1	SAMPLE SR: 10101100000001 Char: b8 0 0 0 S...
Line length of 148 (max is 80)			
1688	4199517	SAMPLE	WAIT1 SR: 10101100000001 Char: b8 0 0 0 S...
Line length of 148 (max is 80)			
1689	4199519	WAIT1	WAIT1 SR: 01011000000011 Char: 10 0 0 0 S...
Line length of 148 (max is 80)			
1690	4202688	WAIT1	SYNC SR: 01011000000011 Char: 10 0 0 0 S...
Line length of 148 (max is 80)			
1691	4202689	SYNC	SYNC SR: 01011000000011 Char: 10 0 0 0 S...
Line length of 148 (max is 80)			
1692	4206665	SYNC	SAMPLE SR: 01011000000011 Char: 10 0 0 0 S...
Line length of 148 (max is 80)			

1693	4206667	SAMPLE	WAIT0 SR: 0101100000011 Char: 10 0 0 0 S...
Line length of 148 (max is 80)			
1694	4206669	WAIT0	WAIT0 SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
1695	4214619	WAIT0	SAMPLE SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
1696	4214621	SAMPLE	COMPLETED SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
1697	4214623	COMPLETED	COMPLETED SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
1698	4222573	COMPLETED	IDLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
1699	4222575	IDLE	IDLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
1700	4278208	IDLE	SYNC SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
1701	4278209	SYNC	SYNC SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
1702	4282185	SYNC	SAMPLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
1703	4282187	SAMPLE	WAIT1 SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
1704	4282189	WAIT1	WAIT1 SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
1705	4285760	WAIT1	SYNC SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
1706	4285761	SYNC	SYNC SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
1707	4289737	SYNC	SAMPLE SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
1708	4289739	SAMPLE	WAIT0 SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
1709	4289741	WAIT0	WAIT0 SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1710	4293312	WAIT0	SYNC SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1711	4293313	SYNC	SYNC SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1712	4297289	SYNC	SAMPLE SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1713	4297291	SAMPLE	WAIT1 SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1714	4297293	WAIT1	WAIT1 SR: 0000001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1715	4305243	WAIT1	SAMPLE SR: 0000001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1716	4305245	SAMPLE	WAIT1 SR: 0000001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1717	4305247	WAIT1	WAIT1 SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
1718	4308416	WAIT1	SYNC SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
1719	4308417	SYNC	SYNC SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
1720	4312393	SYNC	SAMPLE SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
1721	4312395	SAMPLE	WAIT0 SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
1722	4312397	WAIT0	WAIT0 SR: 0000110010110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1723	4320347	WAIT0	SAMPLE SR: 0000110010110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1724	4320349	SAMPLE	WAIT0 SR: 0000110010110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
1725	4320351	WAIT0	WAIT0 SR: 0001100101100 Char: 11 0 0 0 S...
Line length of 148 (max is 80)			
1726	4328301	WAIT0	SAMPLE SR: 0001100101100 Char: 11 0 0 0 S...
Line length of 148 (max is 80)			
1727	4328303	SAMPLE	WAIT0 SR: 0001100101100 Char: 11 0 0 0 S...
Line length of 148 (max is 80)			
1728	4328305	WAIT0	WAIT0 SR: 0011001011000 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			

1729	4336255	WAIT0	SAMPLE SR: 0011001011000 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
1730	4336257	SAMPLE	WAIT0 SR: 0011001011000 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
1731	4336259	WAIT0	WAIT0 SR: 0110010110000 Char: 62 0 0 0 S...
Line length of 148 (max is 80)			
1732	4338624	WAIT0	SYNC SR: 0110010110000 Char: 62 0 0 0 S...
Line length of 148 (max is 80)			
1733	4338625	SYNC	SYNC SR: 0110010110000 Char: 62 0 0 0 S...
Line length of 148 (max is 80)			
1734	4342601	SYNC	SAMPLE SR: 0110010110000 Char: 62 0 0 0 S...
Line length of 148 (max is 80)			
1735	4342603	SAMPLE	WAIT1 SR: 0110010110000 Char: 62 0 0 0 S...
Line length of 148 (max is 80)			
1736	4342605	WAIT1	WAIT1 SR: 1100101100001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1737	4350555	WAIT1	SAMPLE SR: 1100101100001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1738	4350557	SAMPLE	WAIT1 SR: 1100101100001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1739	4350559	WAIT1	WAIT1 SR: 1001011000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1740	4358509	WAIT1	SAMPLE SR: 1001011000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1741	4358511	SAMPLE	WAIT1 SR: 1001011000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1742	4358513	WAIT1	WAIT1 SR: 0010110000111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1743	4366463	WAIT1	SAMPLE SR: 0010110000111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1744	4366465	SAMPLE	WAIT1 SR: 0010110000111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1745	4366467	WAIT1	WAIT1 SR: 0101100001111 Char: 71 0 0 0 S...
Line length of 148 (max is 80)			
1746	4374417	WAIT1	SAMPLE SR: 0101100001111 Char: 71 0 0 0 S...
Line length of 148 (max is 80)			
1747	4374419	SAMPLE	WAIT1 SR: 0101100001111 Char: 71 0 0 0 S...
Line length of 148 (max is 80)			
1748	4374421	WAIT1	WAIT1 SR: 1011000011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1749	4382371	WAIT1	SAMPLE SR: 1011000011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1750	4382373	SAMPLE	COMPLETED SR: 1011000011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1751	4382375	COMPLETED	COMPLETED SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1752	4390325	COMPLETED	IDLE SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1753	4390327	IDLE	IDLE SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1754	4459456	IDLE	SYNC SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1755	4459457	SYNC	SYNC SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1756	4463433	SYNC	SAMPLE SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1757	4463435	SAMPLE	WAIT1 SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1758	4463437	WAIT1	WAIT1 SR: 1100001111111 Char: c7 0 0 0 S...
Line length of 148 (max is 80)			
1759	4467008	WAIT1	SYNC SR: 1100001111111 Char: c7 0 0 0 S...
Line length of 148 (max is 80)			
1760	4467009	SYNC	SYNC SR: 1100001111111 Char: c7 0 0 0 S...
Line length of 148 (max is 80)			
1761	4470985	SYNC	SAMPLE SR: 1100001111111 Char: c7 0 0 0 S...
Line length of 148 (max is 80)			
1762	4470987	SAMPLE	WAIT0 SR: 1100001111111 Char: c7 0 0 0 S...
Line length of 148 (max is 80)			
1763	4470989	WAIT0	WAIT0 SR: 1000011111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1764	4474560	WAIT0	SYNC SR: 1000011111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

1765	4474561	SYNC	SYNC SR: 1000011111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1766	4478537	SYNC	SAMPLE SR: 1000011111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1767	4478539	SAMPLE	WAIT1 SR: 1000011111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1768	4478541	WAIT1	WAIT1 SR: 0000111111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1769	4486491	WAIT1	SAMPLE SR: 0000111111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1770	4486493	SAMPLE	WAIT1 SR: 0000111111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1771	4486495	WAIT1	WAIT1 SR: 0001111111011 Char: 1e 0 0 0 S...
Line length of 148 (max is 80)			
1772	4489664	WAIT1	SYNC SR: 0001111111011 Char: 1e 0 0 0 S...
Line length of 148 (max is 80)			
1773	4489665	SYNC	SYNC SR: 0001111111011 Char: 1e 0 0 0 S...
Line length of 148 (max is 80)			
1774	4493641	SYNC	SAMPLE SR: 0001111111011 Char: 1e 0 0 0 S...
Line length of 148 (max is 80)			
1775	4493643	SAMPLE	WAIT0 SR: 0001111111011 Char: 1e 0 0 0 S...
Line length of 148 (max is 80)			
1776	4493645	WAIT0	WAIT0 SR: 0011111110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)			
1777	4501595	WAIT0	SAMPLE SR: 0011111110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)			
1778	4501597	SAMPLE	WAIT0 SR: 0011111110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)			
1779	4501599	WAIT0	WAIT0 SR: 0111111101100 Char: 7d 0 0 0 S...
Line length of 148 (max is 80)			
1780	4509549	WAIT0	SAMPLE SR: 0111111101100 Char: 7d 0 0 0 S...
Line length of 148 (max is 80)			
1781	4509551	SAMPLE	WAIT0 SR: 0111111101100 Char: 7d 0 0 0 S...
Line length of 148 (max is 80)			
1782	4509553	WAIT0	WAIT0 SR: 1111111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
1783	4512320	WAIT0	SYNC SR: 1111111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
1784	4512321	SYNC	SYNC SR: 1111111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
1785	4516297	SYNC	SAMPLE SR: 1111111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
1786	4516299	SAMPLE	WAIT1 SR: 1111111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
1787	4516301	WAIT1	WAIT1 SR: 1111110110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
1788	4519872	WAIT1	SYNC SR: 1111110110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
1789	4519873	SYNC	SYNC SR: 1111110110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
1790	4523849	SYNC	SAMPLE SR: 1111110110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
1791	4523851	SAMPLE	WAIT0 SR: 1111110110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
1792	4523853	WAIT0	WAIT0 SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1793	4527424	WAIT0	SYNC SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1794	4527425	SYNC	SYNC SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1795	4531401	SYNC	SAMPLE SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1796	4531403	SAMPLE	WAIT1 SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1797	4531405	WAIT1	WAIT1 SR: 1111011000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1798	4539355	WAIT1	SAMPLE SR: 1111011000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1799	4539357	SAMPLE	WAIT1 SR: 1111011000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1800	4539359	WAIT1	WAIT1 SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			

1801	4542528	WAIT1	SYNC SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
1802	4542529	SYNC	SYNC SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
1803	4546505	SYNC	SAMPLE SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
1804	4546507	SAMPLE	WAIT0 SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
1805	4546509	WAIT0	WAIT0 SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
1806	4554459	WAIT0	SAMPLE SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
1807	4554461	SAMPLE	WAIT0 SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
1808	4554463	WAIT0	WAIT0 SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1809	4557632	WAIT0	SYNC SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1810	4557633	SYNC	SYNC SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1811	4561609	SYNC	SAMPLE SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1812	4561611	SAMPLE	COMPLETED SR: 1011000101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1813	4561613	COMPLETED	COMPLETED SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
1814	4569563	COMPLETED	IDLE SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
1815	4569565	IDLE	IDLE SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
1816	4618048	IDLE	SYNC SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
1817	4618049	SYNC	SYNC SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
1818	4622025	SYNC	SAMPLE SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
1819	4622027	SAMPLE	WAIT1 SR: 0110001011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
1820	4622029	WAIT1	WAIT1 SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
1821	4625600	WAIT1	SYNC SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
1822	4625601	SYNC	SYNC SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
1823	4629577	SYNC	SAMPLE SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
1824	4629579	SAMPLE	WAIT0 SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
1825	4629581	WAIT0	WAIT0 SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1826	4637531	WAIT0	SAMPLE SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1827	4637533	SAMPLE	WAIT0 SR: 1000101100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1828	4637535	WAIT0	WAIT0 SR: 0001011001100 Char: 0d 0 0 0 S...
Line length of 148 (max is 80)			
1829	4640704	WAIT0	SYNC SR: 0001011001100 Char: 0d 0 0 0 S...
Line length of 148 (max is 80)			
1830	4640705	SYNC	SYNC SR: 0001011001100 Char: 0d 0 0 0 S...
Line length of 148 (max is 80)			
1831	4644681	SYNC	SAMPLE SR: 0001011001100 Char: 0d 0 0 0 S...
Line length of 148 (max is 80)			
1832	4644683	SAMPLE	WAIT1 SR: 0001011001100 Char: 0d 0 0 0 S...
Line length of 148 (max is 80)			
1833	4644685	WAIT1	WAIT1 SR: 0010110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1834	4648256	WAIT1	SYNC SR: 0010110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1835	4648257	SYNC	SYNC SR: 0010110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1836	4652233	SYNC	SAMPLE SR: 0010110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

1837	4652235	SAMPLE	WAIT0 SR: 0010110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1838	4652237	WAIT0	WAIT0 SR: 0101100110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1839	4655808	WAIT0	SYNC SR: 0101100110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1840	4655809	SYNC	SYNC SR: 0101100110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1841	4659785	SYNC	SAMPLE SR: 0101100110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1842	4659787	SAMPLE	WAIT1 SR: 0101100110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1843	4659789	WAIT1	WAIT1 SR: 1011001100101 Char: b6 0 0 0 S...
Line length of 148 (max is 80)			
1844	4663360	WAIT1	SYNC SR: 1011001100101 Char: b6 0 0 0 S...
Line length of 148 (max is 80)			
1845	4663361	SYNC	SYNC SR: 1011001100101 Char: b6 0 0 0 S...
Line length of 148 (max is 80)			
1846	4667337	SYNC	SAMPLE SR: 1011001100101 Char: b6 0 0 0 S...
Line length of 148 (max is 80)			
1847	4667339	SAMPLE	WAIT0 SR: 1011001100101 Char: b6 0 0 0 S...
Line length of 148 (max is 80)			
1848	4667341	WAIT0	WAIT0 SR: 0110011001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1849	4675291	WAIT0	SAMPLE SR: 0110011001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1850	4675293	SAMPLE	WAIT0 SR: 0110011001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1851	4675295	WAIT0	WAIT0 SR: 1100110010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1852	4683245	WAIT0	SAMPLE SR: 1100110010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1853	4683247	SAMPLE	WAIT0 SR: 1100110010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1854	4683249	WAIT0	WAIT0 SR: 1001100101000 Char: d3 0 0 0 S...
Line length of 148 (max is 80)			
1855	4691199	WAIT0	SAMPLE SR: 1001100101000 Char: d3 0 0 0 S...
Line length of 148 (max is 80)			
1856	4691201	SAMPLE	WAIT0 SR: 1001100101000 Char: d3 0 0 0 S...
Line length of 148 (max is 80)			
1857	4691203	WAIT0	WAIT0 SR: 0011001010000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1858	4699153	WAIT0	SAMPLE SR: 0011001010000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1859	4699155	SAMPLE	WAIT0 SR: 0011001010000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1860	4699157	WAIT0	WAIT0 SR: 0110010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1861	4701120	WAIT0	SYNC SR: 0110010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1862	4701121	SYNC	SYNC SR: 0110010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1863	4705097	SYNC	SAMPLE SR: 0110010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1864	4705099	SAMPLE	WAIT1 SR: 0110010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1865	4705101	WAIT1	WAIT1 SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
1866	4708672	WAIT1	SYNC SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
1867	4708673	SYNC	SYNC SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
1868	4712649	SYNC	SAMPLE SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
1869	4712651	SAMPLE	WAIT0 SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
1870	4712653	WAIT0	WAIT0 SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1871	4716224	WAIT0	SYNC SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1872	4716225	SYNC	SYNC SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

```

1873          4720201      SYNC      SAMPLE SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1874          4720203      SAMPLE    COMPLETED SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1875          4720205      COMPLETED COMPLETED SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
1876          4728155      COMPLETED IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
1877          4728157      IDLE      IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
1878          4738880      IDLE      SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
1879          4738881      SYNC      SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
1880          4742857      SYNC      SAMPLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
1881          4742859      SAMPLE    WAIT1 SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
1882          4742861      WAIT1     WAIT1 SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)
1883          4746432      WAIT1     SYNC SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)
1884          4746433      SYNC      SYNC SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)
1885          4750409      SYNC      SAMPLE SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)
1886          4750411      SAMPLE    WAIT0 SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)
1887          4750413      WAIT0     WAIT0 SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)
1888          4753984      WAIT0     SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)
1889          4753985      SYNC      SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)
1890          4757961      SYNC      SAMPLE SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)
1891          4757963      SAMPLE    WAIT1 SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)
1892          4757965      WAIT1     WAIT1 SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)
1893          4765915      WAIT1     SAMPLE SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)
1894          4765917      SAMPLE    WAIT1 SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)
1895          4765919      WAIT1     WAIT1 SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1896          4769088      WAIT1     SYNC SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1897          4769089      SYNC      SYNC SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1898          4773065      SYNC      SAMPLE SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1899          4773067      SAMPLE    WAIT0 SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
1900          4773069      WAIT0     WAIT0 SR: 00000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)
1901          4781019      WAIT0     SAMPLE SR: 00000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)
1902          4781021      SAMPLE    WAIT0 SR: 00000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)
1903          4781023      WAIT0     WAIT0 SR: 00000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)
1904          4788973      WAIT0     SAMPLE SR: 00000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)
1905          4788975      SAMPLE    WAIT0 SR: 00000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)
1906          4788977      WAIT0     WAIT0 SR: 00010110110000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)
1907          4796927      WAIT0     SAMPLE SR: 00010110110000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)
1908          4796929      SAMPLE    WAIT0 SR: 00010110110000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)

```

1909	4796931	WAIT0	WAIT0 SR: 0010110110000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
1910	4799296	WAIT0	SYNC SR: 0010110110000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
1911	4799297	SYNC	SYNC SR: 0010110110000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
1912	4803273	SYNC	SAMPLE SR: 0010110110000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
1913	4803275	SAMPLE	WAIT1 SR: 0010110110000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
1914	4803277	WAIT1	WAIT1 SR: 0101101100001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1915	4811227	WAIT1	SAMPLE SR: 0101101100001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1916	4811229	SAMPLE	WAIT1 SR: 0101101100001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1917	4811231	WAIT1	WAIT1 SR: 1011011000011 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
1918	4819181	WAIT1	SAMPLE SR: 1011011000011 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
1919	4819183	SAMPLE	WAIT1 SR: 1011011000011 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
1920	4819185	WAIT1	WAIT1 SR: 0110110000111 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
1921	4827135	WAIT1	SAMPLE SR: 0110110000111 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
1922	4827137	SAMPLE	WAIT1 SR: 0110110000111 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
1923	4827139	WAIT1	WAIT1 SR: 1101100001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1924	4835089	WAIT1	SAMPLE SR: 1101100001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1925	4835091	SAMPLE	WAIT1 SR: 1101100001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1926	4835093	WAIT1	WAIT1 SR: 1011000011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1927	4843043	WAIT1	SAMPLE SR: 1011000011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1928	4843045	SAMPLE	COMPLETED SR: 1011000011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1929	4843047	COMPLETED	COMPLETED SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1930	4850997	COMPLETED	IDLE SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1931	4850999	IDLE	IDLE SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1932	4905024	IDLE	SYNC SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1933	4905025	SYNC	SYNC SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1934	4909001	SYNC	SAMPLE SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1935	4909003	SAMPLE	WAIT1 SR: 0110000111111 Char: 63 0 0 0 S...
Line length of 148 (max is 80)			
1936	4909005	WAIT1	WAIT1 SR: 1100001111111 Char: c7 0 0 0 S...
Line length of 148 (max is 80)			
1937	4912576	WAIT1	SYNC SR: 1100001111111 Char: c7 0 0 0 S...
Line length of 148 (max is 80)			
1938	4912577	SYNC	SYNC SR: 1100001111111 Char: c7 0 0 0 S...
Line length of 148 (max is 80)			
1939	4916553	SYNC	SAMPLE SR: 1100001111111 Char: c7 0 0 0 S...
Line length of 148 (max is 80)			
1940	4916555	SAMPLE	WAIT0 SR: 1100001111111 Char: c7 0 0 0 S...
Line length of 148 (max is 80)			
1941	4916557	WAIT0	WAIT0 SR: 1000011111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1942	4920128	WAIT0	SYNC SR: 1000011111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1943	4920129	SYNC	SYNC SR: 1000011111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1944	4924105	SYNC	SAMPLE SR: 1000011111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

1945	4924107	SAMPLE	WAIT1 SR: 1000011111110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1946	4924109	WAIT1	WAIT1 SR: 0000111111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1947	4932059	WAIT1	SAMPLE SR: 0000111111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1948	4932061	SAMPLE	WAIT1 SR: 0000111111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1949	4932063	WAIT1	WAIT1 SR: 0001111111011 Char: 1e 0 0 0 S...
Line length of 148 (max is 80)			
1950	4935232	WAIT1	SYNC SR: 0001111111011 Char: 1e 0 0 0 S...
Line length of 148 (max is 80)			
1951	4935233	SYNC	SYNC SR: 0001111111011 Char: 1e 0 0 0 S...
Line length of 148 (max is 80)			
1952	4939209	SYNC	SAMPLE SR: 0001111111011 Char: 1e 0 0 0 S...
Line length of 148 (max is 80)			
1953	4939211	SAMPLE	WAIT0 SR: 0001111111011 Char: 1e 0 0 0 S...
Line length of 148 (max is 80)			
1954	4939213	WAIT0	WAIT0 SR: 0011111110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)			
1955	4947163	WAIT0	SAMPLE SR: 0011111110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)			
1956	4947165	SAMPLE	WAIT0 SR: 0011111110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)			
1957	4947167	WAIT0	WAIT0 SR: 0111111101100 Char: 7d 0 0 0 S...
Line length of 148 (max is 80)			
1958	4950336	WAIT0	SYNC SR: 0111111101100 Char: 7d 0 0 0 S...
Line length of 148 (max is 80)			
1959	4950337	SYNC	SYNC SR: 0111111101100 Char: 7d 0 0 0 S...
Line length of 148 (max is 80)			
1960	4954313	SYNC	SAMPLE SR: 0111111101100 Char: 7d 0 0 0 S...
Line length of 148 (max is 80)			
1961	4954315	SAMPLE	WAIT1 SR: 0111111101100 Char: 7d 0 0 0 S...
Line length of 148 (max is 80)			
1962	4954317	WAIT1	WAIT1 SR: 1111111011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1963	4957888	WAIT1	SYNC SR: 1111111011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1964	4957889	SYNC	SYNC SR: 1111111011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1965	4961865	SYNC	SAMPLE SR: 1111111011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1966	4961867	SAMPLE	WAIT0 SR: 1111111011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1967	4961869	WAIT0	WAIT0 SR: 1111110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
1968	4969819	WAIT0	SAMPLE SR: 1111110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
1969	4969821	SAMPLE	WAIT0 SR: 1111110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
1970	4969823	WAIT0	WAIT0 SR: 1111101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1971	4972992	WAIT0	SYNC SR: 1111101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1972	4972993	SYNC	SYNC SR: 1111101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1973	4976969	SYNC	SAMPLE SR: 1111101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1974	4976971	SAMPLE	WAIT1 SR: 1111101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1975	4976973	WAIT1	WAIT1 SR: 1111011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1976	4980544	WAIT1	SYNC SR: 1111011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1977	4980545	SYNC	SYNC SR: 1111011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1978	4984521	SYNC	SAMPLE SR: 1111011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1979	4984523	SAMPLE	WAIT0 SR: 1111011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1980	4984525	WAIT0	WAIT0 SR: 1110110010010 Char: e0 0 0 0 S...
Line length of 148 (max is 80)			

1981	4988096	WAIT0	SYNC SR: 1110110010010 Char: e0 0 0 0 S...
Line length of 148 (max is 80)			
1982	4988097	SYNC	SYNC SR: 1110110010010 Char: e0 0 0 0 S...
Line length of 148 (max is 80)			
1983	4992073	SYNC	SAMPLE SR: 1110110010010 Char: e0 0 0 0 S...
Line length of 148 (max is 80)			
1984	4992075	SAMPLE	WAIT1 SR: 1110110010010 Char: e0 0 0 0 S...
Line length of 148 (max is 80)			
1985	4992077	WAIT1	WAIT1 SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
1986	4995648	WAIT1	SYNC SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
1987	4995649	SYNC	SYNC SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
1988	4999625	SYNC	SAMPLE SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
1989	4999627	SAMPLE	WAIT0 SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
1990	4999629	WAIT0	WAIT0 SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1991	5003200	WAIT0	SYNC SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1992	5003201	SYNC	SYNC SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1993	5007177	SYNC	SAMPLE SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1994	5007179	SAMPLE	COMPLETED SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
1995	5007181	COMPLETED	COMPLETED SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
1996	5015131	COMPLETED	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
1997	5015133	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
1998	5048512	IDLE	SYNC SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
1999	5048513	SYNC	SYNC SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
2000	5052489	SYNC	SAMPLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
2001	5052491	SAMPLE	WAIT1 SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
2002	5052493	WAIT1	WAIT1 SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)			
2003	5056064	WAIT1	SYNC SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)			
2004	5056065	SYNC	SYNC SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)			
2005	5060041	SYNC	SAMPLE SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)			
2006	5060043	SAMPLE	WAIT0 SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)			
2007	5060045	WAIT0	WAIT0 SR: 1001001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2008	5063616	WAIT0	SYNC SR: 1001001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2009	5063617	SYNC	SYNC SR: 1001001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2010	5067593	SYNC	SAMPLE SR: 1001001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2011	5067595	SAMPLE	WAIT1 SR: 1001001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2012	5067597	WAIT1	WAIT1 SR: 0010010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2013	5075547	WAIT1	SAMPLE SR: 0010010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2014	5075549	SAMPLE	WAIT1 SR: 0010010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2015	5075551	WAIT1	WAIT1 SR: 0100101011011 Char: 44 0 0 0 S...
Line length of 148 (max is 80)			
2016	5078720	WAIT1	SYNC SR: 0100101011011 Char: 44 0 0 0 S...
Line length of 148 (max is 80)			

2017	5078721	SYNC	SYNC SR: 0100101011011 Char: 44 0 0 0 S...
Line length of 148 (max is 80)			
2018	5082697	SYNC	SAMPLE SR: 0100101011011 Char: 44 0 0 0 S...
Line length of 148 (max is 80)			
2019	5082699	SAMPLE	WAIT0 SR: 0100101011011 Char: 44 0 0 0 S...
Line length of 148 (max is 80)			
2020	5082701	WAIT0	WAIT0 SR: 1001010110110 Char: 9a 0 0 0 S...
Line length of 148 (max is 80)			
2021	5090651	WAIT0	SAMPLE SR: 1001010110110 Char: 9a 0 0 0 S...
Line length of 148 (max is 80)			
2022	5090653	SAMPLE	WAIT0 SR: 1001010110110 Char: 9a 0 0 0 S...
Line length of 148 (max is 80)			
2023	5090655	WAIT0	WAIT0 SR: 0010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
2024	5098605	WAIT0	SAMPLE SR: 0010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
2025	5098607	SAMPLE	WAIT0 SR: 0010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
2026	5098609	WAIT0	WAIT0 SR: 0101011011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2027	5106559	WAIT0	SAMPLE SR: 0101011011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2028	5106561	SAMPLE	WAIT0 SR: 0101011011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2029	5106563	WAIT0	WAIT0 SR: 1010110110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2030	5114513	WAIT0	SAMPLE SR: 1010110110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2031	5114515	SAMPLE	WAIT0 SR: 1010110110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2032	5114517	WAIT0	WAIT0 SR: 0101101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
2033	5122467	WAIT0	SAMPLE SR: 0101101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
2034	5122469	SAMPLE	WAIT0 SR: 0101101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
2035	5122471	WAIT0	WAIT0 SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
2036	5124032	WAIT0	SYNC SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
2037	5124033	SYNC	SYNC SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
2038	5128009	SYNC	SAMPLE SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
2039	5128011	SAMPLE	WAIT1 SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
2040	5128013	WAIT1	WAIT1 SR: 0110110000001 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
2041	5135963	WAIT1	SAMPLE SR: 0110110000001 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
2042	5135965	SAMPLE	WAIT1 SR: 0110110000001 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
2043	5135967	WAIT1	WAIT1 SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2044	5139136	WAIT1	SYNC SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2045	5139137	SYNC	SYNC SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2046	5143113	SYNC	SAMPLE SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2047	5143115	SAMPLE	WAIT0 SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2048	5143117	WAIT0	WAIT0 SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
2049	5151067	WAIT0	SAMPLE SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
2050	5151069	SAMPLE	COMPLETED SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
2051	5151071	COMPLETED	COMPLETED SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
2052	5159021	COMPLETED	IDLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			

2053	5159023	IDLE	IDLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
2054	5176896	IDLE	SYNC SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
2055	5176897	SYNC	SYNC SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
2056	5180873	SYNC	SAMPLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
2057	5180875	SAMPLE	WAIT1 SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
2058	5180877	WAIT1	WAIT1 SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
2059	5184448	WAIT1	SYNC SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
2060	5184449	SYNC	SYNC SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
2061	5188425	SYNC	SAMPLE SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
2062	5188427	SAMPLE	WAIT0 SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
2063	5188429	WAIT0	WAIT0 SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2064	5192000	WAIT0	SYNC SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2065	5192001	SYNC	SYNC SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2066	5195977	SYNC	SAMPLE SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2067	5195979	SAMPLE	WAIT1 SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2068	5195981	WAIT1	WAIT1 SR: 0000001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2069	5203931	WAIT1	SAMPLE SR: 0000001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2070	5203933	SAMPLE	WAIT1 SR: 0000001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2071	5203935	WAIT1	WAIT1 SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
2072	5211885	WAIT1	SAMPLE SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
2073	5211887	SAMPLE	WAIT1 SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
2074	5211889	WAIT1	WAIT1 SR: 0000110010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2075	5219839	WAIT1	SAMPLE SR: 0000110010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2076	5219841	SAMPLE	WAIT1 SR: 0000110010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2077	5219843	WAIT1	WAIT1 SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
2078	5222208	WAIT1	SYNC SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
2079	5222209	SYNC	SYNC SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
2080	5226185	SYNC	SAMPLE SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
2081	5226187	SAMPLE	WAIT0 SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
2082	5226189	WAIT0	WAIT0 SR: 0011001011110 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
2083	5234139	WAIT0	SAMPLE SR: 0011001011110 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
2084	5234141	SAMPLE	WAIT0 SR: 0011001011110 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
2085	5234143	WAIT0	WAIT0 SR: 0110010111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2086	5237312	WAIT0	SYNC SR: 0110010111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2087	5237313	SYNC	SYNC SR: 0110010111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2088	5241289	SYNC	SAMPLE SR: 0110010111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			

2089	5241291	SAMPLE	WAIT1 SR: 0110010111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2090	5241293	WAIT1	WAIT1 SR: 11001011111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2091	5249243	WAIT1	SAMPLE SR: 11001011111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2092	5249245	SAMPLE	WAIT1 SR: 11001011111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2093	5249247	WAIT1	WAIT1 SR: 10010111110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2094	5257197	WAIT1	SAMPLE SR: 10010111110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2095	5257199	SAMPLE	WAIT1 SR: 10010111110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2096	5257201	WAIT1	WAIT1 SR: 00101111100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2097	5265151	WAIT1	SAMPLE SR: 00101111100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2098	5265153	SAMPLE	WAIT1 SR: 00101111100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2099	5265155	WAIT1	WAIT1 SR: 0101111001111 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
2100	5267520	WAIT1	SYNC SR: 0101111001111 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
2101	5267521	SYNC	SYNC SR: 0101111001111 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
2102	5271497	SYNC	SAMPLE SR: 0101111001111 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
2103	5271499	SAMPLE	WAIT0 SR: 0101111001111 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
2104	5271501	WAIT0	WAIT0 SR: 1011110011110 Char: b9 0 0 0 S...
Line length of 148 (max is 80)			
2105	5279451	WAIT0	SAMPLE SR: 1011110011110 Char: b9 0 0 0 S...
Line length of 148 (max is 80)			
2106	5279453	SAMPLE	COMPLETED SR: 1011110011110 Char: b9 0 0 0 S...
Line length of 148 (max is 80)			
2107	5279455	COMPLETED	COMPLETED SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2108	5287405	COMPLETED	IDLE SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2109	5287407	IDLE	IDLE SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2110	5335488	IDLE	SYNC SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2111	5335489	SYNC	SYNC SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2112	5339465	SYNC	SAMPLE SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2113	5339467	SAMPLE	WAIT1 SR: 0111100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2114	5339469	WAIT1	WAIT1 SR: 1111001111001 Char: f7 0 0 0 S...
Line length of 148 (max is 80)			
2115	5343040	WAIT1	SYNC SR: 1111001111001 Char: f7 0 0 0 S...
Line length of 148 (max is 80)			
2116	5343041	SYNC	SYNC SR: 1111001111001 Char: f7 0 0 0 S...
Line length of 148 (max is 80)			
2117	5347017	SYNC	SAMPLE SR: 1111001111001 Char: f7 0 0 0 S...
Line length of 148 (max is 80)			
2118	5347019	SAMPLE	WAIT0 SR: 1111001111001 Char: f7 0 0 0 S...
Line length of 148 (max is 80)			
2119	5347021	WAIT0	WAIT0 SR: 1110011110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2120	5350592	WAIT0	SYNC SR: 1110011110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2121	5350593	SYNC	SYNC SR: 1110011110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2122	5354569	SYNC	SAMPLE SR: 1110011110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2123	5354571	SAMPLE	WAIT1 SR: 1110011110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2124	5354573	WAIT1	WAIT1 SR: 1100111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

2125	5362523	WAIT1	SAMPLE SR: 1100111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2126	5362525	SAMPLE	WAIT1 SR: 1100111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2127	5362527	WAIT1	WAIT1 SR: 1001111001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2128	5365696	WAIT1	SYNC SR: 1001111001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2129	5365697	SYNC	SYNC SR: 1001111001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2130	5369673	SYNC	SAMPLE SR: 1001111001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2131	5369675	SAMPLE	WAIT0 SR: 1001111001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2132	5369677	WAIT0	WAIT0 SR: 0011110010110 Char: 78 0 0 0 S...
Line length of 148 (max is 80)			
2133	5377627	WAIT0	SAMPLE SR: 0011110010110 Char: 78 0 0 0 S...
Line length of 148 (max is 80)			
2134	5377629	SAMPLE	WAIT0 SR: 0011110010110 Char: 78 0 0 0 S...
Line length of 148 (max is 80)			
2135	5377631	WAIT0	WAIT0 SR: 0111100101100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2136	5380800	WAIT0	SYNC SR: 0111100101100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2137	5380801	SYNC	SYNC SR: 0111100101100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2138	5384777	SYNC	SAMPLE SR: 0111100101100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2139	5384779	SAMPLE	WAIT1 SR: 0111100101100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2140	5384781	WAIT1	WAIT1 SR: 1111001011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2141	5388352	WAIT1	SYNC SR: 1111001011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2142	5388353	SYNC	SYNC SR: 1111001011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2143	5392329	SYNC	SAMPLE SR: 1111001011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2144	5392331	SAMPLE	WAIT0 SR: 1111001011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2145	5392333	WAIT0	WAIT0 SR: 1110010110010 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
2146	5400283	WAIT0	SAMPLE SR: 1110010110010 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
2147	5400285	SAMPLE	WAIT0 SR: 1110010110010 Char: ca 0 0 0 S...
Line length of 148 (max is 80)			
2148	5400287	WAIT0	WAIT0 SR: 1100101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2149	5403456	WAIT0	SYNC SR: 1100101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2150	5403457	SYNC	SYNC SR: 1100101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2151	5407433	SYNC	SAMPLE SR: 1100101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2152	5407435	SAMPLE	WAIT1 SR: 1100101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2153	5407437	WAIT1	WAIT1 SR: 1001011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2154	5415387	WAIT1	SAMPLE SR: 1001011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2155	5415389	SAMPLE	WAIT1 SR: 1001011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2156	5415391	WAIT1	WAIT1 SR: 0010110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
2157	5418560	WAIT1	SYNC SR: 0010110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
2158	5418561	SYNC	SYNC SR: 0010110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
2159	5422537	SYNC	SAMPLE SR: 0010110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			
2160	5422539	SAMPLE	WAIT0 SR: 0010110010011 Char: 28 0 0 0 S...
Line length of 148 (max is 80)			

2161	5422541	WAIT0	WAIT0 SR: 0101100100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2162	5426112	WAIT0	SYNC SR: 0101100100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2163	5426113	SYNC	SYNC SR: 0101100100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2164	5430089	SYNC	SAMPLE SR: 0101100100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2165	5430091	SAMPLE	WAIT1 SR: 0101100100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2166	5430093	WAIT1	WAIT1 SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
2167	5433664	WAIT1	SYNC SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
2168	5433665	SYNC	SYNC SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
2169	5437641	SYNC	SAMPLE SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
2170	5437643	SAMPLE	COMPLETED SR: 1011001001101 Char: b5 0 0 0 S...
Line length of 148 (max is 80)			
2171	5437645	COMPLETED	COMPLETED SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
2172	5445595	COMPLETED	IDLE SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
2173	5445597	IDLE	IDLE SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
2174	5494080	IDLE	SYNC SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
2175	5494081	SYNC	SYNC SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
2176	5498057	SYNC	SAMPLE SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
2177	5498059	SAMPLE	WAIT1 SR: 0110010011010 Char: 69 0 0 0 S...
Line length of 148 (max is 80)			
2178	5498061	WAIT1	WAIT1 SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)			
2179	5501632	WAIT1	SYNC SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)			
2180	5501633	SYNC	SYNC SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)			
2181	5505609	SYNC	SAMPLE SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)			
2182	5505611	SAMPLE	WAIT0 SR: 1100100110101 Char: 42 0 0 0 S...
Line length of 148 (max is 80)			
2183	5505613	WAIT0	WAIT0 SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2184	5509184	WAIT0	SYNC SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2185	5509185	SYNC	SYNC SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2186	5513161	SYNC	SAMPLE SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2187	5513163	SAMPLE	WAIT1 SR: 1001001101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2188	5513165	WAIT1	WAIT1 SR: 0010011010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2189	5521115	WAIT1	SAMPLE SR: 0010011010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2190	5521117	SAMPLE	WAIT1 SR: 0010011010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2191	5521119	WAIT1	WAIT1 SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)			
2192	5524288	WAIT1	SYNC SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)			
2193	5524289	SYNC	SYNC SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)			
2194	5528265	SYNC	SAMPLE SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)			
2195	5528267	SAMPLE	WAIT0 SR: 0100110101011 Char: 4a 0 0 0 S...
Line length of 148 (max is 80)			
2196	5528269	WAIT0	WAIT0 SR: 1001101010110 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			

2197	5536219	WAIT0	SAMPLE SR: 1001101010110 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			
2198	5536221	SAMPLE	WAIT0 SR: 1001101010110 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			
2199	5536223	WAIT0	WAIT0 SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
2200	5539392	WAIT0	SYNC SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
2201	5539393	SYNC	SYNC SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
2202	5543369	SYNC	SAMPLE SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
2203	5543371	SAMPLE	WAIT1 SR: 0011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
2204	5543373	WAIT1	WAIT1 SR: 0110101011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
2205	5551323	WAIT1	SAMPLE SR: 0110101011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
2206	5551325	SAMPLE	WAIT1 SR: 0110101011001 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
2207	5551327	WAIT1	WAIT1 SR: 1101010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2208	5559277	WAIT1	SAMPLE SR: 1101010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2209	5559279	SAMPLE	WAIT1 SR: 1101010110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2210	5559281	WAIT1	WAIT1 SR: 1010101100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2211	5567231	WAIT1	SAMPLE SR: 1010101100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2212	5567233	SAMPLE	WAIT1 SR: 1010101100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2213	5567235	WAIT1	WAIT1 SR: 0101011001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2214	5569600	WAIT1	SYNC SR: 0101011001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2215	5569601	SYNC	SYNC SR: 0101011001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2216	5573577	SYNC	SAMPLE SR: 0101011001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2217	5573579	SAMPLE	WAIT0 SR: 0101011001111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2218	5573581	WAIT0	WAIT0 SR: 1010110011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2219	5581531	WAIT0	SAMPLE SR: 1010110011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2220	5581533	SAMPLE	WAIT0 SR: 1010110011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2221	5581535	WAIT0	WAIT0 SR: 0101100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2222	5584704	WAIT0	SYNC SR: 0101100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2223	5584705	SYNC	SYNC SR: 0101100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2224	5588681	SYNC	SAMPLE SR: 0101100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2225	5588683	SAMPLE	WAIT1 SR: 0101100111100 Char: 73 0 0 0 S...
Line length of 148 (max is 80)			
2226	5588685	WAIT1	WAIT1 SR: 1011001111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2227	5596635	WAIT1	SAMPLE SR: 1011001111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2228	5596637	SAMPLE	COMPLETED SR: 1011001111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2229	5596639	COMPLETED	COMPLETED SR: 0110011110011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
2230	5604589	COMPLETED	IDLE SR: 0110011110011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
2231	5604591	IDLE	IDLE SR: 0110011110011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
2232	5637568	IDLE	SYNC SR: 0110011110011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			

2233	5637569	SYNC	SYNC SR: 0110011110011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
2234	5641545	SYNC	SAMPLE SR: 0110011110011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
2235	5641547	SAMPLE	WAIT1 SR: 0110011110011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)			
2236	5641549	WAIT1	WAIT1 SR: 1100111100111 Char: ce 0 0 0 S...
Line length of 148 (max is 80)			
2237	5645120	WAIT1	SYNC SR: 1100111100111 Char: ce 0 0 0 S...
Line length of 148 (max is 80)			
2238	5645121	SYNC	SYNC SR: 1100111100111 Char: ce 0 0 0 S...
Line length of 148 (max is 80)			
2239	5649097	SYNC	SAMPLE SR: 1100111100111 Char: ce 0 0 0 S...
Line length of 148 (max is 80)			
2240	5649099	SAMPLE	WAIT0 SR: 1100111100111 Char: ce 0 0 0 S...
Line length of 148 (max is 80)			
2241	5649101	WAIT0	WAIT0 SR: 1001111001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2242	5652672	WAIT0	SYNC SR: 1001111001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2243	5652673	SYNC	SYNC SR: 1001111001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2244	5656649	SYNC	SAMPLE SR: 1001111001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2245	5656651	SAMPLE	WAIT1 SR: 1001111001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2246	5656653	WAIT1	WAIT1 SR: 0011110011101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2247	5664603	WAIT1	SAMPLE SR: 0011110011101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2248	5664605	SAMPLE	WAIT1 SR: 0011110011101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2249	5664607	WAIT1	WAIT1 SR: 0111100111011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
2250	5667776	WAIT1	SYNC SR: 0111100111011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
2251	5667777	SYNC	SYNC SR: 0111100111011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
2252	5671753	SYNC	SAMPLE SR: 0111100111011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
2253	5671755	SAMPLE	WAIT0 SR: 0111100111011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
2254	5671757	WAIT0	WAIT0 SR: 1111001110110 Char: f6 0 0 0 S...
Line length of 148 (max is 80)			
2255	5679707	WAIT0	SAMPLE SR: 1111001110110 Char: f6 0 0 0 S...
Line length of 148 (max is 80)			
2256	5679709	SAMPLE	WAIT0 SR: 1111001110110 Char: f6 0 0 0 S...
Line length of 148 (max is 80)			
2257	5679711	WAIT0	WAIT0 SR: 1110011101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2258	5687661	WAIT0	SAMPLE SR: 1110011101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2259	5687663	SAMPLE	WAIT0 SR: 1110011101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2260	5687665	WAIT0	WAIT0 SR: 1100111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
2261	5690432	WAIT0	SYNC SR: 1100111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
2262	5690433	SYNC	SYNC SR: 1100111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
2263	5694409	SYNC	SAMPLE SR: 1100111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
2264	5694411	SAMPLE	WAIT1 SR: 1100111011000 Char: dd 0 0 0 S...
Line length of 148 (max is 80)			
2265	5694413	WAIT1	WAIT1 SR: 1001110110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
2266	5702363	WAIT1	SAMPLE SR: 1001110110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
2267	5702365	SAMPLE	WAIT1 SR: 1001110110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
2268	5702367	WAIT1	WAIT1 SR: 0011101100011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)			

2269	5705536	WAIT1	SYNC SR: 0011101100011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)			
2270	5705537	SYNC	SYNC SR: 0011101100011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)			
2271	5709513	SYNC	SAMPLE SR: 0011101100011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)			
2272	5709515	SAMPLE	WAIT0 SR: 0011101100011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)			
2273	5709517	WAIT0	WAIT0 SR: 0111011000110 Char: 5c 0 0 0 S...
Line length of 148 (max is 80)			
2274	5713088	WAIT0	SYNC SR: 0111011000110 Char: 5c 0 0 0 S...
Line length of 148 (max is 80)			
2275	5713089	SYNC	SYNC SR: 0111011000110 Char: 5c 0 0 0 S...
Line length of 148 (max is 80)			
2276	5717065	SYNC	SAMPLE SR: 0111011000110 Char: 5c 0 0 0 S...
Line length of 148 (max is 80)			
2277	5717067	SAMPLE	WAIT1 SR: 0111011000110 Char: 5c 0 0 0 S...
Line length of 148 (max is 80)			
2278	5717069	WAIT1	WAIT1 SR: 1110110001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2279	5720640	WAIT1	SYNC SR: 1110110001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2280	5720641	SYNC	SYNC SR: 1110110001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2281	5724617	SYNC	SAMPLE SR: 1110110001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2282	5724619	SAMPLE	WAIT0 SR: 1110110001101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2283	5724621	WAIT0	WAIT0 SR: 1101100011010 Char: d1 0 0 0 S...
Line length of 148 (max is 80)			
2284	5728192	WAIT0	SYNC SR: 1101100011010 Char: d1 0 0 0 S...
Line length of 148 (max is 80)			
2285	5728193	SYNC	SYNC SR: 1101100011010 Char: d1 0 0 0 S...
Line length of 148 (max is 80)			
2286	5732169	SYNC	SAMPLE SR: 1101100011010 Char: d1 0 0 0 S...
Line length of 148 (max is 80)			
2287	5732171	SAMPLE	WAIT1 SR: 1101100011010 Char: d1 0 0 0 S...
Line length of 148 (max is 80)			
2288	5732173	WAIT1	WAIT1 SR: 1011000110101 Char: 32 0 0 0 S...
Line length of 148 (max is 80)			
2289	5735744	WAIT1	SYNC SR: 1011000110101 Char: 32 0 0 0 S...
Line length of 148 (max is 80)			
2290	5735745	SYNC	SYNC SR: 1011000110101 Char: 32 0 0 0 S...
Line length of 148 (max is 80)			
2291	5739721	SYNC	SAMPLE SR: 1011000110101 Char: 32 0 0 0 S...
Line length of 148 (max is 80)			
2292	5739723	SAMPLE	COMPLETED SR: 1011000110101 Char: 32 0 0 0 S...
Line length of 148 (max is 80)			
2293	5739725	COMPLETED	COMPLETED SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2294	5747675	COMPLETED	IDLE SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2295	5747677	IDLE	IDLE SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2296	5826368	IDLE	SYNC SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2297	5826369	SYNC	SYNC SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2298	5830345	SYNC	SAMPLE SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2299	5830347	SAMPLE	WAIT1 SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2300	5830349	WAIT1	WAIT1 SR: 1100011010101 Char: cc 0 0 0 S...
Line length of 148 (max is 80)			
2301	5833920	WAIT1	SYNC SR: 1100011010101 Char: cc 0 0 0 S...
Line length of 148 (max is 80)			
2302	5833921	SYNC	SYNC SR: 1100011010101 Char: cc 0 0 0 S...
Line length of 148 (max is 80)			
2303	5837897	SYNC	SAMPLE SR: 1100011010101 Char: cc 0 0 0 S...
Line length of 148 (max is 80)			
2304	5837899	SAMPLE	WAIT0 SR: 1100011010101 Char: cc 0 0 0 S...
Line length of 148 (max is 80)			

2305	5837901	WAIT0	WAIT0 SR: 1000110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2306	5845851	WAIT0	SAMPLE SR: 1000110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2307	5845853	SAMPLE	WAIT0 SR: 1000110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2308	5845855	WAIT0	WAIT0 SR: 0001101010100 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			
2309	5849024	WAIT0	SYNC SR: 0001101010100 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			
2310	5849025	SYNC	SYNC SR: 0001101010100 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			
2311	5853001	SYNC	SAMPLE SR: 0001101010100 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			
2312	5853003	SAMPLE	WAIT1 SR: 0001101010100 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			
2313	5853005	WAIT1	WAIT1 SR: 0011010101001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2314	5856576	WAIT1	SYNC SR: 0011010101001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2315	5856577	SYNC	SYNC SR: 0011010101001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2316	5860553	SYNC	SAMPLE SR: 0011010101001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2317	5860555	SAMPLE	WAIT0 SR: 0011010101001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2318	5860557	WAIT0	WAIT0 SR: 0110101010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2319	5864128	WAIT0	SYNC SR: 0110101010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2320	5864129	SYNC	SYNC SR: 0110101010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2321	5868105	SYNC	SAMPLE SR: 0110101010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2322	5868107	SAMPLE	WAIT1 SR: 0110101010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2323	5868109	WAIT1	WAIT1 SR: 1101010100101 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
2324	5871680	WAIT1	SYNC SR: 1101010100101 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
2325	5871681	SYNC	SYNC SR: 1101010100101 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
2326	5875657	SYNC	SAMPLE SR: 1101010100101 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
2327	5875659	SAMPLE	WAIT0 SR: 1101010100101 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
2328	5875661	WAIT0	WAIT0 SR: 1010101001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2329	5883611	WAIT0	SAMPLE SR: 1010101001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2330	5883613	SAMPLE	WAIT0 SR: 1010101001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2331	5883615	WAIT0	WAIT0 SR: 0101010010100 Char: 59 0 0 0 S...
Line length of 148 (max is 80)			
2332	5891565	WAIT0	SAMPLE SR: 0101010010100 Char: 59 0 0 0 S...
Line length of 148 (max is 80)			
2333	5891567	SAMPLE	WAIT0 SR: 0101010010100 Char: 59 0 0 0 S...
Line length of 148 (max is 80)			
2334	5891569	WAIT0	WAIT0 SR: 1010100101000 Char: a3 0 0 0 S...
Line length of 148 (max is 80)			
2335	5899519	WAIT0	SAMPLE SR: 1010100101000 Char: a3 0 0 0 S...
Line length of 148 (max is 80)			
2336	5899521	SAMPLE	WAIT0 SR: 1010100101000 Char: a3 0 0 0 S...
Line length of 148 (max is 80)			
2337	5899523	WAIT0	WAIT0 SR: 0101001010000 Char: 54 0 0 0 S...
Line length of 148 (max is 80)			
2338	5907473	WAIT0	SAMPLE SR: 0101001010000 Char: 54 0 0 0 S...
Line length of 148 (max is 80)			
2339	5907475	SAMPLE	WAIT0 SR: 0101001010000 Char: 54 0 0 0 S...
Line length of 148 (max is 80)			
2340	5907477	WAIT0	WAIT0 SR: 1010010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

```

2341          5909440      WAIT0      SYNC SR: 1010010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2342          5909441      SYNC        SYNC SR: 1010010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2343          5913417      SYNC        SAMPLE SR: 1010010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2344          5913419      SAMPLE      WAIT1 SR: 1010010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2345          5913421      WAIT1      WAIT1 SR: 0100101000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2346          5916992      WAIT1      SYNC SR: 0100101000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2347          5916993      SYNC        SYNC SR: 0100101000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2348          5920969      SYNC        SAMPLE SR: 0100101000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2349          5920971      SAMPLE      WAIT0 SR: 0100101000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2350          5920973      WAIT0      WAIT0 SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2351          5924544      WAIT0      SYNC SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2352          5924545      SYNC        SYNC SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2353          5928521      SYNC        SAMPLE SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2354          5928523      SAMPLE      COMPLETED SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2355          5928525      COMPLETED  COMPLETED SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
2356          5936475      COMPLETED  IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
2357          5936477      IDLE        IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
2358          5947200      IDLE        SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
2359          5947201      SYNC        SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
2360          5951177      SYNC        SAMPLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
2361          5951179      SAMPLE      WAIT1 SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
2362          5951181      WAIT1      WAIT1 SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)
2363          5954752      WAIT1      SYNC SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)
2364          5954753      SYNC        SYNC SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)
2365          5958729      SYNC        SAMPLE SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)
2366          5958731      SAMPLE      WAIT0 SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)
2367          5958733      WAIT0      WAIT0 SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)
2368          5962304      WAIT0      SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)
2369          5962305      SYNC        SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)
2370          5966281      SYNC        SAMPLE SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)
2371          5966283      SAMPLE      WAIT1 SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)
2372          5966285      WAIT1      WAIT1 SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)
2373          5974235      WAIT1      SAMPLE SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)
2374          5974237      SAMPLE      WAIT1 SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)
2375          5974239      WAIT1      WAIT1 SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2376          5982189      WAIT1      SAMPLE SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)

```

2377	5982191	SAMPLE	WAIT1 SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2378	5982193	WAIT1	WAIT1 SR: 0000010110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2379	5984960	WAIT1	SYNC SR: 0000010110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2380	5984961	SYNC	SYNC SR: 0000010110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2381	5988937	SYNC	SAMPLE SR: 0000010110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2382	5988939	SAMPLE	WAIT0 SR: 0000010110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2383	5988941	WAIT0	WAIT0 SR: 0000101101110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2384	5992512	WAIT0	SYNC SR: 0000101101110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2385	5992513	SYNC	SYNC SR: 0000101101110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2386	5996489	SYNC	SAMPLE SR: 0000101101110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2387	5996491	SAMPLE	WAIT1 SR: 0000101101110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2388	5996493	WAIT1	WAIT1 SR: 0001011011101 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
2389	6004443	WAIT1	SAMPLE SR: 0001011011101 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
2390	6004445	SAMPLE	WAIT1 SR: 0001011011101 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
2391	6004447	WAIT1	WAIT1 SR: 0010110111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2392	6007616	WAIT1	SYNC SR: 0010110111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2393	6007617	SYNC	SYNC SR: 0010110111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2394	6011593	SYNC	SAMPLE SR: 0010110111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2395	6011595	SAMPLE	WAIT0 SR: 0010110111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2396	6011597	WAIT0	WAIT0 SR: 0101101110110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2397	6019547	WAIT0	SAMPLE SR: 0101101110110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2398	6019549	SAMPLE	WAIT0 SR: 0101101110110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2399	6019551	WAIT0	WAIT0 SR: 1011011101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2400	6022720	WAIT0	SYNC SR: 1011011101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2401	6022721	SYNC	SYNC SR: 1011011101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2402	6026697	SYNC	SAMPLE SR: 1011011101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2403	6026699	SAMPLE	WAIT1 SR: 1011011101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2404	6026701	WAIT1	WAIT1 SR: 0110111011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2405	6034651	WAIT1	SAMPLE SR: 0110111011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2406	6034653	SAMPLE	WAIT1 SR: 0110111011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2407	6034655	WAIT1	WAIT1 SR: 1101110110011 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
2408	6042605	WAIT1	SAMPLE SR: 1101110110011 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
2409	6042607	SAMPLE	WAIT1 SR: 1101110110011 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
2410	6042609	WAIT1	WAIT1 SR: 1011101100111 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2411	6050559	WAIT1	SAMPLE SR: 1011101100111 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2412	6050561	SAMPLE	COMPLETED SR: 1011101100111 Char: be 0 0 0 S...
Line length of 148 (max is 80)			

```

2413          6050563 COMPLETED COMPLETED SR: 0111011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)
2414          6058513 COMPLETED          IDLE SR: 0111011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)
2415          6058515          IDLE          IDLE SR: 0111011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)
2416          6083136          IDLE          SYNC SR: 0111011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)
2417          6083137          SYNC          SYNC SR: 0111011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)
2418          6087113          SYNC          SAMPLE SR: 0111011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)
2419          6087115          SAMPLE          WAIT1 SR: 0111011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)
2420          6087117          WAIT1          WAIT1 SR: 1110110011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2421          6090688          WAIT1          SYNC SR: 1110110011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2422          6090689          SYNC          SYNC SR: 1110110011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2423          6094665          SYNC          SAMPLE SR: 1110110011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2424          6094667          SAMPLE          WAIT0 SR: 1110110011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2425          6094669          WAIT0          WAIT0 SR: 1101100111110 Char: db 0 0 0 S...
Line length of 148 (max is 80)
2426          6098240          WAIT0          SYNC SR: 1101100111110 Char: db 0 0 0 S...
Line length of 148 (max is 80)
2427          6098241          SYNC          SYNC SR: 1101100111110 Char: db 0 0 0 S...
Line length of 148 (max is 80)
2428          6102217          SYNC          SAMPLE SR: 1101100111110 Char: db 0 0 0 S...
Line length of 148 (max is 80)
2429          6102219          SAMPLE          WAIT1 SR: 1101100111110 Char: db 0 0 0 S...
Line length of 148 (max is 80)
2430          6102221          WAIT1          WAIT1 SR: 1011001111101 Char: a7 0 0 0 S...
Line length of 148 (max is 80)
2431          6110171          WAIT1          SAMPLE SR: 1011001111101 Char: a7 0 0 0 S...
Line length of 148 (max is 80)
2432          6110173          SAMPLE          WAIT1 SR: 1011001111101 Char: a7 0 0 0 S...
Line length of 148 (max is 80)
2433          6110175          WAIT1          WAIT1 SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)
2434          6113344          WAIT1          SYNC SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)
2435          6113345          SYNC          SYNC SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)
2436          6117321          SYNC          SAMPLE SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)
2437          6117323          SAMPLE          WAIT0 SR: 0110011111011 Char: 6e 0 0 0 S...
Line length of 148 (max is 80)
2438          6117325          WAIT0          WAIT0 SR: 1100111110110 Char: 4e 0 0 0 S...
Line length of 148 (max is 80)
2439          6125275          WAIT0          SAMPLE SR: 1100111110110 Char: 4e 0 0 0 S...
Line length of 148 (max is 80)
2440          6125277          SAMPLE          WAIT0 SR: 1100111110110 Char: 4e 0 0 0 S...
Line length of 148 (max is 80)
2441          6125279          WAIT0          WAIT0 SR: 1001111101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2442          6133229          WAIT0          SAMPLE SR: 1001111101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2443          6133231          SAMPLE          WAIT0 SR: 1001111101100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2444          6133233          WAIT0          WAIT0 SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)
2445          6136000          WAIT0          SYNC SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)
2446          6136001          SYNC          SYNC SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)
2447          6139977          SYNC          SAMPLE SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)
2448          6139979          SAMPLE          WAIT1 SR: 0011111011000 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)

```

2449	6139981	WAIT1	WAIT1 SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2450	6143552	WAIT1	SYNC SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2451	6143553	SYNC	SYNC SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2452	6147529	SYNC	SAMPLE SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2453	6147531	SAMPLE	WAIT0 SR: 0111110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2454	6147533	WAIT0	WAIT0 SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2455	6151104	WAIT0	SYNC SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2456	6151105	SYNC	SYNC SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2457	6155081	SYNC	SAMPLE SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2458	6155083	SAMPLE	WAIT1 SR: 1111101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2459	6155085	WAIT1	WAIT1 SR: 1111011000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2460	6163035	WAIT1	SAMPLE SR: 1111011000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2461	6163037	SAMPLE	WAIT1 SR: 1111011000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2462	6163039	WAIT1	WAIT1 SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
2463	6166208	WAIT1	SYNC SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
2464	6166209	SYNC	SYNC SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
2465	6170185	SYNC	SAMPLE SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
2466	6170187	SAMPLE	WAIT0 SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)			
2467	6170189	WAIT0	WAIT0 SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
2468	6173760	WAIT0	SYNC SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
2469	6173761	SYNC	SYNC SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
2470	6177737	SYNC	SAMPLE SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
2471	6177739	SAMPLE	WAIT1 SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)			
2472	6177741	WAIT1	WAIT1 SR: 1011000101101 Char: f3 0 0 0 S...
Line length of 148 (max is 80)			
2473	6185691	WAIT1	SAMPLE SR: 1011000101101 Char: f3 0 0 0 S...
Line length of 148 (max is 80)			
2474	6185693	SAMPLE	COMPLETED SR: 1011000101101 Char: f3 0 0 0 S...
Line length of 148 (max is 80)			
2475	6185695	COMPLETED	COMPLETED SR: 0110001011011 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
2476	6193645	COMPLETED	IDLE SR: 0110001011011 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
2477	6193647	IDLE	IDLE SR: 0110001011011 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
2478	6203968	IDLE	SYNC SR: 0110001011011 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
2479	6203969	SYNC	SYNC SR: 0110001011011 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
2480	6207945	SYNC	SAMPLE SR: 0110001011011 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
2481	6207947	SAMPLE	WAIT1 SR: 0110001011011 Char: 65 0 0 0 S...
Line length of 148 (max is 80)			
2482	6207949	WAIT1	WAIT1 SR: 1100010110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2483	6211520	WAIT1	SYNC SR: 1100010110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2484	6211521	SYNC	SYNC SR: 1100010110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

2485	6215497	SYNC	SAMPLE SR: 1100010110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2486	6215499	SAMPLE	WAIT0 SR: 1100010110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2487	6215501	WAIT0	WAIT0 SR: 1000101101110 Char: 8f 0 0 0 S...
Line length of 148 (max is 80)			
2488	6223451	WAIT0	SAMPLE SR: 1000101101110 Char: 8f 0 0 0 S...
Line length of 148 (max is 80)			
2489	6223453	SAMPLE	WAIT0 SR: 1000101101110 Char: 8f 0 0 0 S...
Line length of 148 (max is 80)			
2490	6223455	WAIT0	WAIT0 SR: 0001011011100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2491	6226624	WAIT0	SYNC SR: 0001011011100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2492	6226625	SYNC	SYNC SR: 0001011011100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2493	6230601	SYNC	SAMPLE SR: 0001011011100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2494	6230603	SAMPLE	WAIT1 SR: 0001011011100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2495	6230605	WAIT1	WAIT1 SR: 0010110111001 Char: 23 0 0 0 S...
Line length of 148 (max is 80)			
2496	6238555	WAIT1	SAMPLE SR: 0010110111001 Char: 23 0 0 0 S...
Line length of 148 (max is 80)			
2497	6238557	SAMPLE	WAIT1 SR: 0010110111001 Char: 23 0 0 0 S...
Line length of 148 (max is 80)			
2498	6238559	WAIT1	WAIT1 SR: 0101101110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2499	6246509	WAIT1	SAMPLE SR: 0101101110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2500	6246511	SAMPLE	WAIT1 SR: 0101101110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2501	6246513	WAIT1	WAIT1 SR: 1011011100111 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2502	6249280	WAIT1	SYNC SR: 1011011100111 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2503	6249281	SYNC	SYNC SR: 1011011100111 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2504	6253257	SYNC	SAMPLE SR: 1011011100111 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2505	6253259	SAMPLE	WAIT0 SR: 1011011100111 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2506	6253261	WAIT0	WAIT0 SR: 0110111001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2507	6261211	WAIT0	SAMPLE SR: 0110111001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2508	6261213	SAMPLE	WAIT0 SR: 0110111001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2509	6261215	WAIT0	WAIT0 SR: 1101110011100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2510	6269165	WAIT0	SAMPLE SR: 1101110011100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2511	6269167	SAMPLE	WAIT0 SR: 1101110011100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2512	6269169	WAIT0	WAIT0 SR: 1011100111000 Char: b1 0 0 0 S...
Line length of 148 (max is 80)			
2513	6277119	WAIT0	SAMPLE SR: 1011100111000 Char: b1 0 0 0 S...
Line length of 148 (max is 80)			
2514	6277121	SAMPLE	WAIT0 SR: 1011100111000 Char: b1 0 0 0 S...
Line length of 148 (max is 80)			
2515	6277123	WAIT0	WAIT0 SR: 0111001110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2516	6285073	WAIT0	SAMPLE SR: 0111001110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2517	6285075	SAMPLE	WAIT0 SR: 0111001110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2518	6285077	WAIT0	WAIT0 SR: 1110011100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2519	6287040	WAIT0	SYNC SR: 1110011100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2520	6287041	SYNC	SYNC SR: 1110011100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

2521	6291017	SYNC	SAMPLE SR: 1110011100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2522	6291019	SAMPLE	WAIT1 SR: 1110011100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2523	6291021	WAIT1	WAIT1 SR: 1100111000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2524	6294592	WAIT1	SYNC SR: 1100111000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2525	6294593	SYNC	SYNC SR: 1100111000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2526	6298569	SYNC	SAMPLE SR: 1100111000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2527	6298571	SAMPLE	WAIT0 SR: 1100111000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2528	6298573	WAIT0	WAIT0 SR: 1001110000010 Char: d8 0 0 0 S...
Line length of 148 (max is 80)			
2529	6302144	WAIT0	SYNC SR: 1001110000010 Char: d8 0 0 0 S...
Line length of 148 (max is 80)			
2530	6302145	SYNC	SYNC SR: 1001110000010 Char: d8 0 0 0 S...
Line length of 148 (max is 80)			
2531	6306121	SYNC	SAMPLE SR: 1001110000010 Char: d8 0 0 0 S...
Line length of 148 (max is 80)			
2532	6306123	SAMPLE	COMPLETED SR: 1001110000010 Char: d8 0 0 0 S...
Line length of 148 (max is 80)			
2533	6306125	COMPLETED	COMPLETED SR: 0011100000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
2534	6314075	COMPLETED	IDLE SR: 0011100000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
2535	6314077	IDLE	IDLE SR: 0011100000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
2536	6370112	IDLE	SYNC SR: 0011100000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
2537	6370113	SYNC	SYNC SR: 0011100000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
2538	6374089	SYNC	SAMPLE SR: 0011100000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
2539	6374091	SAMPLE	WAIT1 SR: 0011100000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
2540	6374093	WAIT1	WAIT1 SR: 0111000001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2541	6377664	WAIT1	SYNC SR: 0111000001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2542	6377665	SYNC	SYNC SR: 0111000001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2543	6381641	SYNC	SAMPLE SR: 0111000001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2544	6381643	SAMPLE	WAIT0 SR: 0111000001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2545	6381645	WAIT0	WAIT0 SR: 1110000010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2546	6385216	WAIT0	SYNC SR: 1110000010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2547	6385217	SYNC	SYNC SR: 1110000010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2548	6389193	SYNC	SAMPLE SR: 1110000010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2549	6389195	SAMPLE	WAIT1 SR: 1110000010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2550	6389197	WAIT1	WAIT1 SR: 1100000101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2551	6397147	WAIT1	SAMPLE SR: 1100000101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2552	6397149	SAMPLE	WAIT1 SR: 1100000101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2553	6397151	WAIT1	WAIT1 SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2554	6405101	WAIT1	SAMPLE SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2555	6405103	SAMPLE	WAIT1 SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2556	6405105	WAIT1	WAIT1 SR: 0000010110111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

2557	6413055	WAIT1	SAMPLE SR: 00000101101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2558	6413057	SAMPLE	WAIT1 SR: 00000101101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2559	6413059	WAIT1	WAIT1 SR: 00001011011111 Char: 47 0 0 0 S...
Line length of 148 (max is 80)			
2560	6415424	WAIT1	SYNC SR: 00001011011111 Char: 47 0 0 0 S...
Line length of 148 (max is 80)			
2561	6415425	SYNC	SYNC SR: 00001011011111 Char: 47 0 0 0 S...
Line length of 148 (max is 80)			
2562	6419401	SYNC	SAMPLE SR: 00001011011111 Char: 47 0 0 0 S...
Line length of 148 (max is 80)			
2563	6419403	SAMPLE	WAIT0 SR: 00001011011111 Char: 47 0 0 0 S...
Line length of 148 (max is 80)			
2564	6419405	WAIT0	WAIT0 SR: 00010110111110 Char: 9d 0 0 0 S...
Line length of 148 (max is 80)			
2565	6422976	WAIT0	SYNC SR: 00010110111110 Char: 9d 0 0 0 S...
Line length of 148 (max is 80)			
2566	6422977	SYNC	SYNC SR: 00010110111110 Char: 9d 0 0 0 S...
Line length of 148 (max is 80)			
2567	6426953	SYNC	SAMPLE SR: 00010110111110 Char: 9d 0 0 0 S...
Line length of 148 (max is 80)			
2568	6426955	SAMPLE	WAIT1 SR: 00010110111110 Char: 9d 0 0 0 S...
Line length of 148 (max is 80)			
2569	6426957	WAIT1	WAIT1 SR: 00101101111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2570	6430528	WAIT1	SYNC SR: 00101101111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2571	6430529	SYNC	SYNC SR: 00101101111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2572	6434505	SYNC	SAMPLE SR: 00101101111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2573	6434507	SAMPLE	WAIT0 SR: 00101101111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2574	6434509	WAIT0	WAIT0 SR: 0101101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2575	6438080	WAIT0	SYNC SR: 0101101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2576	6438081	SYNC	SYNC SR: 0101101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2577	6442057	SYNC	SAMPLE SR: 0101101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2578	6442059	SAMPLE	WAIT1 SR: 0101101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2579	6442061	WAIT1	WAIT1 SR: 1011011110101 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2580	6445632	WAIT1	SYNC SR: 1011011110101 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2581	6445633	SYNC	SYNC SR: 1011011110101 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2582	6449609	SYNC	SAMPLE SR: 1011011110101 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2583	6449611	SAMPLE	WAIT0 SR: 1011011110101 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2584	6449613	WAIT0	WAIT0 SR: 0110111101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2585	6453184	WAIT0	SYNC SR: 0110111101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2586	6453185	SYNC	SYNC SR: 0110111101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2587	6457161	SYNC	SAMPLE SR: 0110111101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2588	6457163	SAMPLE	WAIT1 SR: 0110111101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2589	6457165	WAIT1	WAIT1 SR: 1101111010101 Char: dc 0 0 0 S...
Line length of 148 (max is 80)			
2590	6460736	WAIT1	SYNC SR: 1101111010101 Char: dc 0 0 0 S...
Line length of 148 (max is 80)			
2591	6460737	SYNC	SYNC SR: 1101111010101 Char: dc 0 0 0 S...
Line length of 148 (max is 80)			
2592	6464713	SYNC	SAMPLE SR: 1101111010101 Char: dc 0 0 0 S...
Line length of 148 (max is 80)			

2593	6464715	SAMPLE	WAIT0 SR: 1101111010101 Char: dc 0 0 0 S...
Line length of 148 (max is 80)			
2594	6464717	WAIT0	WAIT0 SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2595	6468288	WAIT0	SYNC SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2596	6468289	SYNC	SYNC SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2597	6472265	SYNC	SAMPLE SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2598	6472267	SAMPLE	COMPLETED SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2599	6472269	COMPLETED	COMPLETED SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
2600	6480219	COMPLETED	IDLE SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
2601	6480221	IDLE	IDLE SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
2602	6521152	IDLE	SYNC SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
2603	6521153	SYNC	SYNC SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
2604	6525129	SYNC	SAMPLE SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
2605	6525131	SAMPLE	WAIT1 SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
2606	6525133	WAIT1	WAIT1 SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)			
2607	6528704	WAIT1	SYNC SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)			
2608	6528705	SYNC	SYNC SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)			
2609	6532681	SYNC	SAMPLE SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)			
2610	6532683	SAMPLE	WAIT0 SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)			
2611	6532685	WAIT0	WAIT0 SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2612	6536256	WAIT0	SYNC SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2613	6536257	SYNC	SYNC SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2614	6540233	SYNC	SAMPLE SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2615	6540235	SAMPLE	WAIT1 SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2616	6540237	WAIT1	WAIT1 SR: 1101010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2617	6548187	WAIT1	SAMPLE SR: 1101010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2618	6548189	SAMPLE	WAIT1 SR: 1101010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2619	6548191	WAIT1	WAIT1 SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2620	6551360	WAIT1	SYNC SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2621	6551361	SYNC	SYNC SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2622	6555337	SYNC	SAMPLE SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2623	6555339	SAMPLE	WAIT0 SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2624	6555341	WAIT0	WAIT0 SR: 0101010110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)			
2625	6563291	WAIT0	SAMPLE SR: 0101010110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)			
2626	6563293	SAMPLE	WAIT0 SR: 0101010110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)			
2627	6563295	WAIT0	WAIT0 SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
2628	6566464	WAIT0	SYNC SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			

2629	6566465	SYNC	SYNC SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
2630	6570441	SYNC	SAMPLE SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
2631	6570443	SAMPLE	WAIT1 SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
2632	6570445	WAIT1	WAIT1 SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
2633	6574016	WAIT1	SYNC SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
2634	6574017	SYNC	SYNC SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
2635	6577993	SYNC	SAMPLE SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
2636	6577995	SAMPLE	WAIT0 SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
2637	6577997	WAIT0	WAIT0 SR: 1010110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
2638	6585947	WAIT0	SAMPLE SR: 1010110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
2639	6585949	SAMPLE	WAIT0 SR: 1010110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
2640	6585951	WAIT0	WAIT0 SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2641	6589120	WAIT0	SYNC SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2642	6589121	SYNC	SYNC SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2643	6593097	SYNC	SAMPLE SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2644	6593099	SAMPLE	WAIT1 SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2645	6593101	WAIT1	WAIT1 SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
2646	6596672	WAIT1	SYNC SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
2647	6596673	SYNC	SYNC SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
2648	6600649	SYNC	SAMPLE SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
2649	6600651	SAMPLE	WAIT0 SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
2650	6600653	WAIT0	WAIT0 SR: 0110110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2651	6604224	WAIT0	SYNC SR: 0110110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2652	6604225	SYNC	SYNC SR: 0110110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2653	6608201	SYNC	SAMPLE SR: 0110110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2654	6608203	SAMPLE	WAIT1 SR: 0110110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2655	6608205	WAIT1	WAIT1 SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
2656	6611776	WAIT1	SYNC SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
2657	6611777	SYNC	SYNC SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
2658	6615753	SYNC	SAMPLE SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
2659	6615755	SAMPLE	WAIT0 SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
2660	6615757	WAIT0	WAIT0 SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2661	6619328	WAIT0	SYNC SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2662	6619329	SYNC	SYNC SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2663	6623305	SYNC	SAMPLE SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2664	6623307	SAMPLE	COMPLETED SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

```

2665          6623309 COMPLETED COMPLETED SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)
2666          6631259 COMPLETED          IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)
2667          6631261          IDLE          IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)
2668          6664640          IDLE          SYNC SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)
2669          6664641          SYNC          SYNC SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)
2670          6668617          SYNC          SAMPLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)
2671          6668619          SAMPLE          WAIT1 SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)
2672          6668621          WAIT1          WAIT1 SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)
2673          6672192          WAIT1          SYNC SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)
2674          6672193          SYNC          SYNC SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)
2675          6676169          SYNC          SAMPLE SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)
2676          6676171          SAMPLE          WAIT0 SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)
2677          6676173          WAIT0          WAIT0 SR: 1001001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2678          6679744          WAIT0          SYNC SR: 1001001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2679          6679745          SYNC          SYNC SR: 1001001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2680          6683721          SYNC          SAMPLE SR: 1001001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2681          6683723          SAMPLE          WAIT1 SR: 1001001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2682          6683725          WAIT1          WAIT1 SR: 0010010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2683          6691675          WAIT1          SAMPLE SR: 0010010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2684          6691677          SAMPLE          WAIT1 SR: 0010010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2685          6691679          WAIT1          WAIT1 SR: 0100101011011 Char: 44 0 0 0 S...
Line length of 148 (max is 80)
2686          6699629          WAIT1          SAMPLE SR: 0100101011011 Char: 44 0 0 0 S...
Line length of 148 (max is 80)
2687          6699631          SAMPLE          WAIT1 SR: 0100101011011 Char: 44 0 0 0 S...
Line length of 148 (max is 80)
2688          6699633          WAIT1          WAIT1 SR: 1001010110111 Char: 9a 0 0 0 S...
Line length of 148 (max is 80)
2689          6707583          WAIT1          SAMPLE SR: 1001010110111 Char: 9a 0 0 0 S...
Line length of 148 (max is 80)
2690          6707585          SAMPLE          WAIT1 SR: 1001010110111 Char: 9a 0 0 0 S...
Line length of 148 (max is 80)
2691          6707587          WAIT1          WAIT1 SR: 0010101101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2692          6709952          WAIT1          SYNC SR: 0010101101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2693          6709953          SYNC          SYNC SR: 0010101101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2694          6713929          SYNC          SAMPLE SR: 0010101101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2695          6713931          SAMPLE          WAIT0 SR: 0010101101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2696          6713933          WAIT0          WAIT0 SR: 0101011011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2697          6721883          WAIT0          SAMPLE SR: 0101011011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2698          6721885          SAMPLE          WAIT0 SR: 0101011011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2699          6721887          WAIT0          WAIT0 SR: 1010110111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
2700          6725056          WAIT0          SYNC SR: 1010110111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)

```

2701	6725057	SYNC	SYNC SR: 1010110111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2702	6729033	SYNC	SAMPLE SR: 1010110111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2703	6729035	SAMPLE	WAIT1 SR: 1010110111100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2704	6729037	WAIT1	WAIT1 SR: 0101101111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2705	6736987	WAIT1	SAMPLE SR: 0101101111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2706	6736989	SAMPLE	WAIT1 SR: 0101101111001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2707	6736991	WAIT1	WAIT1 SR: 1011011110011 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2708	6740160	WAIT1	SYNC SR: 1011011110011 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2709	6740161	SYNC	SYNC SR: 1011011110011 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2710	6744137	SYNC	SAMPLE SR: 1011011110011 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2711	6744139	SAMPLE	WAIT0 SR: 1011011110011 Char: be 0 0 0 S...
Line length of 148 (max is 80)			
2712	6744141	WAIT0	WAIT0 SR: 0110111100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2713	6752091	WAIT0	SAMPLE SR: 0110111100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2714	6752093	SAMPLE	WAIT0 SR: 0110111100110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2715	6752095	WAIT0	WAIT0 SR: 1101111001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2716	6755264	WAIT0	SYNC SR: 1101111001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2717	6755265	SYNC	SYNC SR: 1101111001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2718	6759241	SYNC	SAMPLE SR: 1101111001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2719	6759243	SAMPLE	WAIT1 SR: 1101111001100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2720	6759245	WAIT1	WAIT1 SR: 1011110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2721	6767195	WAIT1	SAMPLE SR: 1011110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2722	6767197	SAMPLE	COMPLETED SR: 1011110011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2723	6767199	COMPLETED	COMPLETED SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
2724	6775149	COMPLETED	IDLE SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
2725	6775151	IDLE	IDLE SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
2726	6830784	IDLE	SYNC SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
2727	6830785	SYNC	SYNC SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
2728	6834761	SYNC	SAMPLE SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
2729	6834763	SAMPLE	WAIT1 SR: 0111100110011 Char: 72 0 0 0 S...
Line length of 148 (max is 80)			
2730	6834765	WAIT1	WAIT1 SR: 1111001100111 Char: f6 0 0 0 S...
Line length of 148 (max is 80)			
2731	6838336	WAIT1	SYNC SR: 1111001100111 Char: f6 0 0 0 S...
Line length of 148 (max is 80)			
2732	6838337	SYNC	SYNC SR: 1111001100111 Char: f6 0 0 0 S...
Line length of 148 (max is 80)			
2733	6842313	SYNC	SAMPLE SR: 1111001100111 Char: f6 0 0 0 S...
Line length of 148 (max is 80)			
2734	6842315	SAMPLE	WAIT0 SR: 1111001100111 Char: f6 0 0 0 S...
Line length of 148 (max is 80)			
2735	6842317	WAIT0	WAIT0 SR: 1110011001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2736	6845888	WAIT0	SYNC SR: 1110011001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

2737	6845889	SYNC	SYNC SR: 1110011001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2738	6849865	SYNC	SAMPLE SR: 1110011001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2739	6849867	SAMPLE	WAIT1 SR: 1110011001110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2740	6849869	WAIT1	WAIT1 SR: 1100110011101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2741	6857819	WAIT1	SAMPLE SR: 1100110011101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2742	6857821	SAMPLE	WAIT1 SR: 1100110011101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2743	6857823	WAIT1	WAIT1 SR: 1001100111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2744	6860992	WAIT1	SYNC SR: 1001100111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2745	6860993	SYNC	SYNC SR: 1001100111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2746	6864969	SYNC	SAMPLE SR: 1001100111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2747	6864971	SAMPLE	WAIT0 SR: 1001100111011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2748	6864973	WAIT0	WAIT0 SR: 0011001110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)			
2749	6872923	WAIT0	SAMPLE SR: 0011001110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)			
2750	6872925	SAMPLE	WAIT0 SR: 0011001110110 Char: 3e 0 0 0 S...
Line length of 148 (max is 80)			
2751	6872927	WAIT0	WAIT0 SR: 0110011101100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2752	6876096	WAIT0	SYNC SR: 0110011101100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2753	6876097	SYNC	SYNC SR: 0110011101100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2754	6880073	SYNC	SAMPLE SR: 0110011101100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2755	6880075	SAMPLE	WAIT1 SR: 0110011101100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2756	6880077	WAIT1	WAIT1 SR: 1100111011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2757	6888027	WAIT1	SAMPLE SR: 1100111011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2758	6888029	SAMPLE	WAIT1 SR: 1100111011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2759	6888031	WAIT1	WAIT1 SR: 1001110110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2760	6895981	WAIT1	SAMPLE SR: 1001110110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2761	6895983	SAMPLE	WAIT1 SR: 1001110110011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2762	6895985	WAIT1	WAIT1 SR: 0011101100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2763	6903935	WAIT1	SAMPLE SR: 0011101100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2764	6903937	SAMPLE	WAIT1 SR: 0011101100111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2765	6903939	WAIT1	WAIT1 SR: 0111011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
2766	6911889	WAIT1	SAMPLE SR: 0111011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
2767	6911891	SAMPLE	WAIT1 SR: 0111011001111 Char: 6d 0 0 0 S...
Line length of 148 (max is 80)			
2768	6911893	WAIT1	WAIT1 SR: 1110110011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2769	6919843	WAIT1	SAMPLE SR: 1110110011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2770	6919845	SAMPLE	WAIT1 SR: 1110110011111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2771	6919847	WAIT1	WAIT1 SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2772	6921408	WAIT1	SYNC SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

2773	6921409	SYNC	SYNC SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2774	6925385	SYNC	SAMPLE SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2775	6925387	SAMPLE	WAIT0 SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2776	6925389	WAIT0	WAIT0 SR: 1011001111110 Char: b7 0 0 0 S...
Line length of 148 (max is 80)			
2777	6933339	WAIT0	SAMPLE SR: 1011001111110 Char: b7 0 0 0 S...
Line length of 148 (max is 80)			
2778	6933341	SAMPLE	COMPLETED SR: 1011001111110 Char: b7 0 0 0 S...
Line length of 148 (max is 80)			
2779	6933343	COMPLETED	COMPLETED SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2780	6941293	COMPLETED	IDLE SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2781	6941295	IDLE	IDLE SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2782	6996928	IDLE	SYNC SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2783	6996929	SYNC	SYNC SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2784	7000905	SYNC	SAMPLE SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2785	7000907	SAMPLE	WAIT1 SR: 0110011111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
2786	7000909	WAIT1	WAIT1 SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
2787	7004480	WAIT1	SYNC SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
2788	7004481	SYNC	SYNC SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
2789	7008457	SYNC	SAMPLE SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
2790	7008459	SAMPLE	WAIT0 SR: 1100111111001 Char: 4f 0 0 0 S...
Line length of 148 (max is 80)			
2791	7008461	WAIT0	WAIT0 SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2792	7012032	WAIT0	SYNC SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2793	7012033	SYNC	SYNC SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2794	7016009	SYNC	SAMPLE SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2795	7016011	SAMPLE	WAIT1 SR: 1001111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2796	7016013	WAIT1	WAIT1 SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2797	7023963	WAIT1	SAMPLE SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2798	7023965	SAMPLE	WAIT1 SR: 0011111100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2799	7023967	WAIT1	WAIT1 SR: 0111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)			
2800	7031917	WAIT1	SAMPLE SR: 0111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)			
2801	7031919	SAMPLE	WAIT1 SR: 0111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)			
2802	7031921	WAIT1	WAIT1 SR: 1111110010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2803	7039871	WAIT1	SAMPLE SR: 1111110010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2804	7039873	SAMPLE	WAIT1 SR: 1111110010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2805	7039875	WAIT1	WAIT1 SR: 1111100101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2806	7042240	WAIT1	SYNC SR: 1111100101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2807	7042241	SYNC	SYNC SR: 1111100101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2808	7046217	SYNC	SAMPLE SR: 1111100101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

2809	7046219	SAMPLE	WAIT0 SR: 1111100101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2810	7046221	WAIT0	WAIT0 SR: 1111001011110 Char: f1 0 0 0 S...
Line length of 148 (max is 80)			
2811	7049792	WAIT0	SYNC SR: 1111001011110 Char: f1 0 0 0 S...
Line length of 148 (max is 80)			
2812	7049793	SYNC	SYNC SR: 1111001011110 Char: f1 0 0 0 S...
Line length of 148 (max is 80)			
2813	7053769	SYNC	SAMPLE SR: 1111001011110 Char: f1 0 0 0 S...
Line length of 148 (max is 80)			
2814	7053771	SAMPLE	WAIT1 SR: 1111001011110 Char: f1 0 0 0 S...
Line length of 148 (max is 80)			
2815	7053773	WAIT1	WAIT1 SR: 1110010111101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)			
2816	7057344	WAIT1	SYNC SR: 1110010111101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)			
2817	7057345	SYNC	SYNC SR: 1110010111101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)			
2818	7061321	SYNC	SAMPLE SR: 1110010111101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)			
2819	7061323	SAMPLE	WAIT0 SR: 1110010111101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)			
2820	7061325	WAIT0	WAIT0 SR: 1100101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2821	7064896	WAIT0	SYNC SR: 1100101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2822	7064897	SYNC	SYNC SR: 1100101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2823	7068873	SYNC	SAMPLE SR: 1100101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2824	7068875	SAMPLE	WAIT1 SR: 1100101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2825	7068877	WAIT1	WAIT1 SR: 1001011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2826	7076827	WAIT1	SAMPLE SR: 1001011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2827	7076829	SAMPLE	WAIT1 SR: 1001011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2828	7076831	WAIT1	WAIT1 SR: 0010111101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2829	7080000	WAIT1	SYNC SR: 0010111101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2830	7080001	SYNC	SYNC SR: 0010111101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2831	7083977	SYNC	SAMPLE SR: 0010111101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2832	7083979	SAMPLE	WAIT0 SR: 0010111101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2833	7083981	WAIT0	WAIT0 SR: 0101111010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2834	7087552	WAIT0	SYNC SR: 0101111010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2835	7087553	SYNC	SYNC SR: 0101111010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2836	7091529	SYNC	SAMPLE SR: 0101111010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2837	7091531	SAMPLE	WAIT1 SR: 0101111010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2838	7091533	WAIT1	WAIT1 SR: 1011110101101 Char: bb 0 0 0 S...
Line length of 148 (max is 80)			
2839	7095104	WAIT1	SYNC SR: 1011110101101 Char: bb 0 0 0 S...
Line length of 148 (max is 80)			
2840	7095105	SYNC	SYNC SR: 1011110101101 Char: bb 0 0 0 S...
Line length of 148 (max is 80)			
2841	7099081	SYNC	SAMPLE SR: 1011110101101 Char: bb 0 0 0 S...
Line length of 148 (max is 80)			
2842	7099083	SAMPLE	COMPLETED SR: 1011110101101 Char: bb 0 0 0 S...
Line length of 148 (max is 80)			
2843	7099085	COMPLETED	COMPLETED SR: 0111101011010 Char: 75 0 0 0 S...
Line length of 148 (max is 80)			
2844	7107035	COMPLETED	IDLE SR: 0111101011010 Char: 75 0 0 0 S...
Line length of 148 (max is 80)			

2845	7107037	IDLE	IDLE SR: 0111101011010 Char: 75 0 0 0 S...
Line length of 148 (max is 80)			
2846	7185728	IDLE	SYNC SR: 0111101011010 Char: 75 0 0 0 S...
Line length of 148 (max is 80)			
2847	7185729	SYNC	SYNC SR: 0111101011010 Char: 75 0 0 0 S...
Line length of 148 (max is 80)			
2848	7189705	SYNC	SAMPLE SR: 0111101011010 Char: 75 0 0 0 S...
Line length of 148 (max is 80)			
2849	7189707	SAMPLE	WAIT1 SR: 0111101011010 Char: 75 0 0 0 S...
Line length of 148 (max is 80)			
2850	7189709	WAIT1	WAIT1 SR: 1111010110101 Char: fa 0 0 0 S...
Line length of 148 (max is 80)			
2851	7193280	WAIT1	SYNC SR: 1111010110101 Char: fa 0 0 0 S...
Line length of 148 (max is 80)			
2852	7193281	SYNC	SYNC SR: 1111010110101 Char: fa 0 0 0 S...
Line length of 148 (max is 80)			
2853	7197257	SYNC	SAMPLE SR: 1111010110101 Char: fa 0 0 0 S...
Line length of 148 (max is 80)			
2854	7197259	SAMPLE	WAIT0 SR: 1111010110101 Char: fa 0 0 0 S...
Line length of 148 (max is 80)			
2855	7197261	WAIT0	WAIT0 SR: 1110101101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2856	7200832	WAIT0	SYNC SR: 1110101101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2857	7200833	SYNC	SYNC SR: 1110101101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2858	7204809	SYNC	SAMPLE SR: 1110101101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2859	7204811	SAMPLE	WAIT1 SR: 1110101101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2860	7204813	WAIT1	WAIT1 SR: 1101011010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2861	7212763	WAIT1	SAMPLE SR: 1101011010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2862	7212765	SAMPLE	WAIT1 SR: 1101011010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2863	7212767	WAIT1	WAIT1 SR: 1010110101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2864	7215936	WAIT1	SYNC SR: 1010110101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2865	7215937	SYNC	SYNC SR: 1010110101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2866	7219913	SYNC	SAMPLE SR: 1010110101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2867	7219915	SAMPLE	WAIT0 SR: 1010110101011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2868	7219917	WAIT0	WAIT0 SR: 0101101010110 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			
2869	7227867	WAIT0	SAMPLE SR: 0101101010110 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			
2870	7227869	SAMPLE	WAIT0 SR: 0101101010110 Char: 14 0 0 0 S...
Line length of 148 (max is 80)			
2871	7227871	WAIT0	WAIT0 SR: 1011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
2872	7235821	WAIT0	SAMPLE SR: 1011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
2873	7235823	SAMPLE	WAIT0 SR: 1011010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
2874	7235825	WAIT0	WAIT0 SR: 0110101011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2875	7238592	WAIT0	SYNC SR: 0110101011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2876	7238593	SYNC	SYNC SR: 0110101011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2877	7242569	SYNC	SAMPLE SR: 0110101011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2878	7242571	SAMPLE	WAIT1 SR: 0110101011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2879	7242573	WAIT1	WAIT1 SR: 1101010110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
2880	7250523	WAIT1	SAMPLE SR: 1101010110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			

2881	7250525	SAMPLE	WAIT1 SR: 1101010110001 Char: da 0 0 0 S...
Line length of 148 (max is 80)			
2882	7250527	WAIT1	WAIT1 SR: 1010101100011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)			
2883	7253696	WAIT1	SYNC SR: 1010101100011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)			
2884	7253697	SYNC	SYNC SR: 1010101100011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)			
2885	7257673	SYNC	SAMPLE SR: 1010101100011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)			
2886	7257675	SAMPLE	WAIT0 SR: 1010101100011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)			
2887	7257677	WAIT0	WAIT0 SR: 0101011000110 Char: 5c 0 0 0 S...
Line length of 148 (max is 80)			
2888	7261248	WAIT0	SYNC SR: 0101011000110 Char: 5c 0 0 0 S...
Line length of 148 (max is 80)			
2889	7261249	SYNC	SYNC SR: 0101011000110 Char: 5c 0 0 0 S...
Line length of 148 (max is 80)			
2890	7265225	SYNC	SAMPLE SR: 0101011000110 Char: 5c 0 0 0 S...
Line length of 148 (max is 80)			
2891	7265227	SAMPLE	WAIT1 SR: 0101011000110 Char: 5c 0 0 0 S...
Line length of 148 (max is 80)			
2892	7265229	WAIT1	WAIT1 SR: 1010110001101 Char: a9 0 0 0 S...
Line length of 148 (max is 80)			
2893	7268800	WAIT1	SYNC SR: 1010110001101 Char: a9 0 0 0 S...
Line length of 148 (max is 80)			
2894	7268801	SYNC	SYNC SR: 1010110001101 Char: a9 0 0 0 S...
Line length of 148 (max is 80)			
2895	7272777	SYNC	SAMPLE SR: 1010110001101 Char: a9 0 0 0 S...
Line length of 148 (max is 80)			
2896	7272779	SAMPLE	WAIT0 SR: 1010110001101 Char: a9 0 0 0 S...
Line length of 148 (max is 80)			
2897	7272781	WAIT0	WAIT0 SR: 0101100011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2898	7276352	WAIT0	SYNC SR: 0101100011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2899	7276353	SYNC	SYNC SR: 0101100011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2900	7280329	SYNC	SAMPLE SR: 0101100011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2901	7280331	SAMPLE	WAIT1 SR: 0101100011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2902	7280333	WAIT1	WAIT1 SR: 1011000110101 Char: 32 0 0 0 S...
Line length of 148 (max is 80)			
2903	7283904	WAIT1	SYNC SR: 1011000110101 Char: 32 0 0 0 S...
Line length of 148 (max is 80)			
2904	7283905	SYNC	SYNC SR: 1011000110101 Char: 32 0 0 0 S...
Line length of 148 (max is 80)			
2905	7287881	SYNC	SAMPLE SR: 1011000110101 Char: 32 0 0 0 S...
Line length of 148 (max is 80)			
2906	7287883	SAMPLE	COMPLETED SR: 1011000110101 Char: 32 0 0 0 S...
Line length of 148 (max is 80)			
2907	7287885	COMPLETED	COMPLETED SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2908	7295835	COMPLETED	IDLE SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2909	7295837	IDLE	IDLE SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2910	7359424	IDLE	SYNC SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2911	7359425	SYNC	SYNC SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2912	7363401	SYNC	SAMPLE SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2913	7363403	SAMPLE	WAIT1 SR: 0110001101010 Char: 67 0 0 0 S...
Line length of 148 (max is 80)			
2914	7363405	WAIT1	WAIT1 SR: 1100011010101 Char: cc 0 0 0 S...
Line length of 148 (max is 80)			
2915	7366976	WAIT1	SYNC SR: 1100011010101 Char: cc 0 0 0 S...
Line length of 148 (max is 80)			
2916	7366977	SYNC	SYNC SR: 1100011010101 Char: cc 0 0 0 S...
Line length of 148 (max is 80)			

2917	7370953	SYNC	SAMPLE SR: 1100011010101 Char: cc 0 0 0 S...
Line length of 148 (max is 80)			
2918	7370955	SAMPLE	WAIT0 SR: 1100011010101 Char: cc 0 0 0 S...
Line length of 148 (max is 80)			
2919	7370957	WAIT0	WAIT0 SR: 1000110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2920	7374528	WAIT0	SYNC SR: 1000110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2921	7374529	SYNC	SYNC SR: 1000110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2922	7378505	SYNC	SAMPLE SR: 1000110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2923	7378507	SAMPLE	WAIT1 SR: 1000110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2924	7378509	WAIT1	WAIT1 SR: 0001101010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2925	7386459	WAIT1	SAMPLE SR: 0001101010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2926	7386461	SAMPLE	WAIT1 SR: 0001101010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2927	7386463	WAIT1	WAIT1 SR: 0011010101011 Char: 3a 0 0 0 S...
Line length of 148 (max is 80)			
2928	7389632	WAIT1	SYNC SR: 0011010101011 Char: 3a 0 0 0 S...
Line length of 148 (max is 80)			
2929	7389633	SYNC	SYNC SR: 0011010101011 Char: 3a 0 0 0 S...
Line length of 148 (max is 80)			
2930	7393609	SYNC	SAMPLE SR: 0011010101011 Char: 3a 0 0 0 S...
Line length of 148 (max is 80)			
2931	7393611	SAMPLE	WAIT0 SR: 0011010101011 Char: 3a 0 0 0 S...
Line length of 148 (max is 80)			
2932	7393613	WAIT0	WAIT0 SR: 0110101010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)			
2933	7401563	WAIT0	SAMPLE SR: 0110101010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)			
2934	7401565	SAMPLE	WAIT0 SR: 0110101010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)			
2935	7401567	WAIT0	WAIT0 SR: 1101010101100 Char: db 0 0 0 S...
Line length of 148 (max is 80)			
2936	7404736	WAIT0	SYNC SR: 1101010101100 Char: db 0 0 0 S...
Line length of 148 (max is 80)			
2937	7404737	SYNC	SYNC SR: 1101010101100 Char: db 0 0 0 S...
Line length of 148 (max is 80)			
2938	7408713	SYNC	SAMPLE SR: 1101010101100 Char: db 0 0 0 S...
Line length of 148 (max is 80)			
2939	7408715	SAMPLE	WAIT1 SR: 1101010101100 Char: db 0 0 0 S...
Line length of 148 (max is 80)			
2940	7408717	WAIT1	WAIT1 SR: 1010101011001 Char: a5 0 0 0 S...
Line length of 148 (max is 80)			
2941	7412288	WAIT1	SYNC SR: 1010101011001 Char: a5 0 0 0 S...
Line length of 148 (max is 80)			
2942	7412289	SYNC	SYNC SR: 1010101011001 Char: a5 0 0 0 S...
Line length of 148 (max is 80)			
2943	7416265	SYNC	SAMPLE SR: 1010101011001 Char: a5 0 0 0 S...
Line length of 148 (max is 80)			
2944	7416267	SAMPLE	WAIT0 SR: 1010101011001 Char: a5 0 0 0 S...
Line length of 148 (max is 80)			
2945	7416269	WAIT0	WAIT0 SR: 0101010110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2946	7424219	WAIT0	SAMPLE SR: 0101010110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2947	7424221	SAMPLE	WAIT0 SR: 0101010110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2948	7424223	WAIT0	WAIT0 SR: 1010101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2949	7427392	WAIT0	SYNC SR: 1010101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2950	7427393	SYNC	SYNC SR: 1010101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2951	7431369	SYNC	SAMPLE SR: 1010101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2952	7431371	SAMPLE	WAIT1 SR: 1010101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

2953	7431373	WAIT1	WAIT1 SR: 0101011001001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
2954	7434944	WAIT1	SYNC SR: 0101011001001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
2955	7434945	SYNC	SYNC SR: 0101011001001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
2956	7438921	SYNC	SAMPLE SR: 0101011001001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
2957	7438923	SAMPLE	WAIT0 SR: 0101011001001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
2958	7438925	WAIT0	WAIT0 SR: 1010110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2959	7442496	WAIT0	SYNC SR: 1010110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2960	7442497	SYNC	SYNC SR: 1010110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2961	7446473	SYNC	SAMPLE SR: 1010110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2962	7446475	SAMPLE	WAIT1 SR: 1010110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2963	7446477	WAIT1	WAIT1 SR: 0101100100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2964	7450048	WAIT1	SYNC SR: 0101100100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2965	7450049	SYNC	SYNC SR: 0101100100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2966	7454025	SYNC	SAMPLE SR: 0101100100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2967	7454027	SAMPLE	WAIT0 SR: 0101100100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2968	7454029	WAIT0	WAIT0 SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2969	7457600	WAIT0	SYNC SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2970	7457601	SYNC	SYNC SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2971	7461577	SYNC	SAMPLE SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2972	7461579	SAMPLE	COMPLETED SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2973	7461581	COMPLETED	COMPLETED SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
2974	7469531	COMPLETED	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
2975	7469533	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
2976	7518016	IDLE	SYNC SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
2977	7518017	SYNC	SYNC SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
2978	7521993	SYNC	SAMPLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
2979	7521995	SAMPLE	WAIT1 SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
2980	7521997	WAIT1	WAIT1 SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)			
2981	7525568	WAIT1	SYNC SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)			
2982	7525569	SYNC	SYNC SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)			
2983	7529545	SYNC	SAMPLE SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)			
2984	7529547	SAMPLE	WAIT0 SR: 1100100101011 Char: c3 0 0 0 S...
Line length of 148 (max is 80)			
2985	7529549	WAIT0	WAIT0 SR: 1001001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2986	7537499	WAIT0	SAMPLE SR: 1001001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2987	7537501	SAMPLE	WAIT0 SR: 1001001010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2988	7537503	WAIT0	WAIT0 SR: 0010010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			

2989	7540672	WAIT0	SYNC SR: 0010010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
2990	7540673	SYNC	SYNC SR: 0010010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
2991	7544649	SYNC	SAMPLE SR: 0010010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
2992	7544651	SAMPLE	WAIT1 SR: 0010010101100 Char: 3b 0 0 0 S...
Line length of 148 (max is 80)			
2993	7544653	WAIT1	WAIT1 SR: 0100101011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2994	7548224	WAIT1	SYNC SR: 0100101011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2995	7548225	SYNC	SYNC SR: 0100101011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2996	7552201	SYNC	SAMPLE SR: 0100101011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2997	7552203	SAMPLE	WAIT0 SR: 0100101011001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2998	7552205	WAIT0	WAIT0 SR: 1001010110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
2999	7555776	WAIT0	SYNC SR: 1001010110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3000	7555777	SYNC	SYNC SR: 1001010110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3001	7559753	SYNC	SAMPLE SR: 1001010110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3002	7559755	SAMPLE	WAIT1 SR: 1001010110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3003	7559757	WAIT1	WAIT1 SR: 0010101100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3004	7563328	WAIT1	SYNC SR: 0010101100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3005	7563329	SYNC	SYNC SR: 0010101100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3006	7567305	SYNC	SAMPLE SR: 0010101100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3007	7567307	SAMPLE	WAIT0 SR: 0010101100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3008	7567309	WAIT0	WAIT0 SR: 0101011001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3009	7575259	WAIT0	SAMPLE SR: 0101011001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3010	7575261	SAMPLE	WAIT0 SR: 0101011001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3011	7575263	WAIT0	WAIT0 SR: 1010110010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3012	7583213	WAIT0	SAMPLE SR: 1010110010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3013	7583215	SAMPLE	WAIT0 SR: 1010110010100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3014	7583217	WAIT0	WAIT0 SR: 0101100101000 Char: d3 0 0 0 S...
Line length of 148 (max is 80)			
3015	7591167	WAIT0	SAMPLE SR: 0101100101000 Char: d3 0 0 0 S...
Line length of 148 (max is 80)			
3016	7591169	SAMPLE	WAIT0 SR: 0101100101000 Char: d3 0 0 0 S...
Line length of 148 (max is 80)			
3017	7591171	WAIT0	WAIT0 SR: 1011001010000 Char: b4 0 0 0 S...
Line length of 148 (max is 80)			
3018	7599121	WAIT0	SAMPLE SR: 1011001010000 Char: b4 0 0 0 S...
Line length of 148 (max is 80)			
3019	7599123	SAMPLE	WAIT0 SR: 1011001010000 Char: b4 0 0 0 S...
Line length of 148 (max is 80)			
3020	7599125	WAIT0	WAIT0 SR: 0110010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3021	7601088	WAIT0	SYNC SR: 0110010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3022	7601089	SYNC	SYNC SR: 0110010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3023	7605065	SYNC	SAMPLE SR: 0110010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3024	7605067	SAMPLE	WAIT1 SR: 0110010100000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

3025	7605069	WAIT1	WAIT1 SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
3026	7608640	WAIT1	SYNC SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
3027	7608641	SYNC	SYNC SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
3028	7612617	SYNC	SAMPLE SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
3029	7612619	SAMPLE	WAIT0 SR: 1100101000001 Char: d4 0 0 0 S...
Line length of 148 (max is 80)			
3030	7612621	WAIT0	WAIT0 SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3031	7616192	WAIT0	SYNC SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3032	7616193	SYNC	SYNC SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3033	7620169	SYNC	SAMPLE SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3034	7620171	SAMPLE	COMPLETED SR: 10010100000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3035	7620173	COMPLETED	COMPLETED SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3036	7628123	COMPLETED	IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3037	7628125	IDLE	IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3038	7669056	IDLE	SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3039	7669057	SYNC	SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3040	7673033	SYNC	SAMPLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3041	7673035	SAMPLE	WAIT1 SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3042	7673037	WAIT1	WAIT1 SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
3043	7676608	WAIT1	SYNC SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
3044	7676609	SYNC	SYNC SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
3045	7680585	SYNC	SAMPLE SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
3046	7680587	SAMPLE	WAIT0 SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
3047	7680589	WAIT0	WAIT0 SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
3048	7684160	WAIT0	SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
3049	7684161	SYNC	SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
3050	7688137	SYNC	SAMPLE SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
3051	7688139	SAMPLE	WAIT1 SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
3052	7688141	WAIT1	WAIT1 SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
3053	7696091	WAIT1	SAMPLE SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
3054	7696093	SAMPLE	WAIT1 SR: 01000000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
3055	7696095	WAIT1	WAIT1 SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3056	7699264	WAIT1	SYNC SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3057	7699265	SYNC	SYNC SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3058	7703241	SYNC	SAMPLE SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3059	7703243	SAMPLE	WAIT0 SR: 10000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3060	7703245	WAIT0	WAIT0 SR: 00000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			

3061	7711195	WAIT0	SAMPLE SR: 0000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
3062	7711197	SAMPLE	WAIT0 SR: 0000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
3063	7711199	WAIT0	WAIT0 SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
3064	7719149	WAIT0	SAMPLE SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
3065	7719151	SAMPLE	WAIT0 SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
3066	7719153	WAIT0	WAIT0 SR: 0001011011000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
3067	7727103	WAIT0	SAMPLE SR: 0001011011000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
3068	7727105	SAMPLE	WAIT0 SR: 0001011011000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
3069	7727107	WAIT0	WAIT0 SR: 0010110110000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
3070	7735057	WAIT0	SAMPLE SR: 0010110110000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
3071	7735059	SAMPLE	WAIT0 SR: 0010110110000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
3072	7735061	WAIT0	WAIT0 SR: 0101101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
3073	7743011	WAIT0	SAMPLE SR: 0101101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
3074	7743013	SAMPLE	WAIT0 SR: 0101101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
3075	7743015	WAIT0	WAIT0 SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
3076	7744576	WAIT0	SYNC SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
3077	7744577	SYNC	SYNC SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
3078	7748553	SYNC	SAMPLE SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
3079	7748555	SAMPLE	WAIT1 SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
3080	7748557	WAIT1	WAIT1 SR: 0110110000001 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3081	7756507	WAIT1	SAMPLE SR: 0110110000001 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3082	7756509	SAMPLE	WAIT1 SR: 0110110000001 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3083	7756511	WAIT1	WAIT1 SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3084	7759680	WAIT1	SYNC SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3085	7759681	SYNC	SYNC SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3086	7763657	SYNC	SAMPLE SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3087	7763659	SAMPLE	WAIT0 SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3088	7763661	WAIT0	WAIT0 SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
3089	7771611	WAIT0	SAMPLE SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
3090	7771613	SAMPLE	COMPLETED SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
3091	7771615	COMPLETED	COMPLETED SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3092	7779565	COMPLETED	IDLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3093	7779567	IDLE	IDLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3094	7820096	IDLE	SYNC SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3095	7820097	SYNC	SYNC SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3096	7824073	SYNC	SAMPLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			

3097	7824075	SAMPLE	WAIT1 SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3098	7824077	WAIT1	WAIT1 SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3099	7827648	WAIT1	SYNC SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3100	7827649	SYNC	SYNC SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3101	7831625	SYNC	SAMPLE SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3102	7831627	SAMPLE	WAIT0 SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3103	7831629	WAIT0	WAIT0 SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3104	7839579	WAIT0	SAMPLE SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3105	7839581	SAMPLE	WAIT0 SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3106	7839583	WAIT0	WAIT0 SR: 0000001100100 Char: 06 0 0 0 S...
Line length of 148 (max is 80)			
3107	7842752	WAIT0	SYNC SR: 0000001100100 Char: 06 0 0 0 S...
Line length of 148 (max is 80)			
3108	7842753	SYNC	SYNC SR: 0000001100100 Char: 06 0 0 0 S...
Line length of 148 (max is 80)			
3109	7846729	SYNC	SAMPLE SR: 0000001100100 Char: 06 0 0 0 S...
Line length of 148 (max is 80)			
3110	7846731	SAMPLE	WAIT1 SR: 0000001100100 Char: 06 0 0 0 S...
Line length of 148 (max is 80)			
3111	7846733	WAIT1	WAIT1 SR: 0000011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3112	7850304	WAIT1	SYNC SR: 0000011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3113	7850305	SYNC	SYNC SR: 0000011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3114	7854281	SYNC	SAMPLE SR: 0000011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3115	7854283	SAMPLE	WAIT0 SR: 0000011001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3116	7854285	WAIT0	WAIT0 SR: 0000110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3117	7857856	WAIT0	SYNC SR: 0000110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3118	7857857	SYNC	SYNC SR: 0000110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3119	7861833	SYNC	SAMPLE SR: 0000110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3120	7861835	SAMPLE	WAIT1 SR: 0000110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3121	7861837	WAIT1	WAIT1 SR: 0001100100101 Char: 16 0 0 0 S...
Line length of 148 (max is 80)			
3122	7865408	WAIT1	SYNC SR: 0001100100101 Char: 16 0 0 0 S...
Line length of 148 (max is 80)			
3123	7865409	SYNC	SYNC SR: 0001100100101 Char: 16 0 0 0 S...
Line length of 148 (max is 80)			
3124	7869385	SYNC	SAMPLE SR: 0001100100101 Char: 16 0 0 0 S...
Line length of 148 (max is 80)			
3125	7869387	SAMPLE	WAIT0 SR: 0001100100101 Char: 16 0 0 0 S...
Line length of 148 (max is 80)			
3126	7869389	WAIT0	WAIT0 SR: 0011001001010 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)			
3127	7877339	WAIT0	SAMPLE SR: 0011001001010 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)			
3128	7877341	SAMPLE	WAIT0 SR: 0011001001010 Char: 3d 0 0 0 S...
Line length of 148 (max is 80)			
3129	7877343	WAIT0	WAIT0 SR: 0110010010100 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3130	7885293	WAIT0	SAMPLE SR: 0110010010100 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3131	7885295	SAMPLE	WAIT0 SR: 0110010010100 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3132	7885297	WAIT0	WAIT0 SR: 1100100101000 Char: d3 0 0 0 S...
Line length of 148 (max is 80)			

3133	7893247	WAIT0	SAMPLE SR: 1100100101000 Char: d3 0 0 0 S...
Line length of 148 (max is 80)			
3134	7893249	SAMPLE	WAIT0 SR: 1100100101000 Char: d3 0 0 0 S...
Line length of 148 (max is 80)			
3135	7893251	WAIT0	WAIT0 SR: 1001001010000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3136	7901201	WAIT0	SAMPLE SR: 1001001010000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3137	7901203	SAMPLE	WAIT0 SR: 1001001010000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3138	7901205	WAIT0	WAIT0 SR: 0010010100000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
3139	7903168	WAIT0	SYNC SR: 0010010100000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
3140	7903169	SYNC	SYNC SR: 0010010100000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
3141	7907145	SYNC	SAMPLE SR: 0010010100000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
3142	7907147	SAMPLE	WAIT1 SR: 0010010100000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
3143	7907149	WAIT1	WAIT1 SR: 0100101000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3144	7910720	WAIT1	SYNC SR: 0100101000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3145	7910721	SYNC	SYNC SR: 0100101000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3146	7914697	SYNC	SAMPLE SR: 0100101000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3147	7914699	SAMPLE	WAIT0 SR: 0100101000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3148	7914701	WAIT0	WAIT0 SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3149	7918272	WAIT0	SYNC SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3150	7918273	SYNC	SYNC SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3151	7922249	SYNC	SAMPLE SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3152	7922251	SAMPLE	COMPLETED SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3153	7922253	COMPLETED	COMPLETED SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3154	7930203	COMPLETED	IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3155	7930205	IDLE	IDLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3156	8001344	IDLE	SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3157	8001345	SYNC	SYNC SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3158	8005321	SYNC	SAMPLE SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3159	8005323	SAMPLE	WAIT1 SR: 00101000000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)			
3160	8005325	WAIT1	WAIT1 SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
3161	8008896	WAIT1	SYNC SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
3162	8008897	SYNC	SYNC SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
3163	8012873	SYNC	SAMPLE SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
3164	8012875	SAMPLE	WAIT0 SR: 01010000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)			
3165	8012877	WAIT0	WAIT0 SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
3166	8016448	WAIT0	SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
3167	8016449	SYNC	SYNC SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
3168	8020425	SYNC	SAMPLE SR: 10100000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			

3169	8020427	SAMPLE	WAIT1 SR: 1010000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)			
3170	8020429	WAIT1	WAIT1 SR: 0100000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
3171	8028379	WAIT1	SAMPLE SR: 0100000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
3172	8028381	SAMPLE	WAIT1 SR: 0100000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
3173	8028383	WAIT1	WAIT1 SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3174	8031552	WAIT1	SYNC SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3175	8031553	SYNC	SYNC SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3176	8035529	SYNC	SAMPLE SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3177	8035531	SAMPLE	WAIT0 SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3178	8035533	WAIT0	WAIT0 SR: 0000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
3179	8043483	WAIT0	SAMPLE SR: 0000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
3180	8043485	SAMPLE	WAIT0 SR: 0000010110110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
3181	8043487	WAIT0	WAIT0 SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
3182	8051437	WAIT0	SAMPLE SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
3183	8051439	SAMPLE	WAIT0 SR: 0000101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
3184	8051441	WAIT0	WAIT0 SR: 0001011011000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
3185	8054208	WAIT0	SYNC SR: 0001011011000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
3186	8054209	SYNC	SYNC SR: 0001011011000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
3187	8058185	SYNC	SAMPLE SR: 0001011011000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
3188	8058187	SAMPLE	WAIT1 SR: 0001011011000 Char: 1d 0 0 0 S...
Line length of 148 (max is 80)			
3189	8058189	WAIT1	WAIT1 SR: 0010110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3190	8061760	WAIT1	SYNC SR: 0010110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3191	8061761	SYNC	SYNC SR: 0010110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3192	8065737	SYNC	SAMPLE SR: 0010110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3193	8065739	SAMPLE	WAIT0 SR: 0010110110001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3194	8065741	WAIT0	WAIT0 SR: 0101101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3195	8069312	WAIT0	SYNC SR: 0101101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3196	8069313	SYNC	SYNC SR: 0101101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3197	8073289	SYNC	SAMPLE SR: 0101101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3198	8073291	SAMPLE	WAIT1 SR: 0101101100010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3199	8073293	WAIT1	WAIT1 SR: 1011011000101 Char: 3c 0 0 0 S...
Line length of 148 (max is 80)			
3200	8076864	WAIT1	SYNC SR: 1011011000101 Char: 3c 0 0 0 S...
Line length of 148 (max is 80)			
3201	8076865	SYNC	SYNC SR: 1011011000101 Char: 3c 0 0 0 S...
Line length of 148 (max is 80)			
3202	8080841	SYNC	SAMPLE SR: 1011011000101 Char: 3c 0 0 0 S...
Line length of 148 (max is 80)			
3203	8080843	SAMPLE	WAIT0 SR: 1011011000101 Char: 3c 0 0 0 S...
Line length of 148 (max is 80)			
3204	8080845	WAIT0	WAIT0 SR: 0110110001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

```

3205          8084416      WAIT0      SYNC SR: 0110110001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3206          8084417      SYNC        SYNC SR: 0110110001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3207          8088393      SYNC        SAMPLE SR: 0110110001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3208          8088395      SAMPLE      WAIT1 SR: 0110110001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3209          8088397      WAIT1      WAIT1 SR: 1101100010101 Char: d0 0 0 0 S...
Line length of 148 (max is 80)
3210          8096347      WAIT1      SAMPLE SR: 1101100010101 Char: d0 0 0 0 S...
Line length of 148 (max is 80)
3211          8096349      SAMPLE      WAIT1 SR: 1101100010101 Char: d0 0 0 0 S...
Line length of 148 (max is 80)
3212          8096351      WAIT1      WAIT1 SR: 1011000101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)
3213          8099520      WAIT1      SYNC SR: 1011000101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)
3214          8099521      SYNC        SYNC SR: 1011000101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)
3215          8103497      SYNC        SAMPLE SR: 1011000101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)
3216          8103499      SAMPLE      COMPLETED SR: 1011000101011 Char: b3 0 0 0 S...
Line length of 148 (max is 80)
3217          8103501      COMPLETED  COMPLETED SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
3218          8111451      COMPLETED  IDLE SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
3219          8111453      IDLE        IDLE SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
3220          8190144      IDLE        SYNC SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
3221          8190145      SYNC        SYNC SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
3222          8194121      SYNC        SAMPLE SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
3223          8194123      SAMPLE      WAIT1 SR: 0110001010110 Char: 64 0 0 0 S...
Line length of 148 (max is 80)
3224          8194125      WAIT1      WAIT1 SR: 1100010101101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)
3225          8197696      WAIT1      SYNC SR: 1100010101101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)
3226          8197697      SYNC        SYNC SR: 1100010101101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)
3227          8201673      SYNC        SAMPLE SR: 1100010101101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)
3228          8201675      SAMPLE      WAIT0 SR: 1100010101101 Char: cb 0 0 0 S...
Line length of 148 (max is 80)
3229          8201677      WAIT0      WAIT0 SR: 1000101011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3230          8205248      WAIT0      SYNC SR: 1000101011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3231          8205249      SYNC        SYNC SR: 1000101011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3232          8209225      SYNC        SAMPLE SR: 1000101011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3233          8209227      SAMPLE      WAIT1 SR: 1000101011010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3234          8209229      WAIT1      WAIT1 SR: 0001010110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3235          8217179      WAIT1      SAMPLE SR: 0001010110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3236          8217181      SAMPLE      WAIT1 SR: 0001010110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3237          8217183      WAIT1      WAIT1 SR: 0010101101011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)
3238          8220352      WAIT1      SYNC SR: 0010101101011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)
3239          8220353      SYNC        SYNC SR: 0010101101011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)
3240          8224329      SYNC        SAMPLE SR: 0010101101011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)

```

3241	8224331	SAMPLE	WAIT0 SR: 0010101101011 Char: 26 0 0 0 S...
Line length of 148 (max is 80)			
3242	8224333	WAIT0	WAIT0 SR: 0101011010110 Char: 5c 0 0 0 S...
Line length of 148 (max is 80)			
3243	8232283	WAIT0	SAMPLE SR: 0101011010110 Char: 5c 0 0 0 S...
Line length of 148 (max is 80)			
3244	8232285	SAMPLE	WAIT0 SR: 0101011010110 Char: 5c 0 0 0 S...
Line length of 148 (max is 80)			
3245	8232287	WAIT0	WAIT0 SR: 1010110101100 Char: ab 0 0 0 S...
Line length of 148 (max is 80)			
3246	8240237	WAIT0	SAMPLE SR: 1010110101100 Char: ab 0 0 0 S...
Line length of 148 (max is 80)			
3247	8240239	SAMPLE	WAIT0 SR: 1010110101100 Char: ab 0 0 0 S...
Line length of 148 (max is 80)			
3248	8240241	WAIT0	WAIT0 SR: 0101101011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3249	8248191	WAIT0	SAMPLE SR: 0101101011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3250	8248193	SAMPLE	WAIT0 SR: 0101101011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3251	8248195	WAIT0	WAIT0 SR: 1011010110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3252	8256145	WAIT0	SAMPLE SR: 1011010110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3253	8256147	SAMPLE	WAIT0 SR: 1011010110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3254	8256149	WAIT0	WAIT0 SR: 0110101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
3255	8264099	WAIT0	SAMPLE SR: 0110101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
3256	8264101	SAMPLE	WAIT0 SR: 0110101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
3257	8264103	WAIT0	WAIT0 SR: 1101011000000 Char: dc 0 0 0 S...
Line length of 148 (max is 80)			
3258	8272053	WAIT0	SAMPLE SR: 1101011000000 Char: dc 0 0 0 S...
Line length of 148 (max is 80)			
3259	8272055	SAMPLE	WAIT0 SR: 1101011000000 Char: dc 0 0 0 S...
Line length of 148 (max is 80)			
3260	8272057	WAIT0	WAIT0 SR: 1010110000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3261	8273216	WAIT0	SYNC SR: 1010110000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3262	8273217	SYNC	SYNC SR: 1010110000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3263	8277193	SYNC	SAMPLE SR: 1010110000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3264	8277195	SAMPLE	WAIT1 SR: 1010110000000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3265	8277197	WAIT1	WAIT1 SR: 0101100000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3266	8280768	WAIT1	SYNC SR: 0101100000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3267	8280769	SYNC	SYNC SR: 0101100000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3268	8284745	SYNC	SAMPLE SR: 0101100000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3269	8284747	SAMPLE	WAIT0 SR: 0101100000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3270	8284749	WAIT0	WAIT0 SR: 1011000000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3271	8292699	WAIT0	SAMPLE SR: 1011000000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3272	8292701	SAMPLE	COMPLETED SR: 1011000000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3273	8292703	COMPLETED	COMPLETED SR: 01100000000100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3274	8300653	COMPLETED	IDLE SR: 01100000000100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3275	8300655	IDLE	IDLE SR: 01100000000100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3276	8348736	IDLE	SYNC SR: 01100000000100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			

3277	8348737	SYNC	SYNC SR: 0110000000100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3278	8352713	SYNC	SAMPLE SR: 0110000000100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3279	8352715	SAMPLE	WAIT1 SR: 0110000000100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3280	8352717	WAIT1	WAIT1 SR: 1100000001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3281	8356288	WAIT1	SYNC SR: 1100000001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3282	8356289	SYNC	SYNC SR: 1100000001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3283	8360265	SYNC	SAMPLE SR: 1100000001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3284	8360267	SAMPLE	WAIT0 SR: 1100000001001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3285	8360269	WAIT0	WAIT0 SR: 1000000010010 Char: 90 0 0 0 S...
Line length of 148 (max is 80)			
3286	8363840	WAIT0	SYNC SR: 1000000010010 Char: 90 0 0 0 S...
Line length of 148 (max is 80)			
3287	8363841	SYNC	SYNC SR: 1000000010010 Char: 90 0 0 0 S...
Line length of 148 (max is 80)			
3288	8367817	SYNC	SAMPLE SR: 1000000010010 Char: 90 0 0 0 S...
Line length of 148 (max is 80)			
3289	8367819	SAMPLE	WAIT1 SR: 1000000010010 Char: 90 0 0 0 S...
Line length of 148 (max is 80)			
3290	8367821	WAIT1	WAIT1 SR: 0000000100101 Char: 0a 0 0 0 S...
Line length of 148 (max is 80)			
3291	8375771	WAIT1	SAMPLE SR: 0000000100101 Char: 0a 0 0 0 S...
Line length of 148 (max is 80)			
3292	8375773	SAMPLE	WAIT1 SR: 0000000100101 Char: 0a 0 0 0 S...
Line length of 148 (max is 80)			
3293	8375775	WAIT1	WAIT1 SR: 0000001001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3294	8383725	WAIT1	SAMPLE SR: 0000001001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3295	8383727	SAMPLE	WAIT1 SR: 0000001001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3296	8383729	WAIT1	WAIT1 SR: 0000010010111 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
3297	8391679	WAIT1	SAMPLE SR: 0000010010111 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
3298	8391681	SAMPLE	WAIT1 SR: 0000010010111 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
3299	8391683	WAIT1	WAIT1 SR: 0000100101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3300	8394048	WAIT1	SYNC SR: 0000100101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3301	8394049	SYNC	SYNC SR: 0000100101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3302	8398025	SYNC	SAMPLE SR: 0000100101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3303	8398027	SAMPLE	WAIT0 SR: 0000100101111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3304	8398029	WAIT0	WAIT0 SR: 0001001011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3305	8401600	WAIT0	SYNC SR: 0001001011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3306	8401601	SYNC	SYNC SR: 0001001011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3307	8405577	SYNC	SAMPLE SR: 0001001011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3308	8405579	SAMPLE	WAIT1 SR: 0001001011110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3309	8405581	WAIT1	WAIT1 SR: 0010010111101 Char: 2b 0 0 0 S...
Line length of 148 (max is 80)			
3310	8409152	WAIT1	SYNC SR: 0010010111101 Char: 2b 0 0 0 S...
Line length of 148 (max is 80)			
3311	8409153	SYNC	SYNC SR: 0010010111101 Char: 2b 0 0 0 S...
Line length of 148 (max is 80)			
3312	8413129	SYNC	SAMPLE SR: 0010010111101 Char: 2b 0 0 0 S...
Line length of 148 (max is 80)			

3313	8413131	SAMPLE	WAIT0 SR: 0010010111101 Char: 2b 0 0 0 S...
Line length of 148 (max is 80)			
3314	8413133	WAIT0	WAIT0 SR: 0100101111010 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
3315	8416704	WAIT0	SYNC SR: 0100101111010 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
3316	8416705	SYNC	SYNC SR: 0100101111010 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
3317	8420681	SYNC	SAMPLE SR: 0100101111010 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
3318	8420683	SAMPLE	WAIT1 SR: 0100101111010 Char: 43 0 0 0 S...
Line length of 148 (max is 80)			
3319	8420685	WAIT1	WAIT1 SR: 1001011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3320	8424256	WAIT1	SYNC SR: 1001011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3321	8424257	SYNC	SYNC SR: 1001011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3322	8428233	SYNC	SAMPLE SR: 1001011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3323	8428235	SAMPLE	WAIT0 SR: 1001011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3324	8428237	WAIT0	WAIT0 SR: 0010111101010 Char: 2f 0 0 0 S...
Line length of 148 (max is 80)			
3325	8431808	WAIT0	SYNC SR: 0010111101010 Char: 2f 0 0 0 S...
Line length of 148 (max is 80)			
3326	8431809	SYNC	SYNC SR: 0010111101010 Char: 2f 0 0 0 S...
Line length of 148 (max is 80)			
3327	8435785	SYNC	SAMPLE SR: 0010111101010 Char: 2f 0 0 0 S...
Line length of 148 (max is 80)			
3328	8435787	SAMPLE	WAIT1 SR: 0010111101010 Char: 2f 0 0 0 S...
Line length of 148 (max is 80)			
3329	8435789	WAIT1	WAIT1 SR: 0101111010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3330	8439360	WAIT1	SYNC SR: 0101111010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3331	8439361	SYNC	SYNC SR: 0101111010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3332	8443337	SYNC	SAMPLE SR: 0101111010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3333	8443339	SAMPLE	WAIT0 SR: 0101111010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3334	8443341	WAIT0	WAIT0 SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3335	8446912	WAIT0	SYNC SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3336	8446913	SYNC	SYNC SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3337	8450889	SYNC	SAMPLE SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3338	8450891	SAMPLE	COMPLETED SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3339	8450893	COMPLETED	COMPLETED SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
3340	8458843	COMPLETED	IDLE SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
3341	8458845	IDLE	IDLE SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
3342	8529984	IDLE	SYNC SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
3343	8529985	SYNC	SYNC SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
3344	8533961	SYNC	SAMPLE SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
3345	8533963	SAMPLE	WAIT1 SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)			
3346	8533965	WAIT1	WAIT1 SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)			
3347	8537536	WAIT1	SYNC SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)			
3348	8537537	SYNC	SYNC SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)			

3349	8541513	SYNC	SAMPLE SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)			
3350	8541515	SAMPLE	WAIT0 SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)			
3351	8541517	WAIT0	WAIT0 SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3352	8545088	WAIT0	SYNC SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3353	8545089	SYNC	SYNC SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3354	8549065	SYNC	SAMPLE SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3355	8549067	SAMPLE	WAIT1 SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3356	8549069	WAIT1	WAIT1 SR: 1101010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3357	8557019	WAIT1	SAMPLE SR: 1101010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3358	8557021	SAMPLE	WAIT1 SR: 1101010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3359	8557023	WAIT1	WAIT1 SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3360	8560192	WAIT1	SYNC SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3361	8560193	SYNC	SYNC SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3362	8564169	SYNC	SAMPLE SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3363	8564171	SAMPLE	WAIT0 SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3364	8564173	WAIT0	WAIT0 SR: 0101010110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)			
3365	8572123	WAIT0	SAMPLE SR: 0101010110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)			
3366	8572125	SAMPLE	WAIT0 SR: 0101010110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)			
3367	8572127	WAIT0	WAIT0 SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
3368	8580077	WAIT0	SAMPLE SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
3369	8580079	SAMPLE	WAIT0 SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
3370	8580081	WAIT0	WAIT0 SR: 0101011011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3371	8588031	WAIT0	SAMPLE SR: 0101011011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3372	8588033	SAMPLE	WAIT0 SR: 0101011011000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3373	8588035	WAIT0	WAIT0 SR: 1010110110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3374	8595985	WAIT0	SAMPLE SR: 1010110110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3375	8595987	SAMPLE	WAIT0 SR: 1010110110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3376	8595989	WAIT0	WAIT0 SR: 0101101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
3377	8603939	WAIT0	SAMPLE SR: 0101101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
3378	8603941	SAMPLE	WAIT0 SR: 0101101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
3379	8603943	WAIT0	WAIT0 SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
3380	8605504	WAIT0	SYNC SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
3381	8605505	SYNC	SYNC SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
3382	8609481	SYNC	SAMPLE SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
3383	8609483	SAMPLE	WAIT1 SR: 1011011000000 Char: bc 0 0 0 S...
Line length of 148 (max is 80)			
3384	8609485	WAIT1	WAIT1 SR: 01101100000001 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			

3385	8617435	WAIT1	SAMPLE SR: 0110110000001 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3386	8617437	SAMPLE	WAIT1 SR: 0110110000001 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3387	8617439	WAIT1	WAIT1 SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3388	8620608	WAIT1	SYNC SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3389	8620609	SYNC	SYNC SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3390	8624585	SYNC	SAMPLE SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3391	8624587	SAMPLE	WAIT0 SR: 1101100000011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3392	8624589	WAIT0	WAIT0 SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
3393	8632539	WAIT0	SAMPLE SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
3394	8632541	SAMPLE	COMPLETED SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
3395	8632543	COMPLETED	COMPLETED SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3396	8640493	COMPLETED	IDLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3397	8640495	IDLE	IDLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3398	8681024	IDLE	SYNC SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3399	8681025	SYNC	SYNC SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3400	8685001	SYNC	SAMPLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3401	8685003	SAMPLE	WAIT1 SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3402	8685005	WAIT1	WAIT1 SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3403	8688576	WAIT1	SYNC SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3404	8688577	SYNC	SYNC SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3405	8692553	SYNC	SAMPLE SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3406	8692555	SAMPLE	WAIT0 SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3407	8692557	WAIT0	WAIT0 SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3408	8696128	WAIT0	SYNC SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3409	8696129	SYNC	SYNC SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3410	8700105	SYNC	SAMPLE SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3411	8700107	SAMPLE	WAIT1 SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3412	8700109	WAIT1	WAIT1 SR: 0000001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3413	8708059	WAIT1	SAMPLE SR: 0000001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3414	8708061	SAMPLE	WAIT1 SR: 0000001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3415	8708063	WAIT1	WAIT1 SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
3416	8716013	WAIT1	SAMPLE SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
3417	8716015	SAMPLE	WAIT1 SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
3418	8716017	WAIT1	WAIT1 SR: 0000110010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3419	8723967	WAIT1	SAMPLE SR: 0000110010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3420	8723969	SAMPLE	WAIT1 SR: 0000110010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

3421	8723971	WAIT1	WAIT1 SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
3422	8726336	WAIT1	SYNC SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
3423	8726337	SYNC	SYNC SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
3424	8730313	SYNC	SAMPLE SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
3425	8730315	SAMPLE	WAIT0 SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
3426	8730317	WAIT0	WAIT0 SR: 0011001011110 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
3427	8738267	WAIT0	SAMPLE SR: 0011001011110 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
3428	8738269	SAMPLE	WAIT0 SR: 0011001011110 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
3429	8738271	WAIT0	WAIT0 SR: 0110010111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
3430	8746221	WAIT0	SAMPLE SR: 0110010111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
3431	8746223	SAMPLE	WAIT0 SR: 0110010111100 Char: 6f 0 0 0 S...
Line length of 148 (max is 80)			
3432	8746225	WAIT0	WAIT0 SR: 1100101111000 Char: 87 0 0 0 S...
Line length of 148 (max is 80)			
3433	8754175	WAIT0	SAMPLE SR: 1100101111000 Char: 87 0 0 0 S...
Line length of 148 (max is 80)			
3434	8754177	SAMPLE	WAIT0 SR: 1100101111000 Char: 87 0 0 0 S...
Line length of 148 (max is 80)			
3435	8754179	WAIT0	WAIT0 SR: 1001011110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3436	8762129	WAIT0	SAMPLE SR: 1001011110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3437	8762131	SAMPLE	WAIT0 SR: 1001011110000 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3438	8762133	WAIT0	WAIT0 SR: 0010111100000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
3439	8770083	WAIT0	SAMPLE SR: 0010111100000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
3440	8770085	SAMPLE	WAIT0 SR: 0010111100000 Char: 2a 0 0 0 S...
Line length of 148 (max is 80)			
3441	8770087	WAIT0	WAIT0 SR: 0101111000000 Char: 1c 0 0 0 S...
Line length of 148 (max is 80)			
3442	8778037	WAIT0	SAMPLE SR: 0101111000000 Char: 1c 0 0 0 S...
Line length of 148 (max is 80)			
3443	8778039	SAMPLE	WAIT0 SR: 0101111000000 Char: 1c 0 0 0 S...
Line length of 148 (max is 80)			
3444	8778041	WAIT0	WAIT0 SR: 1011110000000 Char: b8 0 0 0 S...
Line length of 148 (max is 80)			
3445	8785991	WAIT0	SAMPLE SR: 1011110000000 Char: b8 0 0 0 S...
Line length of 148 (max is 80)			
3446	8785993	SAMPLE	COMPLETED SR: 1011110000000 Char: b8 0 0 0 S...
Line length of 148 (max is 80)			
3447	8785995	COMPLETED	COMPLETED SR: 0111100000000 Char: 70 0 0 0 S...
Line length of 148 (max is 80)			
3448	8793945	COMPLETED	IDLE SR: 0111100000000 Char: 70 0 0 0 S...
Line length of 148 (max is 80)			
3449	8793947	IDLE	IDLE SR: 0111100000000 Char: 70 0 0 0 S...
Line length of 148 (max is 80)			
3450	8869824	IDLE	SYNC SR: 0111100000000 Char: 70 0 0 0 S...
Line length of 148 (max is 80)			
3451	8869825	SYNC	SYNC SR: 0111100000000 Char: 70 0 0 0 S...
Line length of 148 (max is 80)			
3452	8873801	SYNC	SAMPLE SR: 0111100000000 Char: 70 0 0 0 S...
Line length of 148 (max is 80)			
3453	8873803	SAMPLE	WAIT1 SR: 0111100000000 Char: 70 0 0 0 S...
Line length of 148 (max is 80)			
3454	8873805	WAIT1	WAIT1 SR: 1111000000001 Char: f0 0 0 0 S...
Line length of 148 (max is 80)			
3455	8877376	WAIT1	SYNC SR: 1111000000001 Char: f0 0 0 0 S...
Line length of 148 (max is 80)			
3456	8877377	SYNC	SYNC SR: 1111000000001 Char: f0 0 0 0 S...
Line length of 148 (max is 80)			

3457	8881353	SYNC	SAMPLE SR: 1111000000001 Char: f0 0 0 0 S...
Line length of 148 (max is 80)			
3458	8881355	SAMPLE	WAIT0 SR: 1111000000001 Char: f0 0 0 0 S...
Line length of 148 (max is 80)			
3459	8881357	WAIT0	WAIT0 SR: 11100000000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3460	8884928	WAIT0	SYNC SR: 11100000000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3461	8884929	SYNC	SYNC SR: 11100000000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3462	8888905	SYNC	SAMPLE SR: 11100000000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3463	8888907	SAMPLE	WAIT1 SR: 11100000000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3464	8888909	WAIT1	WAIT1 SR: 11000000000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3465	8896859	WAIT1	SAMPLE SR: 11000000000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3466	8896861	SAMPLE	WAIT1 SR: 11000000000101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3467	8896863	WAIT1	WAIT1 SR: 10000000001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3468	8900032	WAIT1	SYNC SR: 10000000001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3469	8900033	SYNC	SYNC SR: 10000000001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3470	8904009	SYNC	SAMPLE SR: 10000000001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3471	8904011	SAMPLE	WAIT0 SR: 10000000001011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3472	8904013	WAIT0	WAIT0 SR: 00000000010110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
3473	8911963	WAIT0	SAMPLE SR: 00000000010110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
3474	8911965	SAMPLE	WAIT0 SR: 00000000010110 Char: 08 0 0 0 S...
Line length of 148 (max is 80)			
3475	8911967	WAIT0	WAIT0 SR: 000000000101100 Char: 03 0 0 0 S...
Line length of 148 (max is 80)			
3476	8919917	WAIT0	SAMPLE SR: 000000000101100 Char: 03 0 0 0 S...
Line length of 148 (max is 80)			
3477	8919919	SAMPLE	WAIT0 SR: 000000000101100 Char: 03 0 0 0 S...
Line length of 148 (max is 80)			
3478	8919921	WAIT0	WAIT0 SR: 00000001011000 Char: 05 0 0 0 S...
Line length of 148 (max is 80)			
3479	8927871	WAIT0	SAMPLE SR: 00000001011000 Char: 05 0 0 0 S...
Line length of 148 (max is 80)			
3480	8927873	SAMPLE	WAIT0 SR: 00000001011000 Char: 05 0 0 0 S...
Line length of 148 (max is 80)			
3481	8927875	WAIT0	WAIT0 SR: 000000010110000 Char: 0e 0 0 0 S...
Line length of 148 (max is 80)			
3482	8935825	WAIT0	SAMPLE SR: 000000010110000 Char: 0e 0 0 0 S...
Line length of 148 (max is 80)			
3483	8935827	SAMPLE	WAIT0 SR: 000000010110000 Char: 0e 0 0 0 S...
Line length of 148 (max is 80)			
3484	8935829	WAIT0	WAIT0 SR: 00000101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
3485	8943779	WAIT0	SAMPLE SR: 00000101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
3486	8943781	SAMPLE	WAIT0 SR: 00000101100000 Char: 46 0 0 0 S...
Line length of 148 (max is 80)			
3487	8943783	WAIT0	WAIT0 SR: 000001011000000 Char: 1c 0 0 0 S...
Line length of 148 (max is 80)			
3488	8945344	WAIT0	SYNC SR: 000001011000000 Char: 1c 0 0 0 S...
Line length of 148 (max is 80)			
3489	8945345	SYNC	SYNC SR: 000001011000000 Char: 1c 0 0 0 S...
Line length of 148 (max is 80)			
3490	8949321	SYNC	SAMPLE SR: 000001011000000 Char: 1c 0 0 0 S...
Line length of 148 (max is 80)			
3491	8949323	SAMPLE	WAIT1 SR: 000001011000000 Char: 1c 0 0 0 S...
Line length of 148 (max is 80)			
3492	8949325	WAIT1	WAIT1 SR: 0000010110000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

3493	8957275	WAIT1	SAMPLE SR: 0010110000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3494	8957277	SAMPLE	WAIT1 SR: 0010110000001 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3495	8957279	WAIT1	WAIT1 SR: 0101100000011 Char: 10 0 0 0 S...
Line length of 148 (max is 80)			
3496	8960448	WAIT1	SYNC SR: 0101100000011 Char: 10 0 0 0 S...
Line length of 148 (max is 80)			
3497	8960449	SYNC	SYNC SR: 0101100000011 Char: 10 0 0 0 S...
Line length of 148 (max is 80)			
3498	8964425	SYNC	SAMPLE SR: 0101100000011 Char: 10 0 0 0 S...
Line length of 148 (max is 80)			
3499	8964427	SAMPLE	WAIT0 SR: 0101100000011 Char: 10 0 0 0 S...
Line length of 148 (max is 80)			
3500	8964429	WAIT0	WAIT0 SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
3501	8972379	WAIT0	SAMPLE SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
3502	8972381	SAMPLE	COMPLETED SR: 1011000000110 Char: 30 0 0 0 S...
Line length of 148 (max is 80)			
3503	8972383	COMPLETED	COMPLETED SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3504	8980333	COMPLETED	IDLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3505	8980335	IDLE	IDLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3506	9058624	IDLE	SYNC SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3507	9058625	SYNC	SYNC SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3508	9062601	SYNC	SAMPLE SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3509	9062603	SAMPLE	WAIT1 SR: 0110000001100 Char: 61 0 0 0 S...
Line length of 148 (max is 80)			
3510	9062605	WAIT1	WAIT1 SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3511	9066176	WAIT1	SYNC SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3512	9066177	SYNC	SYNC SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3513	9070153	SYNC	SAMPLE SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3514	9070155	SAMPLE	WAIT0 SR: 1100000011001 Char: c1 0 0 0 S...
Line length of 148 (max is 80)			
3515	9070157	WAIT0	WAIT0 SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3516	9073728	WAIT0	SYNC SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3517	9073729	SYNC	SYNC SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3518	9077705	SYNC	SAMPLE SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3519	9077707	SAMPLE	WAIT1 SR: 1000000110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3520	9077709	WAIT1	WAIT1 SR: 0000001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3521	9085659	WAIT1	SAMPLE SR: 0000001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3522	9085661	SAMPLE	WAIT1 SR: 0000001100101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3523	9085663	WAIT1	WAIT1 SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
3524	9093613	WAIT1	SAMPLE SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
3525	9093615	SAMPLE	WAIT1 SR: 0000011001011 Char: 0c 0 0 0 S...
Line length of 148 (max is 80)			
3526	9093617	WAIT1	WAIT1 SR: 0000110010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3527	9101567	WAIT1	SAMPLE SR: 0000110010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3528	9101569	SAMPLE	WAIT1 SR: 0000110010111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

3529	9101571	WAIT1	WAIT1 SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
3530	9103936	WAIT1	SYNC SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
3531	9103937	SYNC	SYNC SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
3532	9107913	SYNC	SAMPLE SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
3533	9107915	SAMPLE	WAIT0 SR: 0001100101111 Char: 13 0 0 0 S...
Line length of 148 (max is 80)			
3534	9107917	WAIT0	WAIT0 SR: 0011001011110 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
3535	9111488	WAIT0	SYNC SR: 0011001011110 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
3536	9111489	SYNC	SYNC SR: 0011001011110 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
3537	9115465	SYNC	SAMPLE SR: 0011001011110 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
3538	9115467	SAMPLE	WAIT1 SR: 0011001011110 Char: 35 0 0 0 S...
Line length of 148 (max is 80)			
3539	9115469	WAIT1	WAIT1 SR: 0110010111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3540	9119040	WAIT1	SYNC SR: 0110010111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3541	9119041	SYNC	SYNC SR: 0110010111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3542	9123017	SYNC	SAMPLE SR: 0110010111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3543	9123019	SAMPLE	WAIT0 SR: 0110010111101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3544	9123021	WAIT0	WAIT0 SR: 1100101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3545	9126592	WAIT0	SYNC SR: 1100101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3546	9126593	SYNC	SYNC SR: 1100101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3547	9130569	SYNC	SAMPLE SR: 1100101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3548	9130571	SAMPLE	WAIT1 SR: 1100101111010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3549	9130573	WAIT1	WAIT1 SR: 1001011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3550	9134144	WAIT1	SYNC SR: 1001011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3551	9134145	SYNC	SYNC SR: 1001011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3552	9138121	SYNC	SAMPLE SR: 1001011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3553	9138123	SAMPLE	WAIT0 SR: 1001011110101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3554	9138125	WAIT0	WAIT0 SR: 0010111101010 Char: 2f 0 0 0 S...
Line length of 148 (max is 80)			
3555	9141696	WAIT0	SYNC SR: 0010111101010 Char: 2f 0 0 0 S...
Line length of 148 (max is 80)			
3556	9141697	SYNC	SYNC SR: 0010111101010 Char: 2f 0 0 0 S...
Line length of 148 (max is 80)			
3557	9145673	SYNC	SAMPLE SR: 0010111101010 Char: 2f 0 0 0 S...
Line length of 148 (max is 80)			
3558	9145675	SAMPLE	WAIT1 SR: 0010111101010 Char: 2f 0 0 0 S...
Line length of 148 (max is 80)			
3559	9145677	WAIT1	WAIT1 SR: 0101111010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3560	9149248	WAIT1	SYNC SR: 0101111010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3561	9149249	SYNC	SYNC SR: 0101111010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3562	9153225	SYNC	SAMPLE SR: 0101111010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3563	9153227	SAMPLE	WAIT0 SR: 0101111010101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3564	9153229	WAIT0	WAIT0 SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			

```

3565          9156800      WAIT0      SYNC SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3566          9156801      SYNC        SYNC SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3567          9160777      SYNC        SAMPLE SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3568          9160779      SAMPLE    COMPLETED SR: 1011110101010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3569          9160781      COMPLETED COMPLETED SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
3570          9168731      COMPLETED IDLE SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
3571          9168733      IDLE      IDLE SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
3572          9217216      IDLE      SYNC SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
3573          9217217      SYNC        SYNC SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
3574          9221193      SYNC        SAMPLE SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
3575          9221195      SAMPLE    WAIT1 SR: 0111101010101 Char: 74 0 0 0 S...
Line length of 148 (max is 80)
3576          9221197      WAIT1      WAIT1 SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)
3577          9224768      WAIT1      SYNC SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)
3578          9224769      SYNC        SYNC SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)
3579          9228745      SYNC        SAMPLE SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)
3580          9228747      SAMPLE    WAIT0 SR: 1111010101011 Char: fb 0 0 0 S...
Line length of 148 (max is 80)
3581          9228749      WAIT0      WAIT0 SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3582          9232320      WAIT0      SYNC SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3583          9232321      SYNC        SYNC SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3584          9236297      SYNC        SAMPLE SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3585          9236299      SAMPLE    WAIT1 SR: 1110101010110 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3586          9236301      WAIT1      WAIT1 SR: 1101010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3587          9244251      WAIT1      SAMPLE SR: 1101010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3588          9244253      SAMPLE    WAIT1 SR: 1101010101101 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3589          9244255      WAIT1      WAIT1 SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3590          9247424      WAIT1      SYNC SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3591          9247425      SYNC        SYNC SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3592          9251401      SYNC        SAMPLE SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3593          9251403      SAMPLE    WAIT0 SR: 1010101011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
3594          9251405      WAIT0      WAIT0 SR: 0101010110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)
3595          9259355      WAIT0      SAMPLE SR: 0101010110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)
3596          9259357      SAMPLE    WAIT0 SR: 0101010110110 Char: 52 0 0 0 S...
Line length of 148 (max is 80)
3597          9259359      WAIT0      WAIT0 SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)
3598          9262528      WAIT0      SYNC SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)
3599          9262529      SYNC        SYNC SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)
3600          9266505      SYNC        SAMPLE SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)

```

3601	9266507	SAMPLE	WAIT1 SR: 1010101101100 Char: 27 0 0 0 S...
Line length of 148 (max is 80)			
3602	9266509	WAIT1	WAIT1 SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
3603	9270080	WAIT1	SYNC SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
3604	9270081	SYNC	SYNC SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
3605	9274057	SYNC	SAMPLE SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
3606	9274059	SAMPLE	WAIT0 SR: 0101011011001 Char: 5d 0 0 0 S...
Line length of 148 (max is 80)			
3607	9274061	WAIT0	WAIT0 SR: 1010110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
3608	9282011	WAIT0	SAMPLE SR: 1010110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
3609	9282013	SAMPLE	WAIT0 SR: 1010110110010 Char: ba 0 0 0 S...
Line length of 148 (max is 80)			
3610	9282015	WAIT0	WAIT0 SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3611	9285184	WAIT0	SYNC SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3612	9285185	SYNC	SYNC SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3613	9289161	SYNC	SAMPLE SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3614	9289163	SAMPLE	WAIT1 SR: 0101101100100 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3615	9289165	WAIT1	WAIT1 SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
3616	9292736	WAIT1	SYNC SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
3617	9292737	SYNC	SYNC SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
3618	9296713	SYNC	SAMPLE SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
3619	9296715	SAMPLE	WAIT0 SR: 1011011001001 Char: bd 0 0 0 S...
Line length of 148 (max is 80)			
3620	9296717	WAIT0	WAIT0 SR: 0110110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3621	9300288	WAIT0	SYNC SR: 0110110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3622	9300289	SYNC	SYNC SR: 0110110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3623	9304265	SYNC	SAMPLE SR: 0110110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3624	9304267	SAMPLE	WAIT1 SR: 0110110010010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3625	9304269	WAIT1	WAIT1 SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
3626	9307840	WAIT1	SYNC SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
3627	9307841	SYNC	SYNC SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
3628	9311817	SYNC	SAMPLE SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
3629	9311819	SAMPLE	WAIT0 SR: 1101100100101 Char: d2 0 0 0 S...
Line length of 148 (max is 80)			
3630	9311821	WAIT0	WAIT0 SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3631	9315392	WAIT0	SYNC SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3632	9315393	SYNC	SYNC SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3633	9319369	SYNC	SAMPLE SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3634	9319371	SAMPLE	COMPLETED SR: 1011001001010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)			
3635	9319373	COMPLETED	COMPLETED SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3636	9327323	COMPLETED	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			

3637	9327325	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3638	9422725	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3639	9422727	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3640	9430677	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3641	9430679	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3642	9526079	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3643	9526081	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3644	9534031	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3645	9534033	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3646	9629433	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3647	9629435	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3648	9637385	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3649	9637387	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3650	9732787	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3651	9732789	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3652	9740739	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3653	9740741	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3654	9836141	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3655	9836143	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3656	9844093	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3657	9844095	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3658	9939495	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3659	9939497	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3660	9947447	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3661	9947449	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3662	10042849	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3663	10042851	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3664	10050801	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3665	10050803	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3666	10146203	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3667	10146205	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3668	10154155	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3669	10154157	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3670	10249557	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3671	10249559	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3672	10257509	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			

3673	10257511	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3674	10352911	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3675	10352913	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3676	10360863	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3677	10360865	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3678	10456265	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3679	10456267	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3680	10464217	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3681	10464219	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3682	10559619	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3683	10559621	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3684	10567571	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3685	10567573	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3686	10662973	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3687	10662975	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3688	10670925	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3689	10670927	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3690	10766327	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3691	10766329	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3692	10774279	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3693	10774281	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3694	10869681	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3695	10869683	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3696	10877633	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3697	10877635	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3698	10973035	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3699	10973037	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3700	10980987	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3701	10980989	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3702	11076389	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3703	11076391	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3704	11084341	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3705	11084343	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3706	11179743	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3707	11179745	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3708	11187695	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			

3709	11187697	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3710	11283097	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3711	11283099	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3712	11291049	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3713	11291051	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3714	11386451	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3715	11386453	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3716	11394403	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3717	11394405	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3718	11489805	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3719	11489807	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3720	11497757	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3721	11497759	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3722	11593159	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3723	11593161	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3724	11601111	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3725	11601113	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3726	11696513	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3727	11696515	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3728	11704465	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3729	11704467	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3730	11799867	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3731	11799869	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3732	11807819	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3733	11807821	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3734	11903221	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3735	11903223	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3736	11911173	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3737	11911175	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3738	12006575	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3739	12006577	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3740	12014527	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3741	12014529	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3742	12109929	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3743	12109931	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3744	12117881	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			

3745	12117883	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3746	12213283	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3747	12213285	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3748	12221235	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3749	12221237	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3750	12316637	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3751	12316639	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3752	12324589	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3753	12324591	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3754	12419991	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3755	12419993	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3756	12427943	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3757	12427945	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3758	12523345	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3759	12523347	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3760	12531297	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3761	12531299	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3762	12626699	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3763	12626701	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3764	12634651	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3765	12634653	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3766	12730053	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3767	12730055	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3768	12738005	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3769	12738007	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3770	12833407	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3771	12833409	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3772	12841359	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3773	12841361	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3774	12936761	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3775	12936763	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3776	12944713	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3777	12944715	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3778	13040115	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3779	13040117	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3780	13048067	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			

3781	13048069	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3782	13143469	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3783	13143471	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3784	13151421	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3785	13151423	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3786	13246823	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3787	13246825	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3788	13254775	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3789	13254777	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3790	13350177	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3791	13350179	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3792	13358129	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3793	13358131	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3794	13453531	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3795	13453533	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3796	13461483	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3797	13461485	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3798	13556885	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3799	13556887	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3800	13564837	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3801	13564839	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3802	13660239	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3803	13660241	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3804	13668191	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3805	13668193	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3806	13763593	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3807	13763595	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3808	13771545	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3809	13771547	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3810	13866947	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3811	13866949	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3812	13874899	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3813	13874901	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3814	13970301	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3815	13970303	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3816	13978253	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			

3817	13978255	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3818	14073655	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3819	14073657	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3820	14081607	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3821	14081609	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3822	14177009	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3823	14177011	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3824	14184961	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3825	14184963	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3826	14280363	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3827	14280365	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3828	14288315	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3829	14288317	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3830	14383717	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3831	14383719	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3832	14391669	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3833	14391671	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3834	14487071	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3835	14487073	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3836	14495023	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3837	14495025	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3838	14590425	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3839	14590427	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3840	14598377	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3841	14598379	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3842	14693779	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3843	14693781	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3844	14701731	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3845	14701733	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3846	14797133	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3847	14797135	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3848	14805085	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3849	14805087	IDLE	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3850	14900487	IDLE	ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)			
3851	14900489	ERROR	ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			
3852	14908439	ERROR	IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)			

```
3853          14908441      IDLE      IDLE SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)
3854          15003841      IDLE      ERROR SR: 0110010010101 Char: 15 0 1 0 S...
Line length of 148 (max is 80)
3855          15003843      ERROR      ERROR SR: 0110010010101 Char: 68 0 0 0 S...
Line length of 148 (max is 80)
3856 $finish called from file "02_tb.sv", line 39.
3857 $finish at simulation time          15011328
3858          V C S   S i m u l a t i o n   R e p o r t
3859 Time: 15011328
3860 CPU Time:          0.530 seconds;          Data structure size:   0.0Mb
3861 Wed Mar 29 18:07:39 2023
```

Lab Code [10 points]
Filename: output.txt
AndrewID: xinyew

```
1 Chronologic VCS simulator copyright 1991-2022
2 Contains Synopsys proprietary information.
3 Compiler version T-2022.06_Full64; Runtime version T-2022.06_Full64; Mar 28 ...
Line length of 87 (max is 80)
4          0      IDLE      IDLE      Char: xx String:
5      67575      IDLE      SYNC      Char: xx String:
6      67577      SYNC      SYNC      Char: xx String:
7      71553      SYNC      SAMPLE      Char: xx String:
8      71555      SAMPLE      WAIT1      Char: xx String:
9      71557      WAIT1      WAIT1      Char: xx String:
10     75525      WAIT1      SYNC      Char: xx String:
11     75527      SYNC      SYNC      Char: xx String:
12     79503      SYNC      SAMPLE      Char: xx String:
13     79505      SAMPLE      WAIT0      Char: xx String:
14     79507      WAIT0      WAIT0      Char: xx String:
15     83475      WAIT0      SYNC      Char: xx String:
16     83477      SYNC      SYNC      Char: xx String:
17     87453      SYNC      SAMPLE      Char: xx String:
18     87455      SAMPLE      WAIT1      Char: xx String:
19     87457      WAIT1      WAIT1      Char: xx String:
20     91425      WAIT1      SYNC      Char: xx String:
21     91427      SYNC      SYNC      Char: xx String:
22     95403      SYNC      SAMPLE      Char: xx String:
23     95405      SAMPLE      WAIT0      Char: xx String:
24     95407      WAIT0      WAIT0      Char: xx String:
25     99375      WAIT0      SYNC      Char: xx String:
26     99377      SYNC      SYNC      Char: xx String:
27     103353     SYNC      SAMPLE      Char: xx String:
28     103355     SAMPLE      WAIT1      Char: xx String:
29     103357     WAIT1      WAIT1      Char: xx String:
30     107325     WAIT1      SYNC      Char: xx String:
31     107327     SYNC      SYNC      Char: xx String:
32     111303     SYNC      SAMPLE      Char: xx String:
33     111305     SAMPLE      WAIT0      Char: xx String:
34     111307     WAIT0      WAIT0      Char: xx String:
35     119257     WAIT0      SAMPLE      Char: xx String:
36     119259     SAMPLE      WAIT0      Char: xx String:
37     119261     WAIT0      WAIT0      Char: xx String:
38     127211     WAIT0      SAMPLE      Char: xx String:
39     127213     SAMPLE      WAIT0      Char: xx String:
40     127215     WAIT0      WAIT0      Char: xx String:
41     131175     WAIT0      SYNC      Char: xx String:
42     131177     SYNC      SYNC      Char: xx String:
43     135153     SYNC      SAMPLE      Char: xx String:
44     135155     SAMPLE      WAIT1      Char: xx String:
45     135157     WAIT1      WAIT1      Char: xx String:
46     143107     WAIT1      SAMPLE      Char: xx String:
47     143109     SAMPLE      WAIT1      Char: xx String:
48     143111     WAIT1      WAIT1      Char: xx String:
49     151061     WAIT1      SAMPLE      Char: xx String:
50     151063     SAMPLE      WAIT1      Char: xx String:
51     151065     WAIT1      WAIT1      Char: xx String:
52     155025     WAIT1      SYNC      Char: xx String:
53     155027     SYNC      SYNC      Char: xx String:
54     159003     SYNC      SAMPLE      Char: xx String:
55     159005     SAMPLE      WAIT0      Char: xx String:
56     159007     WAIT0      WAIT0      Char: xx String:
57     166957     WAIT0      SAMPLE      Char: xx String:
58     166959     SAMPLE      WAIT0      Char: xx String:
59     166961     WAIT0      WAIT0      Char: 15 String:
60     170925     WAIT0      SYNC      Char: 15 String:
61     170927     SYNC      SYNC      Char: 15 String:
62     174903     SYNC      SAMPLE      Char: 15 String:
63     174905     SAMPLE      COMPLETED Char: 15 String:
64     174907     COMPLETED      ERROR      Char: 15 String:
65     174909     ERROR      IDLE      Char: 15 String: ...
Line length of 125 (max is 80)
66     174911     IDLE      SYNC      Char: 53 String: ...
Line length of 125 (max is 80)
```

67	174913	SYNC	SYNC	Char: 53 String:	...
Line length of 125 (max is 80)					
68	178889	SYNC	SAMPLE	Char: 53 String:	...
Line length of 125 (max is 80)					
69	178891	SAMPLE	WAIT0	Char: 53 String:	...
Line length of 125 (max is 80)					
70	178893	WAIT0	WAIT0	Char: a6 String:	...
Line length of 125 (max is 80)					
71	186843	WAIT0	SAMPLE	Char: a6 String:	...
Line length of 125 (max is 80)					
72	186845	SAMPLE	WAIT0	Char: a6 String:	...
Line length of 125 (max is 80)					
73	186847	WAIT0	WAIT0	Char: 4e String:	...
Line length of 125 (max is 80)					
74	194797	WAIT0	SAMPLE	Char: 4e String:	...
Line length of 125 (max is 80)					
75	194799	SAMPLE	WAIT0	Char: 4e String:	...
Line length of 125 (max is 80)					
76	194801	WAIT0	WAIT0	Char: 89 String:	...
Line length of 125 (max is 80)					
77	202751	WAIT0	SAMPLE	Char: 89 String:	...
Line length of 125 (max is 80)					
78	202753	SAMPLE	WAIT0	Char: 89 String:	...
Line length of 125 (max is 80)					
79	202755	WAIT0	WAIT0	Char: 15 String:	...
Line length of 125 (max is 80)					
80	210705	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 125 (max is 80)					
81	210707	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 125 (max is 80)					
82	210709	WAIT0	WAIT0	Char: 15 String:	...
Line length of 125 (max is 80)					
83	218625	WAIT0	SYNC	Char: 15 String:	...
Line length of 125 (max is 80)					
84	218627	SYNC	SYNC	Char: 15 String:	...
Line length of 125 (max is 80)					
85	222603	SYNC	SAMPLE	Char: 15 String:	...
Line length of 125 (max is 80)					
86	222605	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 125 (max is 80)					
87	222607	WAIT1	WAIT1	Char: 74 String:	...
Line length of 125 (max is 80)					
88	226575	WAIT1	SYNC	Char: 74 String:	...
Line length of 125 (max is 80)					
89	226577	SYNC	SYNC	Char: 74 String:	...
Line length of 125 (max is 80)					
90	230553	SYNC	SAMPLE	Char: 74 String:	...
Line length of 125 (max is 80)					
91	230555	SAMPLE	WAIT0	Char: 74 String:	...
Line length of 125 (max is 80)					
92	230557	WAIT0	WAIT0	Char: a8 String:	...
Line length of 125 (max is 80)					
93	234525	WAIT0	SYNC	Char: a8 String:	...
Line length of 125 (max is 80)					
94	234527	SYNC	SYNC	Char: a8 String:	...
Line length of 125 (max is 80)					
95	238503	SYNC	SAMPLE	Char: a8 String:	...
Line length of 125 (max is 80)					
96	238505	SAMPLE	WAIT1	Char: a8 String:	...
Line length of 125 (max is 80)					
97	238507	WAIT1	WAIT1	Char: c0 String:	...
Line length of 125 (max is 80)					
98	246457	WAIT1	SAMPLE	Char: c0 String:	...
Line length of 125 (max is 80)					
99	246459	SAMPLE	WAIT1	Char: c0 String:	...
Line length of 125 (max is 80)					
100	246461	WAIT1	WAIT1	Char: 99 String:	...
Line length of 125 (max is 80)					
101	250425	WAIT1	SYNC	Char: 99 String:	...
Line length of 125 (max is 80)					
102	250427	SYNC	SYNC	Char: 99 String:	...
Line length of 125 (max is 80)					

103	254403	SYNC	SAMPLE	Char: 99 String:	...
Line length of 125 (max is 80)					
104	254405	SAMPLE	WAIT0	Char: 99 String:	...
Line length of 125 (max is 80)					
105	254407	WAIT0	WAIT0	Char: 15 String:	...
Line length of 125 (max is 80)					
106	262357	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 125 (max is 80)					
107	262359	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 125 (max is 80)					
108	262361	WAIT0	WAIT0	Char: 15 String:	...
Line length of 125 (max is 80)					
109	266325	WAIT0	SYNC	Char: 15 String:	...
Line length of 125 (max is 80)					
110	266327	SYNC	SYNC	Char: 15 String:	...
Line length of 125 (max is 80)					
111	270303	SYNC	SAMPLE	Char: 15 String:	...
Line length of 125 (max is 80)					
112	270305	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 125 (max is 80)					
113	270307	WAIT1	WAIT1	Char: 85 String:	...
Line length of 125 (max is 80)					
114	278257	WAIT1	SAMPLE	Char: 85 String:	...
Line length of 125 (max is 80)					
115	278259	SAMPLE	WAIT1	Char: 85 String:	...
Line length of 125 (max is 80)					
116	278261	WAIT1	WAIT1	Char: 02 String:	...
Line length of 125 (max is 80)					
117	286211	WAIT1	SAMPLE	Char: 02 String:	...
Line length of 125 (max is 80)					
118	286213	SAMPLE	COMPLETED	Char: 02 String:	...
Line length of 125 (max is 80)					
119	286215	COMPLETED	ERROR	Char: 15 String:	...
Line length of 125 (max is 80)					
120	286217	ERROR	IDLE	Char: 15 String:	...
Line length of 125 (max is 80)					
121	286219	IDLE	SYNC	Char: 15 String:	...
Line length of 125 (max is 80)					
122	286221	SYNC	SYNC	Char: 15 String:	...
Line length of 125 (max is 80)					
123	290197	SYNC	SAMPLE	Char: 15 String:	...
Line length of 125 (max is 80)					
124	290199	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 125 (max is 80)					
125	290201	WAIT1	WAIT1	Char: 1d String:	...
Line length of 125 (max is 80)					
126	298151	WAIT1	SAMPLE	Char: 1d String:	...
Line length of 125 (max is 80)					
127	298153	SAMPLE	WAIT1	Char: 1d String:	...
Line length of 125 (max is 80)					
128	298155	WAIT1	WAIT1	Char: 15 String:	...
Line length of 125 (max is 80)					
129	306105	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 125 (max is 80)					
130	306107	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 125 (max is 80)					
131	306109	WAIT1	WAIT1	Char: 13 String:	...
Line length of 125 (max is 80)					
132	314025	WAIT1	SYNC	Char: 13 String:	...
Line length of 125 (max is 80)					
133	314027	SYNC	SYNC	Char: 13 String:	...
Line length of 125 (max is 80)					
134	318003	SYNC	SAMPLE	Char: 13 String:	...
Line length of 125 (max is 80)					
135	318005	SAMPLE	WAIT0	Char: 13 String:	...
Line length of 125 (max is 80)					
136	318007	WAIT0	WAIT0	Char: b7 String:	...
Line length of 125 (max is 80)					
137	325957	WAIT0	SAMPLE	Char: b7 String:	...
Line length of 125 (max is 80)					
138	325959	SAMPLE	WAIT0	Char: b7 String:	...
Line length of 125 (max is 80)					

139	325961	WAIT0	WAIT0	Char: 6f String:	...
Line length of 125 (max is 80)					
140	333911	WAIT0	SAMPLE	Char: 6f String:	...
Line length of 125 (max is 80)					
141	333913	SAMPLE	WAIT0	Char: 6f String:	...
Line length of 125 (max is 80)					
142	333915	WAIT0	WAIT0	Char: 15 String:	...
Line length of 125 (max is 80)					
143	341865	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 125 (max is 80)					
144	341867	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 125 (max is 80)					
145	341869	WAIT0	WAIT0	Char: 9e String:	...
Line length of 125 (max is 80)					
146	349819	WAIT0	SAMPLE	Char: 9e String:	...
Line length of 125 (max is 80)					
147	349821	SAMPLE	WAIT0	Char: 9e String:	...
Line length of 125 (max is 80)					
148	349823	WAIT0	WAIT0	Char: 15 String:	...
Line length of 125 (max is 80)					
149	357773	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 125 (max is 80)					
150	357775	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 125 (max is 80)					
151	357777	WAIT0	WAIT0	Char: 15 String:	...
Line length of 125 (max is 80)					
152	361725	WAIT0	SYNC	Char: 15 String:	...
Line length of 125 (max is 80)					
153	361727	SYNC	SYNC	Char: 15 String:	...
Line length of 125 (max is 80)					
154	365703	SYNC	SAMPLE	Char: 15 String:	...
Line length of 125 (max is 80)					
155	365705	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 125 (max is 80)					
156	365707	WAIT1	WAIT1	Char: b8 String:	...
Line length of 125 (max is 80)					
157	369675	WAIT1	SYNC	Char: b8 String:	...
Line length of 125 (max is 80)					
158	369677	SYNC	SYNC	Char: b8 String:	...
Line length of 125 (max is 80)					
159	373653	SYNC	SAMPLE	Char: b8 String:	...
Line length of 125 (max is 80)					
160	373655	SAMPLE	WAIT0	Char: b8 String:	...
Line length of 125 (max is 80)					
161	373657	WAIT0	WAIT0	Char: 15 String:	...
Line length of 125 (max is 80)					
162	377625	WAIT0	SYNC	Char: 15 String:	...
Line length of 125 (max is 80)					
163	377627	SYNC	SYNC	Char: 15 String:	...
Line length of 125 (max is 80)					
164	381603	SYNC	SAMPLE	Char: 15 String:	...
Line length of 125 (max is 80)					
165	381605	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 125 (max is 80)					
166	381607	WAIT1	WAIT1	Char: 15 String:	...
Line length of 125 (max is 80)					
167	389557	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 125 (max is 80)					
168	389559	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 125 (max is 80)					
169	389561	WAIT1	WAIT1	Char: 15 String:	...
Line length of 125 (max is 80)					
170	393525	WAIT1	SYNC	Char: 15 String:	...
Line length of 125 (max is 80)					
171	393527	SYNC	SYNC	Char: 15 String:	...
Line length of 125 (max is 80)					
172	397503	SYNC	SAMPLE	Char: 15 String:	...
Line length of 125 (max is 80)					
173	397505	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 125 (max is 80)					
174	397507	COMPLETED	IDLE	Char: c0 String:	...
Line length of 125 (max is 80)					

175	397509	IDLE	IDLE	Char: c0 String:	...
Line length of 124 (max is 80)					
176	402477	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
177	402479	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
178	402481	IDLE	IDLE	Char: c0 String:	...
Line length of 124 (max is 80)					
179	407449	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
180	407451	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
181	407453	IDLE	IDLE	Char: c0 String:	...
Line length of 124 (max is 80)					
182	409425	IDLE	SYNC	Char: c0 String:	...
Line length of 124 (max is 80)					
183	409427	SYNC	SYNC	Char: c0 String:	...
Line length of 124 (max is 80)					
184	413403	SYNC	SAMPLE	Char: c0 String:	...
Line length of 124 (max is 80)					
185	413405	SAMPLE	WAIT1	Char: c0 String:	...
Line length of 124 (max is 80)					
186	413407	WAIT1	WAIT1	Char: 83 String:	...
Line length of 124 (max is 80)					
187	421357	WAIT1	SAMPLE	Char: 83 String:	...
Line length of 124 (max is 80)					
188	421359	SAMPLE	WAIT1	Char: 83 String:	...
Line length of 124 (max is 80)					
189	421361	WAIT1	WAIT1	Char: 05 String:	...
Line length of 124 (max is 80)					
190	425325	WAIT1	SYNC	Char: 05 String:	...
Line length of 124 (max is 80)					
191	425327	SYNC	SYNC	Char: 05 String:	...
Line length of 124 (max is 80)					
192	429303	SYNC	SAMPLE	Char: 05 String:	...
Line length of 124 (max is 80)					
193	429305	SAMPLE	WAIT0	Char: 05 String:	...
Line length of 124 (max is 80)					
194	429307	WAIT0	WAIT0	Char: 08 String:	...
Line length of 124 (max is 80)					
195	437257	WAIT0	SAMPLE	Char: 08 String:	...
Line length of 124 (max is 80)					
196	437259	SAMPLE	WAIT0	Char: 08 String:	...
Line length of 124 (max is 80)					
197	437261	WAIT0	WAIT0	Char: 27 String:	...
Line length of 124 (max is 80)					
198	441225	WAIT0	SYNC	Char: 27 String:	...
Line length of 124 (max is 80)					
199	441227	SYNC	SYNC	Char: 27 String:	...
Line length of 124 (max is 80)					
200	445203	SYNC	SAMPLE	Char: 27 String:	...
Line length of 124 (max is 80)					
201	445205	SAMPLE	WAIT1	Char: 27 String:	...
Line length of 124 (max is 80)					
202	445207	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
203	453157	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
204	453159	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
205	453161	WAIT1	WAIT1	Char: 28 String:	...
Line length of 124 (max is 80)					
206	461111	WAIT1	SAMPLE	Char: 28 String:	...
Line length of 124 (max is 80)					
207	461113	SAMPLE	WAIT1	Char: 28 String:	...
Line length of 124 (max is 80)					
208	461115	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
209	469065	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
210	469067	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					

211	469069	WAIT1	WAIT1	Char: bd String:	...
Line length of 124 (max is 80)					
212	473025	WAIT1	SYNC	Char: bd String:	...
Line length of 124 (max is 80)					
213	473027	SYNC	SYNC	Char: bd String:	...
Line length of 124 (max is 80)					
214	477003	SYNC	SAMPLE	Char: bd String:	...
Line length of 124 (max is 80)					
215	477005	SAMPLE	WAIT0	Char: bd String:	...
Line length of 124 (max is 80)					
216	477007	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
217	484957	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
218	484959	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
219	484961	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
220	492911	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
221	492913	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
222	492915	WAIT0	WAIT0	Char: f7 String:	...
Line length of 124 (max is 80)					
223	500865	WAIT0	SAMPLE	Char: f7 String:	...
Line length of 124 (max is 80)					
224	500867	SAMPLE	WAIT0	Char: f7 String:	...
Line length of 124 (max is 80)					
225	500869	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
226	508819	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
227	508821	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
228	508823	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
229	512775	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
230	512777	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
231	516753	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
232	516755	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
233	516757	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
234	516759	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
235	516761	IDLE	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
236	516763	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
237	520739	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
238	520741	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
239	520743	WAIT0	WAIT0	Char: 38 String:	...
Line length of 124 (max is 80)					
240	528675	WAIT0	SYNC	Char: 38 String:	...
Line length of 124 (max is 80)					
241	528677	SYNC	SYNC	Char: 38 String:	...
Line length of 124 (max is 80)					
242	532653	SYNC	SAMPLE	Char: 38 String:	...
Line length of 124 (max is 80)					
243	532655	SAMPLE	WAIT1	Char: 38 String:	...
Line length of 124 (max is 80)					
244	532657	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
245	540607	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
246	540609	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					

247	540611	WAIT1	WAIT1	Char: f5 String:	...
Line length of 124 (max is 80)					
248	544575	WAIT1	SYNC	Char: f5 String:	...
Line length of 124 (max is 80)					
249	544577	SYNC	SYNC	Char: f5 String:	...
Line length of 124 (max is 80)					
250	548553	SYNC	SAMPLE	Char: f5 String:	...
Line length of 124 (max is 80)					
251	548555	SAMPLE	WAIT0	Char: f5 String:	...
Line length of 124 (max is 80)					
252	548557	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
253	556507	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
254	556509	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
255	556511	WAIT0	WAIT0	Char: c2 String:	...
Line length of 124 (max is 80)					
256	564461	WAIT0	SAMPLE	Char: c2 String:	...
Line length of 124 (max is 80)					
257	564463	SAMPLE	WAIT0	Char: c2 String:	...
Line length of 124 (max is 80)					
258	564465	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
259	568425	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
260	568427	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
261	572403	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
262	572405	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
263	572407	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
264	576375	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
265	576377	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
266	580353	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
267	580355	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
268	580357	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
269	584325	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
270	584327	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
271	588303	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
272	588305	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
273	588307	WAIT1	WAIT1	Char: 3c String:	...
Line length of 124 (max is 80)					
274	596257	WAIT1	SAMPLE	Char: 3c String:	...
Line length of 124 (max is 80)					
275	596259	SAMPLE	WAIT1	Char: 3c String:	...
Line length of 124 (max is 80)					
276	596261	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
277	600225	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
278	600227	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
279	604203	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
280	604205	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
281	604207	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
282	612157	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					

283	612159	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
284	612161	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
285	616125	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
286	616127	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
287	620103	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
288	620105	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
289	620107	WAIT1	WAIT1	Char: 65 String:	...
Line length of 124 (max is 80)					
290	628057	WAIT1	SAMPLE	Char: 65 String:	...
Line length of 124 (max is 80)					
291	628059	SAMPLE	COMPLETED	Char: 65 String:	...
Line length of 124 (max is 80)					
292	628061	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
293	628063	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
294	628065	IDLE	SYNC	Char: ca String:	...
Line length of 124 (max is 80)					
295	628067	SYNC	SYNC	Char: ca String:	...
Line length of 124 (max is 80)					
296	632043	SYNC	SAMPLE	Char: ca String:	...
Line length of 124 (max is 80)					
297	632045	SAMPLE	WAIT0	Char: ca String:	...
Line length of 124 (max is 80)					
298	632047	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
299	639997	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
300	639999	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
301	640001	WAIT0	WAIT0	Char: 0d String:	...
Line length of 124 (max is 80)					
302	647951	WAIT0	SAMPLE	Char: 0d String:	...
Line length of 124 (max is 80)					
303	647953	SAMPLE	WAIT0	Char: 0d String:	...
Line length of 124 (max is 80)					
304	647955	WAIT0	WAIT0	Char: 29 String:	...
Line length of 124 (max is 80)					
305	655875	WAIT0	SYNC	Char: 29 String:	...
Line length of 124 (max is 80)					
306	655877	SYNC	SYNC	Char: 29 String:	...
Line length of 124 (max is 80)					
307	659853	SYNC	SAMPLE	Char: 29 String:	...
Line length of 124 (max is 80)					
308	659855	SAMPLE	WAIT1	Char: 29 String:	...
Line length of 124 (max is 80)					
309	659857	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
310	663825	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
311	663827	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
312	667803	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
313	667805	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
314	667807	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
315	671775	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
316	671777	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
317	675753	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
318	675755	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					

319	675757	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
320	683707	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
321	683709	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
322	683711	WAIT1	WAIT1	Char: e9 String:	...
Line length of 124 (max is 80)					
323	691661	WAIT1	SAMPLE	Char: e9 String:	...
Line length of 124 (max is 80)					
324	691663	SAMPLE	WAIT1	Char: e9 String:	...
Line length of 124 (max is 80)					
325	691665	WAIT1	WAIT1	Char: b0 String:	...
Line length of 124 (max is 80)					
326	699615	WAIT1	SAMPLE	Char: b0 String:	...
Line length of 124 (max is 80)					
327	699617	SAMPLE	WAIT1	Char: b0 String:	...
Line length of 124 (max is 80)					
328	699619	WAIT1	WAIT1	Char: 37 String:	...
Line length of 124 (max is 80)					
329	703575	WAIT1	SYNC	Char: 37 String:	...
Line length of 124 (max is 80)					
330	703577	SYNC	SYNC	Char: 37 String:	...
Line length of 124 (max is 80)					
331	707553	SYNC	SAMPLE	Char: 37 String:	...
Line length of 124 (max is 80)					
332	707555	SAMPLE	WAIT0	Char: 37 String:	...
Line length of 124 (max is 80)					
333	707557	WAIT0	WAIT0	Char: 64 String:	...
Line length of 124 (max is 80)					
334	711525	WAIT0	SYNC	Char: 64 String:	...
Line length of 124 (max is 80)					
335	711527	SYNC	SYNC	Char: 64 String:	...
Line length of 124 (max is 80)					
336	715503	SYNC	SAMPLE	Char: 64 String:	...
Line length of 124 (max is 80)					
337	715505	SAMPLE	WAIT1	Char: 64 String:	...
Line length of 124 (max is 80)					
338	715507	WAIT1	WAIT1	Char: cb String:	...
Line length of 124 (max is 80)					
339	719475	WAIT1	SYNC	Char: cb String:	...
Line length of 124 (max is 80)					
340	719477	SYNC	SYNC	Char: cb String:	...
Line length of 124 (max is 80)					
341	723453	SYNC	SAMPLE	Char: cb String:	...
Line length of 124 (max is 80)					
342	723455	SAMPLE	WAIT0	Char: cb String:	...
Line length of 124 (max is 80)					
343	723457	WAIT0	WAIT0	Char: 87 String:	...
Line length of 124 (max is 80)					
344	727425	WAIT0	SYNC	Char: 87 String:	...
Line length of 124 (max is 80)					
345	727427	SYNC	SYNC	Char: 87 String:	...
Line length of 124 (max is 80)					
346	731403	SYNC	SAMPLE	Char: 87 String:	...
Line length of 124 (max is 80)					
347	731405	SAMPLE	WAIT1	Char: 87 String:	...
Line length of 124 (max is 80)					
348	731407	WAIT1	WAIT1	Char: 5e String:	...
Line length of 124 (max is 80)					
349	735375	WAIT1	SYNC	Char: 5e String:	...
Line length of 124 (max is 80)					
350	735377	SYNC	SYNC	Char: 5e String:	...
Line length of 124 (max is 80)					
351	739353	SYNC	SAMPLE	Char: 5e String:	...
Line length of 124 (max is 80)					
352	739355	SAMPLE	COMPLETED	Char: 5e String:	...
Line length of 124 (max is 80)					
353	739357	COMPLETED	IDLE	Char: 2f String:	...
Line length of 124 (max is 80)					
354	739359	IDLE	IDLE	Char: 2f String:	...
Line length of 124 (max is 80)					

355	743325	IDLE	SYNC	Char: 2f String:	...
Line length of 124 (max is 80)					
356	743327	SYNC	SYNC	Char: 2f String:	...
Line length of 124 (max is 80)					
357	747303	SYNC	SAMPLE	Char: 2f String:	...
Line length of 124 (max is 80)					
358	747305	SAMPLE	WAIT1	Char: 2f String:	...
Line length of 124 (max is 80)					
359	747307	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
360	751275	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
361	751277	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
362	755253	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
363	755255	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
364	755257	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
365	759225	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
366	759227	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
367	763203	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
368	763205	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
369	763207	WAIT1	WAIT1	Char: 74 String:	...
Line length of 124 (max is 80)					
370	767175	WAIT1	SYNC	Char: 74 String:	...
Line length of 124 (max is 80)					
371	767177	SYNC	SYNC	Char: 74 String:	...
Line length of 124 (max is 80)					
372	771153	SYNC	SAMPLE	Char: 74 String:	...
Line length of 124 (max is 80)					
373	771155	SAMPLE	WAIT0	Char: 74 String:	...
Line length of 124 (max is 80)					
374	771157	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
375	779107	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
376	779109	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
377	779111	WAIT0	WAIT0	Char: e6 String:	...
Line length of 124 (max is 80)					
378	783075	WAIT0	SYNC	Char: e6 String:	...
Line length of 124 (max is 80)					
379	783077	SYNC	SYNC	Char: e6 String:	...
Line length of 124 (max is 80)					
380	787053	SYNC	SAMPLE	Char: e6 String:	...
Line length of 124 (max is 80)					
381	787055	SAMPLE	WAIT1	Char: e6 String:	...
Line length of 124 (max is 80)					
382	787057	WAIT1	WAIT1	Char: db String:	...
Line length of 124 (max is 80)					
383	791025	WAIT1	SYNC	Char: db String:	...
Line length of 124 (max is 80)					
384	791027	SYNC	SYNC	Char: db String:	...
Line length of 124 (max is 80)					
385	795003	SYNC	SAMPLE	Char: db String:	...
Line length of 124 (max is 80)					
386	795005	SAMPLE	WAIT0	Char: db String:	...
Line length of 124 (max is 80)					
387	795007	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
388	798975	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
389	798977	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
390	802953	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					

391	802955	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
392	802957	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
393	810907	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
394	810909	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
395	810911	WAIT1	WAIT1	Char: 85 String:	...
Line length of 124 (max is 80)					
396	814875	WAIT1	SYNC	Char: 85 String:	...
Line length of 124 (max is 80)					
397	814877	SYNC	SYNC	Char: 85 String:	...
Line length of 124 (max is 80)					
398	818853	SYNC	SAMPLE	Char: 85 String:	...
Line length of 124 (max is 80)					
399	818855	SAMPLE	WAIT0	Char: 85 String:	...
Line length of 124 (max is 80)					
400	818857	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
401	826807	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
402	826809	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
403	826811	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
404	830775	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
405	830777	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
406	834753	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
407	834755	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
408	834757	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
409	838725	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
410	838727	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
411	842703	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
412	842705	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
413	842707	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
414	850657	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
415	850659	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
416	850661	COMPLETED	IDLE	Char: 46 String:	...
Line length of 124 (max is 80)					
417	850663	IDLE	IDLE	Char: 46 String:	...
Line length of 124 (max is 80)					
418	854625	IDLE	SYNC	Char: 46 String:	...
Line length of 124 (max is 80)					
419	854627	SYNC	SYNC	Char: 46 String:	...
Line length of 124 (max is 80)					
420	858603	SYNC	SAMPLE	Char: 46 String:	...
Line length of 124 (max is 80)					
421	858605	SAMPLE	WAIT1	Char: 46 String:	...
Line length of 124 (max is 80)					
422	858607	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
423	866557	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
424	866559	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
425	866561	WAIT1	WAIT1	Char: 28 String:	...
Line length of 124 (max is 80)					
426	870525	WAIT1	SYNC	Char: 28 String:	...
Line length of 124 (max is 80)					

427	870527	SYNC	SYNC	Char: 28 String:	...
Line length of 124 (max is 80)					
428	874503	SYNC	SAMPLE	Char: 28 String:	...
Line length of 124 (max is 80)					
429	874505	SAMPLE	WAIT0	Char: 28 String:	...
Line length of 124 (max is 80)					
430	874507	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
431	878475	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
432	878477	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
433	882453	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
434	882455	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
435	882457	WAIT1	WAIT1	Char: b5 String:	...
Line length of 124 (max is 80)					
436	886425	WAIT1	SYNC	Char: b5 String:	...
Line length of 124 (max is 80)					
437	886427	SYNC	SYNC	Char: b5 String:	...
Line length of 124 (max is 80)					
438	890403	SYNC	SAMPLE	Char: b5 String:	...
Line length of 124 (max is 80)					
439	890405	SAMPLE	WAIT0	Char: b5 String:	...
Line length of 124 (max is 80)					
440	890407	WAIT0	WAIT0	Char: 69 String:	...
Line length of 124 (max is 80)					
441	898357	WAIT0	SAMPLE	Char: 69 String:	...
Line length of 124 (max is 80)					
442	898359	SAMPLE	WAIT0	Char: 69 String:	...
Line length of 124 (max is 80)					
443	898361	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
444	906311	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
445	906313	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
446	906315	WAIT0	WAIT0	Char: 95 String:	...
Line length of 124 (max is 80)					
447	914265	WAIT0	SAMPLE	Char: 95 String:	...
Line length of 124 (max is 80)					
448	914267	SAMPLE	WAIT0	Char: 95 String:	...
Line length of 124 (max is 80)					
449	914269	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
450	922219	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
451	922221	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
452	922223	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
453	930173	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
454	930175	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
455	930177	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
456	938127	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
457	938129	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
458	938131	WAIT0	WAIT0	Char: 38 String:	...
Line length of 124 (max is 80)					
459	942075	WAIT0	SYNC	Char: 38 String:	...
Line length of 124 (max is 80)					
460	942077	SYNC	SYNC	Char: 38 String:	...
Line length of 124 (max is 80)					
461	946053	SYNC	SAMPLE	Char: 38 String:	...
Line length of 124 (max is 80)					
462	946055	SAMPLE	WAIT1	Char: 38 String:	...
Line length of 124 (max is 80)					

463	946057	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
464	950025	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
465	950027	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
466	954003	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
467	954005	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
468	954007	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
469	957975	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
470	957977	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
471	961953	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
472	961955	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
473	961957	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
474	961959	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
475	961961	IDLE	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
476	961963	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
477	965939	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
478	965941	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
479	965943	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
480	973875	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
481	973877	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
482	977853	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
483	977855	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
484	977857	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
485	985807	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
486	985809	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
487	985811	WAIT0	WAIT0	Char: 03 String:	...
Line length of 124 (max is 80)					
488	989775	WAIT0	SYNC	Char: 03 String:	...
Line length of 124 (max is 80)					
489	989777	SYNC	SYNC	Char: 03 String:	...
Line length of 124 (max is 80)					
490	993753	SYNC	SAMPLE	Char: 03 String:	...
Line length of 124 (max is 80)					
491	993755	SAMPLE	WAIT1	Char: 03 String:	...
Line length of 124 (max is 80)					
492	993757	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
493	1001707	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
494	1001709	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
495	1001711	WAIT1	WAIT1	Char: 02 String:	...
Line length of 124 (max is 80)					
496	1005675	WAIT1	SYNC	Char: 02 String:	...
Line length of 124 (max is 80)					
497	1005677	SYNC	SYNC	Char: 02 String:	...
Line length of 124 (max is 80)					
498	1009653	SYNC	SAMPLE	Char: 02 String:	...
Line length of 124 (max is 80)					

499	1009655	SAMPLE	WAIT0	Char: 02 String:	...
Line length of 124 (max is 80)					
500	1009657	WAIT0	WAIT0	Char: 06 String:	...
Line length of 124 (max is 80)					
501	1017607	WAIT0	SAMPLE	Char: 06 String:	...
Line length of 124 (max is 80)					
502	1017609	SAMPLE	WAIT0	Char: 06 String:	...
Line length of 124 (max is 80)					
503	1017611	WAIT0	WAIT0	Char: 0d String:	...
Line length of 124 (max is 80)					
504	1021575	WAIT0	SYNC	Char: 0d String:	...
Line length of 124 (max is 80)					
505	1021577	SYNC	SYNC	Char: 0d String:	...
Line length of 124 (max is 80)					
506	1025553	SYNC	SAMPLE	Char: 0d String:	...
Line length of 124 (max is 80)					
507	1025555	SAMPLE	WAIT1	Char: 0d String:	...
Line length of 124 (max is 80)					
508	1025557	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
509	1033507	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
510	1033509	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
511	1033511	WAIT1	WAIT1	Char: 72 String:	...
Line length of 124 (max is 80)					
512	1041461	WAIT1	SAMPLE	Char: 72 String:	...
Line length of 124 (max is 80)					
513	1041463	SAMPLE	WAIT1	Char: 72 String:	...
Line length of 124 (max is 80)					
514	1041465	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
515	1049415	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
516	1049417	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
517	1049419	WAIT1	WAIT1	Char: 6d String:	...
Line length of 124 (max is 80)					
518	1053375	WAIT1	SYNC	Char: 6d String:	...
Line length of 124 (max is 80)					
519	1053377	SYNC	SYNC	Char: 6d String:	...
Line length of 124 (max is 80)					
520	1057353	SYNC	SAMPLE	Char: 6d String:	...
Line length of 124 (max is 80)					
521	1057355	SAMPLE	WAIT0	Char: 6d String:	...
Line length of 124 (max is 80)					
522	1057357	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
523	1065307	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
524	1065309	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
525	1065311	WAIT0	WAIT0	Char: 93 String:	...
Line length of 124 (max is 80)					
526	1073261	WAIT0	SAMPLE	Char: 93 String:	...
Line length of 124 (max is 80)					
527	1073263	SAMPLE	COMPLETED	Char: 93 String:	...
Line length of 124 (max is 80)					
528	1073265	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
529	1073267	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
530	1073269	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
531	1078237	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
532	1078239	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
533	1078241	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
534	1083209	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					

535	1083211	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
536	1083213	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
537	1088181	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
538	1088183	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
539	1088185	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
540	1093153	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
541	1093155	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
542	1093157	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
543	1098125	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
544	1098127	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
545	1098129	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
546	1101075	IDLE	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
547	1101077	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
548	1105053	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
549	1105055	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
550	1105057	WAIT1	WAIT1	Char: 6e String:	...
Line length of 124 (max is 80)					
551	1109025	WAIT1	SYNC	Char: 6e String:	...
Line length of 124 (max is 80)					
552	1109027	SYNC	SYNC	Char: 6e String:	...
Line length of 124 (max is 80)					
553	1113003	SYNC	SAMPLE	Char: 6e String:	...
Line length of 124 (max is 80)					
554	1113005	SAMPLE	WAIT0	Char: 6e String:	...
Line length of 124 (max is 80)					
555	1113007	WAIT0	WAIT0	Char: ee String:	...
Line length of 124 (max is 80)					
556	1116975	WAIT0	SYNC	Char: ee String:	...
Line length of 124 (max is 80)					
557	1116977	SYNC	SYNC	Char: ee String:	...
Line length of 124 (max is 80)					
558	1120953	SYNC	SAMPLE	Char: ee String:	...
Line length of 124 (max is 80)					
559	1120955	SAMPLE	WAIT1	Char: ee String:	...
Line length of 124 (max is 80)					
560	1120957	WAIT1	WAIT1	Char: 9c String:	...
Line length of 124 (max is 80)					
561	1128907	WAIT1	SAMPLE	Char: 9c String:	...
Line length of 124 (max is 80)					
562	1128909	SAMPLE	WAIT1	Char: 9c String:	...
Line length of 124 (max is 80)					
563	1128911	WAIT1	WAIT1	Char: 39 String:	...
Line length of 124 (max is 80)					
564	1132875	WAIT1	SYNC	Char: 39 String:	...
Line length of 124 (max is 80)					
565	1132877	SYNC	SYNC	Char: 39 String:	...
Line length of 124 (max is 80)					
566	1136853	SYNC	SAMPLE	Char: 39 String:	...
Line length of 124 (max is 80)					
567	1136855	SAMPLE	WAIT0	Char: 39 String:	...
Line length of 124 (max is 80)					
568	1136857	WAIT0	WAIT0	Char: 78 String:	...
Line length of 124 (max is 80)					
569	1144807	WAIT0	SAMPLE	Char: 78 String:	...
Line length of 124 (max is 80)					
570	1144809	SAMPLE	WAIT0	Char: 78 String:	...
Line length of 124 (max is 80)					

571	1144811	WAIT0	WAIT0	Char: f3 String:	...
Line length of 124 (max is 80)					
572	1152761	WAIT0	SAMPLE	Char: f3 String:	...
Line length of 124 (max is 80)					
573	1152763	SAMPLE	WAIT0	Char: f3 String:	...
Line length of 124 (max is 80)					
574	1152765	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
575	1156725	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
576	1156727	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
577	1160703	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
578	1160705	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
579	1160707	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
580	1164675	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
581	1164677	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
582	1168653	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
583	1168655	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
584	1168657	WAIT0	WAIT0	Char: 82 String:	...
Line length of 124 (max is 80)					
585	1172625	WAIT0	SYNC	Char: 82 String:	...
Line length of 124 (max is 80)					
586	1172627	SYNC	SYNC	Char: 82 String:	...
Line length of 124 (max is 80)					
587	1176603	SYNC	SAMPLE	Char: 82 String:	...
Line length of 124 (max is 80)					
588	1176605	SAMPLE	WAIT1	Char: 82 String:	...
Line length of 124 (max is 80)					
589	1176607	WAIT1	WAIT1	Char: 3c String:	...
Line length of 124 (max is 80)					
590	1184557	WAIT1	SAMPLE	Char: 3c String:	...
Line length of 124 (max is 80)					
591	1184559	SAMPLE	WAIT1	Char: 3c String:	...
Line length of 124 (max is 80)					
592	1184561	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
593	1188525	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
594	1188527	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
595	1192503	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
596	1192505	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
597	1192507	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
598	1200457	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
599	1200459	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
600	1200461	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
601	1204425	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
602	1204427	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
603	1208403	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
604	1208405	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
605	1208407	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
606	1208409	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					

607	1208411	IDLE	SYNC	Char: 65	String: ...
Line length of 124 (max is 80)					
608	1208413	SYNC	SYNC	Char: 65	String: ...
Line length of 124 (max is 80)					
609	1212389	SYNC	SAMPLE	Char: 65	String: ...
Line length of 124 (max is 80)					
610	1212391	SAMPLE	WAIT0	Char: 65	String: ...
Line length of 124 (max is 80)					
611	1212393	WAIT0	WAIT0	Char: ca	String: ...
Line length of 124 (max is 80)					
612	1220343	WAIT0	SAMPLE	Char: ca	String: ...
Line length of 124 (max is 80)					
613	1220345	SAMPLE	WAIT0	Char: ca	String: ...
Line length of 124 (max is 80)					
614	1220347	WAIT0	WAIT0	Char: 84	String: ...
Line length of 124 (max is 80)					
615	1228297	WAIT0	SAMPLE	Char: 84	String: ...
Line length of 124 (max is 80)					
616	1228299	SAMPLE	WAIT0	Char: 84	String: ...
Line length of 124 (max is 80)					
617	1228301	WAIT0	WAIT0	Char: 15	String: ...
Line length of 124 (max is 80)					
618	1236225	WAIT0	SYNC	Char: 15	String: ...
Line length of 124 (max is 80)					
619	1236227	SYNC	SYNC	Char: 15	String: ...
Line length of 124 (max is 80)					
620	1240203	SYNC	SAMPLE	Char: 15	String: ...
Line length of 124 (max is 80)					
621	1240205	SAMPLE	WAIT1	Char: 15	String: ...
Line length of 124 (max is 80)					
622	1240207	WAIT1	WAIT1	Char: 28	String: ...
Line length of 124 (max is 80)					
623	1244175	WAIT1	SYNC	Char: 28	String: ...
Line length of 124 (max is 80)					
624	1244177	SYNC	SYNC	Char: 28	String: ...
Line length of 124 (max is 80)					
625	1248153	SYNC	SAMPLE	Char: 28	String: ...
Line length of 124 (max is 80)					
626	1248155	SAMPLE	WAIT0	Char: 28	String: ...
Line length of 124 (max is 80)					
627	1248157	WAIT0	WAIT0	Char: 52	String: ...
Line length of 124 (max is 80)					
628	1252125	WAIT0	SYNC	Char: 52	String: ...
Line length of 124 (max is 80)					
629	1252127	SYNC	SYNC	Char: 52	String: ...
Line length of 124 (max is 80)					
630	1256103	SYNC	SAMPLE	Char: 52	String: ...
Line length of 124 (max is 80)					
631	1256105	SAMPLE	WAIT1	Char: 52	String: ...
Line length of 124 (max is 80)					
632	1256107	WAIT1	WAIT1	Char: 15	String: ...
Line length of 124 (max is 80)					
633	1264057	WAIT1	SAMPLE	Char: 15	String: ...
Line length of 124 (max is 80)					
634	1264059	SAMPLE	WAIT1	Char: 15	String: ...
Line length of 124 (max is 80)					
635	1264061	WAIT1	WAIT1	Char: 15	String: ...
Line length of 124 (max is 80)					
636	1272011	WAIT1	SAMPLE	Char: 15	String: ...
Line length of 124 (max is 80)					
637	1272013	SAMPLE	WAIT1	Char: 15	String: ...
Line length of 124 (max is 80)					
638	1272015	WAIT1	WAIT1	Char: c0	String: ...
Line length of 124 (max is 80)					
639	1279965	WAIT1	SAMPLE	Char: c0	String: ...
Line length of 124 (max is 80)					
640	1279967	SAMPLE	WAIT1	Char: c0	String: ...
Line length of 124 (max is 80)					
641	1279969	WAIT1	WAIT1	Char: 93	String: ...
Line length of 124 (max is 80)					
642	1283925	WAIT1	SYNC	Char: 93	String: ...
Line length of 124 (max is 80)					

643	1283927	SYNC	SYNC	Char: 93 String:	...
Line length of 124 (max is 80)					
644	1287903	SYNC	SAMPLE	Char: 93 String:	...
Line length of 124 (max is 80)					
645	1287905	SAMPLE	WAIT0	Char: 93 String:	...
Line length of 124 (max is 80)					
646	1287907	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
647	1295857	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
648	1295859	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
649	1295861	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
650	1299825	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
651	1299827	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
652	1303803	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
653	1303805	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
654	1303807	WAIT1	WAIT1	Char: 87 String:	...
Line length of 124 (max is 80)					
655	1311757	WAIT1	SAMPLE	Char: 87 String:	...
Line length of 124 (max is 80)					
656	1311759	SAMPLE	WAIT1	Char: 87 String:	...
Line length of 124 (max is 80)					
657	1311761	WAIT1	WAIT1	Char: 1e String:	...
Line length of 124 (max is 80)					
658	1319711	WAIT1	SAMPLE	Char: 1e String:	...
Line length of 124 (max is 80)					
659	1319713	SAMPLE	COMPLETED	Char: 1e String:	...
Line length of 124 (max is 80)					
660	1319715	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
661	1319717	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
662	1319719	IDLE	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
663	1319721	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
664	1323697	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
665	1323699	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
666	1323701	WAIT1	WAIT1	Char: 1d String:	...
Line length of 124 (max is 80)					
667	1331625	WAIT1	SYNC	Char: 1d String:	...
Line length of 124 (max is 80)					
668	1331627	SYNC	SYNC	Char: 1d String:	...
Line length of 124 (max is 80)					
669	1335603	SYNC	SAMPLE	Char: 1d String:	...
Line length of 124 (max is 80)					
670	1335605	SAMPLE	WAIT0	Char: 1d String:	...
Line length of 124 (max is 80)					
671	1335607	WAIT0	WAIT0	Char: b9 String:	...
Line length of 124 (max is 80)					
672	1343557	WAIT0	SAMPLE	Char: b9 String:	...
Line length of 124 (max is 80)					
673	1343559	SAMPLE	WAIT0	Char: b9 String:	...
Line length of 124 (max is 80)					
674	1343561	WAIT0	WAIT0	Char: 73 String:	...
Line length of 124 (max is 80)					
675	1351511	WAIT0	SAMPLE	Char: 73 String:	...
Line length of 124 (max is 80)					
676	1351513	SAMPLE	WAIT0	Char: 73 String:	...
Line length of 124 (max is 80)					
677	1351515	WAIT0	WAIT0	Char: f7 String:	...
Line length of 124 (max is 80)					
678	1359465	WAIT0	SAMPLE	Char: f7 String:	...
Line length of 124 (max is 80)					

679	1359467	SAMPLE	WAIT0	Char: f7 String:	...
Line length of 124 (max is 80)					
680	1359469	WAIT0	WAIT0	Char: ee String:	...
Line length of 124 (max is 80)					
681	1367419	WAIT0	SAMPLE	Char: ee String:	...
Line length of 124 (max is 80)					
682	1367421	SAMPLE	WAIT0	Char: ee String:	...
Line length of 124 (max is 80)					
683	1367423	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
684	1375373	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
685	1375375	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
686	1375377	WAIT0	WAIT0	Char: 1c String:	...
Line length of 124 (max is 80)					
687	1383327	WAIT0	SAMPLE	Char: 1c String:	...
Line length of 124 (max is 80)					
688	1383329	SAMPLE	WAIT0	Char: 1c String:	...
Line length of 124 (max is 80)					
689	1383331	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
690	1391281	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
691	1391283	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
692	1391285	WAIT0	WAIT0	Char: 70 String:	...
Line length of 124 (max is 80)					
693	1399235	WAIT0	SAMPLE	Char: 70 String:	...
Line length of 124 (max is 80)					
694	1399237	SAMPLE	WAIT0	Char: 70 String:	...
Line length of 124 (max is 80)					
695	1399239	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
696	1403175	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
697	1403177	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
698	1407153	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
699	1407155	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
700	1407157	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
701	1411125	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
702	1411127	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
703	1415103	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
704	1415105	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
705	1415107	WAIT0	WAIT0	Char: c4 String:	...
Line length of 124 (max is 80)					
706	1423057	WAIT0	SAMPLE	Char: c4 String:	...
Line length of 124 (max is 80)					
707	1423059	SAMPLE	WAIT0	Char: c4 String:	...
Line length of 124 (max is 80)					
708	1423061	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
709	1427025	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
710	1427027	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
711	1431003	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
712	1431005	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
713	1431007	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
714	1431009	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					

715	1431011	IDLE	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
716	1431013	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
717	1434989	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
718	1434991	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
719	1434993	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
720	1442925	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
721	1442927	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
722	1446903	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
723	1446905	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
724	1446907	WAIT1	WAIT1	Char: 0a String:	...
Line length of 124 (max is 80)					
725	1454857	WAIT1	SAMPLE	Char: 0a String:	...
Line length of 124 (max is 80)					
726	1454859	SAMPLE	WAIT1	Char: 0a String:	...
Line length of 124 (max is 80)					
727	1454861	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
728	1458825	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
729	1458827	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
730	1462803	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
731	1462805	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
732	1462807	WAIT0	WAIT0	Char: 08 String:	...
Line length of 124 (max is 80)					
733	1470757	WAIT0	SAMPLE	Char: 08 String:	...
Line length of 124 (max is 80)					
734	1470759	SAMPLE	WAIT0	Char: 08 String:	...
Line length of 124 (max is 80)					
735	1470761	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
736	1478711	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
737	1478713	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
738	1478715	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
739	1486665	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
740	1486667	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
741	1486669	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
742	1490625	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
743	1490627	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
744	1494603	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
745	1494605	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
746	1494607	WAIT1	WAIT1	Char: 46 String:	...
Line length of 124 (max is 80)					
747	1498575	WAIT1	SYNC	Char: 46 String:	...
Line length of 124 (max is 80)					
748	1498577	SYNC	SYNC	Char: 46 String:	...
Line length of 124 (max is 80)					
749	1502553	SYNC	SAMPLE	Char: 46 String:	...
Line length of 124 (max is 80)					
750	1502555	SAMPLE	WAIT0	Char: 46 String:	...
Line length of 124 (max is 80)					

751	1502557	WAIT0	WAIT0	Char: 9e String:	...
Line length of 124 (max is 80)					
752	1506525	WAIT0	SYNC	Char: 9e String:	...
Line length of 124 (max is 80)					
753	1506527	SYNC	SYNC	Char: 9e String:	...
Line length of 124 (max is 80)					
754	1510503	SYNC	SAMPLE	Char: 9e String:	...
Line length of 124 (max is 80)					
755	1510505	SAMPLE	WAIT1	Char: 9e String:	...
Line length of 124 (max is 80)					
756	1510507	WAIT1	WAIT1	Char: 20 String:	...
Line length of 124 (max is 80)					
757	1514475	WAIT1	SYNC	Char: 20 String:	...
Line length of 124 (max is 80)					
758	1514477	SYNC	SYNC	Char: 20 String:	...
Line length of 124 (max is 80)					
759	1518453	SYNC	SAMPLE	Char: 20 String:	...
Line length of 124 (max is 80)					
760	1518455	SAMPLE	WAIT0	Char: 20 String:	...
Line length of 124 (max is 80)					
761	1518457	WAIT0	WAIT0	Char: 51 String:	...
Line length of 124 (max is 80)					
762	1526407	WAIT0	SAMPLE	Char: 51 String:	...
Line length of 124 (max is 80)					
763	1526409	SAMPLE	WAIT0	Char: 51 String:	...
Line length of 124 (max is 80)					
764	1526411	WAIT0	WAIT0	Char: a0 String:	...
Line length of 124 (max is 80)					
765	1534361	WAIT0	SAMPLE	Char: a0 String:	...
Line length of 124 (max is 80)					
766	1534363	SAMPLE	WAIT0	Char: a0 String:	...
Line length of 124 (max is 80)					
767	1534365	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
768	1542315	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
769	1542317	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
770	1542319	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
771	1542321	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
772	1542323	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
773	1547291	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
774	1547293	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
775	1547295	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
776	1552263	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
777	1552265	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
778	1552267	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
779	1557235	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
780	1557237	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
781	1557239	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
782	1562175	IDLE	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
783	1562177	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
784	1566153	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
785	1566155	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
786	1566157	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					

787	1570125	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
788	1570127	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
789	1574103	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
790	1574105	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
791	1574107	WAIT0	WAIT0	Char: 04 String:	...
Line length of 124 (max is 80)					
792	1578075	WAIT0	SYNC	Char: 04 String:	...
Line length of 124 (max is 80)					
793	1578077	SYNC	SYNC	Char: 04 String:	...
Line length of 124 (max is 80)					
794	1582053	SYNC	SAMPLE	Char: 04 String:	...
Line length of 124 (max is 80)					
795	1582055	SAMPLE	WAIT1	Char: 04 String:	...
Line length of 124 (max is 80)					
796	1582057	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
797	1586025	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
798	1586027	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
799	1590003	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
800	1590005	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
801	1590007	WAIT0	WAIT0	Char: 21 String:	...
Line length of 124 (max is 80)					
802	1597957	WAIT0	SAMPLE	Char: 21 String:	...
Line length of 124 (max is 80)					
803	1597959	SAMPLE	WAIT0	Char: 21 String:	...
Line length of 124 (max is 80)					
804	1597961	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
805	1601925	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
806	1601927	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
807	1605903	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
808	1605905	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
809	1605907	WAIT1	WAIT1	Char: a3 String:	...
Line length of 124 (max is 80)					
810	1613857	WAIT1	SAMPLE	Char: a3 String:	...
Line length of 124 (max is 80)					
811	1613859	SAMPLE	WAIT1	Char: a3 String:	...
Line length of 124 (max is 80)					
812	1613861	WAIT1	WAIT1	Char: 44 String:	...
Line length of 124 (max is 80)					
813	1617825	WAIT1	SYNC	Char: 44 String:	...
Line length of 124 (max is 80)					
814	1617827	SYNC	SYNC	Char: 44 String:	...
Line length of 124 (max is 80)					
815	1621803	SYNC	SAMPLE	Char: 44 String:	...
Line length of 124 (max is 80)					
816	1621805	SAMPLE	WAIT0	Char: 44 String:	...
Line length of 124 (max is 80)					
817	1621807	WAIT0	WAIT0	Char: 8a String:	...
Line length of 124 (max is 80)					
818	1629757	WAIT0	SAMPLE	Char: 8a String:	...
Line length of 124 (max is 80)					
819	1629759	SAMPLE	WAIT0	Char: 8a String:	...
Line length of 124 (max is 80)					
820	1629761	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
821	1633725	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
822	1633727	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					

823	1637703	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
824	1637705	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
825	1637707	WAIT1	WAIT1	Char: 09 String:	...
Line length of 124 (max is 80)					
826	1645657	WAIT1	SAMPLE	Char: 09 String:	...
Line length of 124 (max is 80)					
827	1645659	SAMPLE	WAIT1	Char: 09 String:	...
Line length of 124 (max is 80)					
828	1645661	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
829	1653611	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
830	1653613	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
831	1653615	WAIT1	WAIT1	Char: 56 String:	...
Line length of 124 (max is 80)					
832	1661565	WAIT1	SAMPLE	Char: 56 String:	...
Line length of 124 (max is 80)					
833	1661567	SAMPLE	WAIT1	Char: 56 String:	...
Line length of 124 (max is 80)					
834	1661569	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
835	1669519	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
836	1669521	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
837	1669523	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
838	1669525	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
839	1669527	IDLE	SYNC	Char: 49 String:	...
Line length of 124 (max is 80)					
840	1669529	SYNC	SYNC	Char: 49 String:	...
Line length of 124 (max is 80)					
841	1673505	SYNC	SAMPLE	Char: 49 String:	...
Line length of 124 (max is 80)					
842	1673507	SAMPLE	WAIT0	Char: 49 String:	...
Line length of 124 (max is 80)					
843	1673509	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
844	1681459	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
845	1681461	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
846	1681463	WAIT0	WAIT0	Char: 35 String:	...
Line length of 124 (max is 80)					
847	1689413	WAIT0	SAMPLE	Char: 35 String:	...
Line length of 124 (max is 80)					
848	1689415	SAMPLE	WAIT0	Char: 35 String:	...
Line length of 124 (max is 80)					
849	1689417	WAIT0	WAIT0	Char: 6f String:	...
Line length of 124 (max is 80)					
850	1697367	WAIT0	SAMPLE	Char: 6f String:	...
Line length of 124 (max is 80)					
851	1697369	SAMPLE	WAIT0	Char: 6f String:	...
Line length of 124 (max is 80)					
852	1697371	WAIT0	WAIT0	Char: ce String:	...
Line length of 124 (max is 80)					
853	1705321	WAIT0	SAMPLE	Char: ce String:	...
Line length of 124 (max is 80)					
854	1705323	SAMPLE	WAIT0	Char: ce String:	...
Line length of 124 (max is 80)					
855	1705325	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
856	1713225	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
857	1713227	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
858	1717203	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					

859	1717205	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
860	1717207	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
861	1721175	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
862	1721177	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
863	1725153	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
864	1725155	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
865	1725157	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
866	1733107	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
867	1733109	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
868	1733111	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
869	1737075	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
870	1737077	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
871	1741053	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
872	1741055	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
873	1741057	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
874	1745025	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
875	1745027	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
876	1749003	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
877	1749005	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
878	1749007	WAIT0	WAIT0	Char: e0 String:	...
Line length of 124 (max is 80)					
879	1752975	WAIT0	SYNC	Char: e0 String:	...
Line length of 124 (max is 80)					
880	1752977	SYNC	SYNC	Char: e0 String:	...
Line length of 124 (max is 80)					
881	1756953	SYNC	SAMPLE	Char: e0 String:	...
Line length of 124 (max is 80)					
882	1756955	SAMPLE	WAIT1	Char: e0 String:	...
Line length of 124 (max is 80)					
883	1756957	WAIT1	WAIT1	Char: c2 String:	...
Line length of 124 (max is 80)					
884	1760925	WAIT1	SYNC	Char: c2 String:	...
Line length of 124 (max is 80)					
885	1760927	SYNC	SYNC	Char: c2 String:	...
Line length of 124 (max is 80)					
886	1764903	SYNC	SAMPLE	Char: c2 String:	...
Line length of 124 (max is 80)					
887	1764905	SAMPLE	WAIT0	Char: c2 String:	...
Line length of 124 (max is 80)					
888	1764907	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
889	1772857	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
890	1772859	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
891	1772861	WAIT0	WAIT0	Char: 08 String:	...
Line length of 124 (max is 80)					
892	1780811	WAIT0	SAMPLE	Char: 08 String:	...
Line length of 124 (max is 80)					
893	1780813	SAMPLE	COMPLETED	Char: 08 String:	...
Line length of 124 (max is 80)					
894	1780815	COMPLETED	IDLE	Char: 03 String:	...
Line length of 124 (max is 80)					

895	1780817	IDLE	IDLE	Char: 03 String:	...
Line length of 124 (max is 80)					
896	1785785	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
897	1785787	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
898	1785789	IDLE	IDLE	Char: 03 String:	...
Line length of 124 (max is 80)					
899	1790757	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
900	1790759	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
901	1790761	IDLE	IDLE	Char: 03 String:	...
Line length of 124 (max is 80)					
902	1795729	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
903	1795731	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
904	1795733	IDLE	IDLE	Char: 03 String:	...
Line length of 124 (max is 80)					
905	1800675	IDLE	SYNC	Char: 03 String:	...
Line length of 124 (max is 80)					
906	1800677	SYNC	SYNC	Char: 03 String:	...
Line length of 124 (max is 80)					
907	1804653	SYNC	SAMPLE	Char: 03 String:	...
Line length of 124 (max is 80)					
908	1804655	SAMPLE	WAIT1	Char: 03 String:	...
Line length of 124 (max is 80)					
909	1804657	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
910	1808625	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
911	1808627	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
912	1812603	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
913	1812605	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
914	1812607	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
915	1816575	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
916	1816577	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
917	1820553	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
918	1820555	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
919	1820557	WAIT1	WAIT1	Char: 4c String:	...
Line length of 124 (max is 80)					
920	1824525	WAIT1	SYNC	Char: 4c String:	...
Line length of 124 (max is 80)					
921	1824527	SYNC	SYNC	Char: 4c String:	...
Line length of 124 (max is 80)					
922	1828503	SYNC	SAMPLE	Char: 4c String:	...
Line length of 124 (max is 80)					
923	1828505	SAMPLE	WAIT0	Char: 4c String:	...
Line length of 124 (max is 80)					
924	1828507	WAIT0	WAIT0	Char: 99 String:	...
Line length of 124 (max is 80)					
925	1836457	WAIT0	SAMPLE	Char: 99 String:	...
Line length of 124 (max is 80)					
926	1836459	SAMPLE	WAIT0	Char: 99 String:	...
Line length of 124 (max is 80)					
927	1836461	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
928	1844411	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
929	1844413	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
930	1844415	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					

931	1852365	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
932	1852367	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
933	1852369	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
934	1856325	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
935	1856327	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
936	1860303	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
937	1860305	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
938	1860307	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
939	1864275	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
940	1864277	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
941	1868253	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
942	1868255	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
943	1868257	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
944	1872225	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
945	1872227	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
946	1876203	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
947	1876205	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
948	1876207	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
949	1884157	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
950	1884159	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
951	1884161	WAIT1	WAIT1	Char: 21 String:	...
Line length of 124 (max is 80)					
952	1888125	WAIT1	SYNC	Char: 21 String:	...
Line length of 124 (max is 80)					
953	1888127	SYNC	SYNC	Char: 21 String:	...
Line length of 124 (max is 80)					
954	1892103	SYNC	SAMPLE	Char: 21 String:	...
Line length of 124 (max is 80)					
955	1892105	SAMPLE	WAIT0	Char: 21 String:	...
Line length of 124 (max is 80)					
956	1892107	WAIT0	WAIT0	Char: 52 String:	...
Line length of 124 (max is 80)					
957	1900057	WAIT0	SAMPLE	Char: 52 String:	...
Line length of 124 (max is 80)					
958	1900059	SAMPLE	WAIT0	Char: 52 String:	...
Line length of 124 (max is 80)					
959	1900061	WAIT0	WAIT0	Char: a3 String:	...
Line length of 124 (max is 80)					
960	1908011	WAIT0	SAMPLE	Char: a3 String:	...
Line length of 124 (max is 80)					
961	1908013	SAMPLE	COMPLETED	Char: a3 String:	...
Line length of 124 (max is 80)					
962	1908015	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
963	1908017	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
964	1908019	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
965	1911975	IDLE	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
966	1911977	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					

967	1915953	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
968	1915955	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
969	1915957	WAIT1	WAIT1	Char: aa String:	...
Line length of 124 (max is 80)					
970	1919925	WAIT1	SYNC	Char: aa String:	...
Line length of 124 (max is 80)					
971	1919927	SYNC	SYNC	Char: aa String:	...
Line length of 124 (max is 80)					
972	1923903	SYNC	SAMPLE	Char: aa String:	...
Line length of 124 (max is 80)					
973	1923905	SAMPLE	WAIT0	Char: aa String:	...
Line length of 124 (max is 80)					
974	1923907	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
975	1927875	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
976	1927877	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
977	1931853	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
978	1931855	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
979	1931857	WAIT1	WAIT1	Char: 3c String:	...
Line length of 124 (max is 80)					
980	1935825	WAIT1	SYNC	Char: 3c String:	...
Line length of 124 (max is 80)					
981	1935827	SYNC	SYNC	Char: 3c String:	...
Line length of 124 (max is 80)					
982	1939803	SYNC	SAMPLE	Char: 3c String:	...
Line length of 124 (max is 80)					
983	1939805	SAMPLE	WAIT0	Char: 3c String:	...
Line length of 124 (max is 80)					
984	1939807	WAIT0	WAIT0	Char: 21 String:	...
Line length of 124 (max is 80)					
985	1943775	WAIT0	SYNC	Char: 21 String:	...
Line length of 124 (max is 80)					
986	1943777	SYNC	SYNC	Char: 21 String:	...
Line length of 124 (max is 80)					
987	1947753	SYNC	SAMPLE	Char: 21 String:	...
Line length of 124 (max is 80)					
988	1947755	SAMPLE	WAIT1	Char: 21 String:	...
Line length of 124 (max is 80)					
989	1947757	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
990	1955707	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
991	1955709	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
992	1955711	WAIT1	WAIT1	Char: b3 String:	...
Line length of 124 (max is 80)					
993	1959675	WAIT1	SYNC	Char: b3 String:	...
Line length of 124 (max is 80)					
994	1959677	SYNC	SYNC	Char: b3 String:	...
Line length of 124 (max is 80)					
995	1963653	SYNC	SAMPLE	Char: b3 String:	...
Line length of 124 (max is 80)					
996	1963655	SAMPLE	WAIT0	Char: b3 String:	...
Line length of 124 (max is 80)					
997	1963657	WAIT0	WAIT0	Char: 64 String:	...
Line length of 124 (max is 80)					
998	1971607	WAIT0	SAMPLE	Char: 64 String:	...
Line length of 124 (max is 80)					
999	1971609	SAMPLE	WAIT0	Char: 64 String:	...
Line length of 124 (max is 80)					
1000	1971611	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1001	1979561	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1002	1979563	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					

1003	1979565	WAIT0	WAIT0	Char: 87 String:	...
Line length of 124 (max is 80)					
1004	1987515	WAIT0	SAMPLE	Char: 87 String:	...
Line length of 124 (max is 80)					
1005	1987517	SAMPLE	WAIT0	Char: 87 String:	...
Line length of 124 (max is 80)					
1006	1987519	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1007	1995469	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1008	1995471	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1009	1995473	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1010	2003423	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1011	2003425	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1012	2003427	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1013	2011377	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1014	2011379	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1015	2011381	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1016	2019331	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1017	2019333	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
1018	2019335	COMPLETED	IDLE	Char: 70 String:	...
Line length of 124 (max is 80)					
1019	2019337	IDLE	IDLE	Char: 70 String:	...
Line length of 124 (max is 80)					
1020	2024305	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1021	2024307	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1022	2024309	IDLE	IDLE	Char: 70 String:	...
Line length of 124 (max is 80)					
1023	2029277	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1024	2029279	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1025	2029281	IDLE	IDLE	Char: 70 String:	...
Line length of 124 (max is 80)					
1026	2034249	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1027	2034251	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1028	2034253	IDLE	IDLE	Char: 70 String:	...
Line length of 124 (max is 80)					
1029	2039221	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1030	2039223	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1031	2039225	IDLE	IDLE	Char: 70 String:	...
Line length of 124 (max is 80)					
1032	2044193	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1033	2044195	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1034	2044197	IDLE	IDLE	Char: 70 String:	...
Line length of 124 (max is 80)					
1035	2047125	IDLE	SYNC	Char: 70 String:	...
Line length of 124 (max is 80)					
1036	2047127	SYNC	SYNC	Char: 70 String:	...
Line length of 124 (max is 80)					
1037	2051103	SYNC	SAMPLE	Char: 70 String:	...
Line length of 124 (max is 80)					
1038	2051105	SAMPLE	WAIT1	Char: 70 String:	...
Line length of 124 (max is 80)					

1039	2051107	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1040	2055075	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1041	2055077	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1042	2059053	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1043	2059055	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1044	2059057	WAIT0	WAIT0	Char: 60 String:	...
Line length of 124 (max is 80)					
1045	2063025	WAIT0	SYNC	Char: 60 String:	...
Line length of 124 (max is 80)					
1046	2063027	SYNC	SYNC	Char: 60 String:	...
Line length of 124 (max is 80)					
1047	2067003	SYNC	SAMPLE	Char: 60 String:	...
Line length of 124 (max is 80)					
1048	2067005	SAMPLE	WAIT1	Char: 60 String:	...
Line length of 124 (max is 80)					
1049	2067007	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1050	2074957	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1051	2074959	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1052	2074961	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1053	2082911	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1054	2082913	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1055	2082915	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1056	2090865	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1057	2090867	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1058	2090869	WAIT1	WAIT1	Char: 01 String:	...
Line length of 124 (max is 80)					
1059	2094825	WAIT1	SYNC	Char: 01 String:	...
Line length of 124 (max is 80)					
1060	2094827	SYNC	SYNC	Char: 01 String:	...
Line length of 124 (max is 80)					
1061	2098803	SYNC	SAMPLE	Char: 01 String:	...
Line length of 124 (max is 80)					
1062	2098805	SAMPLE	WAIT0	Char: 01 String:	...
Line length of 124 (max is 80)					
1063	2098807	WAIT0	WAIT0	Char: 05 String:	...
Line length of 124 (max is 80)					
1064	2106757	WAIT0	SAMPLE	Char: 05 String:	...
Line length of 124 (max is 80)					
1065	2106759	SAMPLE	WAIT0	Char: 05 String:	...
Line length of 124 (max is 80)					
1066	2106761	WAIT0	WAIT0	Char: 03 String:	...
Line length of 124 (max is 80)					
1067	2110725	WAIT0	SYNC	Char: 03 String:	...
Line length of 124 (max is 80)					
1068	2110727	SYNC	SYNC	Char: 03 String:	...
Line length of 124 (max is 80)					
1069	2114703	SYNC	SAMPLE	Char: 03 String:	...
Line length of 124 (max is 80)					
1070	2114705	SAMPLE	WAIT1	Char: 03 String:	...
Line length of 124 (max is 80)					
1071	2114707	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1072	2122657	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1073	2122659	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1074	2122661	WAIT1	WAIT1	Char: 1e String:	...
Line length of 124 (max is 80)					

1075	2126625	WAIT1	SYNC	Char: 1e String:	...
Line length of 124 (max is 80)					
1076	2126627	SYNC	SYNC	Char: 1e String:	...
Line length of 124 (max is 80)					
1077	2130603	SYNC	SAMPLE	Char: 1e String:	...
Line length of 124 (max is 80)					
1078	2130605	SAMPLE	WAIT0	Char: 1e String:	...
Line length of 124 (max is 80)					
1079	2130607	WAIT0	WAIT0	Char: 2c String:	...
Line length of 124 (max is 80)					
1080	2138557	WAIT0	SAMPLE	Char: 2c String:	...
Line length of 124 (max is 80)					
1081	2138559	SAMPLE	WAIT0	Char: 2c String:	...
Line length of 124 (max is 80)					
1082	2138561	WAIT0	WAIT0	Char: 7d String:	...
Line length of 124 (max is 80)					
1083	2142525	WAIT0	SYNC	Char: 7d String:	...
Line length of 124 (max is 80)					
1084	2142527	SYNC	SYNC	Char: 7d String:	...
Line length of 124 (max is 80)					
1085	2146503	SYNC	SAMPLE	Char: 7d String:	...
Line length of 124 (max is 80)					
1086	2146505	SAMPLE	WAIT1	Char: 7d String:	...
Line length of 124 (max is 80)					
1087	2146507	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1088	2154457	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1089	2154459	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
1090	2154461	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1091	2154463	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1092	2154465	IDLE	SYNC	Char: 72 String:	...
Line length of 124 (max is 80)					
1093	2154467	SYNC	SYNC	Char: 72 String:	...
Line length of 124 (max is 80)					
1094	2158443	SYNC	SAMPLE	Char: 72 String:	...
Line length of 124 (max is 80)					
1095	2158445	SAMPLE	WAIT0	Char: 72 String:	...
Line length of 124 (max is 80)					
1096	2158447	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1097	2166397	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1098	2166399	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1099	2166401	WAIT0	WAIT0	Char: ed String:	...
Line length of 124 (max is 80)					
1100	2174351	WAIT0	SAMPLE	Char: ed String:	...
Line length of 124 (max is 80)					
1101	2174353	SAMPLE	WAIT0	Char: ed String:	...
Line length of 124 (max is 80)					
1102	2174355	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1103	2182275	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1104	2182277	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1105	2186253	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1106	2186255	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1107	2186257	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1108	2190225	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1109	2190227	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1110	2194203	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					

1111	2194205	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1112	2194207	WAIT0	WAIT0	Char: 36 String:	...
Line length of 124 (max is 80)					
1113	2198175	WAIT0	SYNC	Char: 36 String:	...
Line length of 124 (max is 80)					
1114	2198177	SYNC	SYNC	Char: 36 String:	...
Line length of 124 (max is 80)					
1115	2202153	SYNC	SAMPLE	Char: 36 String:	...
Line length of 124 (max is 80)					
1116	2202155	SAMPLE	WAIT1	Char: 36 String:	...
Line length of 124 (max is 80)					
1117	2202157	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1118	2210107	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1119	2210109	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1120	2210111	WAIT1	WAIT1	Char: e9 String:	...
Line length of 124 (max is 80)					
1121	2214075	WAIT1	SYNC	Char: e9 String:	...
Line length of 124 (max is 80)					
1122	2214077	SYNC	SYNC	Char: e9 String:	...
Line length of 124 (max is 80)					
1123	2218053	SYNC	SAMPLE	Char: e9 String:	...
Line length of 124 (max is 80)					
1124	2218055	SAMPLE	WAIT0	Char: e9 String:	...
Line length of 124 (max is 80)					
1125	2218057	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1126	2226007	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1127	2226009	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1128	2226011	WAIT0	WAIT0	Char: 3b String:	...
Line length of 124 (max is 80)					
1129	2233961	WAIT0	SAMPLE	Char: 3b String:	...
Line length of 124 (max is 80)					
1130	2233963	SAMPLE	WAIT0	Char: 3b String:	...
Line length of 124 (max is 80)					
1131	2233965	WAIT0	WAIT0	Char: 65 String:	...
Line length of 124 (max is 80)					
1132	2237925	WAIT0	SYNC	Char: 65 String:	...
Line length of 124 (max is 80)					
1133	2237927	SYNC	SYNC	Char: 65 String:	...
Line length of 124 (max is 80)					
1134	2241903	SYNC	SAMPLE	Char: 65 String:	...
Line length of 124 (max is 80)					
1135	2241905	SAMPLE	WAIT1	Char: 65 String:	...
Line length of 124 (max is 80)					
1136	2241907	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1137	2245875	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1138	2245877	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1139	2249853	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1140	2249855	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1141	2249857	WAIT0	WAIT0	Char: 82 String:	...
Line length of 124 (max is 80)					
1142	2253825	WAIT0	SYNC	Char: 82 String:	...
Line length of 124 (max is 80)					
1143	2253827	SYNC	SYNC	Char: 82 String:	...
Line length of 124 (max is 80)					
1144	2257803	SYNC	SAMPLE	Char: 82 String:	...
Line length of 124 (max is 80)					
1145	2257805	SAMPLE	WAIT1	Char: 82 String:	...
Line length of 124 (max is 80)					
1146	2257807	WAIT1	WAIT1	Char: 3c String:	...
Line length of 124 (max is 80)					

1147	2265757	WAIT1	SAMPLE	Char: 3c String:	...
Line length of 124 (max is 80)					
1148	2265759	SAMPLE	COMPLETED	Char: 3c String:	...
Line length of 124 (max is 80)					
1149	2265761	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1150	2265763	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1151	2265765	IDLE	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1152	2265767	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1153	2269743	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1154	2269745	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1155	2269747	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1156	2277697	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1157	2277699	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1158	2277701	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1159	2285625	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1160	2285627	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1161	2289603	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1162	2289605	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1163	2289607	WAIT1	WAIT1	Char: 65 String:	...
Line length of 124 (max is 80)					
1164	2293575	WAIT1	SYNC	Char: 65 String:	...
Line length of 124 (max is 80)					
1165	2293577	SYNC	SYNC	Char: 65 String:	...
Line length of 124 (max is 80)					
1166	2297553	SYNC	SAMPLE	Char: 65 String:	...
Line length of 124 (max is 80)					
1167	2297555	SAMPLE	WAIT0	Char: 65 String:	...
Line length of 124 (max is 80)					
1168	2297557	WAIT0	WAIT0	Char: ca String:	...
Line length of 124 (max is 80)					
1169	2305507	WAIT0	SAMPLE	Char: ca String:	...
Line length of 124 (max is 80)					
1170	2305509	SAMPLE	WAIT0	Char: ca String:	...
Line length of 124 (max is 80)					
1171	2305511	WAIT0	WAIT0	Char: 84 String:	...
Line length of 124 (max is 80)					
1172	2313461	WAIT0	SAMPLE	Char: 84 String:	...
Line length of 124 (max is 80)					
1173	2313463	SAMPLE	WAIT0	Char: 84 String:	...
Line length of 124 (max is 80)					
1174	2313465	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1175	2321415	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1176	2321417	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1177	2321419	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1178	2325375	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1179	2325377	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1180	2329353	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1181	2329355	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1182	2329357	WAIT1	WAIT1	Char: 52 String:	...
Line length of 124 (max is 80)					

1183	2333325	WAIT1	SYNC	Char: 52 String:	...
Line length of 124 (max is 80)					
1184	2333327	SYNC	SYNC	Char: 52 String:	...
Line length of 124 (max is 80)					
1185	2337303	SYNC	SAMPLE	Char: 52 String:	...
Line length of 124 (max is 80)					
1186	2337305	SAMPLE	WAIT0	Char: 52 String:	...
Line length of 124 (max is 80)					
1187	2337307	WAIT0	WAIT0	Char: b4 String:	...
Line length of 124 (max is 80)					
1188	2341275	WAIT0	SYNC	Char: b4 String:	...
Line length of 124 (max is 80)					
1189	2341277	SYNC	SYNC	Char: b4 String:	...
Line length of 124 (max is 80)					
1190	2345253	SYNC	SAMPLE	Char: b4 String:	...
Line length of 124 (max is 80)					
1191	2345255	SAMPLE	WAIT1	Char: b4 String:	...
Line length of 124 (max is 80)					
1192	2345257	WAIT1	WAIT1	Char: 68 String:	...
Line length of 124 (max is 80)					
1193	2353207	WAIT1	SAMPLE	Char: 68 String:	...
Line length of 124 (max is 80)					
1194	2353209	SAMPLE	WAIT1	Char: 68 String:	...
Line length of 124 (max is 80)					
1195	2353211	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1196	2357175	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1197	2357177	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1198	2361153	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1199	2361155	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1200	2361157	WAIT0	WAIT0	Char: 90 String:	...
Line length of 124 (max is 80)					
1201	2369107	WAIT0	SAMPLE	Char: 90 String:	...
Line length of 124 (max is 80)					
1202	2369109	SAMPLE	WAIT0	Char: 90 String:	...
Line length of 124 (max is 80)					
1203	2369111	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1204	2377061	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1205	2377063	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
1206	2377065	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1207	2377067	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1208	2377069	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1209	2382037	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1210	2382039	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1211	2382041	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1212	2387009	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1213	2387011	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1214	2387013	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1215	2391981	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1216	2391983	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1217	2391985	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1218	2396953	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					

1219	2396955	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1220	2396957	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1221	2401925	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1222	2401927	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1223	2401929	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1224	2404875	IDLE	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1225	2404877	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1226	2408853	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1227	2408855	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1228	2408857	WAIT1	WAIT1	Char: aa String:	...
Line length of 124 (max is 80)					
1229	2416807	WAIT1	SAMPLE	Char: aa String:	...
Line length of 124 (max is 80)					
1230	2416809	SAMPLE	WAIT1	Char: aa String:	...
Line length of 124 (max is 80)					
1231	2416811	WAIT1	WAIT1	Char: 26 String:	...
Line length of 124 (max is 80)					
1232	2420775	WAIT1	SYNC	Char: 26 String:	...
Line length of 124 (max is 80)					
1233	2420777	SYNC	SYNC	Char: 26 String:	...
Line length of 124 (max is 80)					
1234	2424753	SYNC	SAMPLE	Char: 26 String:	...
Line length of 124 (max is 80)					
1235	2424755	SAMPLE	WAIT0	Char: 26 String:	...
Line length of 124 (max is 80)					
1236	2424757	WAIT0	WAIT0	Char: 5c String:	...
Line length of 124 (max is 80)					
1237	2432707	WAIT0	SAMPLE	Char: 5c String:	...
Line length of 124 (max is 80)					
1238	2432709	SAMPLE	WAIT0	Char: 5c String:	...
Line length of 124 (max is 80)					
1239	2432711	WAIT0	WAIT0	Char: 29 String:	...
Line length of 124 (max is 80)					
1240	2440661	WAIT0	SAMPLE	Char: 29 String:	...
Line length of 124 (max is 80)					
1241	2440663	SAMPLE	WAIT0	Char: 29 String:	...
Line length of 124 (max is 80)					
1242	2440665	WAIT0	WAIT0	Char: 51 String:	...
Line length of 124 (max is 80)					
1243	2448615	WAIT0	SAMPLE	Char: 51 String:	...
Line length of 124 (max is 80)					
1244	2448617	SAMPLE	WAIT0	Char: 51 String:	...
Line length of 124 (max is 80)					
1245	2448619	WAIT0	WAIT0	Char: b2 String:	...
Line length of 124 (max is 80)					
1246	2456569	WAIT0	SAMPLE	Char: b2 String:	...
Line length of 124 (max is 80)					
1247	2456571	SAMPLE	WAIT0	Char: b2 String:	...
Line length of 124 (max is 80)					
1248	2456573	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1249	2464523	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1250	2464525	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1251	2464527	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1252	2472477	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1253	2472479	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1254	2472481	WAIT0	WAIT0	Char: 89 String:	...
Line length of 124 (max is 80)					

1255	2480431	WAIT0	SAMPLE	Char: 89 String:	...
Line length of 124 (max is 80)					
1256	2480433	SAMPLE	WAIT0	Char: 89 String:	...
Line length of 124 (max is 80)					
1257	2480435	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1258	2488385	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1259	2488387	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1260	2488389	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1261	2496339	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1262	2496341	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1263	2496343	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1264	2500275	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1265	2500277	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1266	2504253	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1267	2504255	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1268	2504257	WAIT1	WAIT1	Char: c8 String:	...
Line length of 124 (max is 80)					
1269	2508225	WAIT1	SYNC	Char: c8 String:	...
Line length of 124 (max is 80)					
1270	2508227	SYNC	SYNC	Char: c8 String:	...
Line length of 124 (max is 80)					
1271	2512203	SYNC	SAMPLE	Char: c8 String:	...
Line length of 124 (max is 80)					
1272	2512205	SAMPLE	COMPLETED	Char: c8 String:	...
Line length of 124 (max is 80)					
1273	2512207	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1274	2512209	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1275	2512211	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1276	2517179	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1277	2517181	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1278	2517183	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1279	2522151	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1280	2522153	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1281	2522155	IDLE	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1282	2524125	IDLE	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1283	2524127	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1284	2528103	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1285	2528105	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1286	2528107	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1287	2532075	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1288	2532077	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1289	2536053	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1290	2536055	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					

1291	2536057	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1292	2544007	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1293	2544009	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1294	2544011	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1295	2547975	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1296	2547977	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1297	2551953	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1298	2551955	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1299	2551957	WAIT1	WAIT1	Char: 07 String:	...
Line length of 124 (max is 80)					
1300	2559907	WAIT1	SAMPLE	Char: 07 String:	...
Line length of 124 (max is 80)					
1301	2559909	SAMPLE	WAIT1	Char: 07 String:	...
Line length of 124 (max is 80)					
1302	2559911	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1303	2563875	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1304	2563877	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1305	2567853	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1306	2567855	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1307	2567857	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1308	2575807	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1309	2575809	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1310	2575811	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1311	2579775	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1312	2579777	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1313	2583753	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1314	2583755	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1315	2583757	WAIT1	WAIT1	Char: 09 String:	...
Line length of 124 (max is 80)					
1316	2587725	WAIT1	SYNC	Char: 09 String:	...
Line length of 124 (max is 80)					
1317	2587727	SYNC	SYNC	Char: 09 String:	...
Line length of 124 (max is 80)					
1318	2591703	SYNC	SAMPLE	Char: 09 String:	...
Line length of 124 (max is 80)					
1319	2591705	SAMPLE	WAIT0	Char: 09 String:	...
Line length of 124 (max is 80)					
1320	2591707	WAIT0	WAIT0	Char: 22 String:	...
Line length of 124 (max is 80)					
1321	2595675	WAIT0	SYNC	Char: 22 String:	...
Line length of 124 (max is 80)					
1322	2595677	SYNC	SYNC	Char: 22 String:	...
Line length of 124 (max is 80)					
1323	2599653	SYNC	SAMPLE	Char: 22 String:	...
Line length of 124 (max is 80)					
1324	2599655	SAMPLE	WAIT1	Char: 22 String:	...
Line length of 124 (max is 80)					
1325	2599657	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1326	2607607	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					

1327	2607609	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1328	2607611	WAIT1	WAIT1	Char: af String:	...
Line length of 124 (max is 80)					
1329	2611575	WAIT1	SYNC	Char: af String:	...
Line length of 124 (max is 80)					
1330	2611577	SYNC	SYNC	Char: af String:	...
Line length of 124 (max is 80)					
1331	2615553	SYNC	SAMPLE	Char: af String:	...
Line length of 124 (max is 80)					
1332	2615555	SAMPLE	WAIT0	Char: af String:	...
Line length of 124 (max is 80)					
1333	2615557	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1334	2623507	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1335	2623509	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1336	2623511	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1337	2631461	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1338	2631463	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
1339	2631465	COMPLETED	IDLE	Char: 35 String:	...
Line length of 124 (max is 80)					
1340	2631467	IDLE	IDLE	Char: 35 String:	...
Line length of 124 (max is 80)					
1341	2636435	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1342	2636437	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1343	2636439	IDLE	IDLE	Char: 35 String:	...
Line length of 124 (max is 80)					
1344	2641407	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1345	2641409	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1346	2641411	IDLE	IDLE	Char: 35 String:	...
Line length of 124 (max is 80)					
1347	2646379	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1348	2646381	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1349	2646383	IDLE	IDLE	Char: 35 String:	...
Line length of 124 (max is 80)					
1350	2651351	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1351	2651353	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1352	2651355	IDLE	IDLE	Char: 35 String:	...
Line length of 124 (max is 80)					
1353	2656323	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1354	2656325	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1355	2656327	IDLE	IDLE	Char: 35 String:	...
Line length of 124 (max is 80)					
1356	2661295	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1357	2661297	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1358	2661299	IDLE	IDLE	Char: 35 String:	...
Line length of 124 (max is 80)					
1359	2666267	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1360	2666269	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1361	2666271	IDLE	IDLE	Char: 35 String:	...
Line length of 124 (max is 80)					
1362	2671239	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					

1363	2671241	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1364	2671243	IDLE	IDLE	Char: 35 String:	...
Line length of 124 (max is 80)					
1365	2676211	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1366	2676213	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1367	2676215	IDLE	IDLE	Char: 35 String:	...
Line length of 124 (max is 80)					
1368	2681183	IDLE	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1369	2681185	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1370	2681187	IDLE	IDLE	Char: 35 String:	...
Line length of 124 (max is 80)					
1371	2683125	IDLE	SYNC	Char: 35 String:	...
Line length of 124 (max is 80)					
1372	2683127	SYNC	SYNC	Char: 35 String:	...
Line length of 124 (max is 80)					
1373	2687103	SYNC	SAMPLE	Char: 35 String:	...
Line length of 124 (max is 80)					
1374	2687105	SAMPLE	WAIT1	Char: 35 String:	...
Line length of 124 (max is 80)					
1375	2687107	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1376	2691075	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1377	2691077	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1378	2695053	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1379	2695055	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1380	2695057	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1381	2703007	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1382	2703009	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1383	2703011	WAIT0	WAIT0	Char: 98 String:	...
Line length of 124 (max is 80)					
1384	2706975	WAIT0	SYNC	Char: 98 String:	...
Line length of 124 (max is 80)					
1385	2706977	SYNC	SYNC	Char: 98 String:	...
Line length of 124 (max is 80)					
1386	2710953	SYNC	SAMPLE	Char: 98 String:	...
Line length of 124 (max is 80)					
1387	2710955	SAMPLE	WAIT1	Char: 98 String:	...
Line length of 124 (max is 80)					
1388	2710957	WAIT1	WAIT1	Char: 2d String:	...
Line length of 124 (max is 80)					
1389	2714925	WAIT1	SYNC	Char: 2d String:	...
Line length of 124 (max is 80)					
1390	2714927	SYNC	SYNC	Char: 2d String:	...
Line length of 124 (max is 80)					
1391	2718903	SYNC	SAMPLE	Char: 2d String:	...
Line length of 124 (max is 80)					
1392	2718905	SAMPLE	WAIT0	Char: 2d String:	...
Line length of 124 (max is 80)					
1393	2718907	WAIT0	WAIT0	Char: 50 String:	...
Line length of 124 (max is 80)					
1394	2722875	WAIT0	SYNC	Char: 50 String:	...
Line length of 124 (max is 80)					
1395	2722877	SYNC	SYNC	Char: 50 String:	...
Line length of 124 (max is 80)					
1396	2726853	SYNC	SAMPLE	Char: 50 String:	...
Line length of 124 (max is 80)					
1397	2726855	SAMPLE	WAIT1	Char: 50 String:	...
Line length of 124 (max is 80)					
1398	2726857	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					

1399	2730825	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1400	2730827	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1401	2734803	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1402	2734805	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1403	2734807	WAIT0	WAIT0	Char: 67 String:	...
Line length of 124 (max is 80)					
1404	2742757	WAIT0	SAMPLE	Char: 67 String:	...
Line length of 124 (max is 80)					
1405	2742759	SAMPLE	WAIT0	Char: 67 String:	...
Line length of 124 (max is 80)					
1406	2742761	WAIT0	WAIT0	Char: cc String:	...
Line length of 124 (max is 80)					
1407	2750711	WAIT0	SAMPLE	Char: cc String:	...
Line length of 124 (max is 80)					
1408	2750713	SAMPLE	WAIT0	Char: cc String:	...
Line length of 124 (max is 80)					
1409	2750715	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1410	2758665	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1411	2758667	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1412	2758669	WAIT0	WAIT0	Char: 54 String:	...
Line length of 124 (max is 80)					
1413	2766619	WAIT0	SAMPLE	Char: 54 String:	...
Line length of 124 (max is 80)					
1414	2766621	SAMPLE	WAIT0	Char: 54 String:	...
Line length of 124 (max is 80)					
1415	2766623	WAIT0	WAIT0	Char: 2a String:	...
Line length of 124 (max is 80)					
1416	2770575	WAIT0	SYNC	Char: 2a String:	...
Line length of 124 (max is 80)					
1417	2770577	SYNC	SYNC	Char: 2a String:	...
Line length of 124 (max is 80)					
1418	2774553	SYNC	SAMPLE	Char: 2a String:	...
Line length of 124 (max is 80)					
1419	2774555	SAMPLE	WAIT1	Char: 2a String:	...
Line length of 124 (max is 80)					
1420	2774557	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1421	2778525	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1422	2778527	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1423	2782503	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1424	2782505	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1425	2782507	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1426	2786475	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1427	2786477	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1428	2790453	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1429	2790455	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
1430	2790457	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1431	2790459	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1432	2790461	IDLE	SYNC	Char: 20 String:	...
Line length of 124 (max is 80)					
1433	2790463	SYNC	SYNC	Char: 20 String:	...
Line length of 124 (max is 80)					
1434	2794439	SYNC	SAMPLE	Char: 20 String:	...
Line length of 124 (max is 80)					

1435	2794441	SAMPLE	WAIT0	Char: 20 String:	...
Line length of 124 (max is 80)					
1436	2794443	WAIT0	WAIT0	Char: 51 String:	...
Line length of 124 (max is 80)					
1437	2802393	WAIT0	SAMPLE	Char: 51 String:	...
Line length of 124 (max is 80)					
1438	2802395	SAMPLE	WAIT0	Char: 51 String:	...
Line length of 124 (max is 80)					
1439	2802397	WAIT0	WAIT0	Char: a0 String:	...
Line length of 124 (max is 80)					
1440	2810347	WAIT0	SAMPLE	Char: a0 String:	...
Line length of 124 (max is 80)					
1441	2810349	SAMPLE	WAIT0	Char: a0 String:	...
Line length of 124 (max is 80)					
1442	2810351	WAIT0	WAIT0	Char: 43 String:	...
Line length of 124 (max is 80)					
1443	2818301	WAIT0	SAMPLE	Char: 43 String:	...
Line length of 124 (max is 80)					
1444	2818303	SAMPLE	WAIT0	Char: 43 String:	...
Line length of 124 (max is 80)					
1445	2818305	WAIT0	WAIT0	Char: 84 String:	...
Line length of 124 (max is 80)					
1446	2826255	WAIT0	SAMPLE	Char: 84 String:	...
Line length of 124 (max is 80)					
1447	2826257	SAMPLE	WAIT0	Char: 84 String:	...
Line length of 124 (max is 80)					
1448	2826259	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1449	2834209	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1450	2834211	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1451	2834213	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1452	2842163	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1453	2842165	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1454	2842167	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1455	2850117	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1456	2850119	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1457	2850121	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1458	2858071	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1459	2858073	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1460	2858075	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1461	2866025	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1462	2866027	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1463	2866029	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1464	2873925	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1465	2873927	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1466	2877903	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1467	2877905	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1468	2877907	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1469	2881875	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1470	2881877	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					

1471	2885853	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1472	2885855	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1473	2885857	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1474	2889825	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1475	2889827	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1476	2893803	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1477	2893805	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1478	2893807	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1479	2901757	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1480	2901759	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
1481	2901761	COMPLETED	ERROR	Char: 15 String:	...
Line length of 124 (max is 80)					
1482	2901763	ERROR	IDLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1483	2901765	IDLE	SYNC	Char: 01 String:	...
Line length of 124 (max is 80)					
1484	2901767	SYNC	SYNC	Char: 01 String:	...
Line length of 124 (max is 80)					
1485	2905743	SYNC	SAMPLE	Char: 01 String:	...
Line length of 124 (max is 80)					
1486	2905745	SAMPLE	WAIT0	Char: 01 String:	...
Line length of 124 (max is 80)					
1487	2905747	WAIT0	WAIT0	Char: 08 String:	...
Line length of 124 (max is 80)					
1488	2913697	WAIT0	SAMPLE	Char: 08 String:	...
Line length of 124 (max is 80)					
1489	2913699	SAMPLE	WAIT0	Char: 08 String:	...
Line length of 124 (max is 80)					
1490	2913701	WAIT0	WAIT0	Char: 03 String:	...
Line length of 124 (max is 80)					
1491	2921625	WAIT0	SYNC	Char: 03 String:	...
Line length of 124 (max is 80)					
1492	2921627	SYNC	SYNC	Char: 03 String:	...
Line length of 124 (max is 80)					
1493	2925603	SYNC	SAMPLE	Char: 03 String:	...
Line length of 124 (max is 80)					
1494	2925605	SAMPLE	WAIT1	Char: 03 String:	...
Line length of 124 (max is 80)					
1495	2925607	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1496	2933557	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1497	2933559	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1498	2933561	WAIT1	WAIT1	Char: 02 String:	...
Line length of 124 (max is 80)					
1499	2941511	WAIT1	SAMPLE	Char: 02 String:	...
Line length of 124 (max is 80)					
1500	2941513	SAMPLE	WAIT1	Char: 02 String:	...
Line length of 124 (max is 80)					
1501	2941515	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1502	2949465	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1503	2949467	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1504	2949469	WAIT1	WAIT1	Char: 1d String:	...
Line length of 124 (max is 80)					
1505	2957419	WAIT1	SAMPLE	Char: 1d String:	...
Line length of 124 (max is 80)					
1506	2957421	SAMPLE	WAIT1	Char: 1d String:	...
Line length of 124 (max is 80)					

1507	2957423	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1508	2965373	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1509	2965375	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1510	2965377	WAIT1	WAIT1	Char: 13 String:	...
Line length of 124 (max is 80)					
1511	2969325	WAIT1	SYNC	Char: 13 String:	...
Line length of 124 (max is 80)					
1512	2969327	SYNC	SYNC	Char: 13 String:	...
Line length of 124 (max is 80)					
1513	2973303	SYNC	SAMPLE	Char: 13 String:	...
Line length of 124 (max is 80)					
1514	2973305	SAMPLE	WAIT0	Char: 13 String:	...
Line length of 124 (max is 80)					
1515	2973307	WAIT0	WAIT0	Char: b7 String:	...
Line length of 124 (max is 80)					
1516	2981257	WAIT0	SAMPLE	Char: b7 String:	...
Line length of 124 (max is 80)					
1517	2981259	SAMPLE	WAIT0	Char: b7 String:	...
Line length of 124 (max is 80)					
1518	2981261	WAIT0	WAIT0	Char: 6f String:	...
Line length of 124 (max is 80)					
1519	2989211	WAIT0	SAMPLE	Char: 6f String:	...
Line length of 124 (max is 80)					
1520	2989213	SAMPLE	WAIT0	Char: 6f String:	...
Line length of 124 (max is 80)					
1521	2989215	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1522	2997165	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1523	2997167	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1524	2997169	WAIT0	WAIT0	Char: 9e String:	...
Line length of 124 (max is 80)					
1525	3001125	WAIT0	SYNC	Char: 9e String:	...
Line length of 124 (max is 80)					
1526	3001127	SYNC	SYNC	Char: 9e String:	...
Line length of 124 (max is 80)					
1527	3005103	SYNC	SAMPLE	Char: 9e String:	...
Line length of 124 (max is 80)					
1528	3005105	SAMPLE	WAIT1	Char: 9e String:	...
Line length of 124 (max is 80)					
1529	3005107	WAIT1	WAIT1	Char: 3e String:	...
Line length of 124 (max is 80)					
1530	3009075	WAIT1	SYNC	Char: 3e String:	...
Line length of 124 (max is 80)					
1531	3009077	SYNC	SYNC	Char: 3e String:	...
Line length of 124 (max is 80)					
1532	3013053	SYNC	SAMPLE	Char: 3e String:	...
Line length of 124 (max is 80)					
1533	3013055	SAMPLE	COMPLETED	Char: 3e String:	...
Line length of 124 (max is 80)					
1534	3013057	COMPLETED	IDLE	Char: 7c String:	...
Line length of 124 (max is 80)					
1535	3013059	IDLE	IDLE	Char: 7c String:	...
Line length of 124 (max is 80)					
1536	3017025	IDLE	SYNC	Char: 7c String:	...
Line length of 124 (max is 80)					
1537	3017027	SYNC	SYNC	Char: 7c String:	...
Line length of 124 (max is 80)					
1538	3021003	SYNC	SAMPLE	Char: 7c String:	...
Line length of 124 (max is 80)					
1539	3021005	SAMPLE	WAIT1	Char: 7c String:	...
Line length of 124 (max is 80)					
1540	3021007	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1541	3028957	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1542	3028959	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					

1543	3028961	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1544	3032925	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1545	3032927	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1546	3036903	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1547	3036905	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1548	3036907	WAIT0	WAIT0	Char: f1 String:	...
Line length of 124 (max is 80)					
1549	3044857	WAIT0	SAMPLE	Char: f1 String:	...
Line length of 124 (max is 80)					
1550	3044859	SAMPLE	WAIT0	Char: f1 String:	...
Line length of 124 (max is 80)					
1551	3044861	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1552	3052811	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1553	3052813	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1554	3052815	WAIT0	WAIT0	Char: c1 String:	...
Line length of 124 (max is 80)					
1555	3056775	WAIT0	SYNC	Char: c1 String:	...
Line length of 124 (max is 80)					
1556	3056777	SYNC	SYNC	Char: c1 String:	...
Line length of 124 (max is 80)					
1557	3060753	SYNC	SAMPLE	Char: c1 String:	...
Line length of 124 (max is 80)					
1558	3060755	SAMPLE	WAIT1	Char: c1 String:	...
Line length of 124 (max is 80)					
1559	3060757	WAIT1	WAIT1	Char: aa String:	...
Line length of 124 (max is 80)					
1560	3068707	WAIT1	SAMPLE	Char: aa String:	...
Line length of 124 (max is 80)					
1561	3068709	SAMPLE	WAIT1	Char: aa String:	...
Line length of 124 (max is 80)					
1562	3068711	WAIT1	WAIT1	Char: 26 String:	...
Line length of 124 (max is 80)					
1563	3072675	WAIT1	SYNC	Char: 26 String:	...
Line length of 124 (max is 80)					
1564	3072677	SYNC	SYNC	Char: 26 String:	...
Line length of 124 (max is 80)					
1565	3076653	SYNC	SAMPLE	Char: 26 String:	...
Line length of 124 (max is 80)					
1566	3076655	SAMPLE	WAIT0	Char: 26 String:	...
Line length of 124 (max is 80)					
1567	3076657	WAIT0	WAIT0	Char: 5c String:	...
Line length of 124 (max is 80)					
1568	3084607	WAIT0	SAMPLE	Char: 5c String:	...
Line length of 124 (max is 80)					
1569	3084609	SAMPLE	WAIT0	Char: 5c String:	...
Line length of 124 (max is 80)					
1570	3084611	WAIT0	WAIT0	Char: 29 String:	...
Line length of 124 (max is 80)					
1571	3088575	WAIT0	SYNC	Char: 29 String:	...
Line length of 124 (max is 80)					
1572	3088577	SYNC	SYNC	Char: 29 String:	...
Line length of 124 (max is 80)					
1573	3092553	SYNC	SAMPLE	Char: 29 String:	...
Line length of 124 (max is 80)					
1574	3092555	SAMPLE	WAIT1	Char: 29 String:	...
Line length of 124 (max is 80)					
1575	3092557	WAIT1	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1576	3096525	WAIT1	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1577	3096527	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1578	3100503	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					

1579	3100505	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1580	3100507	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1581	3104475	WAIT0	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1582	3104477	SYNC	SYNC	Char: 15 String:	...
Line length of 124 (max is 80)					
1583	3108453	SYNC	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1584	3108455	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 124 (max is 80)					
1585	3108457	WAIT1	WAIT1	Char: 66 String:	...
Line length of 124 (max is 80)					
1586	3112425	WAIT1	SYNC	Char: 66 String:	...
Line length of 124 (max is 80)					
1587	3112427	SYNC	SYNC	Char: 66 String:	...
Line length of 124 (max is 80)					
1588	3116403	SYNC	SAMPLE	Char: 66 String:	...
Line length of 124 (max is 80)					
1589	3116405	SAMPLE	WAIT0	Char: 66 String:	...
Line length of 124 (max is 80)					
1590	3116407	WAIT0	WAIT0	Char: 15 String:	...
Line length of 124 (max is 80)					
1591	3124357	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 124 (max is 80)					
1592	3124359	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 124 (max is 80)					
1593	3124361	COMPLETED	IDLE	Char: 8a String:	...
Line length of 124 (max is 80)					
1594	3124363	IDLE	IDLE	Char: 8a String:	...
Line length of 123 (max is 80)					
1595	3129331	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1596	3129333	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1597	3129335	IDLE	IDLE	Char: 8a String:	...
Line length of 123 (max is 80)					
1598	3134303	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1599	3134305	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1600	3134307	IDLE	IDLE	Char: 8a String:	...
Line length of 123 (max is 80)					
1601	3139275	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1602	3139277	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1603	3139279	IDLE	IDLE	Char: 8a String:	...
Line length of 123 (max is 80)					
1604	3144247	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1605	3144249	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1606	3144251	IDLE	IDLE	Char: 8a String:	...
Line length of 123 (max is 80)					
1607	3149219	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1608	3149221	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1609	3149223	IDLE	IDLE	Char: 8a String:	...
Line length of 123 (max is 80)					
1610	3154191	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1611	3154193	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1612	3154195	IDLE	IDLE	Char: 8a String:	...
Line length of 123 (max is 80)					
1613	3159163	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1614	3159165	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					

1615	3159167	IDLE	IDLE	Char: 8a String:	...
Line length of 123 (max is 80)					
1616	3164135	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1617	3164137	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1618	3164139	IDLE	IDLE	Char: 8a String:	...
Line length of 123 (max is 80)					
1619	3168075	IDLE	SYNC	Char: 8a String:	...
Line length of 123 (max is 80)					
1620	3168077	SYNC	SYNC	Char: 8a String:	...
Line length of 123 (max is 80)					
1621	3172053	SYNC	SAMPLE	Char: 8a String:	...
Line length of 123 (max is 80)					
1622	3172055	SAMPLE	WAIT1	Char: 8a String:	...
Line length of 123 (max is 80)					
1623	3172057	WAIT1	WAIT1	Char: 1b String:	...
Line length of 123 (max is 80)					
1624	3176025	WAIT1	SYNC	Char: 1b String:	...
Line length of 123 (max is 80)					
1625	3176027	SYNC	SYNC	Char: 1b String:	...
Line length of 123 (max is 80)					
1626	3180003	SYNC	SAMPLE	Char: 1b String:	...
Line length of 123 (max is 80)					
1627	3180005	SAMPLE	WAIT0	Char: 1b String:	...
Line length of 123 (max is 80)					
1628	3180007	WAIT0	WAIT0	Char: 34 String:	...
Line length of 123 (max is 80)					
1629	3187957	WAIT0	SAMPLE	Char: 34 String:	...
Line length of 123 (max is 80)					
1630	3187959	SAMPLE	WAIT0	Char: 34 String:	...
Line length of 123 (max is 80)					
1631	3187961	WAIT0	WAIT0	Char: 6a String:	...
Line length of 123 (max is 80)					
1632	3191925	WAIT0	SYNC	Char: 6a String:	...
Line length of 123 (max is 80)					
1633	3191927	SYNC	SYNC	Char: 6a String:	...
Line length of 123 (max is 80)					
1634	3195903	SYNC	SAMPLE	Char: 6a String:	...
Line length of 123 (max is 80)					
1635	3195905	SAMPLE	WAIT1	Char: 6a String:	...
Line length of 123 (max is 80)					
1636	3195907	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1637	3199875	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1638	3199877	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1639	3203853	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1640	3203855	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1641	3203857	WAIT0	WAIT0	Char: 90 String:	...
Line length of 123 (max is 80)					
1642	3207825	WAIT0	SYNC	Char: 90 String:	...
Line length of 123 (max is 80)					
1643	3207827	SYNC	SYNC	Char: 90 String:	...
Line length of 123 (max is 80)					
1644	3211803	SYNC	SAMPLE	Char: 90 String:	...
Line length of 123 (max is 80)					
1645	3211805	SAMPLE	WAIT1	Char: 90 String:	...
Line length of 123 (max is 80)					
1646	3211807	WAIT1	WAIT1	Char: 20 String:	...
Line length of 123 (max is 80)					
1647	3215775	WAIT1	SYNC	Char: 20 String:	...
Line length of 123 (max is 80)					
1648	3215777	SYNC	SYNC	Char: 20 String:	...
Line length of 123 (max is 80)					
1649	3219753	SYNC	SAMPLE	Char: 20 String:	...
Line length of 123 (max is 80)					
1650	3219755	SAMPLE	WAIT0	Char: 20 String:	...
Line length of 123 (max is 80)					

1651	3219757	WAIT0	WAIT0	Char: 51 String:	...
Line length of 123 (max is 80)					
1652	3223725	WAIT0	SYNC	Char: 51 String:	...
Line length of 123 (max is 80)					
1653	3223727	SYNC	SYNC	Char: 51 String:	...
Line length of 123 (max is 80)					
1654	3227703	SYNC	SAMPLE	Char: 51 String:	...
Line length of 123 (max is 80)					
1655	3227705	SAMPLE	WAIT1	Char: 51 String:	...
Line length of 123 (max is 80)					
1656	3227707	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1657	3231675	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1658	3231677	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1659	3235653	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1660	3235655	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1661	3235657	WAIT0	WAIT0	Char: 43 String:	...
Line length of 123 (max is 80)					
1662	3243607	WAIT0	SAMPLE	Char: 43 String:	...
Line length of 123 (max is 80)					
1663	3243609	SAMPLE	WAIT0	Char: 43 String:	...
Line length of 123 (max is 80)					
1664	3243611	WAIT0	WAIT0	Char: 96 String:	...
Line length of 123 (max is 80)					
1665	3251561	WAIT0	SAMPLE	Char: 96 String:	...
Line length of 123 (max is 80)					
1666	3251563	SAMPLE	WAIT0	Char: 96 String:	...
Line length of 123 (max is 80)					
1667	3251565	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1668	3255525	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1669	3255527	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1670	3259503	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1671	3259505	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1672	3259507	WAIT1	WAIT1	Char: 44 String:	...
Line length of 123 (max is 80)					
1673	3267457	WAIT1	SAMPLE	Char: 44 String:	...
Line length of 123 (max is 80)					
1674	3267459	SAMPLE	WAIT1	Char: 44 String:	...
Line length of 123 (max is 80)					
1675	3267461	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1676	3275411	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1677	3275413	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
1678	3275415	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1679	3275417	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1680	3275419	IDLE	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1681	3275421	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1682	3279397	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1683	3279399	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1684	3279401	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1685	3287351	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1686	3287353	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					

1687	3287355	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1688	3295305	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1689	3295307	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1690	3295309	WAIT0	WAIT0	Char: 53 String:	...
Line length of 123 (max is 80)					
1691	3303259	WAIT0	SAMPLE	Char: 53 String:	...
Line length of 123 (max is 80)					
1692	3303261	SAMPLE	WAIT0	Char: 53 String:	...
Line length of 123 (max is 80)					
1693	3303263	WAIT0	WAIT0	Char: a6 String:	...
Line length of 123 (max is 80)					
1694	3311213	WAIT0	SAMPLE	Char: a6 String:	...
Line length of 123 (max is 80)					
1695	3311215	SAMPLE	WAIT0	Char: a6 String:	...
Line length of 123 (max is 80)					
1696	3311217	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1697	3319167	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1698	3319169	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1699	3319171	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1700	3327121	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1701	3327123	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1702	3327125	WAIT0	WAIT0	Char: 1c String:	...
Line length of 123 (max is 80)					
1703	3335075	WAIT0	SAMPLE	Char: 1c String:	...
Line length of 123 (max is 80)					
1704	3335077	SAMPLE	WAIT0	Char: 1c String:	...
Line length of 123 (max is 80)					
1705	3335079	WAIT0	WAIT0	Char: 70 String:	...
Line length of 123 (max is 80)					
1706	3342975	WAIT0	SYNC	Char: 70 String:	...
Line length of 123 (max is 80)					
1707	3342977	SYNC	SYNC	Char: 70 String:	...
Line length of 123 (max is 80)					
1708	3346953	SYNC	SAMPLE	Char: 70 String:	...
Line length of 123 (max is 80)					
1709	3346955	SAMPLE	WAIT1	Char: 70 String:	...
Line length of 123 (max is 80)					
1710	3346957	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1711	3350925	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1712	3350927	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1713	3354903	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1714	3354905	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1715	3354907	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1716	3362857	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1717	3362859	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1718	3362861	WAIT0	WAIT0	Char: c2 String:	...
Line length of 123 (max is 80)					
1719	3370811	WAIT0	SAMPLE	Char: c2 String:	...
Line length of 123 (max is 80)					
1720	3370813	SAMPLE	WAIT0	Char: c2 String:	...
Line length of 123 (max is 80)					
1721	3370815	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1722	3378765	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					

1723	3378767	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1724	3378769	WAIT0	WAIT0	Char: 00 String:	...
Line length of 123 (max is 80)					
1725	3382725	WAIT0	SYNC	Char: 00 String:	...
Line length of 123 (max is 80)					
1726	3382727	SYNC	SYNC	Char: 00 String:	...
Line length of 123 (max is 80)					
1727	3386703	SYNC	SAMPLE	Char: 00 String:	...
Line length of 123 (max is 80)					
1728	3386705	SAMPLE	COMPLETED	Char: 00 String:	...
Line length of 123 (max is 80)					
1729	3386707	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1730	3386709	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1731	3386711	IDLE	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1732	3386713	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1733	3390689	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1734	3390691	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1735	3390693	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1736	3398643	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1737	3398645	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1738	3398647	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1739	3406575	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1740	3406577	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1741	3410553	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1742	3410555	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1743	3410557	WAIT1	WAIT1	Char: 41 String:	...
Line length of 123 (max is 80)					
1744	3418507	WAIT1	SAMPLE	Char: 41 String:	...
Line length of 123 (max is 80)					
1745	3418509	SAMPLE	WAIT1	Char: 41 String:	...
Line length of 123 (max is 80)					
1746	3418511	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1747	3422475	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1748	3422477	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1749	3426453	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1750	3426455	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1751	3426457	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1752	3430425	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1753	3430427	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1754	3434403	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1755	3434405	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1756	3434407	WAIT1	WAIT1	Char: c5 String:	...
Line length of 123 (max is 80)					
1757	3438375	WAIT1	SYNC	Char: c5 String:	...
Line length of 123 (max is 80)					
1758	3438377	SYNC	SYNC	Char: c5 String:	...
Line length of 123 (max is 80)					

1759	3442353	SYNC	SAMPLE	Char: c5 String:	...
Line length of 123 (max is 80)					
1760	3442355	SAMPLE	WAIT0	Char: c5 String:	...
Line length of 123 (max is 80)					
1761	3442357	WAIT0	WAIT0	Char: 89 String:	...
Line length of 123 (max is 80)					
1762	3446325	WAIT0	SYNC	Char: 89 String:	...
Line length of 123 (max is 80)					
1763	3446327	SYNC	SYNC	Char: 89 String:	...
Line length of 123 (max is 80)					
1764	3450303	SYNC	SAMPLE	Char: 89 String:	...
Line length of 123 (max is 80)					
1765	3450305	SAMPLE	WAIT1	Char: 89 String:	...
Line length of 123 (max is 80)					
1766	3450307	WAIT1	WAIT1	Char: 42 String:	...
Line length of 123 (max is 80)					
1767	3454275	WAIT1	SYNC	Char: 42 String:	...
Line length of 123 (max is 80)					
1768	3454277	SYNC	SYNC	Char: 42 String:	...
Line length of 123 (max is 80)					
1769	3458253	SYNC	SAMPLE	Char: 42 String:	...
Line length of 123 (max is 80)					
1770	3458255	SAMPLE	WAIT0	Char: 42 String:	...
Line length of 123 (max is 80)					
1771	3458257	WAIT0	WAIT0	Char: 17 String:	...
Line length of 123 (max is 80)					
1772	3466207	WAIT0	SAMPLE	Char: 17 String:	...
Line length of 123 (max is 80)					
1773	3466209	SAMPLE	WAIT0	Char: 17 String:	...
Line length of 123 (max is 80)					
1774	3466211	WAIT0	WAIT0	Char: 2c String:	...
Line length of 123 (max is 80)					
1775	3474161	WAIT0	SAMPLE	Char: 2c String:	...
Line length of 123 (max is 80)					
1776	3474163	SAMPLE	WAIT0	Char: 2c String:	...
Line length of 123 (max is 80)					
1777	3474165	WAIT0	WAIT0	Char: 4b String:	...
Line length of 123 (max is 80)					
1778	3482115	WAIT0	SAMPLE	Char: 4b String:	...
Line length of 123 (max is 80)					
1779	3482117	SAMPLE	WAIT0	Char: 4b String:	...
Line length of 123 (max is 80)					
1780	3482119	WAIT0	WAIT0	Char: 94 String:	...
Line length of 123 (max is 80)					
1781	3490069	WAIT0	SAMPLE	Char: 94 String:	...
Line length of 123 (max is 80)					
1782	3490071	SAMPLE	WAIT0	Char: 94 String:	...
Line length of 123 (max is 80)					
1783	3490073	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1784	3494025	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1785	3494027	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1786	3498003	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1787	3498005	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
1788	3498007	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1789	3498009	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1790	3498011	IDLE	SYNC	Char: 64 String:	...
Line length of 123 (max is 80)					
1791	3498013	SYNC	SYNC	Char: 64 String:	...
Line length of 123 (max is 80)					
1792	3501989	SYNC	SAMPLE	Char: 64 String:	...
Line length of 123 (max is 80)					
1793	3501991	SAMPLE	WAIT0	Char: 64 String:	...
Line length of 123 (max is 80)					
1794	3501993	WAIT0	WAIT0	Char: d8 String:	...
Line length of 123 (max is 80)					

1795	3509925	WAIT0	SYNC	Char: d8 String:	...
Line length of 123 (max is 80)					
1796	3509927	SYNC	SYNC	Char: d8 String:	...
Line length of 123 (max is 80)					
1797	3513903	SYNC	SAMPLE	Char: d8 String:	...
Line length of 123 (max is 80)					
1798	3513905	SAMPLE	WAIT1	Char: d8 String:	...
Line length of 123 (max is 80)					
1799	3513907	WAIT1	WAIT1	Char: 20 String:	...
Line length of 123 (max is 80)					
1800	3521857	WAIT1	SAMPLE	Char: 20 String:	...
Line length of 123 (max is 80)					
1801	3521859	SAMPLE	WAIT1	Char: 20 String:	...
Line length of 123 (max is 80)					
1802	3521861	WAIT1	WAIT1	Char: 51 String:	...
Line length of 123 (max is 80)					
1803	3525825	WAIT1	SYNC	Char: 51 String:	...
Line length of 123 (max is 80)					
1804	3525827	SYNC	SYNC	Char: 51 String:	...
Line length of 123 (max is 80)					
1805	3529803	SYNC	SAMPLE	Char: 51 String:	...
Line length of 123 (max is 80)					
1806	3529805	SAMPLE	WAIT0	Char: 51 String:	...
Line length of 123 (max is 80)					
1807	3529807	WAIT0	WAIT0	Char: a0 String:	...
Line length of 123 (max is 80)					
1808	3537757	WAIT0	SAMPLE	Char: a0 String:	...
Line length of 123 (max is 80)					
1809	3537759	SAMPLE	WAIT0	Char: a0 String:	...
Line length of 123 (max is 80)					
1810	3537761	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1811	3541725	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1812	3541727	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1813	3545703	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1814	3545705	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1815	3545707	WAIT1	WAIT1	Char: 85 String:	...
Line length of 123 (max is 80)					
1816	3549675	WAIT1	SYNC	Char: 85 String:	...
Line length of 123 (max is 80)					
1817	3549677	SYNC	SYNC	Char: 85 String:	...
Line length of 123 (max is 80)					
1818	3553653	SYNC	SAMPLE	Char: 85 String:	...
Line length of 123 (max is 80)					
1819	3553655	SAMPLE	WAIT0	Char: 85 String:	...
Line length of 123 (max is 80)					
1820	3553657	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1821	3561607	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1822	3561609	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1823	3561611	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1824	3565575	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1825	3565577	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1826	3569553	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1827	3569555	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1828	3569557	WAIT1	WAIT1	Char: 5d String:	...
Line length of 123 (max is 80)					
1829	3577507	WAIT1	SAMPLE	Char: 5d String:	...
Line length of 123 (max is 80)					
1830	3577509	SAMPLE	WAIT1	Char: 5d String:	...
Line length of 123 (max is 80)					

1831	3577511	WAIT1	WAIT1	Char: 28 String:	...
Line length of 123 (max is 80)					
1832	3581475	WAIT1	SYNC	Char: 28 String:	...
Line length of 123 (max is 80)					
1833	3581477	SYNC	SYNC	Char: 28 String:	...
Line length of 123 (max is 80)					
1834	3585453	SYNC	SAMPLE	Char: 28 String:	...
Line length of 123 (max is 80)					
1835	3585455	SAMPLE	WAIT0	Char: 28 String:	...
Line length of 123 (max is 80)					
1836	3585457	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1837	3589425	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1838	3589427	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1839	3593403	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1840	3593405	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1841	3593407	WAIT1	WAIT1	Char: b5 String:	...
Line length of 123 (max is 80)					
1842	3597375	WAIT1	SYNC	Char: b5 String:	...
Line length of 123 (max is 80)					
1843	3597377	SYNC	SYNC	Char: b5 String:	...
Line length of 123 (max is 80)					
1844	3601353	SYNC	SAMPLE	Char: b5 String:	...
Line length of 123 (max is 80)					
1845	3601355	SAMPLE	WAIT0	Char: b5 String:	...
Line length of 123 (max is 80)					
1846	3601357	WAIT0	WAIT0	Char: 69 String:	...
Line length of 123 (max is 80)					
1847	3609307	WAIT0	SAMPLE	Char: 69 String:	...
Line length of 123 (max is 80)					
1848	3609309	SAMPLE	COMPLETED	Char: 69 String:	...
Line length of 123 (max is 80)					
1849	3609311	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1850	3609313	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1851	3609315	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1852	3614283	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1853	3614285	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1854	3614287	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1855	3619255	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1856	3619257	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1857	3619259	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1858	3624227	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1859	3624229	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1860	3624231	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1861	3629199	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1862	3629201	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1863	3629203	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1864	3634171	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1865	3634173	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1866	3634175	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					

1867	3639143	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1868	3639145	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1869	3639147	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1870	3644115	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1871	3644117	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1872	3644119	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1873	3649087	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1874	3649089	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1875	3649091	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1876	3654059	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1877	3654061	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1878	3654063	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1879	3659031	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1880	3659033	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1881	3659035	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1882	3664003	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1883	3664005	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1884	3664007	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1885	3668975	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1886	3668977	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1887	3668979	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1888	3673947	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1889	3673949	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1890	3673951	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1891	3678919	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1892	3678921	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1893	3678923	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1894	3683891	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1895	3683893	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1896	3683895	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1897	3684825	IDLE	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1898	3684827	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1899	3688803	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1900	3688805	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1901	3688807	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1902	3692775	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					

1903	3692777	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1904	3696753	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1905	3696755	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1906	3696757	WAIT0	WAIT0	Char: 2c String:	...
Line length of 123 (max is 80)					
1907	3700725	WAIT0	SYNC	Char: 2c String:	...
Line length of 123 (max is 80)					
1908	3700727	SYNC	SYNC	Char: 2c String:	...
Line length of 123 (max is 80)					
1909	3704703	SYNC	SAMPLE	Char: 2c String:	...
Line length of 123 (max is 80)					
1910	3704705	SAMPLE	WAIT1	Char: 2c String:	...
Line length of 123 (max is 80)					
1911	3704707	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1912	3712657	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1913	3712659	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1914	3712661	WAIT1	WAIT1	Char: 85 String:	...
Line length of 123 (max is 80)					
1915	3716625	WAIT1	SYNC	Char: 85 String:	...
Line length of 123 (max is 80)					
1916	3716627	SYNC	SYNC	Char: 85 String:	...
Line length of 123 (max is 80)					
1917	3720603	SYNC	SAMPLE	Char: 85 String:	...
Line length of 123 (max is 80)					
1918	3720605	SAMPLE	WAIT0	Char: 85 String:	...
Line length of 123 (max is 80)					
1919	3720607	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1920	3728557	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1921	3728559	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1922	3728561	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1923	3732525	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1924	3732527	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1925	3736503	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1926	3736505	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1927	3736507	WAIT1	WAIT1	Char: d5 String:	...
Line length of 123 (max is 80)					
1928	3744457	WAIT1	SAMPLE	Char: d5 String:	...
Line length of 123 (max is 80)					
1929	3744459	SAMPLE	WAIT1	Char: d5 String:	...
Line length of 123 (max is 80)					
1930	3744461	WAIT1	WAIT1	Char: aa String:	...
Line length of 123 (max is 80)					
1931	3748425	WAIT1	SYNC	Char: aa String:	...
Line length of 123 (max is 80)					
1932	3748427	SYNC	SYNC	Char: aa String:	...
Line length of 123 (max is 80)					
1933	3752403	SYNC	SAMPLE	Char: aa String:	...
Line length of 123 (max is 80)					
1934	3752405	SAMPLE	WAIT0	Char: aa String:	...
Line length of 123 (max is 80)					
1935	3752407	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1936	3760357	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1937	3760359	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1938	3760361	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					

1939	3768311	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1940	3768313	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1941	3768315	WAIT0	WAIT0	Char: 29 String:	...
Line length of 123 (max is 80)					
1942	3776265	WAIT0	SAMPLE	Char: 29 String:	...
Line length of 123 (max is 80)					
1943	3776267	SAMPLE	WAIT0	Char: 29 String:	...
Line length of 123 (max is 80)					
1944	3776269	WAIT0	WAIT0	Char: 12 String:	...
Line length of 123 (max is 80)					
1945	3784219	WAIT0	SAMPLE	Char: 12 String:	...
Line length of 123 (max is 80)					
1946	3784221	SAMPLE	WAIT0	Char: 12 String:	...
Line length of 123 (max is 80)					
1947	3784223	WAIT0	WAIT0	Char: 36 String:	...
Line length of 123 (max is 80)					
1948	3792173	WAIT0	SAMPLE	Char: 36 String:	...
Line length of 123 (max is 80)					
1949	3792175	SAMPLE	COMPLETED	Char: 36 String:	...
Line length of 123 (max is 80)					
1950	3792177	COMPLETED	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1951	3792179	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1952	3797147	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1953	3797149	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1954	3797151	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1955	3802119	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1956	3802121	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1957	3802123	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1958	3807091	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1959	3807093	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1960	3807095	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1961	3812063	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1962	3812065	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1963	3812067	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1964	3817035	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1965	3817037	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1966	3817039	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1967	3822007	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1968	3822009	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1969	3822011	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1970	3826979	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1971	3826981	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1972	3826983	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1973	3831951	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1974	3831953	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					

1975	3831955	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1976	3836923	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1977	3836925	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1978	3836927	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1979	3841895	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1980	3841897	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1981	3841899	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1982	3846867	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
1983	3846869	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1984	3846871	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1985	3851775	IDLE	SYNC	Char: 6c String:	...
Line length of 123 (max is 80)					
1986	3851777	SYNC	SYNC	Char: 6c String:	...
Line length of 123 (max is 80)					
1987	3855753	SYNC	SAMPLE	Char: 6c String:	...
Line length of 123 (max is 80)					
1988	3855755	SAMPLE	WAIT1	Char: 6c String:	...
Line length of 123 (max is 80)					
1989	3855757	WAIT1	WAIT1	Char: c8 String:	...
Line length of 123 (max is 80)					
1990	3859725	WAIT1	SYNC	Char: c8 String:	...
Line length of 123 (max is 80)					
1991	3859727	SYNC	SYNC	Char: c8 String:	...
Line length of 123 (max is 80)					
1992	3863703	SYNC	SAMPLE	Char: c8 String:	...
Line length of 123 (max is 80)					
1993	3863705	SAMPLE	WAIT0	Char: c8 String:	...
Line length of 123 (max is 80)					
1994	3863707	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
1995	3867675	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1996	3867677	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
1997	3871653	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
1998	3871655	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
1999	3871657	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2000	3879607	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2001	3879609	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2002	3879611	WAIT1	WAIT1	Char: 60 String:	...
Line length of 123 (max is 80)					
2003	3883575	WAIT1	SYNC	Char: 60 String:	...
Line length of 123 (max is 80)					
2004	3883577	SYNC	SYNC	Char: 60 String:	...
Line length of 123 (max is 80)					
2005	3887553	SYNC	SAMPLE	Char: 60 String:	...
Line length of 123 (max is 80)					
2006	3887555	SAMPLE	WAIT0	Char: 60 String:	...
Line length of 123 (max is 80)					
2007	3887557	WAIT0	WAIT0	Char: c0 String:	...
Line length of 123 (max is 80)					
2008	3895507	WAIT0	SAMPLE	Char: c0 String:	...
Line length of 123 (max is 80)					
2009	3895509	SAMPLE	WAIT0	Char: c0 String:	...
Line length of 123 (max is 80)					
2010	3895511	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					

2011	3903461	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2012	3903463	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2013	3903465	WAIT0	WAIT0	Char: 05 String:	...
Line length of 123 (max is 80)					
2014	3907425	WAIT0	SYNC	Char: 05 String:	...
Line length of 123 (max is 80)					
2015	3907427	SYNC	SYNC	Char: 05 String:	...
Line length of 123 (max is 80)					
2016	3911403	SYNC	SAMPLE	Char: 05 String:	...
Line length of 123 (max is 80)					
2017	3911405	SAMPLE	WAIT1	Char: 05 String:	...
Line length of 123 (max is 80)					
2018	3911407	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2019	3915375	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2020	3915377	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2021	3919353	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2022	3919355	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2023	3919357	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2024	3927307	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2025	3927309	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2026	3927311	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2027	3935261	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2028	3935263	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2029	3935265	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2030	3943215	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2031	3943217	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2032	3943219	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2033	3951169	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2034	3951171	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2035	3951173	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2036	3959123	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2037	3959125	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
2038	3959127	COMPLETED	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
2039	3959129	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
2040	3964097	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2041	3964099	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2042	3964101	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
2043	3969069	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2044	3969071	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2045	3969073	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
2046	3974041	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					

2047	3974043	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2048	3974045	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
2049	3979013	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2050	3979015	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2051	3979017	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
2052	3983985	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2053	3983987	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2054	3983989	IDLE	IDLE	Char: 6c String:	...
Line length of 123 (max is 80)					
2055	3986925	IDLE	SYNC	Char: 6c String:	...
Line length of 123 (max is 80)					
2056	3986927	SYNC	SYNC	Char: 6c String:	...
Line length of 123 (max is 80)					
2057	3990903	SYNC	SAMPLE	Char: 6c String:	...
Line length of 123 (max is 80)					
2058	3990905	SAMPLE	WAIT1	Char: 6c String:	...
Line length of 123 (max is 80)					
2059	3990907	WAIT1	WAIT1	Char: c8 String:	...
Line length of 123 (max is 80)					
2060	3994875	WAIT1	SYNC	Char: c8 String:	...
Line length of 123 (max is 80)					
2061	3994877	SYNC	SYNC	Char: c8 String:	...
Line length of 123 (max is 80)					
2062	3998853	SYNC	SAMPLE	Char: c8 String:	...
Line length of 123 (max is 80)					
2063	3998855	SAMPLE	WAIT0	Char: c8 String:	...
Line length of 123 (max is 80)					
2064	3998857	WAIT0	WAIT0	Char: 82 String:	...
Line length of 123 (max is 80)					
2065	4006807	WAIT0	SAMPLE	Char: 82 String:	...
Line length of 123 (max is 80)					
2066	4006809	SAMPLE	WAIT0	Char: 82 String:	...
Line length of 123 (max is 80)					
2067	4006811	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2068	4010775	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2069	4010777	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2070	4014753	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2071	4014755	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2072	4014757	WAIT1	WAIT1	Char: 31 String:	...
Line length of 123 (max is 80)					
2073	4018725	WAIT1	SYNC	Char: 31 String:	...
Line length of 123 (max is 80)					
2074	4018727	SYNC	SYNC	Char: 31 String:	...
Line length of 123 (max is 80)					
2075	4022703	SYNC	SAMPLE	Char: 31 String:	...
Line length of 123 (max is 80)					
2076	4022705	SAMPLE	WAIT0	Char: 31 String:	...
Line length of 123 (max is 80)					
2077	4022707	WAIT0	WAIT0	Char: 40 String:	...
Line length of 123 (max is 80)					
2078	4026675	WAIT0	SYNC	Char: 40 String:	...
Line length of 123 (max is 80)					
2079	4026677	SYNC	SYNC	Char: 40 String:	...
Line length of 123 (max is 80)					
2080	4030653	SYNC	SAMPLE	Char: 40 String:	...
Line length of 123 (max is 80)					
2081	4030655	SAMPLE	WAIT1	Char: 40 String:	...
Line length of 123 (max is 80)					
2082	4030657	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					

2083	4034625	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2084	4034627	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2085	4038603	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2086	4038605	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2087	4038607	WAIT0	WAIT0	Char: 05 String:	...
Line length of 123 (max is 80)					
2088	4046557	WAIT0	SAMPLE	Char: 05 String:	...
Line length of 123 (max is 80)					
2089	4046559	SAMPLE	WAIT0	Char: 05 String:	...
Line length of 123 (max is 80)					
2090	4046561	WAIT0	WAIT0	Char: 08 String:	...
Line length of 123 (max is 80)					
2091	4054511	WAIT0	SAMPLE	Char: 08 String:	...
Line length of 123 (max is 80)					
2092	4054513	SAMPLE	WAIT0	Char: 08 String:	...
Line length of 123 (max is 80)					
2093	4054515	WAIT0	WAIT0	Char: 03 String:	...
Line length of 123 (max is 80)					
2094	4062465	WAIT0	SAMPLE	Char: 03 String:	...
Line length of 123 (max is 80)					
2095	4062467	SAMPLE	WAIT0	Char: 03 String:	...
Line length of 123 (max is 80)					
2096	4062469	WAIT0	WAIT0	Char: 54 String:	...
Line length of 123 (max is 80)					
2097	4070419	WAIT0	SAMPLE	Char: 54 String:	...
Line length of 123 (max is 80)					
2098	4070421	SAMPLE	WAIT0	Char: 54 String:	...
Line length of 123 (max is 80)					
2099	4070423	WAIT0	WAIT0	Char: 2a String:	...
Line length of 123 (max is 80)					
2100	4074375	WAIT0	SYNC	Char: 2a String:	...
Line length of 123 (max is 80)					
2101	4074377	SYNC	SYNC	Char: 2a String:	...
Line length of 123 (max is 80)					
2102	4078353	SYNC	SAMPLE	Char: 2a String:	...
Line length of 123 (max is 80)					
2103	4078355	SAMPLE	WAIT1	Char: 2a String:	...
Line length of 123 (max is 80)					
2104	4078357	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2105	4082325	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2106	4082327	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2107	4086303	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2108	4086305	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2109	4086307	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2110	4090275	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2111	4090277	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2112	4094253	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2113	4094255	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
2114	4094257	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2115	4094259	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2116	4094261	IDLE	SYNC	Char: 20 String:	...
Line length of 123 (max is 80)					
2117	4094263	SYNC	SYNC	Char: 20 String:	...
Line length of 123 (max is 80)					
2118	4098239	SYNC	SAMPLE	Char: 20 String:	...
Line length of 123 (max is 80)					

2119	4098241	SAMPLE	WAIT0	Char: 20 String:	...
Line length of 123 (max is 80)					
2120	4098243	WAIT0	WAIT0	Char: 51 String:	...
Line length of 123 (max is 80)					
2121	4106193	WAIT0	SAMPLE	Char: 51 String:	...
Line length of 123 (max is 80)					
2122	4106195	SAMPLE	WAIT0	Char: 51 String:	...
Line length of 123 (max is 80)					
2123	4106197	WAIT0	WAIT0	Char: a0 String:	...
Line length of 123 (max is 80)					
2124	4114147	WAIT0	SAMPLE	Char: a0 String:	...
Line length of 123 (max is 80)					
2125	4114149	SAMPLE	WAIT0	Char: a0 String:	...
Line length of 123 (max is 80)					
2126	4114151	WAIT0	WAIT0	Char: 43 String:	...
Line length of 123 (max is 80)					
2127	4122101	WAIT0	SAMPLE	Char: 43 String:	...
Line length of 123 (max is 80)					
2128	4122103	SAMPLE	WAIT0	Char: 43 String:	...
Line length of 123 (max is 80)					
2129	4122105	WAIT0	WAIT0	Char: 84 String:	...
Line length of 123 (max is 80)					
2130	4130055	WAIT0	SAMPLE	Char: 84 String:	...
Line length of 123 (max is 80)					
2131	4130057	SAMPLE	WAIT0	Char: 84 String:	...
Line length of 123 (max is 80)					
2132	4130059	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2133	4138009	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2134	4138011	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2135	4138013	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2136	4145963	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2137	4145965	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2138	4145967	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2139	4153917	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2140	4153919	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2141	4153921	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2142	4161825	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2143	4161827	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2144	4165803	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2145	4165805	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2146	4165807	WAIT1	WAIT1	Char: 50 String:	...
Line length of 123 (max is 80)					
2147	4169775	WAIT1	SYNC	Char: 50 String:	...
Line length of 123 (max is 80)					
2148	4169777	SYNC	SYNC	Char: 50 String:	...
Line length of 123 (max is 80)					
2149	4173753	SYNC	SAMPLE	Char: 50 String:	...
Line length of 123 (max is 80)					
2150	4173755	SAMPLE	WAIT0	Char: 50 String:	...
Line length of 123 (max is 80)					
2151	4173757	WAIT0	WAIT0	Char: a8 String:	...
Line length of 123 (max is 80)					
2152	4177725	WAIT0	SYNC	Char: a8 String:	...
Line length of 123 (max is 80)					
2153	4177727	SYNC	SYNC	Char: a8 String:	...
Line length of 123 (max is 80)					
2154	4181703	SYNC	SAMPLE	Char: a8 String:	...
Line length of 123 (max is 80)					

2155	4181705	SAMPLE	WAIT1	Char: a8 String:	...
Line length of 123 (max is 80)					
2156	4181707	WAIT1	WAIT1	Char: 50 String:	...
Line length of 123 (max is 80)					
2157	4189657	WAIT1	SAMPLE	Char: 50 String:	...
Line length of 123 (max is 80)					
2158	4189659	SAMPLE	WAIT1	Char: 50 String:	...
Line length of 123 (max is 80)					
2159	4189661	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2160	4193625	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2161	4193627	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2162	4197603	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2163	4197605	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2164	4197607	WAIT0	WAIT0	Char: 08 String:	...
Line length of 123 (max is 80)					
2165	4201575	WAIT0	SYNC	Char: 08 String:	...
Line length of 123 (max is 80)					
2166	4201577	SYNC	SYNC	Char: 08 String:	...
Line length of 123 (max is 80)					
2167	4205553	SYNC	SAMPLE	Char: 08 String:	...
Line length of 123 (max is 80)					
2168	4205555	SAMPLE	COMPLETED	Char: 08 String:	...
Line length of 123 (max is 80)					
2169	4205557	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2170	4205559	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2171	4205561	IDLE	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2172	4205563	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2173	4209539	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2174	4209541	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2175	4209543	WAIT1	WAIT1	Char: 05 String:	...
Line length of 123 (max is 80)					
2176	4217493	WAIT1	SAMPLE	Char: 05 String:	...
Line length of 123 (max is 80)					
2177	4217495	SAMPLE	WAIT1	Char: 05 String:	...
Line length of 123 (max is 80)					
2178	4217497	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2179	4225447	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2180	4225449	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2181	4225451	WAIT1	WAIT1	Char: 47 String:	...
Line length of 123 (max is 80)					
2182	4233401	WAIT1	SAMPLE	Char: 47 String:	...
Line length of 123 (max is 80)					
2183	4233403	SAMPLE	WAIT1	Char: 47 String:	...
Line length of 123 (max is 80)					
2184	4233405	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2185	4241325	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2186	4241327	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2187	4245303	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2188	4245305	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2189	4245307	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2190	4253257	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					

2191	4253259	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2192	4253261	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2193	4257225	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2194	4257227	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2195	4261203	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2196	4261205	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2197	4261207	WAIT1	WAIT1	Char: 3f String:	...
Line length of 123 (max is 80)					
2198	4265175	WAIT1	SYNC	Char: 3f String:	...
Line length of 123 (max is 80)					
2199	4265177	SYNC	SYNC	Char: 3f String:	...
Line length of 123 (max is 80)					
2200	4269153	SYNC	SAMPLE	Char: 3f String:	...
Line length of 123 (max is 80)					
2201	4269155	SAMPLE	WAIT0	Char: 3f String:	...
Line length of 123 (max is 80)					
2202	4269157	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2203	4277107	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2204	4277109	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2205	4277111	WAIT0	WAIT0	Char: de String:	...
Line length of 123 (max is 80)					
2206	4285061	WAIT0	SAMPLE	Char: de String:	...
Line length of 123 (max is 80)					
2207	4285063	SAMPLE	WAIT0	Char: de String:	...
Line length of 123 (max is 80)					
2208	4285065	WAIT0	WAIT0	Char: bf String:	...
Line length of 123 (max is 80)					
2209	4293015	WAIT0	SAMPLE	Char: bf String:	...
Line length of 123 (max is 80)					
2210	4293017	SAMPLE	WAIT0	Char: bf String:	...
Line length of 123 (max is 80)					
2211	4293019	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2212	4300969	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2213	4300971	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2214	4300973	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2215	4308923	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2216	4308925	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2217	4308927	WAIT0	WAIT0	Char: f4 String:	...
Line length of 123 (max is 80)					
2218	4316877	WAIT0	SAMPLE	Char: f4 String:	...
Line length of 123 (max is 80)					
2219	4316879	SAMPLE	COMPLETED	Char: f4 String:	...
Line length of 123 (max is 80)					
2220	4316881	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2221	4316883	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2222	4316885	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2223	4321853	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2224	4321855	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2225	4321857	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2226	4326825	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					

2227	4326827	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2228	4326829	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2229	4328775	IDLE	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2230	4328777	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2231	4332753	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2232	4332755	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2233	4332757	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2234	4336725	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2235	4336727	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2236	4340703	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2237	4340705	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2238	4340707	WAIT0	WAIT0	Char: 90 String:	...
Line length of 123 (max is 80)					
2239	4344675	WAIT0	SYNC	Char: 90 String:	...
Line length of 123 (max is 80)					
2240	4344677	SYNC	SYNC	Char: 90 String:	...
Line length of 123 (max is 80)					
2241	4348653	SYNC	SAMPLE	Char: 90 String:	...
Line length of 123 (max is 80)					
2242	4348655	SAMPLE	WAIT1	Char: 90 String:	...
Line length of 123 (max is 80)					
2243	4348657	WAIT1	WAIT1	Char: 20 String:	...
Line length of 123 (max is 80)					
2244	4356607	WAIT1	SAMPLE	Char: 20 String:	...
Line length of 123 (max is 80)					
2245	4356609	SAMPLE	WAIT1	Char: 20 String:	...
Line length of 123 (max is 80)					
2246	4356611	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2247	4360575	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2248	4360577	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2249	4364553	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2250	4364555	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2251	4364557	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2252	4372507	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2253	4372509	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2254	4372511	WAIT0	WAIT0	Char: 03 String:	...
Line length of 123 (max is 80)					
2255	4380461	WAIT0	SAMPLE	Char: 03 String:	...
Line length of 123 (max is 80)					
2256	4380463	SAMPLE	WAIT0	Char: 03 String:	...
Line length of 123 (max is 80)					
2257	4380465	WAIT0	WAIT0	Char: 05 String:	...
Line length of 123 (max is 80)					
2258	4388415	WAIT0	SAMPLE	Char: 05 String:	...
Line length of 123 (max is 80)					
2259	4388417	SAMPLE	WAIT0	Char: 05 String:	...
Line length of 123 (max is 80)					
2260	4388419	WAIT0	WAIT0	Char: 0e String:	...
Line length of 123 (max is 80)					
2261	4396369	WAIT0	SAMPLE	Char: 0e String:	...
Line length of 123 (max is 80)					
2262	4396371	SAMPLE	WAIT0	Char: 0e String:	...
Line length of 123 (max is 80)					

2263	4396373	WAIT0	WAIT0	Char: 46 String:	...
Line length of 123 (max is 80)					
2264	4404323	WAIT0	SAMPLE	Char: 46 String:	...
Line length of 123 (max is 80)					
2265	4404325	SAMPLE	WAIT0	Char: 46 String:	...
Line length of 123 (max is 80)					
2266	4404327	WAIT0	WAIT0	Char: 1c String:	...
Line length of 123 (max is 80)					
2267	4408275	WAIT0	SYNC	Char: 1c String:	...
Line length of 123 (max is 80)					
2268	4408277	SYNC	SYNC	Char: 1c String:	...
Line length of 123 (max is 80)					
2269	4412253	SYNC	SAMPLE	Char: 1c String:	...
Line length of 123 (max is 80)					
2270	4412255	SAMPLE	WAIT1	Char: 1c String:	...
Line length of 123 (max is 80)					
2271	4412257	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2272	4420207	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2273	4420209	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2274	4420211	WAIT1	WAIT1	Char: 10 String:	...
Line length of 123 (max is 80)					
2275	4424175	WAIT1	SYNC	Char: 10 String:	...
Line length of 123 (max is 80)					
2276	4424177	SYNC	SYNC	Char: 10 String:	...
Line length of 123 (max is 80)					
2277	4428153	SYNC	SAMPLE	Char: 10 String:	...
Line length of 123 (max is 80)					
2278	4428155	SAMPLE	WAIT0	Char: 10 String:	...
Line length of 123 (max is 80)					
2279	4428157	WAIT0	WAIT0	Char: 30 String:	...
Line length of 123 (max is 80)					
2280	4436107	WAIT0	SAMPLE	Char: 30 String:	...
Line length of 123 (max is 80)					
2281	4436109	SAMPLE	COMPLETED	Char: 30 String:	...
Line length of 123 (max is 80)					
2282	4436111	COMPLETED	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2283	4436113	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2284	4441081	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2285	4441083	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2286	4441085	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2287	4446053	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2288	4446055	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2289	4446057	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2290	4451025	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2291	4451027	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2292	4451029	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2293	4455997	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2294	4455999	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2295	4456001	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2296	4460969	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2297	4460971	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2298	4460973	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					

2299	4465941	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2300	4465943	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2301	4465945	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2302	4470913	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2303	4470915	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2304	4470917	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2305	4475885	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2306	4475887	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2307	4475889	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2308	4480857	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2309	4480859	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2310	4480861	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2311	4485829	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2312	4485831	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2313	4485833	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2314	4490801	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2315	4490803	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2316	4490805	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2317	4495773	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2318	4495775	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2319	4495777	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2320	4500745	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2321	4500747	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2322	4500749	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2323	4503675	IDLE	SYNC	Char: 61 String:	...
Line length of 123 (max is 80)					
2324	4503677	SYNC	SYNC	Char: 61 String:	...
Line length of 123 (max is 80)					
2325	4507653	SYNC	SAMPLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2326	4507655	SAMPLE	WAIT1	Char: 61 String:	...
Line length of 123 (max is 80)					
2327	4507657	WAIT1	WAIT1	Char: c1 String:	...
Line length of 123 (max is 80)					
2328	4511625	WAIT1	SYNC	Char: c1 String:	...
Line length of 123 (max is 80)					
2329	4511627	SYNC	SYNC	Char: c1 String:	...
Line length of 123 (max is 80)					
2330	4515603	SYNC	SAMPLE	Char: c1 String:	...
Line length of 123 (max is 80)					
2331	4515605	SAMPLE	WAIT0	Char: c1 String:	...
Line length of 123 (max is 80)					
2332	4515607	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2333	4519575	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2334	4519577	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					

2335	4523553	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2336	4523555	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2337	4523557	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2338	4531507	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2339	4531509	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2340	4531511	WAIT1	WAIT1	Char: 0c String:	...
Line length of 123 (max is 80)					
2341	4535475	WAIT1	SYNC	Char: 0c String:	...
Line length of 123 (max is 80)					
2342	4535477	SYNC	SYNC	Char: 0c String:	...
Line length of 123 (max is 80)					
2343	4539453	SYNC	SAMPLE	Char: 0c String:	...
Line length of 123 (max is 80)					
2344	4539455	SAMPLE	WAIT0	Char: 0c String:	...
Line length of 123 (max is 80)					
2345	4539457	WAIT0	WAIT0	Char: 08 String:	...
Line length of 123 (max is 80)					
2346	4547407	WAIT0	SAMPLE	Char: 08 String:	...
Line length of 123 (max is 80)					
2347	4547409	SAMPLE	WAIT0	Char: 08 String:	...
Line length of 123 (max is 80)					
2348	4547411	WAIT0	WAIT0	Char: 11 String:	...
Line length of 123 (max is 80)					
2349	4555361	WAIT0	SAMPLE	Char: 11 String:	...
Line length of 123 (max is 80)					
2350	4555363	SAMPLE	WAIT0	Char: 11 String:	...
Line length of 123 (max is 80)					
2351	4555365	WAIT0	WAIT0	Char: 35 String:	...
Line length of 123 (max is 80)					
2352	4563315	WAIT0	SAMPLE	Char: 35 String:	...
Line length of 123 (max is 80)					
2353	4563317	SAMPLE	WAIT0	Char: 35 String:	...
Line length of 123 (max is 80)					
2354	4563319	WAIT0	WAIT0	Char: 62 String:	...
Line length of 123 (max is 80)					
2355	4567275	WAIT0	SYNC	Char: 62 String:	...
Line length of 123 (max is 80)					
2356	4567277	SYNC	SYNC	Char: 62 String:	...
Line length of 123 (max is 80)					
2357	4571253	SYNC	SAMPLE	Char: 62 String:	...
Line length of 123 (max is 80)					
2358	4571255	SAMPLE	WAIT1	Char: 62 String:	...
Line length of 123 (max is 80)					
2359	4571257	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2360	4579207	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2361	4579209	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2362	4579211	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2363	4587161	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2364	4587163	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2365	4587165	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2366	4595115	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2367	4595117	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2368	4595119	WAIT1	WAIT1	Char: 71 String:	...
Line length of 123 (max is 80)					
2369	4603069	WAIT1	SAMPLE	Char: 71 String:	...
Line length of 123 (max is 80)					
2370	4603071	SAMPLE	WAIT1	Char: 71 String:	...
Line length of 123 (max is 80)					

2371	4603073	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2372	4611023	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2373	4611025	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
2374	4611027	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2375	4611029	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2376	4611031	IDLE	SYNC	Char: 63 String:	...
Line length of 123 (max is 80)					
2377	4611033	SYNC	SYNC	Char: 63 String:	...
Line length of 123 (max is 80)					
2378	4615009	SYNC	SAMPLE	Char: 63 String:	...
Line length of 123 (max is 80)					
2379	4615011	SAMPLE	WAIT0	Char: 63 String:	...
Line length of 123 (max is 80)					
2380	4615013	WAIT0	WAIT0	Char: c7 String:	...
Line length of 123 (max is 80)					
2381	4622963	WAIT0	SAMPLE	Char: c7 String:	...
Line length of 123 (max is 80)					
2382	4622965	SAMPLE	WAIT0	Char: c7 String:	...
Line length of 123 (max is 80)					
2383	4622967	WAIT0	WAIT0	Char: 8f String:	...
Line length of 123 (max is 80)					
2384	4630917	WAIT0	SAMPLE	Char: 8f String:	...
Line length of 123 (max is 80)					
2385	4630919	SAMPLE	WAIT0	Char: 8f String:	...
Line length of 123 (max is 80)					
2386	4630921	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2387	4638871	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2388	4638873	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2389	4638875	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2390	4646825	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2391	4646827	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2392	4646829	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2393	4654779	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2394	4654781	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2395	4654783	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2396	4662733	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2397	4662735	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2398	4662737	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2399	4670687	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2400	4670689	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2401	4670691	WAIT0	WAIT0	Char: 70 String:	...
Line length of 123 (max is 80)					
2402	4678641	WAIT0	SAMPLE	Char: 70 String:	...
Line length of 123 (max is 80)					
2403	4678643	SAMPLE	WAIT0	Char: 70 String:	...
Line length of 123 (max is 80)					
2404	4678645	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2405	4686595	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2406	4686597	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					

2407	4686599	WAIT0	WAIT0	Char: e0 String:	...
Line length of 123 (max is 80)					
2408	4694475	WAIT0	SYNC	Char: e0 String:	...
Line length of 123 (max is 80)					
2409	4694477	SYNC	SYNC	Char: e0 String:	...
Line length of 123 (max is 80)					
2410	4698453	SYNC	SAMPLE	Char: e0 String:	...
Line length of 123 (max is 80)					
2411	4698455	SAMPLE	WAIT1	Char: e0 String:	...
Line length of 123 (max is 80)					
2412	4698457	WAIT1	WAIT1	Char: c8 String:	...
Line length of 123 (max is 80)					
2413	4702425	WAIT1	SYNC	Char: c8 String:	...
Line length of 123 (max is 80)					
2414	4702427	SYNC	SYNC	Char: c8 String:	...
Line length of 123 (max is 80)					
2415	4706403	SYNC	SAMPLE	Char: c8 String:	...
Line length of 123 (max is 80)					
2416	4706405	SAMPLE	WAIT0	Char: c8 String:	...
Line length of 123 (max is 80)					
2417	4706407	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2418	4710375	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2419	4710377	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2420	4714353	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2421	4714355	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2422	4714357	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2423	4722307	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2424	4722309	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
2425	4722311	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2426	4722313	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2427	4722315	IDLE	SYNC	Char: 01 String:	...
Line length of 123 (max is 80)					
2428	4722317	SYNC	SYNC	Char: 01 String:	...
Line length of 123 (max is 80)					
2429	4726293	SYNC	SAMPLE	Char: 01 String:	...
Line length of 123 (max is 80)					
2430	4726295	SAMPLE	WAIT0	Char: 01 String:	...
Line length of 123 (max is 80)					
2431	4726297	WAIT0	WAIT0	Char: 08 String:	...
Line length of 123 (max is 80)					
2432	4734247	WAIT0	SAMPLE	Char: 08 String:	...
Line length of 123 (max is 80)					
2433	4734249	SAMPLE	WAIT0	Char: 08 String:	...
Line length of 123 (max is 80)					
2434	4734251	WAIT0	WAIT0	Char: 03 String:	...
Line length of 123 (max is 80)					
2435	4742201	WAIT0	SAMPLE	Char: 03 String:	...
Line length of 123 (max is 80)					
2436	4742203	SAMPLE	WAIT0	Char: 03 String:	...
Line length of 123 (max is 80)					
2437	4742205	WAIT0	WAIT0	Char: 05 String:	...
Line length of 123 (max is 80)					
2438	4750125	WAIT0	SYNC	Char: 05 String:	...
Line length of 123 (max is 80)					
2439	4750127	SYNC	SYNC	Char: 05 String:	...
Line length of 123 (max is 80)					
2440	4754103	SYNC	SAMPLE	Char: 05 String:	...
Line length of 123 (max is 80)					
2441	4754105	SAMPLE	WAIT1	Char: 05 String:	...
Line length of 123 (max is 80)					
2442	4754107	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					

2443	4758075	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2444	4758077	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2445	4762053	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2446	4762055	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2447	4762057	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2448	4766025	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2449	4766027	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2450	4770003	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2451	4770005	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2452	4770007	WAIT1	WAIT1	Char: 3c String:	...
Line length of 123 (max is 80)					
2453	4777957	WAIT1	SAMPLE	Char: 3c String:	...
Line length of 123 (max is 80)					
2454	4777959	SAMPLE	WAIT1	Char: 3c String:	...
Line length of 123 (max is 80)					
2455	4777961	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2456	4781925	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2457	4781927	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2458	4785903	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2459	4785905	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2460	4785907	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2461	4793857	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2462	4793859	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2463	4793861	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2464	4797825	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2465	4797827	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2466	4801803	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2467	4801805	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2468	4801807	WAIT1	WAIT1	Char: 65 String:	...
Line length of 123 (max is 80)					
2469	4805775	WAIT1	SYNC	Char: 65 String:	...
Line length of 123 (max is 80)					
2470	4805777	SYNC	SYNC	Char: 65 String:	...
Line length of 123 (max is 80)					
2471	4809753	SYNC	SAMPLE	Char: 65 String:	...
Line length of 123 (max is 80)					
2472	4809755	SAMPLE	WAIT0	Char: 65 String:	...
Line length of 123 (max is 80)					
2473	4809757	WAIT0	WAIT0	Char: ca String:	...
Line length of 123 (max is 80)					
2474	4817707	WAIT0	SAMPLE	Char: ca String:	...
Line length of 123 (max is 80)					
2475	4817709	SAMPLE	WAIT0	Char: ca String:	...
Line length of 123 (max is 80)					
2476	4817711	WAIT0	WAIT0	Char: 84 String:	...
Line length of 123 (max is 80)					
2477	4825661	WAIT0	SAMPLE	Char: 84 String:	...
Line length of 123 (max is 80)					
2478	4825663	SAMPLE	WAIT0	Char: 84 String:	...
Line length of 123 (max is 80)					

2479	4825665	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2480	4833615	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2481	4833617	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
2482	4833619	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2483	4833621	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2484	4833623	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2485	4838591	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2486	4838593	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2487	4838595	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2488	4843563	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2489	4843565	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2490	4843567	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2491	4848535	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2492	4848537	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2493	4848539	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2494	4853507	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2495	4853509	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2496	4853511	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2497	4858479	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2498	4858481	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2499	4858483	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2500	4861425	IDLE	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2501	4861427	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2502	4865403	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2503	4865405	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2504	4865407	WAIT1	WAIT1	Char: 52 String:	...
Line length of 123 (max is 80)					
2505	4869375	WAIT1	SYNC	Char: 52 String:	...
Line length of 123 (max is 80)					
2506	4869377	SYNC	SYNC	Char: 52 String:	...
Line length of 123 (max is 80)					
2507	4873353	SYNC	SAMPLE	Char: 52 String:	...
Line length of 123 (max is 80)					
2508	4873355	SAMPLE	WAIT0	Char: 52 String:	...
Line length of 123 (max is 80)					
2509	4873357	WAIT0	WAIT0	Char: b4 String:	...
Line length of 123 (max is 80)					
2510	4881307	WAIT0	SAMPLE	Char: b4 String:	...
Line length of 123 (max is 80)					
2511	4881309	SAMPLE	WAIT0	Char: b4 String:	...
Line length of 123 (max is 80)					
2512	4881311	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2513	4885275	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2514	4885277	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					

2515	4889253	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2516	4889255	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2517	4889257	WAIT1	WAIT1	Char: 41 String:	...
Line length of 123 (max is 80)					
2518	4893225	WAIT1	SYNC	Char: 41 String:	...
Line length of 123 (max is 80)					
2519	4893227	SYNC	SYNC	Char: 41 String:	...
Line length of 123 (max is 80)					
2520	4897203	SYNC	SAMPLE	Char: 41 String:	...
Line length of 123 (max is 80)					
2521	4897205	SAMPLE	WAIT0	Char: 41 String:	...
Line length of 123 (max is 80)					
2522	4897207	WAIT0	WAIT0	Char: 90 String:	...
Line length of 123 (max is 80)					
2523	4901175	WAIT0	SYNC	Char: 90 String:	...
Line length of 123 (max is 80)					
2524	4901177	SYNC	SYNC	Char: 90 String:	...
Line length of 123 (max is 80)					
2525	4905153	SYNC	SAMPLE	Char: 90 String:	...
Line length of 123 (max is 80)					
2526	4905155	SAMPLE	WAIT1	Char: 90 String:	...
Line length of 123 (max is 80)					
2527	4905157	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2528	4909125	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2529	4909127	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2530	4913103	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2531	4913105	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2532	4913107	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2533	4921057	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2534	4921059	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2535	4921061	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2536	4929011	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2537	4929013	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2538	4929015	WAIT0	WAIT0	Char: 03 String:	...
Line length of 123 (max is 80)					
2539	4936965	WAIT0	SAMPLE	Char: 03 String:	...
Line length of 123 (max is 80)					
2540	4936967	SAMPLE	WAIT0	Char: 03 String:	...
Line length of 123 (max is 80)					
2541	4936969	WAIT0	WAIT0	Char: 54 String:	...
Line length of 123 (max is 80)					
2542	4944919	WAIT0	SAMPLE	Char: 54 String:	...
Line length of 123 (max is 80)					
2543	4944921	SAMPLE	WAIT0	Char: 54 String:	...
Line length of 123 (max is 80)					
2544	4944923	WAIT0	WAIT0	Char: 2a String:	...
Line length of 123 (max is 80)					
2545	4948875	WAIT0	SYNC	Char: 2a String:	...
Line length of 123 (max is 80)					
2546	4948877	SYNC	SYNC	Char: 2a String:	...
Line length of 123 (max is 80)					
2547	4952853	SYNC	SAMPLE	Char: 2a String:	...
Line length of 123 (max is 80)					
2548	4952855	SAMPLE	WAIT1	Char: 2a String:	...
Line length of 123 (max is 80)					
2549	4952857	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2550	4956825	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					

2551	4956827	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2552	4960803	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2553	4960805	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2554	4960807	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2555	4964775	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2556	4964777	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2557	4968753	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2558	4968755	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
2559	4968757	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2560	4968759	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2561	4968761	IDLE	SYNC	Char: 20 String:	...
Line length of 123 (max is 80)					
2562	4968763	SYNC	SYNC	Char: 20 String:	...
Line length of 123 (max is 80)					
2563	4972739	SYNC	SAMPLE	Char: 20 String:	...
Line length of 123 (max is 80)					
2564	4972741	SAMPLE	WAIT0	Char: 20 String:	...
Line length of 123 (max is 80)					
2565	4972743	WAIT0	WAIT0	Char: 51 String:	...
Line length of 123 (max is 80)					
2566	4980693	WAIT0	SAMPLE	Char: 51 String:	...
Line length of 123 (max is 80)					
2567	4980695	SAMPLE	WAIT0	Char: 51 String:	...
Line length of 123 (max is 80)					
2568	4980697	WAIT0	WAIT0	Char: a0 String:	...
Line length of 123 (max is 80)					
2569	4988625	WAIT0	SYNC	Char: a0 String:	...
Line length of 123 (max is 80)					
2570	4988627	SYNC	SYNC	Char: a0 String:	...
Line length of 123 (max is 80)					
2571	4992603	SYNC	SAMPLE	Char: a0 String:	...
Line length of 123 (max is 80)					
2572	4992605	SAMPLE	WAIT1	Char: a0 String:	...
Line length of 123 (max is 80)					
2573	4992607	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2574	4996575	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2575	4996577	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2576	5000553	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2577	5000555	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2578	5000557	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2579	5004525	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2580	5004527	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2581	5008503	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2582	5008505	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2583	5008507	WAIT1	WAIT1	Char: 0a String:	...
Line length of 123 (max is 80)					
2584	5016457	WAIT1	SAMPLE	Char: 0a String:	...
Line length of 123 (max is 80)					
2585	5016459	SAMPLE	WAIT1	Char: 0a String:	...
Line length of 123 (max is 80)					
2586	5016461	WAIT1	WAIT1	Char: 85 String:	...
Line length of 123 (max is 80)					

2587	5020425	WAIT1	SYNC	Char: 85 String:	...
Line length of 123 (max is 80)					
2588	5020427	SYNC	SYNC	Char: 85 String:	...
Line length of 123 (max is 80)					
2589	5024403	SYNC	SAMPLE	Char: 85 String:	...
Line length of 123 (max is 80)					
2590	5024405	SAMPLE	WAIT0	Char: 85 String:	...
Line length of 123 (max is 80)					
2591	5024407	WAIT0	WAIT0	Char: 08 String:	...
Line length of 123 (max is 80)					
2592	5032357	WAIT0	SAMPLE	Char: 08 String:	...
Line length of 123 (max is 80)					
2593	5032359	SAMPLE	WAIT0	Char: 08 String:	...
Line length of 123 (max is 80)					
2594	5032361	WAIT0	WAIT0	Char: 27 String:	...
Line length of 123 (max is 80)					
2595	5040311	WAIT0	SAMPLE	Char: 27 String:	...
Line length of 123 (max is 80)					
2596	5040313	SAMPLE	WAIT0	Char: 27 String:	...
Line length of 123 (max is 80)					
2597	5040315	WAIT0	WAIT0	Char: 54 String:	...
Line length of 123 (max is 80)					
2598	5048265	WAIT0	SAMPLE	Char: 54 String:	...
Line length of 123 (max is 80)					
2599	5048267	SAMPLE	WAIT0	Char: 54 String:	...
Line length of 123 (max is 80)					
2600	5048269	WAIT0	WAIT0	Char: aa String:	...
Line length of 123 (max is 80)					
2601	5052225	WAIT0	SYNC	Char: aa String:	...
Line length of 123 (max is 80)					
2602	5052227	SYNC	SYNC	Char: aa String:	...
Line length of 123 (max is 80)					
2603	5056203	SYNC	SAMPLE	Char: aa String:	...
Line length of 123 (max is 80)					
2604	5056205	SAMPLE	WAIT1	Char: aa String:	...
Line length of 123 (max is 80)					
2605	5056207	WAIT1	WAIT1	Char: 46 String:	...
Line length of 123 (max is 80)					
2606	5064157	WAIT1	SAMPLE	Char: 46 String:	...
Line length of 123 (max is 80)					
2607	5064159	SAMPLE	WAIT1	Char: 46 String:	...
Line length of 123 (max is 80)					
2608	5064161	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2609	5072111	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2610	5072113	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2611	5072115	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2612	5080065	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2613	5080067	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
2614	5080069	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2615	5080071	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2616	5080073	IDLE	SYNC	Char: 71 String:	...
Line length of 123 (max is 80)					
2617	5080075	SYNC	SYNC	Char: 71 String:	...
Line length of 123 (max is 80)					
2618	5084051	SYNC	SAMPLE	Char: 71 String:	...
Line length of 123 (max is 80)					
2619	5084053	SAMPLE	WAIT1	Char: 71 String:	...
Line length of 123 (max is 80)					
2620	5084055	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2621	5092005	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2622	5092007	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					

2623	5092009	WAIT1	WAIT1	Char: 63 String:	...
Line length of 123 (max is 80)					
2624	5099925	WAIT1	SYNC	Char: 63 String:	...
Line length of 123 (max is 80)					
2625	5099927	SYNC	SYNC	Char: 63 String:	...
Line length of 123 (max is 80)					
2626	5103903	SYNC	SAMPLE	Char: 63 String:	...
Line length of 123 (max is 80)					
2627	5103905	SAMPLE	WAIT0	Char: 63 String:	...
Line length of 123 (max is 80)					
2628	5103907	WAIT0	WAIT0	Char: c7 String:	...
Line length of 123 (max is 80)					
2629	5111857	WAIT0	SAMPLE	Char: c7 String:	...
Line length of 123 (max is 80)					
2630	5111859	SAMPLE	WAIT0	Char: c7 String:	...
Line length of 123 (max is 80)					
2631	5111861	WAIT0	WAIT0	Char: 8f String:	...
Line length of 123 (max is 80)					
2632	5119811	WAIT0	SAMPLE	Char: 8f String:	...
Line length of 123 (max is 80)					
2633	5119813	SAMPLE	WAIT0	Char: 8f String:	...
Line length of 123 (max is 80)					
2634	5119815	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2635	5127765	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2636	5127767	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2637	5127769	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2638	5135719	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2639	5135721	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2640	5135723	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2641	5143673	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2642	5143675	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2643	5143677	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2644	5151627	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2645	5151629	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2646	5151631	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2647	5159581	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2648	5159583	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2649	5159585	WAIT0	WAIT0	Char: 70 String:	...
Line length of 123 (max is 80)					
2650	5163525	WAIT0	SYNC	Char: 70 String:	...
Line length of 123 (max is 80)					
2651	5163527	SYNC	SYNC	Char: 70 String:	...
Line length of 123 (max is 80)					
2652	5167503	SYNC	SAMPLE	Char: 70 String:	...
Line length of 123 (max is 80)					
2653	5167505	SAMPLE	WAIT1	Char: 70 String:	...
Line length of 123 (max is 80)					
2654	5167507	WAIT1	WAIT1	Char: f0 String:	...
Line length of 123 (max is 80)					
2655	5171475	WAIT1	SYNC	Char: f0 String:	...
Line length of 123 (max is 80)					
2656	5171477	SYNC	SYNC	Char: f0 String:	...
Line length of 123 (max is 80)					
2657	5175453	SYNC	SAMPLE	Char: f0 String:	...
Line length of 123 (max is 80)					
2658	5175455	SAMPLE	WAIT0	Char: f0 String:	...
Line length of 123 (max is 80)					

2659	5175457	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2660	5179425	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2661	5179427	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2662	5183403	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2663	5183405	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2664	5183407	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2665	5191357	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2666	5191359	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
2667	5191361	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2668	5191363	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2669	5191365	IDLE	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2670	5191367	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2671	5195343	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2672	5195345	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2673	5195347	WAIT0	WAIT0	Char: 08 String:	...
Line length of 123 (max is 80)					
2674	5203297	WAIT0	SAMPLE	Char: 08 String:	...
Line length of 123 (max is 80)					
2675	5203299	SAMPLE	WAIT0	Char: 08 String:	...
Line length of 123 (max is 80)					
2676	5203301	WAIT0	WAIT0	Char: 03 String:	...
Line length of 123 (max is 80)					
2677	5211225	WAIT0	SYNC	Char: 03 String:	...
Line length of 123 (max is 80)					
2678	5211227	SYNC	SYNC	Char: 03 String:	...
Line length of 123 (max is 80)					
2679	5215203	SYNC	SAMPLE	Char: 03 String:	...
Line length of 123 (max is 80)					
2680	5215205	SAMPLE	WAIT1	Char: 03 String:	...
Line length of 123 (max is 80)					
2681	5215207	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2682	5219175	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2683	5219177	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2684	5223153	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2685	5223155	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2686	5223157	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2687	5231107	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2688	5231109	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2689	5231111	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2690	5235075	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2691	5235077	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2692	5239053	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2693	5239055	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2694	5239057	WAIT1	WAIT1	Char: 5d String:	...
Line length of 123 (max is 80)					

2695	5243025	WAIT1	SYNC	Char: 5d String:	...
Line length of 123 (max is 80)					
2696	5243027	SYNC	SYNC	Char: 5d String:	...
Line length of 123 (max is 80)					
2697	5247003	SYNC	SAMPLE	Char: 5d String:	...
Line length of 123 (max is 80)					
2698	5247005	SAMPLE	WAIT0	Char: 5d String:	...
Line length of 123 (max is 80)					
2699	5247007	WAIT0	WAIT0	Char: 28 String:	...
Line length of 123 (max is 80)					
2700	5250975	WAIT0	SYNC	Char: 28 String:	...
Line length of 123 (max is 80)					
2701	5250977	SYNC	SYNC	Char: 28 String:	...
Line length of 123 (max is 80)					
2702	5254953	SYNC	SAMPLE	Char: 28 String:	...
Line length of 123 (max is 80)					
2703	5254955	SAMPLE	WAIT1	Char: 28 String:	...
Line length of 123 (max is 80)					
2704	5254957	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2705	5258925	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2706	5258927	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2707	5262903	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2708	5262905	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2709	5262907	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2710	5266875	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2711	5266877	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2712	5270853	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2713	5270855	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2714	5270857	WAIT1	WAIT1	Char: 68 String:	...
Line length of 123 (max is 80)					
2715	5274825	WAIT1	SYNC	Char: 68 String:	...
Line length of 123 (max is 80)					
2716	5274827	SYNC	SYNC	Char: 68 String:	...
Line length of 123 (max is 80)					
2717	5278803	SYNC	SAMPLE	Char: 68 String:	...
Line length of 123 (max is 80)					
2718	5278805	SAMPLE	WAIT0	Char: 68 String:	...
Line length of 123 (max is 80)					
2719	5278807	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2720	5286757	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2721	5286759	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2722	5286761	WAIT0	WAIT0	Char: 96 String:	...
Line length of 123 (max is 80)					
2723	5294711	WAIT0	SAMPLE	Char: 96 String:	...
Line length of 123 (max is 80)					
2724	5294713	SAMPLE	WAIT0	Char: 96 String:	...
Line length of 123 (max is 80)					
2725	5294715	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2726	5302665	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2727	5302667	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
2728	5302669	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2729	5302671	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2730	5302673	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					

2731	5307641	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2732	5307643	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2733	5307645	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2734	5312613	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2735	5312615	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2736	5312617	IDLE	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2737	5314575	IDLE	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2738	5314577	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2739	5318553	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2740	5318555	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2741	5318557	WAIT1	WAIT1	Char: 92 String:	...
Line length of 123 (max is 80)					
2742	5322525	WAIT1	SYNC	Char: 92 String:	...
Line length of 123 (max is 80)					
2743	5322527	SYNC	SYNC	Char: 92 String:	...
Line length of 123 (max is 80)					
2744	5326503	SYNC	SAMPLE	Char: 92 String:	...
Line length of 123 (max is 80)					
2745	5326505	SAMPLE	WAIT0	Char: 92 String:	...
Line length of 123 (max is 80)					
2746	5326507	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2747	5330475	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2748	5330477	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2749	5334453	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2750	5334455	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2751	5334457	WAIT1	WAIT1	Char: 50 String:	...
Line length of 123 (max is 80)					
2752	5342407	WAIT1	SAMPLE	Char: 50 String:	...
Line length of 123 (max is 80)					
2753	5342409	SAMPLE	WAIT1	Char: 50 String:	...
Line length of 123 (max is 80)					
2754	5342411	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2755	5346375	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2756	5346377	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2757	5350353	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2758	5350355	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2759	5350357	WAIT0	WAIT0	Char: 52 String:	...
Line length of 123 (max is 80)					
2760	5358307	WAIT0	SAMPLE	Char: 52 String:	...
Line length of 123 (max is 80)					
2761	5358309	SAMPLE	WAIT0	Char: 52 String:	...
Line length of 123 (max is 80)					
2762	5358311	WAIT0	WAIT0	Char: a3 String:	...
Line length of 123 (max is 80)					
2763	5366261	WAIT0	SAMPLE	Char: a3 String:	...
Line length of 123 (max is 80)					
2764	5366263	SAMPLE	WAIT0	Char: a3 String:	...
Line length of 123 (max is 80)					
2765	5366265	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2766	5374215	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					

2767	5374217	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2768	5374219	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2769	5382169	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2770	5382171	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2771	5382173	WAIT0	WAIT0	Char: 46 String:	...
Line length of 123 (max is 80)					
2772	5390123	WAIT0	SAMPLE	Char: 46 String:	...
Line length of 123 (max is 80)					
2773	5390125	SAMPLE	WAIT0	Char: 46 String:	...
Line length of 123 (max is 80)					
2774	5390127	WAIT0	WAIT0	Char: 1c String:	...
Line length of 123 (max is 80)					
2775	5394075	WAIT0	SYNC	Char: 1c String:	...
Line length of 123 (max is 80)					
2776	5394077	SYNC	SYNC	Char: 1c String:	...
Line length of 123 (max is 80)					
2777	5398053	SYNC	SAMPLE	Char: 1c String:	...
Line length of 123 (max is 80)					
2778	5398055	SAMPLE	WAIT1	Char: 1c String:	...
Line length of 123 (max is 80)					
2779	5398057	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2780	5406007	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2781	5406009	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2782	5406011	WAIT1	WAIT1	Char: 10 String:	...
Line length of 123 (max is 80)					
2783	5409975	WAIT1	SYNC	Char: 10 String:	...
Line length of 123 (max is 80)					
2784	5409977	SYNC	SYNC	Char: 10 String:	...
Line length of 123 (max is 80)					
2785	5413953	SYNC	SAMPLE	Char: 10 String:	...
Line length of 123 (max is 80)					
2786	5413955	SAMPLE	WAIT0	Char: 10 String:	...
Line length of 123 (max is 80)					
2787	5413957	WAIT0	WAIT0	Char: 30 String:	...
Line length of 123 (max is 80)					
2788	5421907	WAIT0	SAMPLE	Char: 30 String:	...
Line length of 123 (max is 80)					
2789	5421909	SAMPLE	COMPLETED	Char: 30 String:	...
Line length of 123 (max is 80)					
2790	5421911	COMPLETED	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2791	5421913	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2792	5426881	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2793	5426883	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2794	5426885	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2795	5431853	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2796	5431855	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2797	5431857	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2798	5436825	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2799	5436827	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2800	5436829	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2801	5441797	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2802	5441799	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					

2803	5441801	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2804	5446769	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2805	5446771	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2806	5446773	IDLE	IDLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2807	5449725	IDLE	SYNC	Char: 61 String:	...
Line length of 123 (max is 80)					
2808	5449727	SYNC	SYNC	Char: 61 String:	...
Line length of 123 (max is 80)					
2809	5453703	SYNC	SAMPLE	Char: 61 String:	...
Line length of 123 (max is 80)					
2810	5453705	SAMPLE	WAIT1	Char: 61 String:	...
Line length of 123 (max is 80)					
2811	5453707	WAIT1	WAIT1	Char: c1 String:	...
Line length of 123 (max is 80)					
2812	5457675	WAIT1	SYNC	Char: c1 String:	...
Line length of 123 (max is 80)					
2813	5457677	SYNC	SYNC	Char: c1 String:	...
Line length of 123 (max is 80)					
2814	5461653	SYNC	SAMPLE	Char: c1 String:	...
Line length of 123 (max is 80)					
2815	5461655	SAMPLE	WAIT0	Char: c1 String:	...
Line length of 123 (max is 80)					
2816	5461657	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2817	5465625	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2818	5465627	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2819	5469603	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2820	5469605	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2821	5469607	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2822	5477557	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2823	5477559	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2824	5477561	WAIT1	WAIT1	Char: 0c String:	...
Line length of 123 (max is 80)					
2825	5485511	WAIT1	SAMPLE	Char: 0c String:	...
Line length of 123 (max is 80)					
2826	5485513	SAMPLE	WAIT1	Char: 0c String:	...
Line length of 123 (max is 80)					
2827	5485515	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2828	5493465	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2829	5493467	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2830	5493469	WAIT1	WAIT1	Char: 13 String:	...
Line length of 123 (max is 80)					
2831	5497425	WAIT1	SYNC	Char: 13 String:	...
Line length of 123 (max is 80)					
2832	5497427	SYNC	SYNC	Char: 13 String:	...
Line length of 123 (max is 80)					
2833	5501403	SYNC	SAMPLE	Char: 13 String:	...
Line length of 123 (max is 80)					
2834	5501405	SAMPLE	WAIT0	Char: 13 String:	...
Line length of 123 (max is 80)					
2835	5501407	WAIT0	WAIT0	Char: 35 String:	...
Line length of 123 (max is 80)					
2836	5509357	WAIT0	SAMPLE	Char: 35 String:	...
Line length of 123 (max is 80)					
2837	5509359	SAMPLE	WAIT0	Char: 35 String:	...
Line length of 123 (max is 80)					
2838	5509361	WAIT0	WAIT0	Char: 6f String:	...
Line length of 123 (max is 80)					

2839	5513325	WAIT0	SYNC	Char: 6f String:	...
Line length of 123 (max is 80)					
2840	5513327	SYNC	SYNC	Char: 6f String:	...
Line length of 123 (max is 80)					
2841	5517303	SYNC	SAMPLE	Char: 6f String:	...
Line length of 123 (max is 80)					
2842	5517305	SAMPLE	WAIT1	Char: 6f String:	...
Line length of 123 (max is 80)					
2843	5517307	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2844	5525257	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2845	5525259	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2846	5525261	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2847	5533211	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2848	5533213	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2849	5533215	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2850	5541165	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2851	5541167	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2852	5541169	WAIT1	WAIT1	Char: 1d String:	...
Line length of 123 (max is 80)					
2853	5545125	WAIT1	SYNC	Char: 1d String:	...
Line length of 123 (max is 80)					
2854	5545127	SYNC	SYNC	Char: 1d String:	...
Line length of 123 (max is 80)					
2855	5549103	SYNC	SAMPLE	Char: 1d String:	...
Line length of 123 (max is 80)					
2856	5549105	SAMPLE	WAIT0	Char: 1d String:	...
Line length of 123 (max is 80)					
2857	5549107	WAIT0	WAIT0	Char: b9 String:	...
Line length of 123 (max is 80)					
2858	5557057	WAIT0	SAMPLE	Char: b9 String:	...
Line length of 123 (max is 80)					
2859	5557059	SAMPLE	COMPLETED	Char: b9 String:	...
Line length of 123 (max is 80)					
2860	5557061	COMPLETED	IDLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2861	5557063	IDLE	IDLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2862	5562031	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2863	5562033	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2864	5562035	IDLE	IDLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2865	5567003	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2866	5567005	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2867	5567007	IDLE	IDLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2868	5571975	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2869	5571977	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2870	5571979	IDLE	IDLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2871	5576947	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2872	5576949	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2873	5576951	IDLE	IDLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2874	5581919	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					

2875	5581921	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2876	5581923	IDLE	IDLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2877	5586891	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2878	5586893	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2879	5586895	IDLE	IDLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2880	5591863	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2881	5591865	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2882	5591867	IDLE	IDLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2883	5596835	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2884	5596837	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2885	5596839	IDLE	IDLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2886	5601807	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2887	5601809	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2888	5601811	IDLE	IDLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2889	5606779	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2890	5606781	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2891	5606783	IDLE	IDLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2892	5611751	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2893	5611753	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2894	5611755	IDLE	IDLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2895	5616675	IDLE	SYNC	Char: 73 String:	...
Line length of 123 (max is 80)					
2896	5616677	SYNC	SYNC	Char: 73 String:	...
Line length of 123 (max is 80)					
2897	5620653	SYNC	SAMPLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2898	5620655	SAMPLE	WAIT1	Char: 73 String:	...
Line length of 123 (max is 80)					
2899	5620657	WAIT1	WAIT1	Char: f7 String:	...
Line length of 123 (max is 80)					
2900	5624625	WAIT1	SYNC	Char: f7 String:	...
Line length of 123 (max is 80)					
2901	5624627	SYNC	SYNC	Char: f7 String:	...
Line length of 123 (max is 80)					
2902	5628603	SYNC	SAMPLE	Char: f7 String:	...
Line length of 123 (max is 80)					
2903	5628605	SAMPLE	WAIT0	Char: f7 String:	...
Line length of 123 (max is 80)					
2904	5628607	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2905	5632575	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2906	5632577	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2907	5636553	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2908	5636555	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2909	5636557	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2910	5644507	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					

2911	5644509	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2912	5644511	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2913	5648475	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2914	5648477	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2915	5652453	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2916	5652455	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2917	5652457	WAIT0	WAIT0	Char: 78 String:	...
Line length of 123 (max is 80)					
2918	5660407	WAIT0	SAMPLE	Char: 78 String:	...
Line length of 123 (max is 80)					
2919	5660409	SAMPLE	WAIT0	Char: 78 String:	...
Line length of 123 (max is 80)					
2920	5660411	WAIT0	WAIT0	Char: 73 String:	...
Line length of 123 (max is 80)					
2921	5664375	WAIT0	SYNC	Char: 73 String:	...
Line length of 123 (max is 80)					
2922	5664377	SYNC	SYNC	Char: 73 String:	...
Line length of 123 (max is 80)					
2923	5668353	SYNC	SAMPLE	Char: 73 String:	...
Line length of 123 (max is 80)					
2924	5668355	SAMPLE	WAIT1	Char: 73 String:	...
Line length of 123 (max is 80)					
2925	5668357	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2926	5672325	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2927	5672327	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2928	5676303	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2929	5676305	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2930	5676307	WAIT0	WAIT0	Char: ca String:	...
Line length of 123 (max is 80)					
2931	5684257	WAIT0	SAMPLE	Char: ca String:	...
Line length of 123 (max is 80)					
2932	5684259	SAMPLE	WAIT0	Char: ca String:	...
Line length of 123 (max is 80)					
2933	5684261	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
2934	5688225	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2935	5688227	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2936	5692203	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2937	5692205	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2938	5692207	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2939	5700157	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2940	5700159	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2941	5700161	WAIT1	WAIT1	Char: 28 String:	...
Line length of 123 (max is 80)					
2942	5704125	WAIT1	SYNC	Char: 28 String:	...
Line length of 123 (max is 80)					
2943	5704127	SYNC	SYNC	Char: 28 String:	...
Line length of 123 (max is 80)					
2944	5708103	SYNC	SAMPLE	Char: 28 String:	...
Line length of 123 (max is 80)					
2945	5708105	SAMPLE	WAIT0	Char: 28 String:	...
Line length of 123 (max is 80)					
2946	5708107	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					

2947	5712075	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2948	5712077	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
2949	5716053	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2950	5716055	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
2951	5716057	WAIT1	WAIT1	Char: b5 String:	...
Line length of 123 (max is 80)					
2952	5720025	WAIT1	SYNC	Char: b5 String:	...
Line length of 123 (max is 80)					
2953	5720027	SYNC	SYNC	Char: b5 String:	...
Line length of 123 (max is 80)					
2954	5724003	SYNC	SAMPLE	Char: b5 String:	...
Line length of 123 (max is 80)					
2955	5724005	SAMPLE	COMPLETED	Char: b5 String:	...
Line length of 123 (max is 80)					
2956	5724007	COMPLETED	IDLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2957	5724009	IDLE	IDLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2958	5728977	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2959	5728979	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2960	5728981	IDLE	IDLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2961	5733949	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2962	5733951	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2963	5733953	IDLE	IDLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2964	5738921	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2965	5738923	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2966	5738925	IDLE	IDLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2967	5743893	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2968	5743895	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2969	5743897	IDLE	IDLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2970	5748865	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2971	5748867	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2972	5748869	IDLE	IDLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2973	5753837	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2974	5753839	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2975	5753841	IDLE	IDLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2976	5758809	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2977	5758811	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2978	5758813	IDLE	IDLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2979	5763781	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2980	5763783	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2981	5763785	IDLE	IDLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2982	5768753	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					

2983	5768755	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2984	5768757	IDLE	IDLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2985	5773725	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2986	5773727	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2987	5773729	IDLE	IDLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2988	5778697	IDLE	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
2989	5778699	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
2990	5778701	IDLE	IDLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2991	5783625	IDLE	SYNC	Char: 69 String:	...
Line length of 123 (max is 80)					
2992	5783627	SYNC	SYNC	Char: 69 String:	...
Line length of 123 (max is 80)					
2993	5787603	SYNC	SAMPLE	Char: 69 String:	...
Line length of 123 (max is 80)					
2994	5787605	SAMPLE	WAIT1	Char: 69 String:	...
Line length of 123 (max is 80)					
2995	5787607	WAIT1	WAIT1	Char: 42 String:	...
Line length of 123 (max is 80)					
2996	5791575	WAIT1	SYNC	Char: 42 String:	...
Line length of 123 (max is 80)					
2997	5791577	SYNC	SYNC	Char: 42 String:	...
Line length of 123 (max is 80)					
2998	5795553	SYNC	SAMPLE	Char: 42 String:	...
Line length of 123 (max is 80)					
2999	5795555	SAMPLE	WAIT0	Char: 42 String:	...
Line length of 123 (max is 80)					
3000	5795557	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3001	5799525	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3002	5799527	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3003	5803503	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3004	5803505	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3005	5803507	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3006	5811457	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3007	5811459	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3008	5811461	WAIT1	WAIT1	Char: 4a String:	...
Line length of 123 (max is 80)					
3009	5815425	WAIT1	SYNC	Char: 4a String:	...
Line length of 123 (max is 80)					
3010	5815427	SYNC	SYNC	Char: 4a String:	...
Line length of 123 (max is 80)					
3011	5819403	SYNC	SAMPLE	Char: 4a String:	...
Line length of 123 (max is 80)					
3012	5819405	SAMPLE	WAIT0	Char: 4a String:	...
Line length of 123 (max is 80)					
3013	5819407	WAIT0	WAIT0	Char: 14 String:	...
Line length of 123 (max is 80)					
3014	5827357	WAIT0	SAMPLE	Char: 14 String:	...
Line length of 123 (max is 80)					
3015	5827359	SAMPLE	WAIT0	Char: 14 String:	...
Line length of 123 (max is 80)					
3016	5827361	WAIT0	WAIT0	Char: 3b String:	...
Line length of 123 (max is 80)					
3017	5831325	WAIT0	SYNC	Char: 3b String:	...
Line length of 123 (max is 80)					
3018	5831327	SYNC	SYNC	Char: 3b String:	...
Line length of 123 (max is 80)					

3019	5835303	SYNC	SAMPLE	Char: 3b String:	...
Line length of 123 (max is 80)					
3020	5835305	SAMPLE	WAIT1	Char: 3b String:	...
Line length of 123 (max is 80)					
3021	5835307	WAIT1	WAIT1	Char: 65 String:	...
Line length of 123 (max is 80)					
3022	5843257	WAIT1	SAMPLE	Char: 65 String:	...
Line length of 123 (max is 80)					
3023	5843259	SAMPLE	WAIT1	Char: 65 String:	...
Line length of 123 (max is 80)					
3024	5843261	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3025	5851211	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3026	5851213	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3027	5851215	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3028	5859165	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3029	5859167	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3030	5859169	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3031	5863125	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3032	5863127	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3033	5867103	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3034	5867105	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3035	5867107	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3036	5875057	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3037	5875059	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3038	5875061	WAIT0	WAIT0	Char: 73 String:	...
Line length of 123 (max is 80)					
3039	5879025	WAIT0	SYNC	Char: 73 String:	...
Line length of 123 (max is 80)					
3040	5879027	SYNC	SYNC	Char: 73 String:	...
Line length of 123 (max is 80)					
3041	5883003	SYNC	SAMPLE	Char: 73 String:	...
Line length of 123 (max is 80)					
3042	5883005	SAMPLE	WAIT1	Char: 73 String:	...
Line length of 123 (max is 80)					
3043	5883007	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3044	5890957	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3045	5890959	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
3046	5890961	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
3047	5890963	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3048	5890965	IDLE	SYNC	Char: 6e String:	...
Line length of 123 (max is 80)					
3049	5890967	SYNC	SYNC	Char: 6e String:	...
Line length of 123 (max is 80)					
3050	5894943	SYNC	SAMPLE	Char: 6e String:	...
Line length of 123 (max is 80)					
3051	5894945	SAMPLE	WAIT0	Char: 6e String:	...
Line length of 123 (max is 80)					
3052	5894947	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3053	5902897	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3054	5902899	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					

3055	5902901	WAIT0	WAIT0	Char: 9d String:	...
Line length of 123 (max is 80)					
3056	5910851	WAIT0	SAMPLE	Char: 9d String:	...
Line length of 123 (max is 80)					
3057	5910853	SAMPLE	WAIT0	Char: 9d String:	...
Line length of 123 (max is 80)					
3058	5910855	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3059	5918805	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3060	5918807	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3061	5918809	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3062	5926759	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3063	5926761	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3064	5926763	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3065	5934675	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3066	5934677	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3067	5938653	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3068	5938655	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3069	5938657	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3070	5942625	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3071	5942627	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3072	5946603	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3073	5946605	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3074	5946607	WAIT0	WAIT0	Char: d8 String:	...
Line length of 123 (max is 80)					
3075	5950575	WAIT0	SYNC	Char: d8 String:	...
Line length of 123 (max is 80)					
3076	5950577	SYNC	SYNC	Char: d8 String:	...
Line length of 123 (max is 80)					
3077	5954553	SYNC	SAMPLE	Char: d8 String:	...
Line length of 123 (max is 80)					
3078	5954555	SAMPLE	WAIT1	Char: d8 String:	...
Line length of 123 (max is 80)					
3079	5954557	WAIT1	WAIT1	Char: 90 String:	...
Line length of 123 (max is 80)					
3080	5962507	WAIT1	SAMPLE	Char: 90 String:	...
Line length of 123 (max is 80)					
3081	5962509	SAMPLE	WAIT1	Char: 90 String:	...
Line length of 123 (max is 80)					
3082	5962511	WAIT1	WAIT1	Char: 31 String:	...
Line length of 123 (max is 80)					
3083	5966475	WAIT1	SYNC	Char: 31 String:	...
Line length of 123 (max is 80)					
3084	5966477	SYNC	SYNC	Char: 31 String:	...
Line length of 123 (max is 80)					
3085	5970453	SYNC	SAMPLE	Char: 31 String:	...
Line length of 123 (max is 80)					
3086	5970455	SAMPLE	WAIT0	Char: 31 String:	...
Line length of 123 (max is 80)					
3087	5970457	WAIT0	WAIT0	Char: 64 String:	...
Line length of 123 (max is 80)					
3088	5978407	WAIT0	SAMPLE	Char: 64 String:	...
Line length of 123 (max is 80)					
3089	5978409	SAMPLE	WAIT0	Char: 64 String:	...
Line length of 123 (max is 80)					
3090	5978411	WAIT0	WAIT0	Char: c2 String:	...
Line length of 123 (max is 80)					

3091	5986361	WAIT0	SAMPLE	Char: c2 String:	...
Line length of 123 (max is 80)					
3092	5986363	SAMPLE	WAIT0	Char: c2 String:	...
Line length of 123 (max is 80)					
3093	5986365	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3094	5990325	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3095	5990327	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3096	5994303	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3097	5994305	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3098	5994307	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3099	6002257	WAIT1	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3100	6002259	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
3101	6002261	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
3102	6002263	ERROR	IDLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3103	6002265	IDLE	SYNC	Char: 26 String:	...
Line length of 123 (max is 80)					
3104	6002267	SYNC	SYNC	Char: 26 String:	...
Line length of 123 (max is 80)					
3105	6006243	SYNC	SAMPLE	Char: 26 String:	...
Line length of 123 (max is 80)					
3106	6006245	SAMPLE	WAIT0	Char: 26 String:	...
Line length of 123 (max is 80)					
3107	6006247	WAIT0	WAIT0	Char: 5c String:	...
Line length of 123 (max is 80)					
3108	6014175	WAIT0	SYNC	Char: 5c String:	...
Line length of 123 (max is 80)					
3109	6014177	SYNC	SYNC	Char: 5c String:	...
Line length of 123 (max is 80)					
3110	6018153	SYNC	SAMPLE	Char: 5c String:	...
Line length of 123 (max is 80)					
3111	6018155	SAMPLE	WAIT1	Char: 5c String:	...
Line length of 123 (max is 80)					
3112	6018157	WAIT1	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3113	6022125	WAIT1	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3114	6022127	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3115	6026103	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3116	6026105	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3117	6026107	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3118	6030075	WAIT0	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3119	6030077	SYNC	SYNC	Char: 15 String:	...
Line length of 123 (max is 80)					
3120	6034053	SYNC	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3121	6034055	SAMPLE	WAIT1	Char: 15 String:	...
Line length of 123 (max is 80)					
3122	6034057	WAIT1	WAIT1	Char: 32 String:	...
Line length of 123 (max is 80)					
3123	6038025	WAIT1	SYNC	Char: 32 String:	...
Line length of 123 (max is 80)					
3124	6038027	SYNC	SYNC	Char: 32 String:	...
Line length of 123 (max is 80)					
3125	6042003	SYNC	SAMPLE	Char: 32 String:	...
Line length of 123 (max is 80)					
3126	6042005	SAMPLE	WAIT0	Char: 32 String:	...
Line length of 123 (max is 80)					

3127	6042007	WAIT0	WAIT0	Char: 67 String:	...
Line length of 123 (max is 80)					
3128	6049957	WAIT0	SAMPLE	Char: 67 String:	...
Line length of 123 (max is 80)					
3129	6049959	SAMPLE	WAIT0	Char: 67 String:	...
Line length of 123 (max is 80)					
3130	6049961	WAIT0	WAIT0	Char: cc String:	...
Line length of 123 (max is 80)					
3131	6057911	WAIT0	SAMPLE	Char: cc String:	...
Line length of 123 (max is 80)					
3132	6057913	SAMPLE	WAIT0	Char: cc String:	...
Line length of 123 (max is 80)					
3133	6057915	WAIT0	WAIT0	Char: 89 String:	...
Line length of 123 (max is 80)					
3134	6065865	WAIT0	SAMPLE	Char: 89 String:	...
Line length of 123 (max is 80)					
3135	6065867	SAMPLE	WAIT0	Char: 89 String:	...
Line length of 123 (max is 80)					
3136	6065869	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3137	6073819	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3138	6073821	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3139	6073823	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3140	6081773	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3141	6081775	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3142	6081777	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3143	6089727	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3144	6089729	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3145	6089731	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3146	6097681	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3147	6097683	SAMPLE	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3148	6097685	WAIT0	WAIT0	Char: a0 String:	...
Line length of 123 (max is 80)					
3149	6105635	WAIT0	SAMPLE	Char: a0 String:	...
Line length of 123 (max is 80)					
3150	6105637	SAMPLE	WAIT0	Char: a0 String:	...
Line length of 123 (max is 80)					
3151	6105639	WAIT0	WAIT0	Char: 15 String:	...
Line length of 123 (max is 80)					
3152	6113589	WAIT0	SAMPLE	Char: 15 String:	...
Line length of 123 (max is 80)					
3153	6113591	SAMPLE	COMPLETED	Char: 15 String:	...
Line length of 123 (max is 80)					
3154	6113593	COMPLETED	ERROR	Char: 15 String:	...
Line length of 123 (max is 80)					
3155	6113595	ERROR	IDLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3156	6113597	IDLE	IDLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3157	6118565	IDLE	ERROR	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3158	6118567	ERROR	IDLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3159	6118569	IDLE	IDLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3160	6123537	IDLE	ERROR	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3161	6123539	ERROR	IDLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3162	6123541	IDLE	IDLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					

3163	6128509	IDLE	ERROR	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3164	6128511	ERROR	IDLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3165	6128513	IDLE	IDLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3166	6133425	IDLE	SYNC	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3167	6133427	SYNC	SYNC	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3168	6137403	SYNC	SAMPLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3169	6137405	SAMPLE	WAIT1	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3170	6137407	WAIT1	WAIT1	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3171	6141375	WAIT1	SYNC	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3172	6141377	SYNC	SYNC	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3173	6145353	SYNC	SAMPLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3174	6145355	SAMPLE	WAIT0	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3175	6145357	WAIT0	WAIT0	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3176	6153307	WAIT0	SAMPLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3177	6153309	SAMPLE	WAIT0	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3178	6153311	WAIT0	WAIT0	Char: 00 String:	☒...
Line length of 123 (max is 80)					
3179	6157275	WAIT0	SYNC	Char: 00 String:	☒...
Line length of 123 (max is 80)					
3180	6157277	SYNC	SYNC	Char: 00 String:	☒...
Line length of 123 (max is 80)					
3181	6161253	SYNC	SAMPLE	Char: 00 String:	☒...
Line length of 123 (max is 80)					
3182	6161255	SAMPLE	WAIT1	Char: 00 String:	☒...
Line length of 123 (max is 80)					
3183	6161257	WAIT1	WAIT1	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3184	6165225	WAIT1	SYNC	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3185	6165227	SYNC	SYNC	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3186	6169203	SYNC	SAMPLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3187	6169205	SAMPLE	WAIT0	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3188	6169207	WAIT0	WAIT0	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3189	6173175	WAIT0	SYNC	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3190	6173177	SYNC	SYNC	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3191	6177153	SYNC	SAMPLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3192	6177155	SAMPLE	WAIT1	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3193	6177157	WAIT1	WAIT1	Char: 0a String:	☒...
Line length of 123 (max is 80)					
3194	6181125	WAIT1	SYNC	Char: 0a String:	☒...
Line length of 123 (max is 80)					
3195	6181127	SYNC	SYNC	Char: 0a String:	☒...
Line length of 123 (max is 80)					
3196	6185103	SYNC	SAMPLE	Char: 0a String:	☒...
Line length of 123 (max is 80)					
3197	6185105	SAMPLE	WAIT0	Char: 0a String:	☒...
Line length of 123 (max is 80)					
3198	6185107	WAIT0	WAIT0	Char: 05 String:	☒...
Line length of 123 (max is 80)					

3199	6193057	WAIT0	SAMPLE	Char: 05 String:	☒...
Line length of 123 (max is 80)					
3200	6193059	SAMPLE	WAIT0	Char: 05 String:	☒...
Line length of 123 (max is 80)					
3201	6193061	WAIT0	WAIT0	Char: 08 String:	☒...
Line length of 123 (max is 80)					
3202	6201011	WAIT0	SAMPLE	Char: 08 String:	☒...
Line length of 123 (max is 80)					
3203	6201013	SAMPLE	WAIT0	Char: 08 String:	☒...
Line length of 123 (max is 80)					
3204	6201015	WAIT0	WAIT0	Char: 03 String:	☒...
Line length of 123 (max is 80)					
3205	6208965	WAIT0	SAMPLE	Char: 03 String:	☒...
Line length of 123 (max is 80)					
3206	6208967	SAMPLE	WAIT0	Char: 03 String:	☒...
Line length of 123 (max is 80)					
3207	6208969	WAIT0	WAIT0	Char: 54 String:	☒...
Line length of 123 (max is 80)					
3208	6216919	WAIT0	SAMPLE	Char: 54 String:	☒...
Line length of 123 (max is 80)					
3209	6216921	SAMPLE	WAIT0	Char: 54 String:	☒...
Line length of 123 (max is 80)					
3210	6216923	WAIT0	WAIT0	Char: 2a String:	☒...
Line length of 123 (max is 80)					
3211	6220875	WAIT0	SYNC	Char: 2a String:	☒...
Line length of 123 (max is 80)					
3212	6220877	SYNC	SYNC	Char: 2a String:	☒...
Line length of 123 (max is 80)					
3213	6224853	SYNC	SAMPLE	Char: 2a String:	☒...
Line length of 123 (max is 80)					
3214	6224855	SAMPLE	WAIT1	Char: 2a String:	☒...
Line length of 123 (max is 80)					
3215	6224857	WAIT1	WAIT1	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3216	6228825	WAIT1	SYNC	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3217	6228827	SYNC	SYNC	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3218	6232803	SYNC	SAMPLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3219	6232805	SAMPLE	WAIT0	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3220	6232807	WAIT0	WAIT0	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3221	6236775	WAIT0	SYNC	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3222	6236777	SYNC	SYNC	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3223	6240753	SYNC	SAMPLE	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3224	6240755	SAMPLE	COMPLETED	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3225	6240757	COMPLETED	ERROR	Char: 15 String:	☒...
Line length of 123 (max is 80)					
3226	6240759	ERROR	IDLE	Char: 15 String:	☒☒...
Line length of 123 (max is 80)					
3227	6240761	IDLE	SYNC	Char: 20 String:	☒☒...
Line length of 123 (max is 80)					
3228	6240763	SYNC	SYNC	Char: 20 String:	☒☒...
Line length of 123 (max is 80)					
3229	6244739	SYNC	SAMPLE	Char: 20 String:	☒☒...
Line length of 123 (max is 80)					
3230	6244741	SAMPLE	WAIT0	Char: 20 String:	☒☒...
Line length of 123 (max is 80)					
3231	6244743	WAIT0	WAIT0	Char: 51 String:	☒☒...
Line length of 123 (max is 80)					
3232	6252693	WAIT0	SAMPLE	Char: 51 String:	☒☒...
Line length of 123 (max is 80)					
3233	6252695	SAMPLE	WAIT0	Char: 51 String:	☒☒...
Line length of 123 (max is 80)					
3234	6252697	WAIT0	WAIT0	Char: a0 String:	☒☒...
Line length of 123 (max is 80)					

3235	6260625	WAIT0	SYNC	Char: a0 String:	☐☐...
Line length of 123 (max is 80)					
3236	6260627	SYNC	SYNC	Char: a0 String:	☐☐...
Line length of 123 (max is 80)					
3237	6264603	SYNC	SAMPLE	Char: a0 String:	☐☐...
Line length of 123 (max is 80)					
3238	6264605	SAMPLE	WAIT1	Char: a0 String:	☐☐...
Line length of 123 (max is 80)					
3239	6264607	WAIT1	WAIT1	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3240	6268575	WAIT1	SYNC	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3241	6268577	SYNC	SYNC	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3242	6272553	SYNC	SAMPLE	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3243	6272555	SAMPLE	WAIT0	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3244	6272557	WAIT0	WAIT0	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3245	6276525	WAIT0	SYNC	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3246	6276527	SYNC	SYNC	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3247	6280503	SYNC	SAMPLE	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3248	6280505	SAMPLE	WAIT1	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3249	6280507	WAIT1	WAIT1	Char: 0a String:	☐☐...
Line length of 123 (max is 80)					
3250	6288457	WAIT1	SAMPLE	Char: 0a String:	☐☐...
Line length of 123 (max is 80)					
3251	6288459	SAMPLE	WAIT1	Char: 0a String:	☐☐...
Line length of 123 (max is 80)					
3252	6288461	WAIT1	WAIT1	Char: 85 String:	☐☐...
Line length of 123 (max is 80)					
3253	6296411	WAIT1	SAMPLE	Char: 85 String:	☐☐...
Line length of 123 (max is 80)					
3254	6296413	SAMPLE	WAIT1	Char: 85 String:	☐☐...
Line length of 123 (max is 80)					
3255	6296415	WAIT1	WAIT1	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3256	6300375	WAIT1	SYNC	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3257	6300377	SYNC	SYNC	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3258	6304353	SYNC	SAMPLE	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3259	6304355	SAMPLE	WAIT0	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3260	6304357	WAIT0	WAIT0	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3261	6308325	WAIT0	SYNC	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3262	6308327	SYNC	SYNC	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3263	6312303	SYNC	SAMPLE	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3264	6312305	SAMPLE	WAIT1	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3265	6312307	WAIT1	WAIT1	Char: 55 String:	☐☐...
Line length of 123 (max is 80)					
3266	6320257	WAIT1	SAMPLE	Char: 55 String:	☐☐...
Line length of 123 (max is 80)					
3267	6320259	SAMPLE	WAIT1	Char: 55 String:	☐☐...
Line length of 123 (max is 80)					
3268	6320261	WAIT1	WAIT1	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3269	6324225	WAIT1	SYNC	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3270	6324227	SYNC	SYNC	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					

3271	6328203	SYNC	SAMPLE	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3272	6328205	SAMPLE	WAIT0	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3273	6328207	WAIT0	WAIT0	Char: 4e String:	☐☐...
Line length of 123 (max is 80)					
3274	6336157	WAIT0	SAMPLE	Char: 4e String:	☐☐...
Line length of 123 (max is 80)					
3275	6336159	SAMPLE	WAIT0	Char: 4e String:	☐☐...
Line length of 123 (max is 80)					
3276	6336161	WAIT0	WAIT0	Char: 9f String:	☐☐...
Line length of 123 (max is 80)					
3277	6340125	WAIT0	SYNC	Char: 9f String:	☐☐...
Line length of 123 (max is 80)					
3278	6340127	SYNC	SYNC	Char: 9f String:	☐☐...
Line length of 123 (max is 80)					
3279	6344103	SYNC	SAMPLE	Char: 9f String:	☐☐...
Line length of 123 (max is 80)					
3280	6344105	SAMPLE	WAIT1	Char: 9f String:	☐☐...
Line length of 123 (max is 80)					
3281	6344107	WAIT1	WAIT1	Char: 2d String:	☐☐...
Line length of 123 (max is 80)					
3282	6352057	WAIT1	SAMPLE	Char: 2d String:	☐☐...
Line length of 123 (max is 80)					
3283	6352059	SAMPLE	COMPLETED	Char: 2d String:	☐☐...
Line length of 123 (max is 80)					
3284	6352061	COMPLETED	ERROR	Char: 15 String:	☐☐...
Line length of 123 (max is 80)					
3285	6352063	ERROR	IDLE	Char: 15 String:	☐☐☐...
Line length of 123 (max is 80)					
3286	6352065	IDLE	SYNC	Char: 15 String:	☐☐☐...
Line length of 123 (max is 80)					
3287	6352067	SYNC	SYNC	Char: 15 String:	☐☐☐...
Line length of 123 (max is 80)					
3288	6356043	SYNC	SAMPLE	Char: 15 String:	☐☐☐...
Line length of 123 (max is 80)					
3289	6356045	SAMPLE	WAIT1	Char: 15 String:	☐☐☐...
Line length of 123 (max is 80)					
3290	6356047	WAIT1	WAIT1	Char: be String:	☐☐☐...
Line length of 123 (max is 80)					
3291	6363997	WAIT1	SAMPLE	Char: be String:	☐☐☐...
Line length of 123 (max is 80)					
3292	6363999	SAMPLE	WAIT1	Char: be String:	☐☐☐...
Line length of 123 (max is 80)					
3293	6364001	WAIT1	WAIT1	Char: 6d String:	☐☐☐...
Line length of 123 (max is 80)					
3294	6371925	WAIT1	SYNC	Char: 6d String:	☐☐☐...
Line length of 123 (max is 80)					
3295	6371927	SYNC	SYNC	Char: 6d String:	☐☐☐...
Line length of 123 (max is 80)					
3296	6375903	SYNC	SAMPLE	Char: 6d String:	☐☐☐...
Line length of 123 (max is 80)					
3297	6375905	SAMPLE	WAIT0	Char: 6d String:	☐☐☐...
Line length of 123 (max is 80)					
3298	6375907	WAIT0	WAIT0	Char: ed String:	☐☐☐...
Line length of 123 (max is 80)					
3299	6383857	WAIT0	SAMPLE	Char: ed String:	☐☐☐...
Line length of 123 (max is 80)					
3300	6383859	SAMPLE	WAIT0	Char: ed String:	☐☐☐...
Line length of 123 (max is 80)					
3301	6383861	WAIT0	WAIT0	Char: 15 String:	☐☐☐...
Line length of 123 (max is 80)					
3302	6391811	WAIT0	SAMPLE	Char: 15 String:	☐☐☐...
Line length of 123 (max is 80)					
3303	6391813	SAMPLE	WAIT0	Char: 15 String:	☐☐☐...
Line length of 123 (max is 80)					
3304	6391815	WAIT0	WAIT0	Char: f7 String:	☐☐☐...
Line length of 123 (max is 80)					
3305	6399765	WAIT0	SAMPLE	Char: f7 String:	☐☐☐...
Line length of 123 (max is 80)					
3306	6399767	SAMPLE	WAIT0	Char: f7 String:	☐☐☐...
Line length of 123 (max is 80)					

3307	6399769	WAIT0	WAIT0	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3308	6403725	WAIT0	SYNC	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3309	6403727	SYNC	SYNC	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3310	6407703	SYNC	SAMPLE	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3311	6407705	SAMPLE	WAIT1	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3312	6407707	WAIT1	WAIT1	Char: 8e String:	xxx...
Line length of 123 (max is 80)					
3313	6411675	WAIT1	SYNC	Char: 8e String:	xxx...
Line length of 123 (max is 80)					
3314	6411677	SYNC	SYNC	Char: 8e String:	xxx...
Line length of 123 (max is 80)					
3315	6415653	SYNC	SAMPLE	Char: 8e String:	xxx...
Line length of 123 (max is 80)					
3316	6415655	SAMPLE	WAIT0	Char: 8e String:	xxx...
Line length of 123 (max is 80)					
3317	6415657	WAIT0	WAIT0	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3318	6419625	WAIT0	SYNC	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3319	6419627	SYNC	SYNC	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3320	6423603	SYNC	SAMPLE	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3321	6423605	SAMPLE	WAIT1	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3322	6423607	WAIT1	WAIT1	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3323	6431557	WAIT1	SAMPLE	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3324	6431559	SAMPLE	WAIT1	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3325	6431561	WAIT1	WAIT1	Char: 71 String:	xxx...
Line length of 123 (max is 80)					
3326	6435525	WAIT1	SYNC	Char: 71 String:	xxx...
Line length of 123 (max is 80)					
3327	6435527	SYNC	SYNC	Char: 71 String:	xxx...
Line length of 123 (max is 80)					
3328	6439503	SYNC	SAMPLE	Char: 71 String:	xxx...
Line length of 123 (max is 80)					
3329	6439505	SAMPLE	WAIT0	Char: 71 String:	xxx...
Line length of 123 (max is 80)					
3330	6439507	WAIT0	WAIT0	Char: f1 String:	xxx...
Line length of 123 (max is 80)					
3331	6447457	WAIT0	SAMPLE	Char: f1 String:	xxx...
Line length of 123 (max is 80)					
3332	6447459	SAMPLE	WAIT0	Char: f1 String:	xxx...
Line length of 123 (max is 80)					
3333	6447461	WAIT0	WAIT0	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3334	6455411	WAIT0	SAMPLE	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3335	6455413	SAMPLE	WAIT0	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3336	6455415	WAIT0	WAIT0	Char: c1 String:	xxx...
Line length of 123 (max is 80)					
3337	6459375	WAIT0	SYNC	Char: c1 String:	xxx...
Line length of 123 (max is 80)					
3338	6459377	SYNC	SYNC	Char: c1 String:	xxx...
Line length of 123 (max is 80)					
3339	6463353	SYNC	SAMPLE	Char: c1 String:	xxx...
Line length of 123 (max is 80)					
3340	6463355	SAMPLE	COMPLETED	Char: c1 String:	xxx...
Line length of 123 (max is 80)					
3341	6463357	COMPLETED	ERROR	Char: 15 String:	xxx...
Line length of 123 (max is 80)					
3342	6463359	ERROR	IDLE	Char: 15 String:	xxxx...
Line length of 123 (max is 80)					

3343	6463361	IDLE	SYNC	Char: aa String:	XXXX...
Line length of 123 (max is 80)					
3344	6463363	SYNC	SYNC	Char: aa String:	XXXX...
Line length of 123 (max is 80)					
3345	6467339	SYNC	SAMPLE	Char: aa String:	XXXX...
Line length of 123 (max is 80)					
3346	6467341	SAMPLE	WAIT0	Char: aa String:	XXXX...
Line length of 123 (max is 80)					
3347	6467343	WAIT0	WAIT0	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3348	6475275	WAIT0	SYNC	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3349	6475277	SYNC	SYNC	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3350	6479253	SYNC	SAMPLE	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3351	6479255	SAMPLE	WAIT1	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3352	6479257	WAIT1	WAIT1	Char: 3c String:	XXXX...
Line length of 123 (max is 80)					
3353	6487207	WAIT1	SAMPLE	Char: 3c String:	XXXX...
Line length of 123 (max is 80)					
3354	6487209	SAMPLE	WAIT1	Char: 3c String:	XXXX...
Line length of 123 (max is 80)					
3355	6487211	WAIT1	WAIT1	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3356	6491175	WAIT1	SYNC	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3357	6491177	SYNC	SYNC	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3358	6495153	SYNC	SAMPLE	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3359	6495155	SAMPLE	WAIT0	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3360	6495157	WAIT0	WAIT0	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3361	6499125	WAIT0	SYNC	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3362	6499127	SYNC	SYNC	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3363	6503103	SYNC	SAMPLE	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3364	6503105	SAMPLE	WAIT1	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3365	6503107	WAIT1	WAIT1	Char: f3 String:	XXXX...
Line length of 123 (max is 80)					
3366	6511057	WAIT1	SAMPLE	Char: f3 String:	XXXX...
Line length of 123 (max is 80)					
3367	6511059	SAMPLE	WAIT1	Char: f3 String:	XXXX...
Line length of 123 (max is 80)					
3368	6511061	WAIT1	WAIT1	Char: 65 String:	XXXX...
Line length of 123 (max is 80)					
3369	6515025	WAIT1	SYNC	Char: 65 String:	XXXX...
Line length of 123 (max is 80)					
3370	6515027	SYNC	SYNC	Char: 65 String:	XXXX...
Line length of 123 (max is 80)					
3371	6519003	SYNC	SAMPLE	Char: 65 String:	XXXX...
Line length of 123 (max is 80)					
3372	6519005	SAMPLE	WAIT0	Char: 65 String:	XXXX...
Line length of 123 (max is 80)					
3373	6519007	WAIT0	WAIT0	Char: ca String:	XXXX...
Line length of 123 (max is 80)					
3374	6526957	WAIT0	SAMPLE	Char: ca String:	XXXX...
Line length of 123 (max is 80)					
3375	6526959	SAMPLE	WAIT0	Char: ca String:	XXXX...
Line length of 123 (max is 80)					
3376	6526961	WAIT0	WAIT0	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3377	6530925	WAIT0	SYNC	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3378	6530927	SYNC	SYNC	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					

3379	6534903	SYNC	SAMPLE	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3380	6534905	SAMPLE	WAIT1	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3381	6534907	WAIT1	WAIT1	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3382	6538875	WAIT1	SYNC	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3383	6538877	SYNC	SYNC	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3384	6542853	SYNC	SAMPLE	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3385	6542855	SAMPLE	WAIT0	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3386	6542857	WAIT0	WAIT0	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3387	6550807	WAIT0	SAMPLE	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3388	6550809	SAMPLE	WAIT0	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3389	6550811	WAIT0	WAIT0	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3390	6554775	WAIT0	SYNC	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3391	6554777	SYNC	SYNC	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3392	6558753	SYNC	SAMPLE	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3393	6558755	SAMPLE	WAIT1	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3394	6558757	WAIT1	WAIT1	Char: bd String:	XXXX...
Line length of 123 (max is 80)					
3395	6566707	WAIT1	SAMPLE	Char: bd String:	XXXX...
Line length of 123 (max is 80)					
3396	6566709	SAMPLE	WAIT1	Char: bd String:	XXXX...
Line length of 123 (max is 80)					
3397	6566711	WAIT1	WAIT1	Char: 28 String:	XXXX...
Line length of 123 (max is 80)					
3398	6574661	WAIT1	SAMPLE	Char: 28 String:	XXXX...
Line length of 123 (max is 80)					
3399	6574663	SAMPLE	COMPLETED	Char: 28 String:	XXXX...
Line length of 123 (max is 80)					
3400	6574665	COMPLETED	ERROR	Char: 15 String:	XXXX...
Line length of 123 (max is 80)					
3401	6574667	ERROR	IDLE	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3402	6574669	IDLE	SYNC	Char: d2 String:	XXXX/...
Line length of 123 (max is 80)					
3403	6574671	SYNC	SYNC	Char: d2 String:	XXXX/...
Line length of 123 (max is 80)					
3404	6578647	SYNC	SAMPLE	Char: d2 String:	XXXX/...
Line length of 123 (max is 80)					
3405	6578649	SAMPLE	WAIT0	Char: d2 String:	XXXX/...
Line length of 123 (max is 80)					
3406	6578651	WAIT0	WAIT0	Char: a5 String:	XXXX/...
Line length of 123 (max is 80)					
3407	6586601	WAIT0	SAMPLE	Char: a5 String:	XXXX/...
Line length of 123 (max is 80)					
3408	6586603	SAMPLE	WAIT0	Char: a5 String:	XXXX/...
Line length of 123 (max is 80)					
3409	6586605	WAIT0	WAIT0	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3410	6594555	WAIT0	SAMPLE	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3411	6594557	SAMPLE	WAIT0	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3412	6594559	WAIT0	WAIT0	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3413	6602509	WAIT0	SAMPLE	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3414	6602511	SAMPLE	WAIT0	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					

3415	6602513	WAIT0	WAIT0	Char: 96 String:	XXXX/...
Line length of 123 (max is 80)					
3416	6610463	WAIT0	SAMPLE	Char: 96 String:	XXXX/...
Line length of 123 (max is 80)					
3417	6610465	SAMPLE	WAIT0	Char: 96 String:	XXXX/...
Line length of 123 (max is 80)					
3418	6610467	WAIT0	WAIT0	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3419	6618375	WAIT0	SYNC	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3420	6618377	SYNC	SYNC	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3421	6622353	SYNC	SAMPLE	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3422	6622355	SAMPLE	WAIT1	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3423	6622357	WAIT1	WAIT1	Char: 4c String:	XXXX/...
Line length of 123 (max is 80)					
3424	6626325	WAIT1	SYNC	Char: 4c String:	XXXX/...
Line length of 123 (max is 80)					
3425	6626327	SYNC	SYNC	Char: 4c String:	XXXX/...
Line length of 123 (max is 80)					
3426	6630303	SYNC	SAMPLE	Char: 4c String:	XXXX/...
Line length of 123 (max is 80)					
3427	6630305	SAMPLE	WAIT0	Char: 4c String:	XXXX/...
Line length of 123 (max is 80)					
3428	6630307	WAIT0	WAIT0	Char: d8 String:	XXXX/...
Line length of 123 (max is 80)					
3429	6634275	WAIT0	SYNC	Char: d8 String:	XXXX/...
Line length of 123 (max is 80)					
3430	6634277	SYNC	SYNC	Char: d8 String:	XXXX/...
Line length of 123 (max is 80)					
3431	6638253	SYNC	SAMPLE	Char: d8 String:	XXXX/...
Line length of 123 (max is 80)					
3432	6638255	SAMPLE	WAIT1	Char: d8 String:	XXXX/...
Line length of 123 (max is 80)					
3433	6638257	WAIT1	WAIT1	Char: 20 String:	XXXX/...
Line length of 123 (max is 80)					
3434	6642225	WAIT1	SYNC	Char: 20 String:	XXXX/...
Line length of 123 (max is 80)					
3435	6642227	SYNC	SYNC	Char: 20 String:	XXXX/...
Line length of 123 (max is 80)					
3436	6646203	SYNC	SAMPLE	Char: 20 String:	XXXX/...
Line length of 123 (max is 80)					
3437	6646205	SAMPLE	WAIT0	Char: 20 String:	XXXX/...
Line length of 123 (max is 80)					
3438	6646207	WAIT0	WAIT0	Char: 51 String:	XXXX/...
Line length of 123 (max is 80)					
3439	6654157	WAIT0	SAMPLE	Char: 51 String:	XXXX/...
Line length of 123 (max is 80)					
3440	6654159	SAMPLE	WAIT0	Char: 51 String:	XXXX/...
Line length of 123 (max is 80)					
3441	6654161	WAIT0	WAIT0	Char: a0 String:	XXXX/...
Line length of 123 (max is 80)					
3442	6662111	WAIT0	SAMPLE	Char: a0 String:	XXXX/...
Line length of 123 (max is 80)					
3443	6662113	SAMPLE	WAIT0	Char: a0 String:	XXXX/...
Line length of 123 (max is 80)					
3444	6662115	WAIT0	WAIT0	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3445	6670065	WAIT0	SAMPLE	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3446	6670067	SAMPLE	WAIT0	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3447	6670069	WAIT0	WAIT0	Char: 84 String:	XXXX/...
Line length of 123 (max is 80)					
3448	6678019	WAIT0	SAMPLE	Char: 84 String:	XXXX/...
Line length of 123 (max is 80)					
3449	6678021	SAMPLE	WAIT0	Char: 84 String:	XXXX/...
Line length of 123 (max is 80)					
3450	6678023	WAIT0	WAIT0	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					

3451	6685973	WAIT0	SAMPLE	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3452	6685975	SAMPLE	COMPLETED	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3453	6685977	COMPLETED	ERROR	Char: 15 String:	XXXX/...
Line length of 123 (max is 80)					
3454	6685979	ERROR	IDLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3455	6685981	IDLE	IDLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3456	6690949	IDLE	ERROR	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3457	6690951	ERROR	IDLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3458	6690953	IDLE	IDLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3459	6695921	IDLE	ERROR	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3460	6695923	ERROR	IDLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3461	6695925	IDLE	IDLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3462	6700893	IDLE	ERROR	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3463	6700895	ERROR	IDLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3464	6700897	IDLE	IDLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3465	6705825	IDLE	SYNC	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3466	6705827	SYNC	SYNC	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3467	6709803	SYNC	SAMPLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3468	6709805	SAMPLE	WAIT1	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3469	6709807	WAIT1	WAIT1	Char: 18 String:	XXXX/F...
Line length of 123 (max is 80)					
3470	6713775	WAIT1	SYNC	Char: 18 String:	XXXX/F...
Line length of 123 (max is 80)					
3471	6713777	SYNC	SYNC	Char: 18 String:	XXXX/F...
Line length of 123 (max is 80)					
3472	6717753	SYNC	SAMPLE	Char: 18 String:	XXXX/F...
Line length of 123 (max is 80)					
3473	6717755	SAMPLE	WAIT0	Char: 18 String:	XXXX/F...
Line length of 123 (max is 80)					
3474	6717757	WAIT0	WAIT0	Char: 21 String:	XXXX/F...
Line length of 123 (max is 80)					
3475	6721725	WAIT0	SYNC	Char: 21 String:	XXXX/F...
Line length of 123 (max is 80)					
3476	6721727	SYNC	SYNC	Char: 21 String:	XXXX/F...
Line length of 123 (max is 80)					
3477	6725703	SYNC	SAMPLE	Char: 21 String:	XXXX/F...
Line length of 123 (max is 80)					
3478	6725705	SAMPLE	WAIT1	Char: 21 String:	XXXX/F...
Line length of 123 (max is 80)					
3479	6725707	WAIT1	WAIT1	Char: 50 String:	XXXX/F...
Line length of 123 (max is 80)					
3480	6733657	WAIT1	SAMPLE	Char: 50 String:	XXXX/F...
Line length of 123 (max is 80)					
3481	6733659	SAMPLE	WAIT1	Char: 50 String:	XXXX/F...
Line length of 123 (max is 80)					
3482	6733661	WAIT1	WAIT1	Char: a1 String:	XXXX/F...
Line length of 123 (max is 80)					
3483	6741611	WAIT1	SAMPLE	Char: a1 String:	XXXX/F...
Line length of 123 (max is 80)					
3484	6741613	SAMPLE	WAIT1	Char: a1 String:	XXXX/F...
Line length of 123 (max is 80)					
3485	6741615	WAIT1	WAIT1	Char: c0 String:	XXXX/F...
Line length of 123 (max is 80)					
3486	6749565	WAIT1	SAMPLE	Char: c0 String:	XXXX/F...
Line length of 123 (max is 80)					

3487	6749567	SAMPLE	WAIT1	Char: c0 String:	XXXX/F...
Line length of 123 (max is 80)					
3488	6749569	WAIT1	WAIT1	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3489	6753525	WAIT1	SYNC	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3490	6753527	SYNC	SYNC	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3491	6757503	SYNC	SAMPLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3492	6757505	SAMPLE	WAIT0	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3493	6757507	WAIT0	WAIT0	Char: 05 String:	XXXX/F...
Line length of 123 (max is 80)					
3494	6761475	WAIT0	SYNC	Char: 05 String:	XXXX/F...
Line length of 123 (max is 80)					
3495	6761477	SYNC	SYNC	Char: 05 String:	XXXX/F...
Line length of 123 (max is 80)					
3496	6765453	SYNC	SAMPLE	Char: 05 String:	XXXX/F...
Line length of 123 (max is 80)					
3497	6765455	SAMPLE	WAIT1	Char: 05 String:	XXXX/F...
Line length of 123 (max is 80)					
3498	6765457	WAIT1	WAIT1	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3499	6769425	WAIT1	SYNC	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3500	6769427	SYNC	SYNC	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3501	6773403	SYNC	SAMPLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3502	6773405	SAMPLE	WAIT0	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3503	6773407	WAIT0	WAIT0	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3504	6777375	WAIT0	SYNC	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3505	6777377	SYNC	SYNC	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3506	6781353	SYNC	SAMPLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3507	6781355	SAMPLE	WAIT1	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3508	6781357	WAIT1	WAIT1	Char: 5e String:	XXXX/F...
Line length of 123 (max is 80)					
3509	6785325	WAIT1	SYNC	Char: 5e String:	XXXX/F...
Line length of 123 (max is 80)					
3510	6785327	SYNC	SYNC	Char: 5e String:	XXXX/F...
Line length of 123 (max is 80)					
3511	6789303	SYNC	SAMPLE	Char: 5e String:	XXXX/F...
Line length of 123 (max is 80)					
3512	6789305	SAMPLE	WAIT0	Char: 5e String:	XXXX/F...
Line length of 123 (max is 80)					
3513	6789307	WAIT0	WAIT0	Char: 2f String:	XXXX/F...
Line length of 123 (max is 80)					
3514	6793275	WAIT0	SYNC	Char: 2f String:	XXXX/F...
Line length of 123 (max is 80)					
3515	6793277	SYNC	SYNC	Char: 2f String:	XXXX/F...
Line length of 123 (max is 80)					
3516	6797253	SYNC	SAMPLE	Char: 2f String:	XXXX/F...
Line length of 123 (max is 80)					
3517	6797255	SAMPLE	WAIT1	Char: 2f String:	XXXX/F...
Line length of 123 (max is 80)					
3518	6797257	WAIT1	WAIT1	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3519	6801225	WAIT1	SYNC	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3520	6801227	SYNC	SYNC	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3521	6805203	SYNC	SAMPLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3522	6805205	SAMPLE	WAIT0	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					

3523	6805207	WAIT0	WAIT0	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3524	6809175	WAIT0	SYNC	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3525	6809177	SYNC	SYNC	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3526	6813153	SYNC	SAMPLE	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3527	6813155	SAMPLE	COMPLETED	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3528	6813157	COMPLETED	ERROR	Char: 15 String:	XXXX/F...
Line length of 123 (max is 80)					
3529	6813159	ERROR	IDLE	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3530	6813161	IDLE	SYNC	Char: 74 String:	XXXX/F0...
Line length of 123 (max is 80)					
3531	6813163	SYNC	SYNC	Char: 74 String:	XXXX/F0...
Line length of 123 (max is 80)					
3532	6817139	SYNC	SAMPLE	Char: 74 String:	XXXX/F0...
Line length of 123 (max is 80)					
3533	6817141	SAMPLE	WAIT0	Char: 74 String:	XXXX/F0...
Line length of 123 (max is 80)					
3534	6817143	WAIT0	WAIT0	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3535	6825093	WAIT0	SAMPLE	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3536	6825095	SAMPLE	WAIT0	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3537	6825097	WAIT0	WAIT0	Char: e6 String:	XXXX/F0...
Line length of 123 (max is 80)					
3538	6833047	WAIT0	SAMPLE	Char: e6 String:	XXXX/F0...
Line length of 123 (max is 80)					
3539	6833049	SAMPLE	WAIT0	Char: e6 String:	XXXX/F0...
Line length of 123 (max is 80)					
3540	6833051	WAIT0	WAIT0	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3541	6841001	WAIT0	SAMPLE	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3542	6841003	SAMPLE	WAIT0	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3543	6841005	WAIT0	WAIT0	Char: 24 String:	XXXX/F0...
Line length of 123 (max is 80)					
3544	6848955	WAIT0	SAMPLE	Char: 24 String:	XXXX/F0...
Line length of 123 (max is 80)					
3545	6848957	SAMPLE	WAIT0	Char: 24 String:	XXXX/F0...
Line length of 123 (max is 80)					
3546	6848959	WAIT0	WAIT0	Char: 5a String:	XXXX/F0...
Line length of 123 (max is 80)					
3547	6856909	WAIT0	SAMPLE	Char: 5a String:	XXXX/F0...
Line length of 123 (max is 80)					
3548	6856911	SAMPLE	WAIT0	Char: 5a String:	XXXX/F0...
Line length of 123 (max is 80)					
3549	6856913	WAIT0	WAIT0	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3550	6864825	WAIT0	SYNC	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3551	6864827	SYNC	SYNC	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3552	6868803	SYNC	SAMPLE	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3553	6868805	SAMPLE	WAIT1	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3554	6868807	WAIT1	WAIT1	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3555	6872775	WAIT1	SYNC	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3556	6872777	SYNC	SYNC	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3557	6876753	SYNC	SAMPLE	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					
3558	6876755	SAMPLE	WAIT0	Char: 15 String:	XXXX/F0...
Line length of 123 (max is 80)					

3559	6876757	WAIT0	WAIT0	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3560	6880725	WAIT0	SYNC	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3561	6880727	SYNC	SYNC	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3562	6884703	SYNC	SAMPLE	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3563	6884705	SAMPLE	WAIT1	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3564	6884707	WAIT1	WAIT1	Char: 50 String:	XXXX/FX...
Line length of 123 (max is 80)					
3565	6892657	WAIT1	SAMPLE	Char: 50 String:	XXXX/FX...
Line length of 123 (max is 80)					
3566	6892659	SAMPLE	WAIT1	Char: 50 String:	XXXX/FX...
Line length of 123 (max is 80)					
3567	6892661	WAIT1	WAIT1	Char: a1 String:	XXXX/FX...
Line length of 123 (max is 80)					
3568	6896625	WAIT1	SYNC	Char: a1 String:	XXXX/FX...
Line length of 123 (max is 80)					
3569	6896627	SYNC	SYNC	Char: a1 String:	XXXX/FX...
Line length of 123 (max is 80)					
3570	6900603	SYNC	SAMPLE	Char: a1 String:	XXXX/FX...
Line length of 123 (max is 80)					
3571	6900605	SAMPLE	WAIT0	Char: a1 String:	XXXX/FX...
Line length of 123 (max is 80)					
3572	6900607	WAIT0	WAIT0	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3573	6908557	WAIT0	SAMPLE	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3574	6908559	SAMPLE	WAIT0	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3575	6908561	WAIT0	WAIT0	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3576	6912525	WAIT0	SYNC	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3577	6912527	SYNC	SYNC	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3578	6916503	SYNC	SAMPLE	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3579	6916505	SAMPLE	WAIT1	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3580	6916507	WAIT1	WAIT1	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3581	6920475	WAIT1	SYNC	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3582	6920477	SYNC	SYNC	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3583	6924453	SYNC	SAMPLE	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3584	6924455	SAMPLE	COMPLETED	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3585	6924457	COMPLETED	ERROR	Char: 15 String:	XXXX/FX...
Line length of 123 (max is 80)					
3586	6924459	ERROR	IDLE	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3587	6924461	IDLE	IDLE	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3588	6929429	IDLE	ERROR	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3589	6929431	ERROR	IDLE	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3590	6929433	IDLE	IDLE	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3591	6934401	IDLE	ERROR	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3592	6934403	ERROR	IDLE	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3593	6934405	IDLE	IDLE	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3594	6936375	IDLE	SYNC	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					

3595	6936377	SYNC	SYNC	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3596	6940353	SYNC	SAMPLE	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3597	6940355	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3598	6940357	WAIT1	WAIT1	Char: 16 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3599	6944325	WAIT1	SYNC	Char: 16 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3600	6944327	SYNC	SYNC	Char: 16 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3601	6948303	SYNC	SAMPLE	Char: 16 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3602	6948305	SAMPLE	WAIT0	Char: 16 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3603	6948307	WAIT0	WAIT0	Char: 3d String:	XXXX/FXX...
Line length of 123 (max is 80)					
3604	6952275	WAIT0	SYNC	Char: 3d String:	XXXX/FXX...
Line length of 123 (max is 80)					
3605	6952277	SYNC	SYNC	Char: 3d String:	XXXX/FXX...
Line length of 123 (max is 80)					
3606	6956253	SYNC	SAMPLE	Char: 3d String:	XXXX/FXX...
Line length of 123 (max is 80)					
3607	6956255	SAMPLE	WAIT1	Char: 3d String:	XXXX/FXX...
Line length of 123 (max is 80)					
3608	6956257	WAIT1	WAIT1	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3609	6960225	WAIT1	SYNC	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3610	6960227	SYNC	SYNC	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3611	6964203	SYNC	SAMPLE	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3612	6964205	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3613	6964207	WAIT0	WAIT0	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3614	6968175	WAIT0	SYNC	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3615	6968177	SYNC	SYNC	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3616	6972153	SYNC	SAMPLE	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3617	6972155	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3618	6972157	WAIT1	WAIT1	Char: b4 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3619	6976125	WAIT1	SYNC	Char: b4 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3620	6976127	SYNC	SYNC	Char: b4 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3621	6980103	SYNC	SAMPLE	Char: b4 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3622	6980105	SAMPLE	WAIT0	Char: b4 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3623	6980107	WAIT0	WAIT0	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3624	6988057	WAIT0	SAMPLE	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3625	6988059	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3626	6988061	WAIT0	WAIT0	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3627	6996011	WAIT0	SAMPLE	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3628	6996013	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3629	6996015	WAIT0	WAIT0	Char: 9b String:	XXXX/FXX...
Line length of 123 (max is 80)					
3630	7003965	WAIT0	SAMPLE	Char: 9b String:	XXXX/FXX...
Line length of 123 (max is 80)					

3631	7003967	SAMPLE	WAIT0	Char: 9b String:	XXXX/FXX...
Line length of 123 (max is 80)					
3632	7003969	WAIT0	WAIT0	Char: 24 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3633	7011919	WAIT0	SAMPLE	Char: 24 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3634	7011921	SAMPLE	WAIT0	Char: 24 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3635	7011923	WAIT0	WAIT0	Char: 5a String:	XXXX/FXX...
Line length of 123 (max is 80)					
3636	7015875	WAIT0	SYNC	Char: 5a String:	XXXX/FXX...
Line length of 123 (max is 80)					
3637	7015877	SYNC	SYNC	Char: 5a String:	XXXX/FXX...
Line length of 123 (max is 80)					
3638	7019853	SYNC	SAMPLE	Char: 5a String:	XXXX/FXX...
Line length of 123 (max is 80)					
3639	7019855	SAMPLE	WAIT1	Char: 5a String:	XXXX/FXX...
Line length of 123 (max is 80)					
3640	7019857	WAIT1	WAIT1	Char: a4 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3641	7023825	WAIT1	SYNC	Char: a4 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3642	7023827	SYNC	SYNC	Char: a4 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3643	7027803	SYNC	SAMPLE	Char: a4 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3644	7027805	SAMPLE	WAIT0	Char: a4 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3645	7027807	WAIT0	WAIT0	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3646	7031775	WAIT0	SYNC	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3647	7031777	SYNC	SYNC	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3648	7035753	SYNC	SAMPLE	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3649	7035755	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3650	7035757	WAIT1	WAIT1	Char: 20 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3651	7043707	WAIT1	SAMPLE	Char: 20 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3652	7043709	SAMPLE	COMPLETED	Char: 20 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3653	7043711	COMPLETED	ERROR	Char: 15 String:	XXXX/FXX...
Line length of 123 (max is 80)					
3654	7043713	ERROR	IDLE	Char: 15 String:	XXXX/FXXX...
Line length of 123 (max is 80)					
3655	7043715	IDLE	SYNC	Char: 51 String:	XXXX/FXXX...
Line length of 123 (max is 80)					
3656	7043717	SYNC	SYNC	Char: 51 String:	XXXX/FXXX...
Line length of 123 (max is 80)					
3657	7047693	SYNC	SAMPLE	Char: 51 String:	XXXX/FXXX...
Line length of 123 (max is 80)					
3658	7047695	SAMPLE	WAIT1	Char: 51 String:	XXXX/FXXX...
Line length of 123 (max is 80)					
3659	7047697	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXX...
Line length of 123 (max is 80)					
3660	7055647	WAIT1	SAMPLE	Char: 15 String:	XXXX/FXXX...
Line length of 123 (max is 80)					
3661	7055649	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXX...
Line length of 123 (max is 80)					
3662	7055651	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXX...
Line length of 123 (max is 80)					
3663	7063575	WAIT1	SYNC	Char: 15 String:	XXXX/FXXX...
Line length of 123 (max is 80)					
3664	7063577	SYNC	SYNC	Char: 15 String:	XXXX/FXXX...
Line length of 123 (max is 80)					
3665	7067553	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXX...
Line length of 123 (max is 80)					
3666	7067555	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXX...
Line length of 123 (max is 80)					

3667	7067557	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3668	7075507	WAIT0	SAMPLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3669	7075509	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3670	7075511	WAIT0	WAIT0	Char: 03 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3671	7079475	WAIT0	SYNC	Char: 03 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3672	7079477	SYNC	SYNC	Char: 03 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3673	7083453	SYNC	SAMPLE	Char: 03 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3674	7083455	SAMPLE	WAIT1	Char: 03 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3675	7083457	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3676	7091407	WAIT1	SAMPLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3677	7091409	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3678	7091411	WAIT1	WAIT1	Char: 1e String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3679	7095375	WAIT1	SYNC	Char: 1e String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3680	7095377	SYNC	SYNC	Char: 1e String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3681	7099353	SYNC	SAMPLE	Char: 1e String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3682	7099355	SAMPLE	WAIT0	Char: 1e String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3683	7099357	WAIT0	WAIT0	Char: 2c String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3684	7107307	WAIT0	SAMPLE	Char: 2c String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3685	7107309	SAMPLE	WAIT0	Char: 2c String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3686	7107311	WAIT0	WAIT0	Char: 7d String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3687	7111275	WAIT0	SYNC	Char: 7d String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3688	7111277	SYNC	SYNC	Char: 7d String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3689	7115253	SYNC	SAMPLE	Char: 7d String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3690	7115255	SAMPLE	WAIT1	Char: 7d String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3691	7115257	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3692	7123207	WAIT1	SAMPLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3693	7123209	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3694	7123211	WAIT1	WAIT1	Char: 72 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3695	7127175	WAIT1	SYNC	Char: 72 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3696	7127177	SYNC	SYNC	Char: 72 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3697	7131153	SYNC	SAMPLE	Char: 72 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3698	7131155	SAMPLE	WAIT0	Char: 72 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3699	7131157	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3700	7139107	WAIT0	SAMPLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3701	7139109	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3702	7139111	WAIT0	WAIT0	Char: ed String:	XXXX/FXXXX...
Line length of 123 (max is 80)					

3703	7147061	WAIT0	SAMPLE	Char: ed String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3704	7147063	SAMPLE	WAIT0	Char: ed String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3705	7147065	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3706	7155015	WAIT0	SAMPLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3707	7155017	SAMPLE	COMPLETED	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3708	7155019	COMPLETED	IDLE	Char: 12 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3709	7155021	IDLE	IDLE	Char: 12 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3710	7159989	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3711	7159991	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3712	7159993	IDLE	IDLE	Char: 12 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3713	7164961	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3714	7164963	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3715	7164965	IDLE	IDLE	Char: 12 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3716	7169933	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3717	7169935	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3718	7169937	IDLE	IDLE	Char: 12 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3719	7174905	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3720	7174907	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3721	7174909	IDLE	IDLE	Char: 12 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3722	7179877	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3723	7179879	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3724	7179881	IDLE	IDLE	Char: 12 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3725	7184849	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3726	7184851	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3727	7184853	IDLE	IDLE	Char: 12 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3728	7189821	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3729	7189823	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3730	7189825	IDLE	IDLE	Char: 12 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3731	7190775	IDLE	SYNC	Char: 12 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3732	7190777	SYNC	SYNC	Char: 12 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3733	7194753	SYNC	SAMPLE	Char: 12 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3734	7194755	SAMPLE	WAIT1	Char: 12 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3735	7194757	WAIT1	WAIT1	Char: 36 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3736	7198725	WAIT1	SYNC	Char: 36 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3737	7198727	SYNC	SYNC	Char: 36 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3738	7202703	SYNC	SAMPLE	Char: 36 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					

3739	7202705	SAMPLE	WAIT0	Char: 36 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3740	7202707	WAIT0	WAIT0	Char: 6c String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3741	7206675	WAIT0	SYNC	Char: 6c String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3742	7206677	SYNC	SYNC	Char: 6c String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3743	7210653	SYNC	SAMPLE	Char: 6c String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3744	7210655	SAMPLE	WAIT1	Char: 6c String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3745	7210657	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3746	7218607	WAIT1	SAMPLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3747	7218609	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3748	7218611	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3749	7222575	WAIT1	SYNC	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3750	7222577	SYNC	SYNC	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3751	7226553	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3752	7226555	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3753	7226557	WAIT0	WAIT0	Char: 30 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3754	7234507	WAIT0	SAMPLE	Char: 30 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3755	7234509	SAMPLE	WAIT0	Char: 30 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3756	7234511	WAIT0	WAIT0	Char: 61 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3757	7238475	WAIT0	SYNC	Char: 61 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3758	7238477	SYNC	SYNC	Char: 61 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3759	7242453	SYNC	SAMPLE	Char: 61 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3760	7242455	SAMPLE	WAIT1	Char: 61 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3761	7242457	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3762	7250407	WAIT1	SAMPLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3763	7250409	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3764	7250411	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3765	7258361	WAIT1	SAMPLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3766	7258363	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3767	7258365	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3768	7266315	WAIT1	SAMPLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3769	7266317	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3770	7266319	WAIT1	WAIT1	Char: 1d String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3771	7274269	WAIT1	SAMPLE	Char: 1d String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3772	7274271	SAMPLE	WAIT1	Char: 1d String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3773	7274273	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3774	7282223	WAIT1	SAMPLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					

3775	7282225	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3776	7282227	WAIT1	WAIT1	Char: 13 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3777	7286175	WAIT1	SYNC	Char: 13 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3778	7286177	SYNC	SYNC	Char: 13 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3779	7290153	SYNC	SAMPLE	Char: 13 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3780	7290155	SAMPLE	WAIT0	Char: 13 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3781	7290157	WAIT0	WAIT0	Char: b7 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3782	7298107	WAIT0	SAMPLE	Char: b7 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3783	7298109	SAMPLE	COMPLETED	Char: b7 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3784	7298111	COMPLETED	IDLE	Char: 6f String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3785	7298113	IDLE	IDLE	Char: 6f String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3786	7303081	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3787	7303083	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3788	7303085	IDLE	IDLE	Char: 6f String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3789	7308053	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3790	7308055	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3791	7308057	IDLE	IDLE	Char: 6f String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3792	7313025	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3793	7313027	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3794	7313029	IDLE	IDLE	Char: 6f String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3795	7317997	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3796	7317999	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3797	7318001	IDLE	IDLE	Char: 6f String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3798	7322969	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3799	7322971	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3800	7322973	IDLE	IDLE	Char: 6f String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3801	7327941	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3802	7327943	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3803	7327945	IDLE	IDLE	Char: 6f String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3804	7332913	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3805	7332915	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3806	7332917	IDLE	IDLE	Char: 6f String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3807	7337885	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3808	7337887	ERROR	IDLE	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3809	7337889	IDLE	IDLE	Char: 6f String:	XXXX/FXXXX...
Line length of 123 (max is 80)					
3810	7342857	IDLE	ERROR	Char: 15 String:	XXXX/FXXXX...
Line length of 123 (max is 80)					

3811	7342859	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3812	7342861	IDLE	IDLE	Char: 6f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3813	7347829	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3814	7347831	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3815	7347833	IDLE	IDLE	Char: 6f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3816	7352801	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3817	7352803	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3818	7352805	IDLE	IDLE	Char: 6f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3819	7357773	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3820	7357775	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3821	7357777	IDLE	IDLE	Char: 6f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3822	7362745	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3823	7362747	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3824	7362749	IDLE	IDLE	Char: 6f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3825	7365675	IDLE	SYNC	Char: 6f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3826	7365677	SYNC	SYNC	Char: 6f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3827	7369653	SYNC	SAMPLE	Char: 6f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3828	7369655	SAMPLE	WAIT1	Char: 6f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3829	7369657	WAIT1	WAIT1	Char: 4f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3830	7373625	WAIT1	SYNC	Char: 4f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3831	7373627	SYNC	SYNC	Char: 4f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3832	7377603	SYNC	SAMPLE	Char: 4f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3833	7377605	SAMPLE	WAIT0	Char: 4f String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3834	7377607	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3835	7381575	WAIT0	SYNC	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3836	7381577	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3837	7385553	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3838	7385555	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3839	7385557	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3840	7393507	WAIT1	SAMPLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3841	7393509	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3842	7393511	WAIT1	WAIT1	Char: 7c String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3843	7401461	WAIT1	SAMPLE	Char: 7c String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3844	7401463	SAMPLE	WAIT1	Char: 7c String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3845	7401465	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3846	7409415	WAIT1	SAMPLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					

3847	7409417	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3848	7409419	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3849	7413375	WAIT1	SYNC	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3850	7413377	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3851	7417353	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3852	7417355	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3853	7417357	WAIT0	WAIT0	Char: f1 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3854	7421325	WAIT0	SYNC	Char: f1 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3855	7421327	SYNC	SYNC	Char: f1 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3856	7425303	SYNC	SAMPLE	Char: f1 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3857	7425305	SAMPLE	WAIT1	Char: f1 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3858	7425307	WAIT1	WAIT1	Char: cb String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3859	7429275	WAIT1	SYNC	Char: cb String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3860	7429277	SYNC	SYNC	Char: cb String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3861	7433253	SYNC	SAMPLE	Char: cb String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3862	7433255	SAMPLE	WAIT0	Char: cb String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3863	7433257	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3864	7437225	WAIT0	SYNC	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3865	7437227	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3866	7441203	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3867	7441205	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3868	7441207	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3869	7449157	WAIT1	SAMPLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3870	7449159	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3871	7449161	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3872	7453125	WAIT1	SYNC	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3873	7453127	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3874	7457103	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3875	7457105	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3876	7457107	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3877	7461075	WAIT0	SYNC	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3878	7461077	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3879	7465053	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3880	7465055	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3881	7465057	WAIT1	WAIT1	Char: bb String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3882	7469025	WAIT1	SYNC	Char: bb String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					

3883	7469027	SYNC	SYNC	Char: bb String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3884	7473003	SYNC	SAMPLE	Char: bb String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3885	7473005	SAMPLE	COMPLETED	Char: bb String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3886	7473007	COMPLETED	IDLE	Char: 75 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3887	7473009	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3888	7477977	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3889	7477979	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3890	7477981	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3891	7482949	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3892	7482951	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3893	7482953	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3894	7487921	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3895	7487923	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3896	7487925	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3897	7492893	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3898	7492895	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3899	7492897	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3900	7497865	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3901	7497867	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3902	7497869	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3903	7502837	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3904	7502839	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3905	7502841	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3906	7507809	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3907	7507811	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3908	7507813	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3909	7512781	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3910	7512783	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3911	7512785	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3912	7517753	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3913	7517755	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3914	7517757	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3915	7522725	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3916	7522727	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3917	7522729	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					
3918	7527697	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXX...
Line length of 123 (max is 80)					

3919	7527699	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3920	7527701	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3921	7532669	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3922	7532671	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3923	7532673	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3924	7537641	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3925	7537643	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3926	7537645	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3927	7542613	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3928	7542615	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3929	7542617	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3930	7547585	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3931	7547587	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3932	7547589	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3933	7552557	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3934	7552559	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3935	7552561	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3936	7557529	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3937	7557531	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3938	7557533	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3939	7562501	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3940	7562503	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3941	7562505	IDLE	IDLE	Char: 75 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3942	7564425	IDLE	SYNC	Char: 75 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3943	7564427	SYNC	SYNC	Char: 75 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3944	7568403	SYNC	SAMPLE	Char: 75 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3945	7568405	SAMPLE	WAIT1	Char: 75 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3946	7568407	WAIT1	WAIT1	Char: fa String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3947	7572375	WAIT1	SYNC	Char: fa String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3948	7572377	SYNC	SYNC	Char: fa String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3949	7576353	SYNC	SAMPLE	Char: fa String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3950	7576355	SAMPLE	WAIT0	Char: fa String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3951	7576357	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3952	7580325	WAIT0	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3953	7580327	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3954	7584303	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					

3955	7584305	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3956	7584307	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3957	7592257	WAIT1	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3958	7592259	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3959	7592261	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3960	7596225	WAIT1	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3961	7596227	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3962	7600203	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3963	7600205	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3964	7600207	WAIT0	WAIT0	Char: 14 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3965	7608157	WAIT0	SAMPLE	Char: 14 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3966	7608159	SAMPLE	WAIT0	Char: 14 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3967	7608161	WAIT0	WAIT0	Char: 3b String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3968	7616111	WAIT0	SAMPLE	Char: 3b String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3969	7616113	SAMPLE	WAIT0	Char: 3b String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3970	7616115	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3971	7620075	WAIT0	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3972	7620077	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3973	7624053	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3974	7624055	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3975	7624057	WAIT1	WAIT1	Char: da String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3976	7632007	WAIT1	SAMPLE	Char: da String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3977	7632009	SAMPLE	WAIT1	Char: da String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3978	7632011	WAIT1	WAIT1	Char: 26 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3979	7635975	WAIT1	SYNC	Char: 26 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3980	7635977	SYNC	SYNC	Char: 26 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3981	7639953	SYNC	SAMPLE	Char: 26 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3982	7639955	SAMPLE	WAIT0	Char: 26 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3983	7639957	WAIT0	WAIT0	Char: 5c String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3984	7643925	WAIT0	SYNC	Char: 5c String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3985	7643927	SYNC	SYNC	Char: 5c String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3986	7647903	SYNC	SAMPLE	Char: 5c String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3987	7647905	SAMPLE	WAIT1	Char: 5c String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3988	7647907	WAIT1	WAIT1	Char: a9 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3989	7651875	WAIT1	SYNC	Char: a9 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3990	7651877	SYNC	SYNC	Char: a9 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					

3991	7655853	SYNC	SAMPLE	Char: a9 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3992	7655855	SAMPLE	WAIT0	Char: a9 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3993	7655857	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3994	7659825	WAIT0	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3995	7659827	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3996	7663803	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3997	7663805	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3998	7663807	WAIT1	WAIT1	Char: 32 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
3999	7667775	WAIT1	SYNC	Char: 32 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4000	7667777	SYNC	SYNC	Char: 32 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4001	7671753	SYNC	SAMPLE	Char: 32 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4002	7671755	SAMPLE	COMPLETED	Char: 32 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4003	7671757	COMPLETED	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4004	7671759	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4005	7676727	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4006	7676729	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4007	7676731	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4008	7681699	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4009	7681701	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4010	7681703	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4011	7686671	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4012	7686673	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4013	7686675	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4014	7691643	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4015	7691645	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4016	7691647	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4017	7696615	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4018	7696617	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4019	7696619	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4020	7701587	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4021	7701589	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4022	7701591	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4023	7706559	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4024	7706561	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4025	7706563	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4026	7711531	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					

4027	7711533	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4028	7711535	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4029	7716503	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4030	7716505	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4031	7716507	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4032	7721475	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4033	7721477	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4034	7721479	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4035	7726447	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4036	7726449	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4037	7726451	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4038	7731419	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4039	7731421	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4040	7731423	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4041	7736391	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4042	7736393	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4043	7736395	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4044	7741363	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4045	7741365	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4046	7741367	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4047	7746335	IDLE	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4048	7746337	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4049	7746339	IDLE	IDLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4050	7747275	IDLE	SYNC	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4051	7747277	SYNC	SYNC	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4052	7751253	SYNC	SAMPLE	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4053	7751255	SAMPLE	WAIT1	Char: 67 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4054	7751257	WAIT1	WAIT1	Char: cc String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4055	7755225	WAIT1	SYNC	Char: cc String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4056	7755227	SYNC	SYNC	Char: cc String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4057	7759203	SYNC	SAMPLE	Char: cc String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4058	7759205	SAMPLE	WAIT0	Char: cc String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4059	7759207	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4060	7763175	WAIT0	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4061	7763177	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4062	7767153	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					

4063	7767155	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4064	7767157	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4065	7775107	WAIT1	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4066	7775109	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4067	7775111	WAIT1	WAIT1	Char: 3a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4068	7779075	WAIT1	SYNC	Char: 3a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4069	7779077	SYNC	SYNC	Char: 3a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4070	7783053	SYNC	SAMPLE	Char: 3a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4071	7783055	SAMPLE	WAIT0	Char: 3a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4072	7783057	WAIT0	WAIT0	Char: 64 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4073	7791007	WAIT0	SAMPLE	Char: 64 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4074	7791009	SAMPLE	WAIT0	Char: 64 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4075	7791011	WAIT0	WAIT0	Char: db String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4076	7794975	WAIT0	SYNC	Char: db String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4077	7794977	SYNC	SYNC	Char: db String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4078	7798953	SYNC	SAMPLE	Char: db String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4079	7798955	SAMPLE	WAIT1	Char: db String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4080	7798957	WAIT1	WAIT1	Char: a5 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4081	7802925	WAIT1	SYNC	Char: a5 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4082	7802927	SYNC	SYNC	Char: a5 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4083	7806903	SYNC	SAMPLE	Char: a5 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4084	7806905	SAMPLE	WAIT0	Char: a5 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4085	7806907	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4086	7814857	WAIT0	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4087	7814859	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4088	7814861	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4089	7818825	WAIT0	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4090	7818827	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4091	7822803	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4092	7822805	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4093	7822807	WAIT1	WAIT1	Char: 5d String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4094	7826775	WAIT1	SYNC	Char: 5d String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4095	7826777	SYNC	SYNC	Char: 5d String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4096	7830753	SYNC	SAMPLE	Char: 5d String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4097	7830755	SAMPLE	WAIT0	Char: 5d String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4098	7830757	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					

4099	7834725	WAIT0	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4100	7834727	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4101	7838703	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4102	7838705	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4103	7838707	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4104	7842675	WAIT1	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4105	7842677	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4106	7846653	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4107	7846655	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4108	7846657	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4109	7850625	WAIT0	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4110	7850627	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4111	7854603	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4112	7854605	SAMPLE	COMPLETED	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4113	7854607	COMPLETED	ERROR	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4114	7854609	ERROR	IDLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4115	7854611	IDLE	SYNC	Char: 68 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4116	7854613	SYNC	SYNC	Char: 68 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4117	7858589	SYNC	SAMPLE	Char: 68 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4118	7858591	SAMPLE	WAIT0	Char: 68 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4119	7858593	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4120	7866543	WAIT0	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4121	7866545	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4122	7866547	WAIT0	WAIT0	Char: 96 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4123	7874497	WAIT0	SAMPLE	Char: 96 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4124	7874499	SAMPLE	WAIT0	Char: 96 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4125	7874501	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4126	7882451	WAIT0	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4127	7882453	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4128	7882455	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4129	7890405	WAIT0	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4130	7890407	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4131	7890409	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4132	7898359	WAIT0	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4133	7898361	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4134	7898363	WAIT0	WAIT0	Char: 24 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					

4135	7906313	WAIT0	SAMPLE	Char: 24 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4136	7906315	SAMPLE	WAIT0	Char: 24 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4137	7906317	WAIT0	WAIT0	Char: 5a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4138	7914225	WAIT0	SYNC	Char: 5a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4139	7914227	SYNC	SYNC	Char: 5a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4140	7918203	SYNC	SAMPLE	Char: 5a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4141	7918205	SAMPLE	WAIT1	Char: 5a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4142	7918207	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4143	7922175	WAIT1	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4144	7922177	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4145	7926153	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4146	7926155	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4147	7926157	WAIT0	WAIT0	Char: 51 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4148	7934107	WAIT0	SAMPLE	Char: 51 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4149	7934109	SAMPLE	WAIT0	Char: 51 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4150	7934111	WAIT0	WAIT0	Char: a0 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4151	7938075	WAIT0	SYNC	Char: a0 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4152	7938077	SYNC	SYNC	Char: a0 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4153	7942053	SYNC	SAMPLE	Char: a0 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4154	7942055	SAMPLE	WAIT1	Char: a0 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4155	7942057	WAIT1	WAIT1	Char: 41 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4156	7946025	WAIT1	SYNC	Char: 41 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4157	7946027	SYNC	SYNC	Char: 41 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4158	7950003	SYNC	SAMPLE	Char: 41 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4159	7950005	SAMPLE	WAIT0	Char: 41 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4160	7950007	WAIT0	WAIT0	Char: 90 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4161	7953975	WAIT0	SYNC	Char: 90 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4162	7953977	SYNC	SYNC	Char: 90 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4163	7957953	SYNC	SAMPLE	Char: 90 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4164	7957955	SAMPLE	WAIT1	Char: 90 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4165	7957957	WAIT1	WAIT1	Char: 0a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4166	7961925	WAIT1	SYNC	Char: 0a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4167	7961927	SYNC	SYNC	Char: 0a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4168	7965903	SYNC	SAMPLE	Char: 0a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4169	7965905	SAMPLE	COMPLETED	Char: 0a String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					
4170	7965907	COMPLETED	IDLE	Char: 05 String:	XXXX/FXXXXXXXXX...
Line length of 123 (max is 80)					

4171	7965909	IDLE	IDLE	Char: 05 String: 0000/F000000000...
Line length of 123 (max is 80)				
4172	7970877	IDLE	ERROR	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4173	7970879	ERROR	IDLE	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4174	7970881	IDLE	IDLE	Char: 05 String: 0000/F000000000...
Line length of 123 (max is 80)				
4175	7975849	IDLE	ERROR	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4176	7975851	ERROR	IDLE	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4177	7975853	IDLE	IDLE	Char: 05 String: 0000/F000000000...
Line length of 123 (max is 80)				
4178	7980821	IDLE	ERROR	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4179	7980823	ERROR	IDLE	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4180	7980825	IDLE	IDLE	Char: 05 String: 0000/F000000000...
Line length of 123 (max is 80)				
4181	7985793	IDLE	ERROR	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4182	7985795	ERROR	IDLE	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4183	7985797	IDLE	IDLE	Char: 05 String: 0000/F000000000...
Line length of 123 (max is 80)				
4184	7990765	IDLE	ERROR	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4185	7990767	ERROR	IDLE	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4186	7990769	IDLE	IDLE	Char: 05 String: 0000/F000000000...
Line length of 123 (max is 80)				
4187	7995737	IDLE	ERROR	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4188	7995739	ERROR	IDLE	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4189	7995741	IDLE	IDLE	Char: 05 String: 0000/F000000000...
Line length of 123 (max is 80)				
4190	8000709	IDLE	ERROR	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4191	8000711	ERROR	IDLE	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4192	8000713	IDLE	IDLE	Char: 05 String: 0000/F000000000...
Line length of 123 (max is 80)				
4193	8001675	IDLE	SYNC	Char: 05 String: 0000/F000000000...
Line length of 123 (max is 80)				
4194	8001677	SYNC	SYNC	Char: 05 String: 0000/F000000000...
Line length of 123 (max is 80)				
4195	8005653	SYNC	SAMPLE	Char: 05 String: 0000/F000000000...
Line length of 123 (max is 80)				
4196	8005655	SAMPLE	WAIT1	Char: 05 String: 0000/F000000000...
Line length of 123 (max is 80)				
4197	8005657	WAIT1	WAIT1	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4198	8009625	WAIT1	SYNC	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4199	8009627	SYNC	SYNC	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4200	8013603	SYNC	SAMPLE	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4201	8013605	SAMPLE	WAIT0	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4202	8013607	WAIT0	WAIT0	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4203	8017575	WAIT0	SYNC	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4204	8017577	SYNC	SYNC	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4205	8021553	SYNC	SAMPLE	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				
4206	8021555	SAMPLE	WAIT1	Char: 15 String: 0000/F000000000...
Line length of 123 (max is 80)				

4207	8021557	WAIT1	WAIT1	Char: 04 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4208	8025525	WAIT1	SYNC	Char: 04 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4209	8025527	SYNC	SYNC	Char: 04 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4210	8029503	SYNC	SAMPLE	Char: 04 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4211	8029505	SAMPLE	WAIT0	Char: 04 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4212	8029507	WAIT0	WAIT0	Char: 0b String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4213	8037457	WAIT0	SAMPLE	Char: 0b String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4214	8037459	SAMPLE	WAIT0	Char: 0b String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4215	8037461	WAIT0	WAIT0	Char: 45 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4216	8045411	WAIT0	SAMPLE	Char: 45 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4217	8045413	SAMPLE	WAIT0	Char: 45 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4218	8045415	WAIT0	WAIT0	Char: 9b String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4219	8053365	WAIT0	SAMPLE	Char: 9b String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4220	8053367	SAMPLE	WAIT0	Char: 9b String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4221	8053369	WAIT0	WAIT0	Char: 24 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4222	8061319	WAIT0	SAMPLE	Char: 24 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4223	8061321	SAMPLE	WAIT0	Char: 24 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4224	8061323	WAIT0	WAIT0	Char: 5a String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4225	8069273	WAIT0	SAMPLE	Char: 5a String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4226	8069275	SAMPLE	WAIT0	Char: 5a String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4227	8069277	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4228	8073225	WAIT0	SYNC	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4229	8073227	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4230	8077203	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4231	8077205	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4232	8077207	WAIT1	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4233	8081175	WAIT1	SYNC	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4234	8081177	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4235	8085153	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4236	8085155	SAMPLE	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4237	8085157	WAIT0	WAIT0	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4238	8089125	WAIT0	SYNC	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4239	8089127	SYNC	SYNC	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4240	8093103	SYNC	SAMPLE	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4241	8093105	SAMPLE	WAIT1	Char: 15 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					
4242	8093107	WAIT1	WAIT1	Char: 50 String:	XXXX/FXXXXXXXXXXXX...
Line length of 123 (max is 80)					

4243	8101057	WAIT1	SAMPLE	Char: 50	String: 0000/F00000000000...
Line length of 123 (max is 80)					
4244	8101059	SAMPLE	WAIT1	Char: 50	String: 0000/F00000000000...
Line length of 123 (max is 80)					
4245	8101061	WAIT1	WAIT1	Char: a1	String: 0000/F00000000000...
Line length of 123 (max is 80)					
4246	8105025	WAIT1	SYNC	Char: a1	String: 0000/F00000000000...
Line length of 123 (max is 80)					
4247	8105027	SYNC	SYNC	Char: a1	String: 0000/F00000000000...
Line length of 123 (max is 80)					
4248	8109003	SYNC	SAMPLE	Char: a1	String: 0000/F00000000000...
Line length of 123 (max is 80)					
4249	8109005	SAMPLE	COMPLETED	Char: a1	String: 0000/F00000000000...
Line length of 123 (max is 80)					
4250	8109007	COMPLETED	ERROR	Char: 15	String: 0000/F00000000000...
Line length of 123 (max is 80)					
4251	8109009	ERROR	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4252	8109011	IDLE	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4253	8113979	IDLE	ERROR	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4254	8113981	ERROR	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4255	8113983	IDLE	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4256	8118951	IDLE	ERROR	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4257	8118953	ERROR	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4258	8118955	IDLE	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4259	8123923	IDLE	ERROR	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4260	8123925	ERROR	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4261	8123927	IDLE	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4262	8128895	IDLE	ERROR	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4263	8128897	ERROR	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4264	8128899	IDLE	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4265	8133867	IDLE	ERROR	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4266	8133869	ERROR	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4267	8133871	IDLE	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4268	8138839	IDLE	ERROR	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4269	8138841	ERROR	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4270	8138843	IDLE	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4271	8143811	IDLE	ERROR	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4272	8143813	ERROR	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4273	8143815	IDLE	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4274	8148783	IDLE	ERROR	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4275	8148785	ERROR	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4276	8148787	IDLE	IDLE	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4277	8152725	IDLE	SYNC	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					
4278	8152727	SYNC	SYNC	Char: 15	String: 0000/F00000000000p...
Line length of 123 (max is 80)					

4279	8156703	SYNC	SAMPLE	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4280	8156705	SAMPLE	WAIT1	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4281	8156707	WAIT1	WAIT1	Char: 83	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4282	8164657	WAIT1	SAMPLE	Char: 83	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4283	8164659	SAMPLE	WAIT1	Char: 83	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4284	8164661	WAIT1	WAIT1	Char: 05	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4285	8168625	WAIT1	SYNC	Char: 05	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4286	8168627	SYNC	SYNC	Char: 05	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4287	8172603	SYNC	SAMPLE	Char: 05	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4288	8172605	SAMPLE	WAIT0	Char: 05	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4289	8172607	WAIT0	WAIT0	Char: 08	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4290	8180557	WAIT0	SAMPLE	Char: 08	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4291	8180559	SAMPLE	WAIT0	Char: 08	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4292	8180561	WAIT0	WAIT0	Char: 27	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4293	8188511	WAIT0	SAMPLE	Char: 27	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4294	8188513	SAMPLE	WAIT0	Char: 27	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4295	8188515	WAIT0	WAIT0	Char: 1d	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4296	8196465	WAIT0	SAMPLE	Char: 1d	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4297	8196467	SAMPLE	WAIT0	Char: 1d	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4298	8196469	WAIT0	WAIT0	Char: 2a	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4299	8204419	WAIT0	SAMPLE	Char: 2a	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4300	8204421	SAMPLE	WAIT0	Char: 2a	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4301	8204423	WAIT0	WAIT0	Char: 46	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4302	8212373	WAIT0	SAMPLE	Char: 46	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4303	8212375	SAMPLE	WAIT0	Char: 46	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4304	8212377	WAIT0	WAIT0	Char: bc	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4305	8220327	WAIT0	SAMPLE	Char: bc	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4306	8220329	SAMPLE	WAIT0	Char: bc	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4307	8220331	WAIT0	WAIT0	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4308	8228281	WAIT0	SAMPLE	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4309	8228283	SAMPLE	WAIT0	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4310	8228285	WAIT0	WAIT0	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4311	8232225	WAIT0	SYNC	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4312	8232227	SYNC	SYNC	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4313	8236203	SYNC	SAMPLE	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4314	8236205	SAMPLE	WAIT1	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					

4315	8236207	WAIT1	WAIT1	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4316	8240175	WAIT1	SYNC	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4317	8240177	SYNC	SYNC	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4318	8244153	SYNC	SAMPLE	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4319	8244155	SAMPLE	WAIT0	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4320	8244157	WAIT0	WAIT0	Char: 60	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4321	8252107	WAIT0	SAMPLE	Char: 60	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4322	8252109	SAMPLE	WAIT0	Char: 60	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4323	8252111	WAIT0	WAIT0	Char: c2	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4324	8256075	WAIT0	SYNC	Char: c2	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4325	8256077	SYNC	SYNC	Char: c2	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4326	8260053	SYNC	SAMPLE	Char: c2	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4327	8260055	SAMPLE	COMPLETED	Char: c2	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4328	8260057	COMPLETED	ERROR	Char: 15	String: 0000/F000000000p...
Line length of 123 (max is 80)					
4329	8260059	ERROR	IDLE	Char: 15	String: 000/F000000000p...
Line length of 123 (max is 80)					
4330	8260061	IDLE	SYNC	Char: 81	String: 000/F000000000p...
Line length of 123 (max is 80)					
4331	8260063	SYNC	SYNC	Char: 81	String: 000/F000000000p...
Line length of 123 (max is 80)					
4332	8264039	SYNC	SAMPLE	Char: 81	String: 000/F000000000p...
Line length of 123 (max is 80)					
4333	8264041	SAMPLE	WAIT0	Char: 81	String: 000/F000000000p...
Line length of 123 (max is 80)					
4334	8264043	WAIT0	WAIT0	Char: 15	String: 000/F000000000p...
Line length of 123 (max is 80)					
4335	8271975	WAIT0	SYNC	Char: 15	String: 000/F000000000p...
Line length of 123 (max is 80)					
4336	8271977	SYNC	SYNC	Char: 15	String: 000/F000000000p...
Line length of 123 (max is 80)					
4337	8275953	SYNC	SAMPLE	Char: 15	String: 000/F000000000p...
Line length of 123 (max is 80)					
4338	8275955	SAMPLE	WAIT1	Char: 15	String: 000/F000000000p...
Line length of 123 (max is 80)					
4339	8275957	WAIT1	WAIT1	Char: 0a	String: 000/F000000000p...
Line length of 123 (max is 80)					
4340	8279925	WAIT1	SYNC	Char: 0a	String: 000/F000000000p...
Line length of 123 (max is 80)					
4341	8279927	SYNC	SYNC	Char: 0a	String: 000/F000000000p...
Line length of 123 (max is 80)					
4342	8283903	SYNC	SAMPLE	Char: 0a	String: 000/F000000000p...
Line length of 123 (max is 80)					
4343	8283905	SAMPLE	WAIT0	Char: 0a	String: 000/F000000000p...
Line length of 123 (max is 80)					
4344	8283907	WAIT0	WAIT0	Char: 05	String: 000/F000000000p...
Line length of 123 (max is 80)					
4345	8291857	WAIT0	SAMPLE	Char: 05	String: 000/F000000000p...
Line length of 123 (max is 80)					
4346	8291859	SAMPLE	WAIT0	Char: 05	String: 000/F000000000p...
Line length of 123 (max is 80)					
4347	8291861	WAIT0	WAIT0	Char: 08	String: 000/F000000000p...
Line length of 123 (max is 80)					
4348	8299811	WAIT0	SAMPLE	Char: 08	String: 000/F000000000p...
Line length of 123 (max is 80)					
4349	8299813	SAMPLE	WAIT0	Char: 08	String: 000/F000000000p...
Line length of 123 (max is 80)					
4350	8299815	WAIT0	WAIT0	Char: 03	String: 000/F000000000p...
Line length of 123 (max is 80)					

4351	8307765	WAIT0	SAMPLE	Char: 03 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4352	8307767	SAMPLE	WAIT0	Char: 03 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4353	8307769	WAIT0	WAIT0	Char: 54 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4354	8315719	WAIT0	SAMPLE	Char: 54 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4355	8315721	SAMPLE	WAIT0	Char: 54 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4356	8315723	WAIT0	WAIT0	Char: 2a String: 000/F000000000p0...
Line length of 123 (max is 80)				
4357	8319675	WAIT0	SYNC	Char: 2a String: 000/F000000000p0...
Line length of 123 (max is 80)				
4358	8319677	SYNC	SYNC	Char: 2a String: 000/F000000000p0...
Line length of 123 (max is 80)				
4359	8323653	SYNC	SAMPLE	Char: 2a String: 000/F000000000p0...
Line length of 123 (max is 80)				
4360	8323655	SAMPLE	WAIT1	Char: 2a String: 000/F000000000p0...
Line length of 123 (max is 80)				
4361	8323657	WAIT1	WAIT1	Char: 15 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4362	8327625	WAIT1	SYNC	Char: 15 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4363	8327627	SYNC	SYNC	Char: 15 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4364	8331603	SYNC	SAMPLE	Char: 15 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4365	8331605	SAMPLE	WAIT0	Char: 15 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4366	8331607	WAIT0	WAIT0	Char: 15 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4367	8335575	WAIT0	SYNC	Char: 15 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4368	8335577	SYNC	SYNC	Char: 15 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4369	8339553	SYNC	SAMPLE	Char: 15 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4370	8339555	SAMPLE	WAIT1	Char: 15 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4371	8339557	WAIT1	WAIT1	Char: 20 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4372	8343525	WAIT1	SYNC	Char: 20 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4373	8343527	SYNC	SYNC	Char: 20 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4374	8347503	SYNC	SAMPLE	Char: 20 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4375	8347505	SAMPLE	WAIT0	Char: 20 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4376	8347507	WAIT0	WAIT0	Char: 51 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4377	8355457	WAIT0	SAMPLE	Char: 51 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4378	8355459	SAMPLE	WAIT0	Char: 51 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4379	8355461	WAIT0	WAIT0	Char: a0 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4380	8363411	WAIT0	SAMPLE	Char: a0 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4381	8363413	SAMPLE	WAIT0	Char: a0 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4382	8363415	WAIT0	WAIT0	Char: 43 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4383	8371365	WAIT0	SAMPLE	Char: 43 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4384	8371367	SAMPLE	COMPLETED	Char: 43 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4385	8371369	COMPLETED	IDLE	Char: 84 String: 000/F000000000p0...
Line length of 123 (max is 80)				
4386	8371371	IDLE	IDLE	Char: 84 String: 00/F000000000p00...
Line length of 122 (max is 80)				

4387	8376339	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4388	8376341	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4389	8376343	IDLE	IDLE	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4390	8381311	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4391	8381313	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4392	8381315	IDLE	IDLE	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4393	8386283	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4394	8386285	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4395	8386287	IDLE	IDLE	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4396	8391255	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4397	8391257	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4398	8391259	IDLE	IDLE	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4399	8396227	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4400	8396229	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4401	8396231	IDLE	IDLE	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4402	8401199	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4403	8401201	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4404	8401203	IDLE	IDLE	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4405	8406171	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4406	8406173	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4407	8406175	IDLE	IDLE	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4408	8411143	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4409	8411145	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4410	8411147	IDLE	IDLE	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4411	8416115	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4412	8416117	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4413	8416119	IDLE	IDLE	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4414	8421087	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4415	8421089	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4416	8421091	IDLE	IDLE	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4417	8423025	IDLE	SYNC	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4418	8423027	SYNC	SYNC	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4419	8427003	SYNC	SAMPLE	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4420	8427005	SAMPLE	WAIT1	Char: 84	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4421	8427007	WAIT1	WAIT1	Char: 0a	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4422	8430975	WAIT1	SYNC	Char: 0a	String: 00/F000000000p00...
Line length of 122 (max is 80)					

4423	8430977	SYNC	SYNC	Char: 0a String: 00/F000000000p00...
Line length of 122 (max is 80)				
4424	8434953	SYNC	SAMPLE	Char: 0a String: 00/F000000000p00...
Line length of 122 (max is 80)				
4425	8434955	SAMPLE	WAIT0	Char: 0a String: 00/F000000000p00...
Line length of 122 (max is 80)				
4426	8434957	WAIT0	WAIT0	Char: 04 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4427	8438925	WAIT0	SYNC	Char: 04 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4428	8438927	SYNC	SYNC	Char: 04 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4429	8442903	SYNC	SAMPLE	Char: 04 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4430	8442905	SAMPLE	WAIT1	Char: 04 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4431	8442907	WAIT1	WAIT1	Char: 15 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4432	8450857	WAIT1	SAMPLE	Char: 15 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4433	8450859	SAMPLE	WAIT1	Char: 15 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4434	8450861	WAIT1	WAIT1	Char: 21 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4435	8454825	WAIT1	SYNC	Char: 21 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4436	8454827	SYNC	SYNC	Char: 21 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4437	8458803	SYNC	SAMPLE	Char: 21 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4438	8458805	SAMPLE	WAIT0	Char: 21 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4439	8458807	WAIT0	WAIT0	Char: 52 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4440	8466757	WAIT0	SAMPLE	Char: 52 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4441	8466759	SAMPLE	WAIT0	Char: 52 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4442	8466761	WAIT0	WAIT0	Char: a3 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4443	8474711	WAIT0	SAMPLE	Char: a3 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4444	8474713	SAMPLE	WAIT0	Char: a3 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4445	8474715	WAIT0	WAIT0	Char: 15 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4446	8478675	WAIT0	SYNC	Char: 15 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4447	8478677	SYNC	SYNC	Char: 15 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4448	8482653	SYNC	SAMPLE	Char: 15 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4449	8482655	SAMPLE	WAIT1	Char: 15 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4450	8482657	WAIT1	WAIT1	Char: aa String: 00/F000000000p00...
Line length of 122 (max is 80)				
4451	8486625	WAIT1	SYNC	Char: aa String: 00/F000000000p00...
Line length of 122 (max is 80)				
4452	8486627	SYNC	SYNC	Char: aa String: 00/F000000000p00...
Line length of 122 (max is 80)				
4453	8490603	SYNC	SAMPLE	Char: aa String: 00/F000000000p00...
Line length of 122 (max is 80)				
4454	8490605	SAMPLE	WAIT0	Char: aa String: 00/F000000000p00...
Line length of 122 (max is 80)				
4455	8490607	WAIT0	WAIT0	Char: 15 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4456	8494575	WAIT0	SYNC	Char: 15 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4457	8494577	SYNC	SYNC	Char: 15 String: 00/F000000000p00...
Line length of 122 (max is 80)				
4458	8498553	SYNC	SAMPLE	Char: 15 String: 00/F000000000p00...
Line length of 122 (max is 80)				

4459	8498555	SAMPLE	WAIT1	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4460	8498557	WAIT1	WAIT1	Char: 3c	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4461	8502525	WAIT1	SYNC	Char: 3c	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4462	8502527	SYNC	SYNC	Char: 3c	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4463	8506503	SYNC	SAMPLE	Char: 3c	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4464	8506505	SAMPLE	WAIT0	Char: 3c	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4465	8506507	WAIT0	WAIT0	Char: 21	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4466	8510475	WAIT0	SYNC	Char: 21	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4467	8510477	SYNC	SYNC	Char: 21	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4468	8514453	SYNC	SAMPLE	Char: 21	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4469	8514455	SAMPLE	WAIT1	Char: 21	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4470	8514457	WAIT1	WAIT1	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4471	8522407	WAIT1	SAMPLE	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4472	8522409	SAMPLE	WAIT1	Char: 15	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4473	8522411	WAIT1	WAIT1	Char: b3	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4474	8526375	WAIT1	SYNC	Char: b3	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4475	8526377	SYNC	SYNC	Char: b3	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4476	8530353	SYNC	SAMPLE	Char: b3	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4477	8530355	SAMPLE	COMPLETED	Char: b3	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4478	8530357	COMPLETED	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 122 (max is 80)					
4479	8530359	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4480	8535327	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4481	8535329	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4482	8535331	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4483	8540299	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4484	8540301	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4485	8540303	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4486	8545271	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4487	8545273	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4488	8545275	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4489	8550243	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4490	8550245	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4491	8550247	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4492	8555215	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4493	8555217	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4494	8555219	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					

4495	8560187	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4496	8560189	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4497	8560191	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4498	8565159	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4499	8565161	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4500	8565163	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4501	8570131	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4502	8570133	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4503	8570135	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4504	8575103	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4505	8575105	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4506	8575107	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4507	8580075	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4508	8580077	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4509	8580079	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4510	8585047	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4511	8585049	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4512	8585051	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4513	8590019	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4514	8590021	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4515	8590023	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4516	8594991	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4517	8594993	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4518	8594995	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4519	8599963	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4520	8599965	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4521	8599967	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4522	8604935	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4523	8604937	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4524	8604939	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4525	8609907	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4526	8609909	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4527	8609911	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4528	8614879	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4529	8614881	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4530	8614883	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					

4531	8619851	IDLE	ERROR	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4532	8619853	ERROR	IDLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4533	8619855	IDLE	IDLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4534	8621775	IDLE	SYNC	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4535	8621777	SYNC	SYNC	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4536	8625753	SYNC	SAMPLE	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4537	8625755	SAMPLE	WAIT1	Char: 64	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4538	8625757	WAIT1	WAIT1	Char: cb	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4539	8629725	WAIT1	SYNC	Char: cb	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4540	8629727	SYNC	SYNC	Char: cb	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4541	8633703	SYNC	SAMPLE	Char: cb	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4542	8633705	SAMPLE	WAIT0	Char: cb	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4543	8633707	WAIT0	WAIT0	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4544	8637675	WAIT0	SYNC	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4545	8637677	SYNC	SYNC	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4546	8641653	SYNC	SAMPLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4547	8641655	SAMPLE	WAIT1	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4548	8641657	WAIT1	WAIT1	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4549	8649607	WAIT1	SAMPLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4550	8649609	SAMPLE	WAIT1	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4551	8649611	WAIT1	WAIT1	Char: 26	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4552	8653575	WAIT1	SYNC	Char: 26	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4553	8653577	SYNC	SYNC	Char: 26	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4554	8657553	SYNC	SAMPLE	Char: 26	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4555	8657555	SAMPLE	WAIT0	Char: 26	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4556	8657557	WAIT0	WAIT0	Char: 5c	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4557	8665507	WAIT0	SAMPLE	Char: 5c	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4558	8665509	SAMPLE	WAIT0	Char: 5c	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4559	8665511	WAIT0	WAIT0	Char: ab	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4560	8673461	WAIT0	SAMPLE	Char: ab	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4561	8673463	SAMPLE	WAIT0	Char: ab	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4562	8673465	WAIT0	WAIT0	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4563	8681415	WAIT0	SAMPLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4564	8681417	SAMPLE	WAIT0	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4565	8681419	WAIT0	WAIT0	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4566	8689369	WAIT0	SAMPLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					

4567	8689371	SAMPLE	WAIT0	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4568	8689373	WAIT0	WAIT0	Char: 46	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4569	8697323	WAIT0	SAMPLE	Char: 46	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4570	8697325	SAMPLE	WAIT0	Char: 46	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4571	8697327	WAIT0	WAIT0	Char: dc	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4572	8705277	WAIT0	SAMPLE	Char: dc	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4573	8705279	SAMPLE	WAIT0	Char: dc	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4574	8705281	WAIT0	WAIT0	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4575	8709225	WAIT0	SYNC	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4576	8709227	SYNC	SYNC	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4577	8713203	SYNC	SAMPLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4578	8713205	SAMPLE	WAIT1	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4579	8713207	WAIT1	WAIT1	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4580	8717175	WAIT1	SYNC	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4581	8717177	SYNC	SYNC	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4582	8721153	SYNC	SAMPLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4583	8721155	SAMPLE	WAIT0	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4584	8721157	WAIT0	WAIT0	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4585	8729107	WAIT0	SAMPLE	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4586	8729109	SAMPLE	COMPLETED	Char: 15	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4587	8729111	COMPLETED	IDLE	Char: 61	String: 00/F000000000p00...
Line length of 123 (max is 80)					
4588	8729113	IDLE	IDLE	Char: 61	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4589	8734081	IDLE	ERROR	Char: 15	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4590	8734083	ERROR	IDLE	Char: 15	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4591	8734085	IDLE	IDLE	Char: 61	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4592	8739053	IDLE	ERROR	Char: 15	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4593	8739055	ERROR	IDLE	Char: 15	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4594	8739057	IDLE	IDLE	Char: 61	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4595	8744025	IDLE	ERROR	Char: 15	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4596	8744027	ERROR	IDLE	Char: 15	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4597	8744029	IDLE	IDLE	Char: 61	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4598	8748997	IDLE	ERROR	Char: 15	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4599	8748999	ERROR	IDLE	Char: 15	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4600	8749001	IDLE	IDLE	Char: 61	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4601	8753969	IDLE	ERROR	Char: 15	String: 0/F000000000p000...
Line length of 123 (max is 80)					
4602	8753971	ERROR	IDLE	Char: 15	String: 0/F000000000p000...
Line length of 123 (max is 80)					

4603	8753973	IDLE	IDLE	Char: 61 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4604	8758941	IDLE	ERROR	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4605	8758943	ERROR	IDLE	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4606	8758945	IDLE	IDLE	Char: 61 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4607	8763913	IDLE	ERROR	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4608	8763915	ERROR	IDLE	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4609	8763917	IDLE	IDLE	Char: 61 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4610	8768885	IDLE	ERROR	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4611	8768887	ERROR	IDLE	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4612	8768889	IDLE	IDLE	Char: 61 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4613	8773857	IDLE	ERROR	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4614	8773859	ERROR	IDLE	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4615	8773861	IDLE	IDLE	Char: 61 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4616	8778829	IDLE	ERROR	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4617	8778831	ERROR	IDLE	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4618	8778833	IDLE	IDLE	Char: 61 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4619	8783801	IDLE	ERROR	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4620	8783803	ERROR	IDLE	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4621	8783805	IDLE	IDLE	Char: 61 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4622	8788725	IDLE	SYNC	Char: 61 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4623	8788727	SYNC	SYNC	Char: 61 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4624	8792703	SYNC	SAMPLE	Char: 61 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4625	8792705	SAMPLE	WAIT1	Char: 61 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4626	8792707	WAIT1	WAIT1	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4627	8796675	WAIT1	SYNC	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4628	8796677	SYNC	SYNC	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4629	8800653	SYNC	SAMPLE	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4630	8800655	SAMPLE	WAIT0	Char: 15 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4631	8800657	WAIT0	WAIT0	Char: 90 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4632	8804625	WAIT0	SYNC	Char: 90 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4633	8804627	SYNC	SYNC	Char: 90 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4634	8808603	SYNC	SAMPLE	Char: 90 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4635	8808605	SAMPLE	WAIT1	Char: 90 String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4636	8808607	WAIT1	WAIT1	Char: 0a String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4637	8816557	WAIT1	SAMPLE	Char: 0a String: 0/F0000000000p000...
Line length of 123 (max is 80)				
4638	8816559	SAMPLE	WAIT1	Char: 0a String: 0/F0000000000p000...
Line length of 123 (max is 80)				

4639	8816561	WAIT1	WAIT1	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4640	8824511	WAIT1	SAMPLE	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4641	8824513	SAMPLE	WAIT1	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4642	8824515	WAIT1	WAIT1	Char: 08	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4643	8832465	WAIT1	SAMPLE	Char: 08	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4644	8832467	SAMPLE	WAIT1	Char: 08	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4645	8832469	WAIT1	WAIT1	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4646	8836425	WAIT1	SYNC	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4647	8836427	SYNC	SYNC	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4648	8840403	SYNC	SAMPLE	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4649	8840405	SAMPLE	WAIT0	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4650	8840407	WAIT0	WAIT0	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4651	8844375	WAIT0	SYNC	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4652	8844377	SYNC	SYNC	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4653	8848353	SYNC	SAMPLE	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4654	8848355	SAMPLE	WAIT1	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4655	8848357	WAIT1	WAIT1	Char: 2b	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4656	8852325	WAIT1	SYNC	Char: 2b	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4657	8852327	SYNC	SYNC	Char: 2b	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4658	8856303	SYNC	SAMPLE	Char: 2b	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4659	8856305	SAMPLE	WAIT0	Char: 2b	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4660	8856307	WAIT0	WAIT0	Char: 43	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4661	8860275	WAIT0	SYNC	Char: 43	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4662	8860277	SYNC	SYNC	Char: 43	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4663	8864253	SYNC	SAMPLE	Char: 43	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4664	8864255	SAMPLE	WAIT1	Char: 43	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4665	8864257	WAIT1	WAIT1	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4666	8868225	WAIT1	SYNC	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4667	8868227	SYNC	SYNC	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4668	8872203	SYNC	SAMPLE	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4669	8872205	SAMPLE	WAIT0	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4670	8872207	WAIT0	WAIT0	Char: 2f	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4671	8876175	WAIT0	SYNC	Char: 2f	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4672	8876177	SYNC	SYNC	Char: 2f	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4673	8880153	SYNC	SAMPLE	Char: 2f	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4674	8880155	SAMPLE	WAIT1	Char: 2f	String: 0/F0000000000p000...
Line length of 123 (max is 80)					

4675	8880157	WAIT1	WAIT1	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4676	8884125	WAIT1	SYNC	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4677	8884127	SYNC	SYNC	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4678	8888103	SYNC	SAMPLE	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4679	8888105	SAMPLE	WAIT0	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4680	8888107	WAIT0	WAIT0	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4681	8892075	WAIT0	SYNC	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4682	8892077	SYNC	SYNC	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4683	8896053	SYNC	SAMPLE	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4684	8896055	SAMPLE	COMPLETED	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4685	8896057	COMPLETED	ERROR	Char: 15	String: 0/F0000000000p000...
Line length of 123 (max is 80)					
4686	8896059	ERROR	IDLE	Char: 15	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4687	8896061	IDLE	SYNC	Char: 74	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4688	8896063	SYNC	SYNC	Char: 74	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4689	8900039	SYNC	SAMPLE	Char: 74	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4690	8900041	SAMPLE	WAIT0	Char: 74	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4691	8900043	WAIT0	WAIT0	Char: 15	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4692	8907993	WAIT0	SAMPLE	Char: 15	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4693	8907995	SAMPLE	WAIT0	Char: 15	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4694	8907997	WAIT0	WAIT0	Char: e6	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4695	8915947	WAIT0	SAMPLE	Char: e6	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4696	8915949	SAMPLE	WAIT0	Char: e6	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4697	8915951	WAIT0	WAIT0	Char: 15	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4698	8923901	WAIT0	SAMPLE	Char: 15	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4699	8923903	SAMPLE	WAIT0	Char: 15	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4700	8923905	WAIT0	WAIT0	Char: 24	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4701	8931855	WAIT0	SAMPLE	Char: 24	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4702	8931857	SAMPLE	WAIT0	Char: 24	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4703	8931859	WAIT0	WAIT0	Char: 5a	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4704	8939809	WAIT0	SAMPLE	Char: 5a	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4705	8939811	SAMPLE	WAIT0	Char: 5a	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4706	8939813	WAIT0	WAIT0	Char: 15	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4707	8947763	WAIT0	SAMPLE	Char: 15	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4708	8947765	SAMPLE	WAIT0	Char: 15	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4709	8947767	WAIT0	WAIT0	Char: 5a	String: /F0000000000p0000...
Line length of 123 (max is 80)					
4710	8955717	WAIT0	SAMPLE	Char: 5a	String: /F0000000000p0000...
Line length of 123 (max is 80)					

4711	8955719	SAMPLE	WAIT0	Char: 5a String: /F000000000p0000...
Line length of 123 (max is 80)				
4712	8955721	WAIT0	WAIT0	Char: a0 String: /F000000000p0000...
Line length of 123 (max is 80)				
4713	8963671	WAIT0	SAMPLE	Char: a0 String: /F000000000p0000...
Line length of 123 (max is 80)				
4714	8963673	SAMPLE	WAIT0	Char: a0 String: /F000000000p0000...
Line length of 123 (max is 80)				
4715	8963675	WAIT0	WAIT0	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4716	8971625	WAIT0	SAMPLE	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4717	8971627	SAMPLE	WAIT0	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4718	8971629	WAIT0	WAIT0	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4719	8979525	WAIT0	SYNC	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4720	8979527	SYNC	SYNC	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4721	8983503	SYNC	SAMPLE	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4722	8983505	SAMPLE	WAIT1	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4723	8983507	WAIT1	WAIT1	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4724	8987475	WAIT1	SYNC	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4725	8987477	SYNC	SYNC	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4726	8991453	SYNC	SAMPLE	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4727	8991455	SAMPLE	WAIT0	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4728	8991457	WAIT0	WAIT0	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4729	8995425	WAIT0	SYNC	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4730	8995427	SYNC	SYNC	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4731	8999403	SYNC	SAMPLE	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4732	8999405	SAMPLE	WAIT1	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4733	8999407	WAIT1	WAIT1	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4734	9007357	WAIT1	SAMPLE	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4735	9007359	SAMPLE	COMPLETED	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4736	9007361	COMPLETED	ERROR	Char: 15 String: /F000000000p0000...
Line length of 123 (max is 80)				
4737	9007363	ERROR	IDLE	Char: 15 String: F000000000p00005...
Line length of 123 (max is 80)				
4738	9007365	IDLE	SYNC	Char: 01 String: F000000000p00005...
Line length of 123 (max is 80)				
4739	9007367	SYNC	SYNC	Char: 01 String: F000000000p00005...
Line length of 123 (max is 80)				
4740	9011343	SYNC	SAMPLE	Char: 01 String: F000000000p00005...
Line length of 123 (max is 80)				
4741	9011345	SAMPLE	WAIT0	Char: 01 String: F000000000p00005...
Line length of 123 (max is 80)				
4742	9011347	WAIT0	WAIT0	Char: 08 String: F000000000p00005...
Line length of 123 (max is 80)				
4743	9019297	WAIT0	SAMPLE	Char: 08 String: F000000000p00005...
Line length of 123 (max is 80)				
4744	9019299	SAMPLE	WAIT0	Char: 08 String: F000000000p00005...
Line length of 123 (max is 80)				
4745	9019301	WAIT0	WAIT0	Char: 03 String: F000000000p00005...
Line length of 123 (max is 80)				
4746	9027251	WAIT0	SAMPLE	Char: 03 String: F000000000p00005...
Line length of 123 (max is 80)				

4747	9027253	SAMPLE	WAIT0	Char: 03 String: F000000000p00005...
Line length of 123 (max is 80)				
4748	9027255	WAIT0	WAIT0	Char: 05 String: F000000000p00005...
Line length of 123 (max is 80)				
4749	9035205	WAIT0	SAMPLE	Char: 05 String: F000000000p00005...
Line length of 123 (max is 80)				
4750	9035207	SAMPLE	WAIT0	Char: 05 String: F000000000p00005...
Line length of 123 (max is 80)				
4751	9035209	WAIT0	WAIT0	Char: 0e String: F000000000p00005...
Line length of 123 (max is 80)				
4752	9043159	WAIT0	SAMPLE	Char: 0e String: F000000000p00005...
Line length of 123 (max is 80)				
4753	9043161	SAMPLE	WAIT0	Char: 0e String: F000000000p00005...
Line length of 123 (max is 80)				
4754	9043163	WAIT0	WAIT0	Char: 46 String: F000000000p00005...
Line length of 123 (max is 80)				
4755	9051113	WAIT0	SAMPLE	Char: 46 String: F000000000p00005...
Line length of 123 (max is 80)				
4756	9051115	SAMPLE	WAIT0	Char: 46 String: F000000000p00005...
Line length of 123 (max is 80)				
4757	9051117	WAIT0	WAIT0	Char: 1c String: F000000000p00005...
Line length of 123 (max is 80)				
4758	9059025	WAIT0	SYNC	Char: 1c String: F000000000p00005...
Line length of 123 (max is 80)				
4759	9059027	SYNC	SYNC	Char: 1c String: F000000000p00005...
Line length of 123 (max is 80)				
4760	9063003	SYNC	SAMPLE	Char: 1c String: F000000000p00005...
Line length of 123 (max is 80)				
4761	9063005	SAMPLE	WAIT1	Char: 1c String: F000000000p00005...
Line length of 123 (max is 80)				
4762	9063007	WAIT1	WAIT1	Char: 15 String: F000000000p00005...
Line length of 123 (max is 80)				
4763	9070957	WAIT1	SAMPLE	Char: 15 String: F000000000p00005...
Line length of 123 (max is 80)				
4764	9070959	SAMPLE	WAIT1	Char: 15 String: F000000000p00005...
Line length of 123 (max is 80)				
4765	9070961	WAIT1	WAIT1	Char: 10 String: F000000000p00005...
Line length of 123 (max is 80)				
4766	9074925	WAIT1	SYNC	Char: 10 String: F000000000p00005...
Line length of 123 (max is 80)				
4767	9074927	SYNC	SYNC	Char: 10 String: F000000000p00005...
Line length of 123 (max is 80)				
4768	9078903	SYNC	SAMPLE	Char: 10 String: F000000000p00005...
Line length of 123 (max is 80)				
4769	9078905	SAMPLE	WAIT0	Char: 10 String: F000000000p00005...
Line length of 123 (max is 80)				
4770	9078907	WAIT0	WAIT0	Char: 30 String: F000000000p00005...
Line length of 123 (max is 80)				
4771	9086857	WAIT0	SAMPLE	Char: 30 String: F000000000p00005...
Line length of 123 (max is 80)				
4772	9086859	SAMPLE	WAIT0	Char: 30 String: F000000000p00005...
Line length of 123 (max is 80)				
4773	9086861	WAIT0	WAIT0	Char: 61 String: F000000000p00005...
Line length of 123 (max is 80)				
4774	9094811	WAIT0	SAMPLE	Char: 61 String: F000000000p00005...
Line length of 123 (max is 80)				
4775	9094813	SAMPLE	WAIT0	Char: 61 String: F000000000p00005...
Line length of 123 (max is 80)				
4776	9094815	WAIT0	WAIT0	Char: c1 String: F000000000p00005...
Line length of 123 (max is 80)				
4777	9102765	WAIT0	SAMPLE	Char: c1 String: F000000000p00005...
Line length of 123 (max is 80)				
4778	9102767	SAMPLE	WAIT0	Char: c1 String: F000000000p00005...
Line length of 123 (max is 80)				
4779	9102769	WAIT0	WAIT0	Char: 82 String: F000000000p00005...
Line length of 123 (max is 80)				
4780	9110719	WAIT0	SAMPLE	Char: 82 String: F000000000p00005...
Line length of 123 (max is 80)				
4781	9110721	SAMPLE	WAIT0	Char: 82 String: F000000000p00005...
Line length of 123 (max is 80)				
4782	9110723	WAIT0	WAIT0	Char: 15 String: F000000000p00005...
Line length of 123 (max is 80)				

4783	9118673	WAIT0	SAMPLE	Char: 15	String: F000000000p00005...
Line length of 123 (max is 80)					
4784	9118675	SAMPLE	COMPLETED	Char: 15	String: F000000000p00005...
Line length of 123 (max is 80)					
4785	9118677	COMPLETED	ERROR	Char: 15	String: F000000000p00005...
Line length of 123 (max is 80)					
4786	9118679	ERROR	IDLE	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4787	9118681	IDLE	IDLE	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4788	9123649	IDLE	ERROR	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4789	9123651	ERROR	IDLE	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4790	9123653	IDLE	IDLE	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4791	9128621	IDLE	ERROR	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4792	9128623	ERROR	IDLE	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4793	9128625	IDLE	IDLE	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4794	9133593	IDLE	ERROR	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4795	9133595	ERROR	IDLE	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4796	9133597	IDLE	IDLE	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4797	9138525	IDLE	SYNC	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4798	9138527	SYNC	SYNC	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4799	9142503	SYNC	SAMPLE	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4800	9142505	SAMPLE	WAIT1	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4801	9142507	WAIT1	WAIT1	Char: 08	String: 0000000000p000050...
Line length of 123 (max is 80)					
4802	9146475	WAIT1	SYNC	Char: 08	String: 0000000000p000050...
Line length of 123 (max is 80)					
4803	9146477	SYNC	SYNC	Char: 08	String: 0000000000p000050...
Line length of 123 (max is 80)					
4804	9150453	SYNC	SAMPLE	Char: 08	String: 0000000000p000050...
Line length of 123 (max is 80)					
4805	9150455	SAMPLE	WAIT0	Char: 08	String: 0000000000p000050...
Line length of 123 (max is 80)					
4806	9150457	WAIT0	WAIT0	Char: 10	String: 0000000000p000050...
Line length of 123 (max is 80)					
4807	9154425	WAIT0	SYNC	Char: 10	String: 0000000000p000050...
Line length of 123 (max is 80)					
4808	9154427	SYNC	SYNC	Char: 10	String: 0000000000p000050...
Line length of 123 (max is 80)					
4809	9158403	SYNC	SAMPLE	Char: 10	String: 0000000000p000050...
Line length of 123 (max is 80)					
4810	9158405	SAMPLE	WAIT1	Char: 10	String: 0000000000p000050...
Line length of 123 (max is 80)					
4811	9158407	WAIT1	WAIT1	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4812	9166357	WAIT1	SAMPLE	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4813	9166359	SAMPLE	WAIT1	Char: 15	String: 0000000000p000050...
Line length of 123 (max is 80)					
4814	9166361	WAIT1	WAIT1	Char: 60	String: 0000000000p000050...
Line length of 123 (max is 80)					
4815	9174311	WAIT1	SAMPLE	Char: 60	String: 0000000000p000050...
Line length of 123 (max is 80)					
4816	9174313	SAMPLE	WAIT1	Char: 60	String: 0000000000p000050...
Line length of 123 (max is 80)					
4817	9174315	WAIT1	WAIT1	Char: c0	String: 0000000000p000050...
Line length of 123 (max is 80)					
4818	9182265	WAIT1	SAMPLE	Char: c0	String: 0000000000p000050...
Line length of 123 (max is 80)					

4819	9182267	SAMPLE	WAIT1	Char: c0 String: ����������p����5�...
Line length of 123 (max is 80)				
4820	9182269	WAIT1	WAIT1	Char: 15 String: ����������p����5�...
Line length of 123 (max is 80)				
4821	9186225	WAIT1	SYNC	Char: 15 String: ����������p����5�...
Line length of 123 (max is 80)				
4822	9186227	SYNC	SYNC	Char: 15 String: ����������p����5�...
Line length of 123 (max is 80)				
4823	9190203	SYNC	SAMPLE	Char: 15 String: ����������p����5�...
Line length of 123 (max is 80)				
4824	9190205	SAMPLE	WAIT0	Char: 15 String: ����������p����5�...
Line length of 123 (max is 80)				
4825	9190207	WAIT0	WAIT0	Char: 05 String: ����������p����5�...
Line length of 123 (max is 80)				
4826	9198157	WAIT0	SAMPLE	Char: 05 String: ����������p����5�...
Line length of 123 (max is 80)				
4827	9198159	SAMPLE	WAIT0	Char: 05 String: ����������p����5�...
Line length of 123 (max is 80)				
4828	9198161	WAIT0	WAIT0	Char: 03 String: ����������p����5�...
Line length of 123 (max is 80)				
4829	9206111	WAIT0	SAMPLE	Char: 03 String: ����������p����5�...
Line length of 123 (max is 80)				
4830	9206113	SAMPLE	WAIT0	Char: 03 String: ����������p����5�...
Line length of 123 (max is 80)				
4831	9206115	WAIT0	WAIT0	Char: 87 String: ����������p����5�...
Line length of 123 (max is 80)				
4832	9214065	WAIT0	SAMPLE	Char: 87 String: ����������p����5�...
Line length of 123 (max is 80)				
4833	9214067	SAMPLE	WAIT0	Char: 87 String: ����������p����5�...
Line length of 123 (max is 80)				
4834	9214069	WAIT0	WAIT0	Char: 0e String: ����������p����5�...
Line length of 123 (max is 80)				
4835	9222019	WAIT0	SAMPLE	Char: 0e String: ����������p����5�...
Line length of 123 (max is 80)				
4836	9222021	SAMPLE	WAIT0	Char: 0e String: ����������p����5�...
Line length of 123 (max is 80)				
4837	9222023	WAIT0	WAIT0	Char: 2a String: ����������p����5�...
Line length of 123 (max is 80)				
4838	9229973	WAIT0	SAMPLE	Char: 2a String: ����������p����5�...
Line length of 123 (max is 80)				
4839	9229975	SAMPLE	WAIT0	Char: 2a String: ����������p����5�...
Line length of 123 (max is 80)				
4840	9229977	WAIT0	WAIT0	Char: 1c String: ����������p����5�...
Line length of 123 (max is 80)				
4841	9237927	WAIT0	SAMPLE	Char: 1c String: ����������p����5�...
Line length of 123 (max is 80)				
4842	9237929	SAMPLE	WAIT0	Char: 1c String: ����������p����5�...
Line length of 123 (max is 80)				
4843	9237931	WAIT0	WAIT0	Char: b8 String: ����������p����5�...
Line length of 123 (max is 80)				
4844	9245881	WAIT0	SAMPLE	Char: b8 String: ����������p����5�...
Line length of 123 (max is 80)				
4845	9245883	SAMPLE	COMPLETED	Char: b8 String: ����������p����5�...
Line length of 123 (max is 80)				
4846	9245885	COMPLETED	IDLE	Char: 70 String: ����������p����5�...
Line length of 123 (max is 80)				
4847	9245887	IDLE	IDLE	Char: 70 String: ����������p����5��...
Line length of 123 (max is 80)				
4848	9250855	IDLE	ERROR	Char: 15 String: ����������p����5��...
Line length of 123 (max is 80)				
4849	9250857	ERROR	IDLE	Char: 15 String: ����������p����5��...
Line length of 123 (max is 80)				
4850	9250859	IDLE	IDLE	Char: 70 String: ����������p����5��...
Line length of 123 (max is 80)				
4851	9255827	IDLE	ERROR	Char: 15 String: ����������p����5��...
Line length of 123 (max is 80)				
4852	9255829	ERROR	IDLE	Char: 15 String: ����������p����5��...
Line length of 123 (max is 80)				
4853	9255831	IDLE	IDLE	Char: 70 String: ����������p����5��...
Line length of 123 (max is 80)				
4854	9260799	IDLE	ERROR	Char: 15 String: ����������p����5��...
Line length of 123 (max is 80)				

4855		9260801	ERROR	IDLE	Char: 15 String: p500...
Line length of 123 (max is 80)					
4856		9260803	IDLE	IDLE	Char: 70 String: p500...
Line length of 123 (max is 80)					
4857		9265771	IDLE	ERROR	Char: 15 String: p500...
Line length of 123 (max is 80)					
4858		9265773	ERROR	IDLE	Char: 15 String: p500...
Line length of 123 (max is 80)					
4859		9265775	IDLE	IDLE	Char: 70 String: p500...
Line length of 123 (max is 80)					
4860		9270743	IDLE	ERROR	Char: 15 String: p500...
Line length of 123 (max is 80)					
4861		9270745	ERROR	IDLE	Char: 15 String: p500...
Line length of 123 (max is 80)					
4862		9270747	IDLE	IDLE	Char: 70 String: p500...
Line length of 123 (max is 80)					
4863		9275715	IDLE	ERROR	Char: 15 String: p500...
Line length of 123 (max is 80)					
4864		9275717	ERROR	IDLE	Char: 15 String: p500...
Line length of 123 (max is 80)					
4865		9275719	IDLE	IDLE	Char: 70 String: p500...
Line length of 123 (max is 80)					
4866		9280687	IDLE	ERROR	Char: 15 String: p500...
Line length of 123 (max is 80)					
4867		9280689	ERROR	IDLE	Char: 15 String: p500...
Line length of 123 (max is 80)					
4868		9280691	IDLE	IDLE	Char: 70 String: p500...
Line length of 123 (max is 80)					
4869		9285659	IDLE	ERROR	Char: 15 String: p500...
Line length of 123 (max is 80)					
4870		9285661	ERROR	IDLE	Char: 15 String: p500...
Line length of 123 (max is 80)					
4871		9285663	IDLE	IDLE	Char: 70 String: p500...
Line length of 123 (max is 80)					
4872		9290631	IDLE	ERROR	Char: 15 String: p500...
Line length of 123 (max is 80)					
4873		9290633	ERROR	IDLE	Char: 15 String: p500...
Line length of 123 (max is 80)					
4874		9290635	IDLE	IDLE	Char: 70 String: p500...
Line length of 123 (max is 80)					
4875		9295603	IDLE	ERROR	Char: 15 String: p500...
Line length of 123 (max is 80)					
4876		9295605	ERROR	IDLE	Char: 15 String: p500...
Line length of 123 (max is 80)					
4877		9295607	IDLE	IDLE	Char: 70 String: p500...
Line length of 123 (max is 80)					
4878		9300575	IDLE	ERROR	Char: 15 String: p500...
Line length of 123 (max is 80)					
4879		9300577	ERROR	IDLE	Char: 15 String: p500...
Line length of 123 (max is 80)					
4880		9300579	IDLE	IDLE	Char: 70 String: p500...
Line length of 123 (max is 80)					
4881		9305547	IDLE	ERROR	Char: 15 String: p500...
Line length of 123 (max is 80)					
4882		9305549	ERROR	IDLE	Char: 15 String: p500...
Line length of 123 (max is 80)					
4883		9305551	IDLE	IDLE	Char: 70 String: p500...
Line length of 123 (max is 80)					
4884		9310519	IDLE	ERROR	Char: 15 String: p500...
Line length of 123 (max is 80)					
4885		9310521	ERROR	IDLE	Char: 15 String: p500...
Line length of 123 (max is 80)					
4886		9310523	IDLE	IDLE	Char: 70 String: p500...
Line length of 123 (max is 80)					
4887		9315491	IDLE	ERROR	Char: 15 String: p500...
Line length of 123 (max is 80)					
4888		9315493	ERROR	IDLE	Char: 15 String: p500...
Line length of 123 (max is 80)					
4889		9315495	IDLE	IDLE	Char: 70 String: p500...
Line length of 123 (max is 80)					
4890		9320463	IDLE	ERROR	Char: 15 String: p500...
Line length of 123 (max is 80)					

4891	9320465	ERROR	IDLE	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4892	9320467	IDLE	IDLE	Char: 70	String: 00000000p0000500...
Line length of 123 (max is 80)					
4893	9325435	IDLE	ERROR	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4894	9325437	ERROR	IDLE	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4895	9325439	IDLE	IDLE	Char: 70	String: 00000000p0000500...
Line length of 123 (max is 80)					
4896	9330407	IDLE	ERROR	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4897	9330409	ERROR	IDLE	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4898	9330411	IDLE	IDLE	Char: 70	String: 00000000p0000500...
Line length of 123 (max is 80)					
4899	9335379	IDLE	ERROR	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4900	9335381	ERROR	IDLE	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4901	9335383	IDLE	IDLE	Char: 70	String: 00000000p0000500...
Line length of 123 (max is 80)					
4902	9337275	IDLE	SYNC	Char: 70	String: 00000000p0000500...
Line length of 123 (max is 80)					
4903	9337277	SYNC	SYNC	Char: 70	String: 00000000p0000500...
Line length of 123 (max is 80)					
4904	9341253	SYNC	SAMPLE	Char: 70	String: 00000000p0000500...
Line length of 123 (max is 80)					
4905	9341255	SAMPLE	WAIT1	Char: 70	String: 00000000p0000500...
Line length of 123 (max is 80)					
4906	9341257	WAIT1	WAIT1	Char: f0	String: 00000000p0000500...
Line length of 123 (max is 80)					
4907	9345225	WAIT1	SYNC	Char: f0	String: 00000000p0000500...
Line length of 123 (max is 80)					
4908	9345227	SYNC	SYNC	Char: f0	String: 00000000p0000500...
Line length of 123 (max is 80)					
4909	9349203	SYNC	SAMPLE	Char: f0	String: 00000000p0000500...
Line length of 123 (max is 80)					
4910	9349205	SAMPLE	WAIT0	Char: f0	String: 00000000p0000500...
Line length of 123 (max is 80)					
4911	9349207	WAIT0	WAIT0	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4912	9353175	WAIT0	SYNC	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4913	9353177	SYNC	SYNC	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4914	9357153	SYNC	SAMPLE	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4915	9357155	SAMPLE	WAIT1	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4916	9357157	WAIT1	WAIT1	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4917	9365107	WAIT1	SAMPLE	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4918	9365109	SAMPLE	WAIT1	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4919	9365111	WAIT1	WAIT1	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4920	9369075	WAIT1	SYNC	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4921	9369077	SYNC	SYNC	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4922	9373053	SYNC	SAMPLE	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4923	9373055	SAMPLE	WAIT0	Char: 15	String: 00000000p0000500...
Line length of 123 (max is 80)					
4924	9373057	WAIT0	WAIT0	Char: 08	String: 00000000p0000500...
Line length of 123 (max is 80)					
4925	9381007	WAIT0	SAMPLE	Char: 08	String: 00000000p0000500...
Line length of 123 (max is 80)					
4926	9381009	SAMPLE	WAIT0	Char: 08	String: 00000000p0000500...
Line length of 123 (max is 80)					

4927	9381011	WAIT0	WAIT0	Char: 03 String: �������������5���...
Line length of 123 (max is 80)				
4928	9388961	WAIT0	SAMPLE	Char: 03 String: �������������5���...
Line length of 123 (max is 80)				
4929	9388963	SAMPLE	WAIT0	Char: 03 String: �������������5���...
Line length of 123 (max is 80)				
4930	9388965	WAIT0	WAIT0	Char: 05 String: �������������5���...
Line length of 123 (max is 80)				
4931	9396915	WAIT0	SAMPLE	Char: 05 String: �������������5���...
Line length of 123 (max is 80)				
4932	9396917	SAMPLE	WAIT0	Char: 05 String: �������������5���...
Line length of 123 (max is 80)				
4933	9396919	WAIT0	WAIT0	Char: 0e String: �������������5���...
Line length of 123 (max is 80)				
4934	9404869	WAIT0	SAMPLE	Char: 0e String: �������������5���...
Line length of 123 (max is 80)				
4935	9404871	SAMPLE	WAIT0	Char: 0e String: �������������5���...
Line length of 123 (max is 80)				
4936	9404873	WAIT0	WAIT0	Char: 46 String: �������������5���...
Line length of 123 (max is 80)				
4937	9412823	WAIT0	SAMPLE	Char: 46 String: �������������5���...
Line length of 123 (max is 80)				
4938	9412825	SAMPLE	WAIT0	Char: 46 String: �������������5���...
Line length of 123 (max is 80)				
4939	9412827	WAIT0	WAIT0	Char: 1c String: �������������5���...
Line length of 123 (max is 80)				
4940	9416775	WAIT0	SYNC	Char: 1c String: �������������5���...
Line length of 123 (max is 80)				
4941	9416777	SYNC	SYNC	Char: 1c String: �������������5���...
Line length of 123 (max is 80)				
4942	9420753	SYNC	SAMPLE	Char: 1c String: �������������5���...
Line length of 123 (max is 80)				
4943	9420755	SAMPLE	WAIT1	Char: 1c String: �������������5���...
Line length of 123 (max is 80)				
4944	9420757	WAIT1	WAIT1	Char: 15 String: �������������5���...
Line length of 123 (max is 80)				
4945	9428707	WAIT1	SAMPLE	Char: 15 String: �������������5���...
Line length of 123 (max is 80)				
4946	9428709	SAMPLE	WAIT1	Char: 15 String: �������������5���...
Line length of 123 (max is 80)				
4947	9428711	WAIT1	WAIT1	Char: 10 String: �������������5���...
Line length of 123 (max is 80)				
4948	9432675	WAIT1	SYNC	Char: 10 String: �������������5���...
Line length of 123 (max is 80)				
4949	9432677	SYNC	SYNC	Char: 10 String: �������������5���...
Line length of 123 (max is 80)				
4950	9436653	SYNC	SAMPLE	Char: 10 String: �������������5���...
Line length of 123 (max is 80)				
4951	9436655	SAMPLE	WAIT0	Char: 10 String: �������������5���...
Line length of 123 (max is 80)				
4952	9436657	WAIT0	WAIT0	Char: 30 String: �������������5���...
Line length of 123 (max is 80)				
4953	9444607	WAIT0	SAMPLE	Char: 30 String: �������������5���...
Line length of 123 (max is 80)				
4954	9444609	SAMPLE	COMPLETED	Char: 30 String: �������������5���...
Line length of 123 (max is 80)				
4955	9444611	COMPLETED	IDLE	Char: 61 String: �������������5���...
Line length of 123 (max is 80)				
4956	9444613	IDLE	IDLE	Char: 61 String: �������������5��� ...
Line length of 123 (max is 80)				
4957	9449581	IDLE	ERROR	Char: 15 String: �������������5��� ...
Line length of 123 (max is 80)				
4958	9449583	ERROR	IDLE	Char: 15 String: �������������5��� ...
Line length of 123 (max is 80)				
4959	9449585	IDLE	IDLE	Char: 61 String: �������������5��� ...
Line length of 123 (max is 80)				
4960	9454553	IDLE	ERROR	Char: 15 String: �������������5��� ...
Line length of 123 (max is 80)				
4961	9454555	ERROR	IDLE	Char: 15 String: �������������5��� ...
Line length of 123 (max is 80)				
4962	9454557	IDLE	IDLE	Char: 61 String: �������������5��� ...
Line length of 123 (max is 80)				

4963	9459525	IDLE	ERROR	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4964	9459527	ERROR	IDLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4965	9459529	IDLE	IDLE	Char: 61	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4966	9464497	IDLE	ERROR	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4967	9464499	ERROR	IDLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4968	9464501	IDLE	IDLE	Char: 61	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4969	9469469	IDLE	ERROR	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4970	9469471	ERROR	IDLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4971	9469473	IDLE	IDLE	Char: 61	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4972	9474441	IDLE	ERROR	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4973	9474443	ERROR	IDLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4974	9474445	IDLE	IDLE	Char: 61	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4975	9479413	IDLE	ERROR	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4976	9479415	ERROR	IDLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4977	9479417	IDLE	IDLE	Char: 61	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4978	9484385	IDLE	ERROR	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4979	9484387	ERROR	IDLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4980	9484389	IDLE	IDLE	Char: 61	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4981	9489357	IDLE	ERROR	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4982	9489359	ERROR	IDLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4983	9489361	IDLE	IDLE	Char: 61	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4984	9494329	IDLE	ERROR	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4985	9494331	ERROR	IDLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4986	9494333	IDLE	IDLE	Char: 61	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4987	9499301	IDLE	ERROR	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4988	9499303	ERROR	IDLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4989	9499305	IDLE	IDLE	Char: 61	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4990	9504273	IDLE	ERROR	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4991	9504275	ERROR	IDLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4992	9504277	IDLE	IDLE	Char: 61	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4993	9509245	IDLE	ERROR	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4994	9509247	ERROR	IDLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4995	9509249	IDLE	IDLE	Char: 61	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4996	9514217	IDLE	ERROR	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4997	9514219	ERROR	IDLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
4998	9514221	IDLE	IDLE	Char: 61	String: ��������p����5�� ...
Line length of 123 (max is 80)					

4999	9519189	IDLE	ERROR	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5000	9519191	ERROR	IDLE	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5001	9519193	IDLE	IDLE	Char: 61 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5002	9524161	IDLE	ERROR	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5003	9524163	ERROR	IDLE	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5004	9524165	IDLE	IDLE	Char: 61 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5005	9529133	IDLE	ERROR	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5006	9529135	ERROR	IDLE	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5007	9529137	IDLE	IDLE	Char: 61 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5008	9534105	IDLE	ERROR	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5009	9534107	ERROR	IDLE	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5010	9534109	IDLE	IDLE	Char: 61 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5011	9536025	IDLE	SYNC	Char: 61 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5012	9536027	SYNC	SYNC	Char: 61 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5013	9540003	SYNC	SAMPLE	Char: 61 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5014	9540005	SAMPLE	WAIT1	Char: 61 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5015	9540007	WAIT1	WAIT1	Char: c1 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5016	9543975	WAIT1	SYNC	Char: c1 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5017	9543977	SYNC	SYNC	Char: c1 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5018	9547953	SYNC	SAMPLE	Char: c1 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5019	9547955	SAMPLE	WAIT0	Char: c1 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5020	9547957	WAIT0	WAIT0	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5021	9551925	WAIT0	SYNC	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5022	9551927	SYNC	SYNC	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5023	9555903	SYNC	SAMPLE	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5024	9555905	SAMPLE	WAIT1	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5025	9555907	WAIT1	WAIT1	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5026	9563857	WAIT1	SAMPLE	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5027	9563859	SAMPLE	WAIT1	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5028	9563861	WAIT1	WAIT1	Char: 0c String: ��������p����5�� ...
Line length of 123 (max is 80)				
5029	9571811	WAIT1	SAMPLE	Char: 0c String: ��������p����5�� ...
Line length of 123 (max is 80)				
5030	9571813	SAMPLE	WAIT1	Char: 0c String: ��������p����5�� ...
Line length of 123 (max is 80)				
5031	9571815	WAIT1	WAIT1	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5032	9579765	WAIT1	SAMPLE	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5033	9579767	SAMPLE	WAIT1	Char: 15 String: ��������p����5�� ...
Line length of 123 (max is 80)				
5034	9579769	WAIT1	WAIT1	Char: 13 String: ��������p����5�� ...
Line length of 123 (max is 80)				

5035	9583725	WAIT1	SYNC	Char: 13	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5036	9583727	SYNC	SYNC	Char: 13	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5037	9587703	SYNC	SAMPLE	Char: 13	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5038	9587705	SAMPLE	WAIT0	Char: 13	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5039	9587707	WAIT0	WAIT0	Char: 35	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5040	9591675	WAIT0	SYNC	Char: 35	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5041	9591677	SYNC	SYNC	Char: 35	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5042	9595653	SYNC	SAMPLE	Char: 35	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5043	9595655	SAMPLE	WAIT1	Char: 35	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5044	9595657	WAIT1	WAIT1	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5045	9599625	WAIT1	SYNC	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5046	9599627	SYNC	SYNC	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5047	9603603	SYNC	SAMPLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5048	9603605	SAMPLE	WAIT0	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5049	9603607	WAIT0	WAIT0	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5050	9607575	WAIT0	SYNC	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5051	9607577	SYNC	SYNC	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5052	9611553	SYNC	SAMPLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5053	9611555	SAMPLE	WAIT1	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5054	9611557	WAIT1	WAIT1	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5055	9615525	WAIT1	SYNC	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5056	9615527	SYNC	SYNC	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5057	9619503	SYNC	SAMPLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5058	9619505	SAMPLE	WAIT0	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5059	9619507	WAIT0	WAIT0	Char: 2f	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5060	9623475	WAIT0	SYNC	Char: 2f	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5061	9623477	SYNC	SYNC	Char: 2f	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5062	9627453	SYNC	SAMPLE	Char: 2f	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5063	9627455	SAMPLE	WAIT1	Char: 2f	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5064	9627457	WAIT1	WAIT1	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5065	9631425	WAIT1	SYNC	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5066	9631427	SYNC	SYNC	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5067	9635403	SYNC	SAMPLE	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5068	9635405	SAMPLE	WAIT0	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5069	9635407	WAIT0	WAIT0	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					
5070	9639375	WAIT0	SYNC	Char: 15	String: ��������p����5�� ...
Line length of 123 (max is 80)					


```

5071          9639377      SYNC      SYNC Char: 15 String:         p     5  |...
Line length of 123 (max is 80)
5072          9643353      SYNC      SAMPLE Char: 15 String:         p     5  |...
Line length of 123 (max is 80)
5073          9643355      SAMPLE    COMPLETED Char: 15 String:         p     5  |...
Line length of 123 (max is 80)
5074          9643357      COMPLETED ERROR Char: 15 String:         p     5  |...
Line length of 123 (max is 80)
5075          9643359      ERROR      IDLE Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)
5076          9643361      IDLE       SYNC Char: 74 String:         p     5  | ...
Line length of 123 (max is 80)
5077          9643363      SYNC      SYNC Char: 74 String:         p     5  | ...
Line length of 123 (max is 80)
5078          9647339      SYNC      SAMPLE Char: 74 String:         p     5  | ...
Line length of 123 (max is 80)
5079          9647341      SAMPLE    WAIT0 Char: 74 String:         p     5  | ...
Line length of 123 (max is 80)
5080          9647343      WAIT0     WAIT0 Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)
5081          9655293      WAIT0     SAMPLE Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)
5082          9655295      SAMPLE    WAIT0 Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)
5083          9655297      WAIT0     WAIT0 Char: e6 String:         p     5  | ...
Line length of 123 (max is 80)
5084          9663247      WAIT0     SAMPLE Char: e6 String:         p     5  | ...
Line length of 123 (max is 80)
5085          9663249      SAMPLE    WAIT0 Char: e6 String:         p     5  | ...
Line length of 123 (max is 80)
5086          9663251      WAIT0     WAIT0 Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)
5087          9671201      WAIT0     SAMPLE Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)
5088          9671203      SAMPLE    WAIT0 Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)
5089          9671205      WAIT0     WAIT0 Char: 24 String:         p     5  | ...
Line length of 123 (max is 80)
5090          9679155      WAIT0     SAMPLE Char: 24 String:         p     5  | ...
Line length of 123 (max is 80)
5091          9679157      SAMPLE    WAIT0 Char: 24 String:         p     5  | ...
Line length of 123 (max is 80)
5092          9679159      WAIT0     WAIT0 Char: 5a String:         p     5  | ...
Line length of 123 (max is 80)
5093          9687109      WAIT0     SAMPLE Char: 5a String:         p     5  | ...
Line length of 123 (max is 80)
5094          9687111      SAMPLE    WAIT0 Char: 5a String:         p     5  | ...
Line length of 123 (max is 80)
5095          9687113      WAIT0     WAIT0 Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)
5096          9695063      WAIT0     SAMPLE Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)
5097          9695065      SAMPLE    WAIT0 Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)
5098          9695067      WAIT0     WAIT0 Char: 5a String:         p     5  | ...
Line length of 123 (max is 80)
5099          9702975      WAIT0     SYNC Char: 5a String:         p     5  | ...
Line length of 123 (max is 80)
5100          9702977      SYNC      SYNC Char: 5a String:         p     5  | ...
Line length of 123 (max is 80)
5101          9706953      SYNC      SAMPLE Char: 5a String:         p     5  | ...
Line length of 123 (max is 80)
5102          9706955      SAMPLE    WAIT1 Char: 5a String:         p     5  | ...
Line length of 123 (max is 80)
5103          9706957      WAIT1     WAIT1 Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)
5104          9710925      WAIT1     SYNC Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)
5105          9710927      SYNC      SYNC Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)
5106          9714903      SYNC      SAMPLE Char: 15 String:         p     5  | ...
Line length of 123 (max is 80)

```

5107	9714905	SAMPLE	WAIT0	Char: 15 String: ������������5�� �...
Line length of 123 (max is 80)				
5108	9714907	WAIT0	WAIT0	Char: 51 String: ������������5�� �...
Line length of 123 (max is 80)				
5109	9718875	WAIT0	SYNC	Char: 51 String: ������������5�� �...
Line length of 123 (max is 80)				
5110	9718877	SYNC	SYNC	Char: 51 String: ������������5�� �...
Line length of 123 (max is 80)				
5111	9722853	SYNC	SAMPLE	Char: 51 String: ������������5�� �...
Line length of 123 (max is 80)				
5112	9722855	SAMPLE	WAIT1	Char: 51 String: ������������5�� �...
Line length of 123 (max is 80)				
5113	9722857	WAIT1	WAIT1	Char: 15 String: ������������5�� �...
Line length of 123 (max is 80)				
5114	9730807	WAIT1	SAMPLE	Char: 15 String: ������������5�� �...
Line length of 123 (max is 80)				
5115	9730809	SAMPLE	WAIT1	Char: 15 String: ������������5�� �...
Line length of 123 (max is 80)				
5116	9730811	WAIT1	WAIT1	Char: 15 String: ������������5�� �...
Line length of 123 (max is 80)				
5117	9734775	WAIT1	SYNC	Char: 15 String: ������������5�� �...
Line length of 123 (max is 80)				
5118	9734777	SYNC	SYNC	Char: 15 String: ������������5�� �...
Line length of 123 (max is 80)				
5119	9738753	SYNC	SAMPLE	Char: 15 String: ������������5�� �...
Line length of 123 (max is 80)				
5120	9738755	SAMPLE	WAIT0	Char: 15 String: ������������5�� �...
Line length of 123 (max is 80)				
5121	9738757	WAIT0	WAIT0	Char: 15 String: ������������5�� �...
Line length of 123 (max is 80)				
5122	9746707	WAIT0	SAMPLE	Char: 15 String: ������������5�� �...
Line length of 123 (max is 80)				
5123	9746709	SAMPLE	WAIT0	Char: 15 String: ������������5�� �...
Line length of 123 (max is 80)				
5124	9746711	WAIT0	WAIT0	Char: 03 String: ������������5�� �...
Line length of 123 (max is 80)				
5125	9750675	WAIT0	SYNC	Char: 03 String: ������������5�� �...
Line length of 123 (max is 80)				
5126	9750677	SYNC	SYNC	Char: 03 String: ������������5�� �...
Line length of 123 (max is 80)				
5127	9754653	SYNC	SAMPLE	Char: 03 String: ������������5�� �...
Line length of 123 (max is 80)				
5128	9754655	SAMPLE	COMPLETED	Char: 03 String: ������������5�� �...
Line length of 123 (max is 80)				
5129	9754657	COMPLETED	ERROR	Char: 15 String: ������������5�� �...
Line length of 123 (max is 80)				
5130	9754659	ERROR	IDLE	Char: 15 String: ������������5�� ��...
Line length of 123 (max is 80)				
5131	9754661	IDLE	SYNC	Char: 15 String: ������������5�� ��...
Line length of 123 (max is 80)				
5132	9754663	SYNC	SYNC	Char: 15 String: ������������5�� ��...
Line length of 123 (max is 80)				
5133	9758639	SYNC	SAMPLE	Char: 15 String: ������������5�� ��...
Line length of 123 (max is 80)				
5134	9758641	SAMPLE	WAIT0	Char: 15 String: ������������5�� ��...
Line length of 123 (max is 80)				
5135	9758643	WAIT0	WAIT0	Char: 15 String: ������������5�� ��...
Line length of 123 (max is 80)				
5136	9766593	WAIT0	SAMPLE	Char: 15 String: ������������5�� ��...
Line length of 123 (max is 80)				
5137	9766595	SAMPLE	WAIT0	Char: 15 String: ������������5�� ��...
Line length of 123 (max is 80)				
5138	9766597	WAIT0	WAIT0	Char: 15 String: ������������5�� ��...
Line length of 123 (max is 80)				
5139	9774525	WAIT0	SYNC	Char: 15 String: ������������5�� ��...
Line length of 123 (max is 80)				
5140	9774527	SYNC	SYNC	Char: 15 String: ������������5�� ��...
Line length of 123 (max is 80)				
5141	9778503	SYNC	SAMPLE	Char: 15 String: ������������5�� ��...
Line length of 123 (max is 80)				
5142	9778505	SAMPLE	WAIT1	Char: 15 String: ������������5�� ��...
Line length of 123 (max is 80)				

5143	9778507	WAIT1	WAIT1	Char: 5d String: 00000p0000500 00...
Line length of 123 (max is 80)				
5144	9782475	WAIT1	SYNC	Char: 5d String: 00000p0000500 00...
Line length of 123 (max is 80)				
5145	9782477	SYNC	SYNC	Char: 5d String: 00000p0000500 00...
Line length of 123 (max is 80)				
5146	9786453	SYNC	SAMPLE	Char: 5d String: 00000p0000500 00...
Line length of 123 (max is 80)				
5147	9786455	SAMPLE	WAIT0	Char: 5d String: 00000p0000500 00...
Line length of 123 (max is 80)				
5148	9786457	WAIT0	WAIT0	Char: 28 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5149	9790425	WAIT0	SYNC	Char: 28 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5150	9790427	SYNC	SYNC	Char: 28 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5151	9794403	SYNC	SAMPLE	Char: 28 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5152	9794405	SAMPLE	WAIT1	Char: 28 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5153	9794407	WAIT1	WAIT1	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5154	9798375	WAIT1	SYNC	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5155	9798377	SYNC	SYNC	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5156	9802353	SYNC	SAMPLE	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5157	9802355	SAMPLE	WAIT0	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5158	9802357	WAIT0	WAIT0	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5159	9806325	WAIT0	SYNC	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5160	9806327	SYNC	SYNC	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5161	9810303	SYNC	SAMPLE	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5162	9810305	SAMPLE	WAIT1	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5163	9810307	WAIT1	WAIT1	Char: 68 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5164	9814275	WAIT1	SYNC	Char: 68 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5165	9814277	SYNC	SYNC	Char: 68 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5166	9818253	SYNC	SAMPLE	Char: 68 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5167	9818255	SAMPLE	WAIT0	Char: 68 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5168	9818257	WAIT0	WAIT0	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5169	9826207	WAIT0	SAMPLE	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5170	9826209	SAMPLE	WAIT0	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5171	9826211	WAIT0	WAIT0	Char: 96 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5172	9834161	WAIT0	SAMPLE	Char: 96 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5173	9834163	SAMPLE	WAIT0	Char: 96 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5174	9834165	WAIT0	WAIT0	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5175	9842115	WAIT0	SAMPLE	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5176	9842117	SAMPLE	WAIT0	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5177	9842119	WAIT0	WAIT0	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5178	9850069	WAIT0	SAMPLE	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				

5179	9850071	SAMPLE	WAIT0	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5180	9850073	WAIT0	WAIT0	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5181	9858023	WAIT0	SAMPLE	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5182	9858025	SAMPLE	WAIT0	Char: 15 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5183	9858027	WAIT0	WAIT0	Char: 24 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5184	9865977	WAIT0	SAMPLE	Char: 24 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5185	9865979	SAMPLE	COMPLETED	Char: 24 String: 00000p0000500 00...
Line length of 123 (max is 80)				
5186	9865981	COMPLETED	IDLE	Char: 5a String: 00000p0000500 00...
Line length of 123 (max is 80)				
5187	9865983	IDLE	IDLE	Char: 5a String: 0000p0000500 000...
Line length of 123 (max is 80)				
5188	9870951	IDLE	ERROR	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5189	9870953	ERROR	IDLE	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5190	9870955	IDLE	IDLE	Char: 5a String: 0000p0000500 000...
Line length of 123 (max is 80)				
5191	9875923	IDLE	ERROR	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5192	9875925	ERROR	IDLE	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5193	9875927	IDLE	IDLE	Char: 5a String: 0000p0000500 000...
Line length of 123 (max is 80)				
5194	9880895	IDLE	ERROR	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5195	9880897	ERROR	IDLE	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5196	9880899	IDLE	IDLE	Char: 5a String: 0000p0000500 000...
Line length of 123 (max is 80)				
5197	9885867	IDLE	ERROR	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5198	9885869	ERROR	IDLE	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5199	9885871	IDLE	IDLE	Char: 5a String: 0000p0000500 000...
Line length of 123 (max is 80)				
5200	9890839	IDLE	ERROR	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5201	9890841	ERROR	IDLE	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5202	9890843	IDLE	IDLE	Char: 5a String: 0000p0000500 000...
Line length of 123 (max is 80)				
5203	9895811	IDLE	ERROR	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5204	9895813	ERROR	IDLE	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5205	9895815	IDLE	IDLE	Char: 5a String: 0000p0000500 000...
Line length of 123 (max is 80)				
5206	9900783	IDLE	ERROR	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5207	9900785	ERROR	IDLE	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5208	9900787	IDLE	IDLE	Char: 5a String: 0000p0000500 000...
Line length of 123 (max is 80)				
5209	9905755	IDLE	ERROR	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5210	9905757	ERROR	IDLE	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5211	9905759	IDLE	IDLE	Char: 5a String: 0000p0000500 000...
Line length of 123 (max is 80)				
5212	9910727	IDLE	ERROR	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5213	9910729	ERROR	IDLE	Char: 15 String: 0000p0000500 000...
Line length of 123 (max is 80)				
5214	9910731	IDLE	IDLE	Char: 5a String: 0000p0000500 000...
Line length of 123 (max is 80)				

5215	9915699	IDLE	ERROR	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5216	9915701	ERROR	IDLE	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5217	9915703	IDLE	IDLE	Char: 5a	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5218	9920671	IDLE	ERROR	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5219	9920673	ERROR	IDLE	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5220	9920675	IDLE	IDLE	Char: 5a	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5221	9925643	IDLE	ERROR	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5222	9925645	ERROR	IDLE	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5223	9925647	IDLE	IDLE	Char: 5a	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5224	9930615	IDLE	ERROR	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5225	9930617	ERROR	IDLE	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5226	9930619	IDLE	IDLE	Char: 5a	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5227	9935587	IDLE	ERROR	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5228	9935589	ERROR	IDLE	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5229	9935591	IDLE	IDLE	Char: 5a	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5230	9940559	IDLE	ERROR	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5231	9940561	ERROR	IDLE	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5232	9940563	IDLE	IDLE	Char: 5a	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5233	9945531	IDLE	ERROR	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5234	9945533	ERROR	IDLE	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5235	9945535	IDLE	IDLE	Char: 5a	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5236	9950503	IDLE	ERROR	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5237	9950505	ERROR	IDLE	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5238	9950507	IDLE	IDLE	Char: 5a	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5239	9955475	IDLE	ERROR	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5240	9955477	ERROR	IDLE	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5241	9955479	IDLE	IDLE	Char: 5a	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5242	9960447	IDLE	ERROR	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5243	9960449	ERROR	IDLE	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5244	9960451	IDLE	IDLE	Char: 5a	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5245	9965419	IDLE	ERROR	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5246	9965421	ERROR	IDLE	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5247	9965423	IDLE	IDLE	Char: 5a	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5248	9970391	IDLE	ERROR	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5249	9970393	ERROR	IDLE	Char: 15	String: ����p����5�� ���...
Line length of 123 (max is 80)					
5250	9970395	IDLE	IDLE	Char: 5a	String: ����p����5�� ���...
Line length of 123 (max is 80)					

```
5251          9975363      IDLE      ERROR Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5252          9975365      ERROR      IDLE Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5253          9975367      IDLE      IDLE Char: 5a String: 0000p0000500|000...
Line length of 123 (max is 80)
5254          9980335      IDLE      ERROR Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5255          9980337      ERROR      IDLE Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5256          9980339      IDLE      IDLE Char: 5a String: 0000p0000500|000...
Line length of 123 (max is 80)
5257          9985307      IDLE      ERROR Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5258          9985309      ERROR      IDLE Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5259          9985311      IDLE      IDLE Char: 5a String: 0000p0000500|000...
Line length of 123 (max is 80)
5260          9990279      IDLE      ERROR Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5261          9990281      ERROR      IDLE Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5262          9990283      IDLE      IDLE Char: 5a String: 0000p0000500|000...
Line length of 123 (max is 80)
5263          9995251      IDLE      ERROR Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5264          9995253      ERROR      IDLE Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5265          9995255      IDLE      IDLE Char: 5a String: 0000p0000500|000...
Line length of 123 (max is 80)
5266          10000223      IDLE      ERROR Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5267          10000225      ERROR      IDLE Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5268          10000227      IDLE      IDLE Char: 5a String: 0000p0000500|000...
Line length of 123 (max is 80)
5269          10005195      IDLE      ERROR Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5270          10005197      ERROR      IDLE Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5271          10005199      IDLE      IDLE Char: 5a String: 0000p0000500|000...
Line length of 123 (max is 80)
5272          10010167      IDLE      ERROR Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5273          10010169      ERROR      IDLE Char: 15 String: 0000p0000500|000...
Line length of 123 (max is 80)
5274          10010171      IDLE      IDLE Char: 5a String: 0000p0000500|000...
Line length of 123 (max is 80)
5275 $finish called from file "02_tb.sv", line 35.
5276 $finish at simulation time      10011925
5277      V C S      S i m u l a t i o n      R e p o r t
5278 Time: 10011925
5279 CPU Time:      0.440 seconds;      Data structure size:      0.0Mb
5280 Tue Mar 28 21:33:39 2023
```