```
Lab Code [10 points]
Filename: 00_SECDED.sv
AndrewID: xinyew
  1 module SECDEDdecoder
         (input logic [12:0] inCode,
  3
         output logic [3:0] syndrome
         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),
                           .cw(inCode));
 12
         makeCorrect m3(.codeWord(inCode), .syndrome(syndrome)
 13
 14
                         .is1BitErr(is1BitErr), .correctCodeWord(outCode));
 15
 16 endmodule : SECDEDdecoder
 17
 18 module makeSyndrome
         (input logic [12:0] cw,
output logic [3:0] syndrome);
 19
 20
         assign syndrome[0] = cw[1]^cw[3]^cw[5]^cw[7]^cw[9]^cw[11]
 21
         assign syndrome[1] = cw[2]^cw[3]^cw[6]^cw[7]^cw[10]^cw[11];
 22
         assign syndrome \begin{bmatrix} 2 \end{bmatrix} = cw \begin{bmatrix} 4 \end{bmatrix}^{\circ}cw \begin{bmatrix} 5 \end{bmatrix}^{\circ}cw \begin{bmatrix} 6 \end{bmatrix}^{\circ}cw \begin{bmatrix} 7 \end{bmatrix}^{\circ}cw \begin{bmatrix} 12 \end{bmatrix}
 23
 24
         assign syndrome[3] = cw[8]^cw[9]^cw[10]^cw[11]^cw[12];
 25 endmodule : makeSyndrome
 26
 27 module makeCorrect
         (input logic [12:0] codeWord,
input logic [3:0] syndrome,
input logic is1BitErr,
 28
 29
 30
 31
         output logic [12:0] correctCodeWord);
 32
 33
         assign correctCodeWord = (is1BitErr) ?
              codeWord ^ (13'b1 << syndrome) : codeWord;</pre>
 34
 35 endmodule : makeCorrect
 36
 37 module makeGlobalParity(
 38
         input logic [12:0] cw,
 39
         output logic globalParity);
         assign globalParity = cw[0]^cw[1]^cw[2]^cw[3]^cw[4]^cw[5]^cw[6] ^
 40
                                    cw[7]^cw[8]^cw[9]^cw[10]^cw[11]^cw[12];
 41
 42
 43 endmodule : makeGlobalParity
 44
 45 module makeIs1BitErr
         (input logic [3:0] syndrome,
input logic [12:0] cw,
 46
 47
 48
           output logic is1BitErr);
 49
         logic globalParity;
 50
 51
         makeGlobalParity m(.cw(cw), .globalParity(globalParity));
 52
 53
         assign is1BitErr = (globalParity) ? 1 : 0;
 54
 55 endmodule : makeIs1BitErr
 56
 57 module makeIs2BitErr
         (input logic
                          [3:0] syndrome,
 58
           input logic [12:0] cw,
 59
 60
           output logic is2BitErr);
 61
 62
         logic globalParity;
 63
         makeGlobalParity m(.cw(cw), .globalParity(globalParity));
 64
         always_comb begin
 65
              is2BitErr = 0;
 66
              if(globalParity == 0) begin
 67
                   if(syndromé != 0) begin
 68
                        is2BitErr = 1;
 69
```

```
Lab Code [10 points]
Filename: 00_SECDED1.sv
AndrewID: xinyew
    `default_nettype none
  2
  3
   // Top-level module
   module SECDEDdecoder
  6
      (input logic [12:0] inCode,
       output logic [3:0] syndrome,
output logic is1BitErr, is2BitErr,
  7
  8
  9
       output logic [12:0] outCode);
 10
      makeSyndrome mS (.codeWord(inCode),
 11
 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(globalÉrr));
 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
                       .is2BitÉrr(is2BitErr));
      outputPicker oP (.codeWord(inCode),
 31
 32
                       .correctCodeWord(correctCodeWord),
 33
                       .is1BitErr(is1BitErr),
 34
                       .codeOut(outCode));
 35
 36
 37 endmodule: SECDEDdecoder
 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
                                         | syndrome[1]
 45
      assign cleanSyndrome = syndrome[0]
 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
      // Syndrome[0]
 55
     56
 57
 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
 65
 66
      // Syndrome[3]
 67
      xor (syndrome[3], codeWord[8], codeWord[9]
 68
           codeWord[10], codeWord[11], codeWord[12]);
 69
```

```
Filename: 00_SECDED1.sv
 71 endmodule: makeSyndrome
 72
 73 module makeCorrect
 74
      (input logic [12:0] codeWord,
 75
       input logic [3:0] syndrome,
       output logic [12:0] correctCodeWord);
 76
 77
      logic [12:0] mask;
 78
 79
 80
      always_comb begin
 81
        mask = 13'd1;
        mask = mask << syndrome;</pre>
 82
 83
        correctCodeWord = codeWord;
 84
        correctCodeWord = correctCodeWord ^ mask;
 85
 86
 87 endmodule: makeCorrect
 88
 89 // Module to check global parity
 90 module checkGlobal
      (input logic [12:0] codeWord,
 91
 92
       output logic globalErr);
 93
 94
      assign globalErr = codeWord[0] ^ codeWord[1] ^ codeWord[2]
                         ^ codeWord[3] ^ codeWord[4] ^ codeWord[5]
 95
                         ^ codeWord[6] ^ codeWord[7] ^ codeWord[8] 
^ codeWord[9] ^ codeWord[10] ^ codeWord[11]
 96
 97
 98
                         ^ codeWord[12];
 99
100 endmodule : checkGlobal
101
102 // Module to check for 1-bit error
103 module check1BitErr
      (input logic cleanSyndrome,
105
       input logic globalErr,
106
       output logic is1BitErr);
107
108
      always_comb_begin
       if (globalErr == 1 && cleanSyndrome == 1)
109
         is1BitErr = 1;
110
111
       else
112
         is1BitErr = 0;
113
114
115 endmodule : check1BitErr
116
117 // Module to check for 1-bit error
118 module check2BitErr
119
      (input logic cleanSyndrome,
       input logic globalErr
120
       output logic is2BitErr);
121
122
123
      always_comb begin
        if (globalErr == 0 && cleanSyndrome == 1)
124
          is2BitErr = 1;
125
126
        else
127
           is2BitErr = 0;
128
129
130 endmodule : check2BitErr
131
132 // Module to pick the correct output
133 module outputPicker
      (input logic [12:0] codeWord, correctCodeWord,
134
135
       input logic is1BitErr,
```

output logic [12:0] codeOut);

codeOut = correctCodeWord;

always_comb begin
 if (is1BitErr)

136 137

138 139 140

```
Filename: 00_SECDED1.sv

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
  3
   // A PIPO Shift Register, with controllable shift direction
   // 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)
        if (en)
 11
          Q \le \{Q[503:0], D\};
 12
 13
 14 endmodule : LeftShift8Register
 15
 16 module Comparator
17
                      WIDTH = 8
       #(parameter
 18
      (input logic [WIDTH-1:0] A, B,
       output logic
 19
                           AeqB);
 20
      assign AeqB = (A == B);
 21
 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
      (output logic
                                  AltB, AeqB, AgtB,
 34
 35
       input logic [WIDTH-1:0] A, B);
 36
      assign AeqB = (A == B);
assign AltB = (A < B);</pre>
 37
 38
      assign AgtB = (A > B);
 39
 40
 41 endmodule: MagComp
 42
 43 // The Multiplexer chooses one of WIDTH bits
44 module Multiplexer
45
      #(parameter WIDTH=8)
      (input logic [WIDTH-1:0]
  input logic [$clog2(WIDTH)-1:0]
 46
 47
 48
       output logic
 49
 50
       assign Y = I[S];
 51
 52 endmodule : Multiplexer
 53
 54 // The 2-to-1 Multiplexer chooses one of two multi-bit inputs.
 55 module Mux2to1
      #(parameter WIDTH = 8)
 56
      (input logic [WIDTH-1:0] IO, I1, input logic S,
 57
 58
       output logic [WIDTH-1:0] Y);
 59
 60
 61
      assign Y = (S) ? I1 : I0;
 62
 63 endmodule : Mux2to1
 64
 65 // The Decoder converts from binary to one-hot codes.
 66 module Decoder
      #(parameter WIDTH=8)
 67
      (input logic [$clog2(WIDTH)-1:0] I,
 68
       input logic
 69
                                           en,
```

```
Filename: 00_library.sv
                                                                                 Page #: 2
       output logic [WIDTH-1:0]
                                           D);
 70
 71
 72
      always_comb begin
D = '0;
 73
        if (en)
 74
 75
          D[I] = 1'b1;
 76
 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
              logic D,
      (input
       input logic preset_L, reset_L, clock,
 84
 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;
        else if (~réset_L & preset_L)
 90
          Q <= 1'b0;
 91
        else if (~reset_L & ~preset_L)
 92
          Q \leq 1'bX;
 93
 94
        else
 95
          Q \leftarrow D;
 96
 97 endmodule : DFlipFlop
 98
 99 // A Register stores a multi-bit value.
100 // Enable has priority over Clear
101 module Register
      #(parameter WIDTH=8)
102
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)
          Q \leq D;
109
        else if (clear)
110
          Q \ll 0;
111
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,
       input logic
120
                                  en, clear, load, clock, up,
121
       output logic [WIDTH-1:0] Q);
122
123
      always_ff @(posedge clock)
124
        if (clear)
        Q <= {WIDTH {1'b0}};
else if (load)</pre>
125
126
127
          Q \leq D;
128
        else if
                 (en)
          if (up)
129
130
             Q \leftarrow Q + 1'b1;
131
          else
132
             0 \le 0 - 1'b1;
133
134 endmodule : Counter
135
136 // A Synchronizer takes an asynchronous input and changes it to synchronized
137 module Synchronizer
      (input logic async, clock,
138
139
       output logic sync);
140
```

```
Filename: 00_library.sv
      logic metastable;
141
142
143
      DFlipFlop one(.D(async)
144
                       .Q(metastable),
145
                       .clock,
146
                       .preset_L(1'b1),
147
                       .reset_L(1'b1)
148
149
150
      DFlipFlop two(.D(metastable),
151
                       .Q(sync),
152
                       .clock
                       .preset_L(1'b1),
153
154
                       .reset_L(1'b1)
155
                     );
156
157 endmodule : Synchronizer
158
159 // A PIPO Shift Register, with controllable shift direction
160 // Load has priority over shifting.
161 module ShiftRegister_PIPO
      #(parameter WIDTH=8)
162
163
       (input
               logic [WIDTH-1:0] D,
              logic
164
                                    en, left, load, clock,
        input
165
        output logic [WIDTH-1:0] Q);
166
       always_ff @(posedge clock)
167
168
         if (load)
169
           Q \leq D;
         else if (en)
170
           if (left)
171
172
             Q \leftarrow \{Q[WIDTH-2:0], 1'b0\};
173
174
             Q \leftarrow \{1'b0, Q[WIDTH-1:1]\};
175
176 endmodule : ShiftRegister_PIPO
177
178 // A SIPO Shift Register, with controllable shift direction
179 // Load has priority over shifting.
180 module ShiftRegister_SIPO
       #(parameter WIDTH=8)
181
182
               logic
       (input
                                    serial
        input logic
183
                                    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};</pre>
190
           else
             Q <= {serial, Q[WIDTH-1:1]};</pre>
191
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
               logic [WIDTH-1:0] D,
       (input
199
        input
               logic
                                    en, load, clock,
               logic
200
                              1:07
                                   by,
        input
201
        output logic [WIDTH-1:0] Q);
202
203
      logic [WIDTH-1:0] shifted;
204
      always_comb
205
         case (by)
206
           default: shifted = Q;
           2'b01: shifted = {Q[WIDTH-2:0], 1'b0};
2'b10: shifted = {Q[WIDTH-3:0], 2'b0};
207
208
           2'b11: shifted = \{Q[WIDTH-4:0], 3'b0\};
209
210
         endcase
211
```

Filename: 00_library.sv always_ff @(posedge clock)
 if (load)
 Q <= D;
 else if (en)
 Q <= shifted;</pre> 212 213 214 215 216

217 218 endmodule : BarrelShiftRegister

219

```
Lab Code [10 points]
Filename: 00_test.sv
AndrewID: xinyew
  1 `default_nettype none
  2
    module tb();
       logic [7:0] D;
logic [511:0] Q;
  4
  5
  6
       logic en, load, clock;
  7
  8
       LeftShift8Register DUT (.*);
  9
       initial begin
  clock = 1;
 10
 11
            forever #10 clock = ~clock;
 12
 13
       end
 14
 15
       initial begin
            $monitor($time,, "D: %x | Q: %x", D, Q);
 16
 17
 18
       initial begin
    D <= 8'h11;
    en <= 1;</pre>
 19
 20
 21
 22
            @(posedge clock);
 23
            load <= 0;
 24
            @(posedge clock);
            @(posedge clock);
 25
 26
            @(posedge clock);
 27
            @(posedge clock);
            @(posedge clock);
D <= 8'hFF;</pre>
 28
 29
            @(posedge clock);
 30
 31
            @(posedge clock);
 32
            #1 $finish;
 33
       end
 34 endmodule : tb
```

```
Lab Code [10 points]
Filename: 01.sv
AndrewID: xinyew
    `default_nettype none
  3 module Receiver
         (input logic clock, reset, serialIn,
  output logic [7:0] messageByte,
  5
  6
          output logic isNew);
  7
  8
        logic is2bitErr, fs_error, done;
  9
         // for Shift Register
         logic S_en;
// for Out Register
 10
 11
 12
        logic R_en, R_clear;
         // for Cycle Counter
 13
        logic C_en, C_clear; logic [3:0] C_count;
 14
 15
         // for Error Counter
 16
        logic E_en, E_clear; logic [3:0] E_count;
 17
 18
               [7:0] mux_out;
[12:0] received_message, sm;
 19
         logic
 20
         logic
         logic [1:0] state, n_state;
 21
 22
 23
         fsm control(.*);
 24
        ShiftRegister_SIPO #(13) reg1 (.serial(serialIn),
 25
                      .en(S_en), .left(1), .clock(clock), .Q(received_message));
 26
 27
         SECDEDdecoder 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),
                           .clock(clock), .Q(C_count));
 30
 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
        Comparator comp2 (.A(E_count), .B(4'd11), .AeqB(fs_error));
 37
 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
        enum logic [1:0] {idle = 2'b00, running = 2'b01, completed = 2'b10, error...
 51
Line length of 102 (max is 80)
 52
         always_ff @(posedge clock) begin
 53
 54
             if (reset)
 55
                 state <= idle;
             else
 56
 57
                 state <= n_state;</pre>
 58
 59
 60
         always_comb begin
 61
             case(state)
                 idle : begin
 62
 63
                      if(fs_error)
                          n_state = error;
 64
                      else if(serialIn)
 65
                          n_state = running;
 66
```

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

```
Lab Code [10 points]
Filename: 01_sender.sv
AndrewID: xinyew
  2
     * Lab 3a: Transmitter, Task1
  3
     */
  5
  6 module Sender(
       input logic clock, reset,
output logic serialOut);
  7
  8
  9
       parameter WORDS = 25, WORD_SIZE = 64;
logic [WORD_SIZE-1:0] message_rom [WORDS-1:0];
logic [12:0] word_counter;
 10
 11
 12
 13
       logic [5:0] bit_counter;
 14
 15
       initial begin
         $readmemb("01.vm", message_rom);
 16
 17
 18
 19
       always_ff @(posedge clock, posedge reset) begin
 20
         if (reset) begin
 21
           serialOut <= 0;
           word_counter <= 0;</pre>
 22
            bit_counter <= WORD_SIZE - 1;</pre>
 23
 24
Line contains tabs (each tab replaced by 2 spaces in this print)
 25
         else begin
            if (word_counter < WORDS)</pre>
 26
 27
              serialOut <= message_rom[word_counter][bit_counter];</pre>
 28
            else
              serialOut <= 0;</pre>
 29
 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
```

```
Lab Code [10 points]
Filename: 01_tb.sv
AndrewID: xinyew
    `default_nettype none
  3
    module testbench();
      logic clock, reset, data;
  5
  6
      Sender S (.clock(clock),
  7
                  .reset(reset);
  8
                  .serialOut(data));
  9
      logic [7:0] byteOut;
logic isNew;
 10
 11
      Receiver R (.clock(clock),
 12
 13
                    .reset(reset),
 14
                    .serialIn(data)
 15
                    .messageByte(byteOut),
 16
                    .isNew(isNew));
 17
      initial begin
 18
        clock = 0;
reset = 1;
 19
 20
 21
        forever #10 clock = ~clock;
 22
 23
 24
      initial begin
     $monitor($time,, "%8s %8s Mux: %b Char: %h %s %b %b", R.control.state.nam...
length of 157 (max is 80)
 25
Line
         //$monitor($time,, "Char: %c", byteOut);
 26
        @(posedge clock);
reset <= 0;
 27
 28
 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);
        @(posedge clock);
 67
 68
        @(posedge clock);
```

```
@(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);
        @(posedge clock);
121
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);
```

```
@(posedge clock);
140
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);
        @(posedge clock);
202
203
        @(posedge clock);
204
        @(posedge clock);
205
        @(posedge clock);
206
        @(posedge clock);
207
        @(posedge clock);
208
        @(posedge clock);
209
        @(posedge clock);
210
        @(posedge clock);
```

```
@(posedge clock);
211
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);
```

```
@(posedge clock);
282
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);
```

```
@(posedge clock);
353
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);
        @(posedge clock);
403
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);
```

```
@(posedge clock);
424
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);
```

```
@(posedge clock);
495
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);
```

```
@(posedge clock);
566
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);
        @(posedge clock);
616
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);
```

```
@(posedge clock);
637
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);
        @(posedge clock);
682
683
        @(posedge clock);
684
        @(posedge clock);
685
        @(posedge clock);
686
        @(posedge clock);
        @(posedge clock);
687
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);
        @(posedge clock);
699
700
        @(posedge clock);
701
        @(posedge clock);
702
        @(posedge clock);
703
        @(posedge clock);
704
        @(posedge clock);
705
        @(posedge clock);
706
        @(posedge clock);
707
        @(posedge clock);
```

```
@(posedge clock);
708
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);
        @(posedge clock);
765
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);
```

```
@(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);
        @(posedge clock);
841
842
        @(posedge clock);
843
        @(posedge clock);
844
        @(posedge clock);
845
        @(posedge clock);
846
        @(posedge clock);
847
        @(posedge clock);
848
        @(posedge clock);
849
        @(posedge clock);
```

```
@(posedge clock);
850
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);
        @(posedge clock);
912
913
        @(posedge clock);
914
        @(posedge clock);
915
        @(posedge clock);
916
        @(posedge clock);
917
        @(posedge clock);
918
        @(posedge clock);
919
        @(posedge clock);
920
        @(posedge clock);
```

```
@(posedge clock);
921
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);
```

```
@(posedge clock);
992
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);
         @(posedge clock)
1021
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);
         @(posedge clock)
1040
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);
```

```
@(posedge clock);
1063
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);
         @(posedge clock)
1092
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);
         @(posedge clock)
1111
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);
```

```
@(posedge clock);
1134
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);
         @(posedge clock)
1182
1183
         @(posedge clock)
         @(posedge clock)
1184
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);
```

```
@(posedge clock);
1205
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)
         @(posedge clock)
1253
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);
         @(posedge clock);
1267
1268
         @(posedge clock);
1269
         @(posedge clock);
1270
         @(posedge clock);
1271
         @(posedge clock);
1272
         @(posedge clock);
1273
         @(posedge clock);
1274
         @(posedge clock);
1275
         @(posedge clock);
```

```
@(posedge clock);
1276
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)
         @(posedge clock)
1324
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);
```

```
@(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)
         @(posedge clock);
1361
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);
         @(posedge clock);
1374
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);
         @(posedge clock);
1393
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
  3 module task2
         (input logic clock, reset, serialIn,
  output logic [511:0] messageBytes,
  5
  6
          output logic isNew);
  7
  8
        // 2bitErr, frame errors
        logic is2bitErr, fs_error, fe_error;
// time to sample, time to sample next bit;
logic timeToSample, timeNextBit;
  9
 10
 11
 12
         // a block of 13bits received
        logic blockReceived;
 13
 14
 15
        // for Shift Register
 16
        logic S_en; // enale shifting
 17
 18
         // for Out Register
 19
        logic R_en;
 20
 21
         // for Cycle Counter(13-bit output)
        logic C_en, C_clear
 22
        logic [31:0] C_count;
 23
 24
 25
        // for Error Counter(detect fs_error)
logic E_en, E_clear;
 26
 27
        logic [31:0] E_count;
 28
 29
         // for Sample counter(detect synced timing for sampling)
        logic A_en, A_clear;
 30
 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
        // for char counter(count char num received)
logic Char_en, Char_clear;
 37
 38
        logic [31:0] Char_count;
 39
 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),
                      .en(S_en), .left(1), .clock(clock), .Q(uncorrected));
 52
 53
 54
        // corrector
 55
        SECDEDdecoder 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
        // Count whether a beginning frame error occurs
 61
 62
        Counter \#(32) counter2 (.en(E_en), .clear(E_clear), .up(1),
 63
                          .clock(clock), .Q(E_count));
 64
        65
 66
 67
 68
```

```
Filename: 02.sv
                                                                                 Page #: 2
        // 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 receited
 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
        Comparator #(32) comp1 (.A(C_count), .B(32'd13), .AeqB(blockReceived));
 81
 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
        Comparator \#(32) comp3 (.A(A_count), .B(32'd1_988), .AeqB(timeToSample));
 87
 88
        // whether it's time to sample without seeing an edge Comparator \#(32) comp4 (.A(W_count), .B(32'd3_975), .AeqB(timeNextBit));
 89
 90
 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)
                     .I1(8'h15), .S(is2bitErr | fs_error | fe_error), .Y(mux_out));
 94
 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,
output logic C_en, C_cléar, E_en, E_clear, A_en, A_clear, W_en, W_clear,... Line length of 99 (max is 80)
107
        enum logic [2:0] {IDLE = 3'b000, SYNC = 3'b001, SAMPLE = 3'b010, WAIT0 = ...
108
Line length of 152 (max is 80)
109
110
        always_ff @(posedge clock, posedge reset) begin
             if (reset) begin
111
112
                 state <= IDLE;
113
                 Char_clear <= 1;
114
             end
115
             else begin
                 state <= n_state;
116
                 Char_clear <= 0;
117
118
             end
119
        end
120
121
        always_comb begin
122
             case(state)
123
                 IDLE : begin
124
                     fe_error = 0;
125
                     if(fs_error)
                         n_state = ERROR;
126
127
                     else if(serialIn)
                         n_state = SYNC;
128
129
                     else
130
                          n_state = IDLE;
131
                     // Do not shift
132
133
                     S_{en} = 0;
                      // keep clearing loop counter
134
135
                     C_{en} = 0;
                     C_clear = 1;
136
```

Filename: 02.sv Page #: 3

```
// keep counting Os in IDLE state
137
138
                      E_{en} = 1;
                      E_clear = 0;
139
140
                      /\overline{/} do not count sampling timing after syncing
141
                      A_{en} = 0;
                      A_clear = 1;
142
                      // do not wait for edges or next sampling timing without
143
144
                      // syncing
145
                      W_{en} = 0;
                      W_clear = 1;
146
147
                      // do not increase char count, and do not clear it
                      Char_en = 0;
// disable register
148
149
                      R_en = 0;
150
151
                 end
152
153
                 SYNC : begin
                      fe_error = 0;
154
                      if (timeToSample)
155
156
                          n_state = SAMPLE;
157
158
                          n_state = SYNC;
                      // Do not shift
159
                      S_en = 0;
160
161
                      // Do not increase loop count and do not clear it
162
                      C_{en} = 0;
163
                      C_{clear} = 0;
164
                      // keep clearning frame error counter
165
                      E_en = 0;
                      E_clear = 1;
// start counting sampling timing after syncing
166
167
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
                      S_{en} = 1;
187
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 clearning frame error counter
194
                      E_{e_n} = 0;
195
                      E_clear = 1;
196
                      // clearing counting sampling timing after syncing
197
                      A_{en} = 0;
                      A_clear = 1;
198
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
                      R_{en} = 0;
206
207
                 end
```

Filename: 02.sv Page #: 4

```
208
209
                 WAITO: begin
                     fe_error = 0;
210
211
                     if (serialIn)
                        n_state = SYNC:
212
213
                     else if (timeNextBit)
214
                        n_state = SAMPLE;
215
                     else
216
                        n_state = WAIT0;
                      // Stop shifting
217
218
                     S_{en} = 0;
219
                      // Stop counting loop counter, do not clear
220
                      C_{en} = 0;
                     C_clear = 0;
221
222
                      // keep clearing frame error counter
223
                      E_{en} = 0;
224
                     E_clear = 1;
                      // Stop counting sampling timing and clear it
225
226
                     A_{en} = 0;
227
                     A_{clear} = 1;
228
                      // Counting next sampling timing without syncing
229
                     W_{en} = 1;
                     W_clear = 0;
230
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)
                        n_state = SYNC;
240
241
                     else if (timeNextBit)
242
                        n_state = SAMPLE;
243
                     else
244
                        n_state = WAIT1;
245
                      // Stop shifting
                     S_en = 0;
// Stop counting loop counter, do not clear
246
247
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
                        n_state = COMPLETED;
267
                        fe_error = 0;
268
269
                        R_{en} = 0;
270
                        Char_en = 0;
271
                        W_{en} = 1;
272
                        W_clear = 0;
273
                     end
                     else if (is2bitErr || serialIn) begin
274
275
                        n_state = ERROR;
                        fe_error = 1;
276
277
                        R_en = 1;
278
                        Char_en = 1;
```

Filename: 02.sv Page #: 5

```
W_{en} = 0;
280
                        W_clear = 1;
281
                      end
282
                      else begin
                        n_state = IDLE;
283
284
                        fe_error = 0;
                        R_en = 1;
285
286
                        Char_en = 1;
287
                        W_{en} = 1;
288
                        W_clear = 0;
289
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;
                      // Stop counting sampling timing and clear it
298
299
                      A_{en} = 0;
                     A_clear = 1;
300
                      // increase char count, and do not clear it
301
                      // enable register
302
303
                 end
304
                 ERROR : begin
305
                      fe_error = 0;
306
                      if (~timeNextBit)
307
308
                        n_state = ERROR;
309
                      else
                        n_state = IDLE;
310
311
                      // Stop shifting
                      S_{en} = 0;
312
313
                      // Stop counting loop counter, clear it
314
                      C_{en} = 0;
315
                      C_{clear} = 1;
                      /\overline{/} keep clearing frame error counter
316
                     E_en = 0;
E_clear = 1;
317
318
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
                     W_{en} = 1;
323
                     W_clear = 0;
324
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
    `default_nettype none
    module chipInterface(
         input logic CLOCK_50
         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
         );
// here we declare the output
  9
         logic [511:0] m; // this should be connected to out logic [511:0] mm; // this should be connected to out
 10
 11
 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
         select s (.bits(mm)
 26
                      .addr({SW[7:0]}),
 27
 28
                      .out(selected));
 29
 30
         logic [7:0] blank;
 31
         assign blank = 8'd0;
        assign m = 512'hFFFFÉEEEDDDDCCCCBBBBAAAA99998888777766665555444433332222111...
 32
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));
         SevenSegmentDisplay s2 (.BCX0(selected[27:24]), .blank(blank), .HEX0(HEX6)); SevenSegmentDisplay s3 (.BCX0(selected[23:20]), .blank(blank), .HEX0(HEX5)); SevenSegmentDisplay s4 (.BCX0(selected[19:16]), .blank(blank), .HEX0(HEX4)); SevenSegmentDisplay s5 (.BCX0(selected[15:12]), .blank(blank), .HEX0(HEX4));
 35
 36
 37
 38
         SevenSegmentDisplay s6 (.BCX0(selected[11:8]), .blank(blank), .HEX0(HEX2));
 39
         SevenSegmentDisplay s7 (.BCX0(selected[7:4]), .blank(blank), .HEX0(HEX1));
 40
 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,
       input logic [7:0] addr,
 49
 50
       output logic [31:0] out);
 51
 52
       logic [511:0] tmp;
       assign tmp = bits >> (addr * 32);
 53
 54
       assign out = tmp[31:0];
 55
 56 endmodule : select
 57
 58
 59 module SevenSegmentDisplay
 60
       (input
                logic [3:0] BCX0
 61
                logic [7:0] blank,
        input
 62
        output logic [6:0] HEX0);
 63
 64
       always_comb begin
         HEXO = 7'b00000000;
 65
         if (~blank[0])
 66
 67
            case (BCX0)
```

```
Filename: 02_chipInterface.sv
                    4'h0: HEX0 = 7'b0111111;
4'h1: HEX0 = 7'b0000110;
4'h2: HEX0 = 7'b1011011;
 69
 70
                     4'h3: HEX0 = 7'b1001111;
 71
 72
                    4'h4: HEX0 = 7'b1100110;
 73
                    4'h5: HEX0 = 7'b1101101;
 74
                    4'h6: HEX0 = 7'b1111101;
                    4'h7: HEX0 = 7'b0000111;
 75
                    4'h8: HEX0 = 7'b1111111;
4'h9: HEX0 = 7'b1100111;
4'ha: HEX0 = 7'b1110111;
4'ha: HEX0 = 7'b111100;
4'hc: HEX0 = 7'b0111001;
4'hd: HEX0 = 7'b1011110;
4'hd: HEX0 = 7'b1011110;
 76
 77
 78
 79
 80
 81
                    4'he: HEX0 = 7'b1111001;
4'hf: HEX0 = 7'b1110001;
 82
 83
 84
                     default: HEX0 = 7'b00000000;
```

85

86

87 88 89 endcase

 $HEX0 = \sim HEX0;$

90 endmodule : SevenSegmentDisplay

Page #: 2

```
Lab Code [10 points]
Filename: 02_clockDriver.sv
AndrewID: xinyew
  1 module clock_divider
      #(parameter equiv_cycle = 3975)
  3
      (input logic en, clock, reset,
       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
      Counter dut1(.en(en), .clear(clear), .clock(clock), .up(1), .Q(Q));
 13
 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
      (input logic clock, clock_edge, reset,
 21
 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
      always_ff @(posedge clock) begin
 28
 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
            n_state = (clock_edge) ? out1 : out0;
clear = (clock_edge) ? 1 : 0;
 39
 40
            new_clock = 0;
 41
 42
          end
 43
          out1 : begin
 44
            n_state = (clock_edge) ? out0 : out1;
            clear = (clock_edge) ? 1 : 0;
 45
 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
        initial begin
 60
             clock = 0;
 61
             forever #2ns clock = ~clock;
 62
 63
        end
 64
        // here we declare the clock_divider module
 65
 66
        clock_divider #(5) dut(.*);
 67
        // begin test_bench
 68
 69
        initial begin
```

Page #: 2

```
Lab Code [10 points]
Filename: 02_memory.sv
AndrewID: xinyew
  1 `default_nettype none
  3 module BusDriver
     #(parameter WIDTH = 8)
  5
      (input logic en,
  6
       input logic [WIDTH-1:0] data,
       output logic [WIDTH-1:0] buff, inout tri [WIDTH-1:0] bus
  7
  8
  9
 10
       assign bus = (en) ? data : 'bz;
 11
       assign buff = bus;
12
 13
 14 endmodule : BusDriver
15
 16 module Memory
 17
     #(parameter DW = 16,
 18
                  W = 256
 19
                  AW = \$clog2(W))
 20
              logic re, we, clock,
logic [AW-1:0] addr,
       (input
 21
       input
                      [DW-1:0] data);
 22
       inout tri
 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)
        if (we)
 30
 31
           M[addr] <= data;</pre>
 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
  3
   module testbench();
      logic clock, CLOCK_50, reset, data;
  5
  6
      Sender S (.clock(clock),
  7
                 .reset(reset),
  8
                 .serialOut(data));
  9
      logic [511:0] byteOut;
logic isNew;
 10
 11
      task2 R (.clock(CLOCK_50),
 12
 13
                    .reset(reset),
 14
                    .serialIn(data),
 15
                    .messageBytes(byteOut),
                    .isNew(isNew));
 16
 17
 18
      initial begin
        clock = 1'b0;
reset = 1'b1;
 19
 20
        //forever #3975 clock = ~clock;
 21
 22
        forever #3776 clock = ~clock;
 23
        // forever #4134 clock = ~clock;
        // forever #4173 clock = ~clock;
 24
 25
      end
 26
      initial begin
 27
        CLOCK_{50} = 1'b0;
 28
        forever #1 CLOCK_50 = ~CLOCK_50;
 29
 30
 31
 32
      initial begin
        $monitor($time,, "%10s %10s SR: %b Char: %x %b %b %b String: %s",
 33
                  R.control.state.name, R.control.n_state.name, R.reg1.Q, R.m1.Y,
 34
 35
                  R.is2bitErr, R.fs_error, R.fe_error,byteOut);
 36
        @(posedge clock);
 37
        reset <= 0;
      @(posedge clock);
#15000000 $finish;
 38
 39
40
      end
41 endmodule : testbench
```

```
Lab Code [10 points]
Filename: 02_tb_backup.sv
AndrewID: xinyew
    `default_nettype none
  3
   module testbench();
      logic clock, CLOCK_50, reset, data;
  5
  6
      Sender S (.clock(clock),
  7
                 .reset(reset)
  8
                 .serialOut(data));
  9
      logic [511:0] byteOut;
logic isNew;
 10
 11
      task2 R (.clock(CLOCK_50),
 12
 13
                    .reset(reset),
 14
                    .serialIn(data),
 15
                    .messageBytes(byteOut),
 16
                    .isNew(isNew));
 17
      initial begin
 18
 19
        clock = 1'b0;
 20
        reset = 1'b1;
 21
        forever #159 clock = ~clock;
 22
 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)
        //$monitor($time,, "Char: %c", byteOut);
 31
 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);
        @(posedge clock);
 63
 64
        @(posedge clock);
 65
        @(posedge clock);
 66
        @(posedge clock);
 67
        @(posedge clock);
 68
        @(posedge clock);
```

```
@(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);
        @(posedge clock);
114
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);
        @(posedge clock);
126
127
        @(posedge clock);
128
        @(posedge clock);
129
        @(posedge clock);
130
        @(posedge clock);
        @(posedge clock);
131
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);
```

```
@(posedge clock);
211
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);
```

```
@(posedge clock);
282
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);
```

```
@(posedge clock);
353
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);
```

```
@(posedge clock);
424
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);
```

```
@(posedge clock);
495
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);
```

```
@(posedge clock);
566
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);
```

```
@(posedge clock);
637
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);
        @(posedge clock);
687
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);
```

Page #: 11

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); @(posedge clock); 770 771 @(posedge clock); 772 @(posedge clock); 773 @(posedge clock); 774 @(posedge clock); 775 @(posedge clock); 776 @(posedge clock); 777 @(posedge clock); 778 @(posedge clock);

Page #: 12

@(posedge clock); 779 780 @(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);

```
@(posedge clock);
850
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);
```

```
@(posedge clock);
921
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);
         @(posedge clock)
1040
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);
```

```
@(posedge clock);
1063
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):
         @(posedge clock);
1087
1088
         @(posedge clock);
1089
         @(posedge clock);
1090
         @(posedge clock);
1091
         @(posedge clock);
         @(posedge clock)
1092
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);
         @(posedge clock)
1111
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);
```

```
@(posedge clock);
1134
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);
         @(posedge clock)
1182
1183
         @(posedge clock)
         @(posedge clock)
1184
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);
```

```
@(posedge clock);
1205
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)
         @(posedge clock)
1253
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);
         @(posedge clock);
1267
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)
         @(posedge clock)
1324
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);
         @(posedge clock);
1338
1339
         @(posedge clock);
1340
         @(posedge clock);
1341
         @(posedge clock);
1342
         @(posedge clock);
1343
         @(posedge clock);
1344
         @(posedge clock);
1345
         @(posedge clock);
1346
         @(posedge clock);
```

```
@(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)
         @(posedge clock);
1361
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);
         @(posedge clock);
1374
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);
         @(posedge clock);
1392
1393
         @(posedge clock);
1394
         @(posedge clock);
1395
         @(posedge clock)
1396
         @(posedge clock)
         @(posedge clock)
1397
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);
       #1 $finish;
1407
1408
       end
1409 endmodule : testbench
```

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

68

1570 completed

```
1 Chronologic VCS simulator copyright 1991-2022
   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)
                        0
                                             Mux: xxxxxxxxxxxxx Char: xx
                                                                             x 0
  5
                       10
                              idle
                                        idle Mux: xxxxxxxxxxxx Char: xx
                                                                             x 0
  6
                      170
                                                                             x 0
                              idle
                                    running Mux: xxxxxxxxxxxx Char: xx
  7
                      190
                           running
                                    running Mux: xxxxxxxxxxxx Char: xx
                                                                               0
                                                                             Χ
  8
                      210
                           running
                                     running Mux: xxxxxxxxxxxx Char: xx
  9
                      230
                           running
                                     running Mux: xxxxxxxxxxxx01 Char: xx
                                                                             0
                                    running Mux: xxxxxxxxxx010 Char: xx
                      250
10
                           running
                      270
                           running
                                    running Mux: xxxxxxxxx0101 Char: xx
11
12
                      290
                           running
                                    running Mux: xxxxxxxx01010 Char: xx
13
                      310
                           running
                                    running Mux: xxxxxxx010100 Char: xx
14
                      330
                           running
                                     running Mux: xxxxxx0101000 Char: xx
                                                                             0 0
                                     running Mux: xxxxx01010001 Char: xx
15
                      350
                           running
                                                                             0 0
16
                      370
                                     running Mux: xxxx010100011 Char: xx
                                                                             0 0
                           running
17
                      390
                           running
                                     running Mux: xxx0101000111 Char: xx
18
                      410
                           running
                                    running Mux: xx01010001110 Char: xx
                           running completed Mux: x010100011100 Char: xx
19
                      430
                                                                              0 0
20
                      450
                          completed
                                         idle Mux: 0101000111001 Char: xx
21
                      470
                              idle
                                        idle Mux: 0101000111001 Char: 53 S 0 0
22
                      550
                              idle
                                    running Mux: 0101000111001 Char: 53 S 0 0
23
                      570
                           running
                                     running Mux: 0101000111001 Char: 53 S 0 0
24
                      590
                                     running Mux: 1010001110010 Char: 53
                           running
25
                      610
                           running
                                    running Mux: 0100011100101 Char: 53 S 0
                                                                               1
26
                      630
                           running
                                    running Mux: 1000111001011 Char: 53
                                     running Mux: 0001110010110 Char: 53
27
                      650
                           running
                                     running Mux: 0011100101100 Char: 53
28
                      670
                           running
29
                                     running Mux: 0111001011001 Char: 53
                      690
                           running
30
                                     running Mux: 1110010110011 Char: 53
                      710
                           running
31
                      730
                                     running Mux: 1100101100111 Char: 53 S 0
                           running
32
                      750
                           running
                                     running Mux: 1001011001111 Char: 53 S 0 1
                           running
33
                      770
                                     running Mux: 0010110011111 Char: 53 S 0 1
34
                      790
                                    running Mux: 0101100111111 Char: 53 S 0 0
                           running
35
                      810
                           running completed Mux: 1011001111110 Char: 53 S 0 0
                                         idle Mux: 0110011111100 Char: 53 S 0 0
36
                      830
                          completed
                                        idle Mux: 0110011111100 Char: 6f o 0 0
37
                      850
                              idle
38
                      910
                              idle
                                     running Mux: 0110011111100 Char: 6f o 0
                                     running Mux: 0110011111100 Char: 6f o 0 0
39
                      930
                           running
                           running
                                     running Mux: 1100111111000 Char: 6f o 0 1
40
                      950
                                    running Mux: 1001111110001 Char: 6f o 0 1
41
                      970
                           running
42
                      990
                           running
                                     running Mux: 0011111100011 Char: 6f o 0 1
43
                     1010
                                    running Mux: 0111111000110 Char: 6f o 0 1
                           running
44
                     1030
                           running
                                    running Mux: 1111110001100 Char: 6f o 0 1
45
                     1050
                           running
                                    running Mux: 1111100011001 Char: 6f o 0
                                    running Mux: 1111000110011 Char: 6f running Mux: 1110001100110 Char: 6f
46
                     1070
                           running
47
                     1090
                           running
                                     running Mux: 1100011001100 Char: 6f o 0
                     1110
48
                           running
                                     running Mux: 1000110011001 Char: 6f o 0 1
49
                     1130
                           running
                                     running Mux: 0001100110011 Char: 6f o 0 1
50
                     1150
                           running
51
                     1170
                           running completed Mux: 0011001100111 Char: 6f o 0 0
                     1190
                                         idle Mux: 0110011001111 Char: 6f o 0 0
52
                          completed
53
                     1210
                              idle
                                        idle Mux: 0110011001111 Char: 6d m 0 0
54
                     1290
                              idle
                                     running Mux: 0110011001111 Char: 6d m 0 0
55
                     1310
                                     running Mux: 0110011001111 Char: 6d m 0
                           running
56
                     1330
                           running
                                     running Mux: 1100110011110 Char: 6d m 0
                                     running Mux: 1001100111101 Char: 6d m 0
57
                     1350
                           running
                                     running Mux: 0011001111011 Char: 6d m 0 1
58
                     1370
                           running
59
                     1390
                           running
                                     running Mux: 0110011110110 Char: 6d m 0 1
                                     running Mux: 1100111101100 Char: 6d m 0 1
60
                     1410
                           running
61
                     1430
                           running
                                     running Mux: 1001111011000 Char: 6d m 0 0
62
                     1450
                                     running Mux: 0011110110001 Char: 6d m 0 0
                           running
                     1470
                                     running Mux: 0111101100010 Char: 6d m 0 0
63
                           running
                                     running Mux: 1111011000101 Char: 6d m 0
64
                     1490
                           running
                                    running Mux: 1110110001011 Char: 6d m 0 0 running Mux: 1101100010110 Char: 6d m 0 0
65
                     1510
                           running
66
                     1530
                           running
67
                           running completed Mux: 1011000101100 Char: 6d m 0 1
                     1550
```

error Mux: 0110001011001 Char: 6d m 0 0

```
1590
                               error
                                           idle Mux: 0110001011001 Char: 65 e 0 0
 70
                      1610
                                 idle
                                           idle Mux: 0110001011001 Char: 65 e 0
 71
                      1650
                                 idle
                                       running Mux: 0110001011001 Char: 65 e 0
 72
                      1670
                                       running Mux: 0110001011001 Char: 65 e 0 0
                             running
 73
                      1690
                             running
                                       running Mux: 1100010110010 Char: 65 e 0 0
                             running
 74
                      1710
                                       running Mux: 1000101100101 Char: 65 e 0 1
 75
                                       running Mux: 0001011001011 Char: 65 e 0 1
                      1730
                             running
 76
                      1750
                                       running Mux: 0010110010111 Char: 65 e 0 0
                             running
 77
                      1770
                                       running Mux: 0101100101111 Char: 65 e 0 1
                             running
                      1790
                             running
                                       running Mux: 1011001011110 Char: 65 e 0 1
 78
                                       running Mux: 0110010111101 Char: 65 e 0
 79
                      1810
                             running
                                       running Mux: 1100101111010 Char: 65 e 0 running Mux: 1001011110101 Char: 65 e 0
 80
                      1830
                             running
 81
                      1850
                             running
                                       running Mux: 0010111101010 Char: 65 e 0 0
 82
                      1870
                             running
                             running running Mux: 0101111010101 Char: 65 e 0 1
                      1890
 83
 84
                      1910
                             running completed Mux: 1011110101010 Char: 65 e 0 1
 85
                      1930 completed
                                           idle Mux: 0111101010101 Char: 65 e 0 0
                                       idle Mux: 0111101010101 Char: 74 t 0 0 running Mux: 0111101010101 Char: 74 t 0 0
                      1950
                                 idle
 86
                      1970
 87
                                 idle
                                       running Mux: 0111101010101 Char: 74 t 0 0 running Mux: 111101010101 Char: 74 t 0 1 running Mux: 1110101010101 Char: 74 t 0 1
 88
                      1990
                             running
 89
                      2010
                             running
 90
                      2030
                             running
                                       running Mux: 1101010101011 Char: 74 t 0 1
 91
                      2050
                             running
                                       running Mux: 1010101010110 Char: 74 t 0 0
                      2070
 92
                             running
                             running
                                       running Mux: 0101010101100 Char: 74 t 0 1
 93
                      2090
 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
                             running running Mux: 0101011001001 Char: 74 t 0 0 running running Mux: 1010110010011 Char: 74 t 0 0 running running Mux: 0101100100110 Char: 74 t 0 1 running completed Mux: 1011001001101 Char: 74 t 0 0
 97
                      2170
 98
                      2190
                      2210
99
100
                      2230
101
                      2250 completed
                                            idle Mux: 0110010011010 Char: 74 t 0 0
                                           idle Mux: 0110010011010 Char: 69 i 0 0
102
                      2270
                                 idle
103
                      2370
                                 idle running Mux: 0110010011010 Char: 69 i 0 0
                      2390
104
                             running running Mux: 0110010011010 Char: 69 i 0 0
105
                      2410
                                       running Mux: 1100100110100 Char: 69 i 0 1
                             running
106
                      2430
                             running
                                       running Mux: 1001001101001 Char: 69 i 0
                             running
107
                      2450
                                       running Mux: 0010011010011 Char: 69 i 0
                                       running Mux: 0100110100110 Char: 69
108
                      2470
                             running
                                       running Mux: 1001101001100 Char: 69 i 0
109
                      2490
                             running
                                       running Mux: 0011010011001 Char: 69 i 0
110
                      2510
                             running
111
                      2530
                                       running Mux: 0110100110011 Char: 69 i 0 0
                             running
112
                      2550
                             running
                                       running Mux: 1101001100110 Char: 69 i 0 0
113
                      2570
                             running running Mux: 1010011001100 Char: 69 i 0 1
                      2590
114
                             running running Mux: 0100110011001 Char: 69 i 0 1
115
                      2610
                             running running Mux: 1001100110011 Char: 69 i 0 0
                             running completed Mux: 0011001100111 Char: 69 i 0 0 completed idle Mux: 0110011001111 Char: 69 i 0 0
116
                      2630
117
                      2650
                            completed
                                           idle Mux: 0110011001111 Char: 6d m 0 0
118
                      2670
                                 idle
                                 idle running Mux: 0110011001111 Char: 6d m 0 0
119
                      2770
120
                      2790
                             running running Mux: 0110011001111 Char: 6d m 0 0
                             running
121
                      2810
                                       running Mux: 1100110011110 Char: 6d m 0 1
122
                      2830
                             running
                                       running Mux: 1001100111101 Char: 6d m 0 1
                      2850
                                       running Mux: 0011001111011 Char: 6d m 0 1
123
                             running
124
                      2870
                             running
                                       running Mux: 0110011110110 Char: 6d m 0 1
                             running
125
                      2890
                                       running Mux: 1100111101100 Char: 6d m 0
                             running
                                       running Mux: 1001111011000 Char: 6d m 0
126
                      2910
                                       running Mux: 0011110110001 Char: 6d m 0 0
127
                      2930
                             running
128
                      2950
                                       running Mux: 0111101100010 Char: 6d m 0 0
                             running
129
                      2970
                                       running Mux: 1111011000101 Char: 6d m 0 1
                             running
                             running
                                       running Mux: 1110110001011 Char: 6d m 0 0
130
                      2990
131
                      3010
                             running running Mux: 1101100010110 Char: 6d m 0 0
132
                      3030
                             running completed Mux: 1011000101100 Char: 6d m 0 1
                      3050 completed
133
                                            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
                                       running Mux: 1100010110010 Char: 65 e 0 0 running Mux: 1000101100101 Char: 65 e 0 1
137
                      3150
                             running
138
                      3170
                             running
                             running running Mux: 0001011001011 Char: 65 e 0 1
139
                      3190
```

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

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

```
282
                       6810
                              running
                                        running Mux: 1001100101100 Char: 15 ⊠ 0 1
283
                       6830
                              running
                                         running Mux: 0011001011001 Char: 15 ☒ 0
284
                                        running Mux: 0110010110010 Char: 15 ☒ 0
                       6850
                              running
285
                       6870
                                        running Mux: 1100101100101 Char: 15 ⊠ 0 0
                              running
286
                                        running Mux: 1001011001010 Char: 15 🛭 0 1
                       6890
                              running
287
                       6910
                              running
                                        running Mux: 0010110010100 Char: 15 ⊠ 0 0
                       6930
                              running running Mux: 0101100101000 Char: 15 № 0 0
288
289
                       6950
                              running running Mux: 1011001010000 Char: 15 🛛 0 0
                              running running Mux: 0110010100000 Char: 15 🛭 0 1
290
                       6970
                              running running Mux: 1100101000001 Char: 15 🛭 0 0 running completed Mux: 1001010000010 Char: 15 🖺 0 1 completed idle Mux: 0010100000101 Char: 15 🖺 0 0 idle idle Mux: 0010100000101 Char: 20 0 0
291
                       6990
292
                       7010
293
                       7030 completed
294
                       7050
                                  idle running Mux: 0010100000101 Char: 20
                       7230
295
296
                       7250
                              running running Mux: 0010100000101 Char: 20
297
                       7270
                              running running Mux: 0101000001010 Char: 20
298
                       7290
                              running running Mux: 1010000010101 Char: 20
                                                                                      0 0
                       7310
299
                                        running Mux: 0100000101011 Char: 20
                              running
                                                                                      0 0
                       7330
                              running
300
                                        running Mux: 1000001010110 Char: 20
                                                                                      0 0
                              running
                                        running Mux: 0000010101100 Char: 20
301
                       7350
                                        running Mux: 0000101011001 Char: 20 running Mux: 0001010110011 Char: 20
                              running
302
                       7370
303
                       7390
                              running
                                        running Mux: 0010101100111 Char: 20
304
                       7410
                              running
                              running
305
                       7430
                                        running Mux: 0101011001111 Char: 20
306
                       7450
                              running running Mux: 1010110011111 Char: 20
307
                       7470
                              running running Mux: 0101100111111 Char: 20
308
                       7490
                              running completed Mux: 1011001111110 Char: 20
                                                                                       0 0
309
                       7510 completed
                                            idle Mux: 0110011111100 Char: 20
310
                       7530
                                  idle
                                            idle Mux: 0110011111100 Char: 6f o 0 0
                                  idle running Mux: 0110011111100 Char: 6f o 0 0 ning running Mux: 0110011111100 Char: 6f o 0 0
311
                       7550
312
                       7570
                              running
                              running running Mux: 1100111111000 Char: 6f o 0 1 running running Mux: 1001111110001 Char: 6f o 0 1
                       7590
313
314
                       7610
315
                       7630
                              running running Mux: 0011111100011 Char: 6f o 0 1
316
                       7650
                              running running Mux: 0111111000110 Char: 6f o 0 1
                       7670
                                        running Mux: 1111110001100 Char: 6f o 0 1
317
                              running
                       7690
                                        running Mux: 1111100011000 Char: 6f o 0 0
318
                              running
                              running
319
                       7710
                                        running Mux: 1111000110001 Char: 6f o 0 0
                                        running Mux: 1110001100011 Char: 6f o 0 0 running Mux: 1100011000110 Char: 6f o 0 1 running Mux: 1000110001100 Char: 6f o 0 0
                              running
320
                       7730
321
                       7750
                              running
322
                       7770
                              running
                       7790
                              running running Mux: 0001100011001 Char: 6f o 0 0
323
                              running completed Mux: 0011000110010 Char: 6f o 0 0
324
                       7810
325
                       7830 completed
                                             idle Mux: 0110001100101 Char: 6f o 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
                              running running Mux: 1100011001010 Char: 66 f 0 running running Mux: 100011001010 Char: 66 f 0 running running Mux: 000110010101 Char: 66 f 0
329
                       8010
330
                       8030
                              running
331
                       8050
                                        running Mux: 0011001010010 Char: 66 f 0 0
                       8070
332
                              running
333
                       8090
                              running
                                        running Mux: 0110010100101 Char: 66 f 0 1
                              running
334
                       8110
                                        running Mux: 1100101001010 Char: 66 f 0 1
335
                       8130
                              running
                                        running Mux: 1001010010101 Char: 66 f 0 1
                       8150
336
                                        running Mux: 0010100101010 Char: 66 f 0 0
                              running
337
                       8170
                              running
                                        running Mux: 0101001010100 Char: 66 f 0 0
                                        running Mux: 1010010101000 Char: 66 f 0 0 running Mux: 0100101010001 Char: 66 f 0 0
                              running
338
                       8190
                              running
339
                       8210
340
                       8230
                              running completed Mux: 1001010100011 Char: 66 f 0 1
                                             idle Mux: 0010101000111 Char: 66 f 0 1
                       8250
341
                             completed
                       8270
                                            idle Mux: 0010101000111 Char: 15 ⋈ 0 1
342
                                  idle
343
                       8410
                                  idle running Mux: 0010101000111 Char: 15 № 0 1
344
                       8430
                              running
                                        running Mux: 0010101000111 Char: 15 🛭 0 1
345
                       8450
                              running running Mux: 0101010001110 Char: 15 № 0 1
346
                       8470
                              running
                                        running Mux: 1010100011100 Char: 15 🛛 0 1
347
                       8490
                                        running Mux: 0101000111000 Char: 15 ⋈ 0 0
                              running
                                        running Mux: 1010001110000 Char: 15 ⊠ 0 0 running Mux: 0100011100001 Char: 15 ⊠ 0 0
348
                       8510
                              running
349
                       8530
                              running
                                        running Mux: 1000111000010 Char: 15 ☒ 0 0
350
                       8550
                              running
                                        running Mux: 0001110000100 Char: 15 ☒ 0 1
351
                       8570
                              running
                                        running Mux: 0011100001001 Char: 15 ☒ 0 0
352
                       8590
                              running
```

```
353
                                   running Mux: 0111000010011 Char: 15 ⊠ 0 1
                    8610
                          running
354
                    8630
                          running
                                   running Mux: 1110000100110 Char: 15 ☒ 0
355
                    8650
                                   running Mux: 1100001001101 Char: 15 ☒ 0 0
                          running
                          running completed Mux: 1000010011010 Char: 15 ⋈ 0 0
356
                    8670
357
                                       idle Mux: 0000100110101 Char: 15 ☒ 0 0
                    8690 completed
358
                    8710
                             idle
                                      idle Mux: 0000100110101 Char: 42 B 0 0
                             idle running Mux: 0000100110101 Char: 42 B 0 0
359
                    8790
360
                    8810
                          running running Mux: 0000100110101 Char: 42 B 0 0
                          running running Mux: 0001001101010 Char: 42 B 0 0
361
                    8830
                          running running Mux: 0010011010101 Char: 42 B 0 1
362
                    8850
                          running running Mux: 0100110101011 Char: 42 B 0 0
363
                    8870
                          running running Mux: 100110101010 Char: 42 B 0 0
364
                    8890
                                   running Mux: 0011010101100 Char: 42 B 0 0
365
                    8910
                          running
                                   running Mux: 0110101011001 Char: 42 B 0 0
366
                    8930
                          running
                    8950
                                   running Mux: 1101010110010 Char: 42 B 0 0
367
                          running
368
                    8970
                          running
                                   running Mux: 1010101100100 Char: 42 B 0 1
369
                    8990
                          running
                                   running Mux: 0101011001001 Char: 42 B 0 0
                    9010
370
                                   running Mux: 1010110010011 Char: 42 B 0 0
                          running
                    9030
                          running running Mux: 0101100100110 Char: 42 B 0 1
371
372
                    9050
                          running completed Mux: 1011001001101 Char: 42 B 0 0
                                       idle Mux: 0110010011010 Char: 42 B 0 0
373
                    9070 completed
374
                    9090
                                       idle Mux: 0110010011010 Char: 69 i 0 0
                             idle
                             idle running Mux: 0110010011010 Char: 69 i 0 0
375
                    9270
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
                    9350
379
                          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
                          running running Mux: 0011010011001 Char: 69 i 0
382
                    9410
                                   running Mux: 0110100110011 Char: 69 i 0 0
383
                    9430
                          running
                                   running Mux: 1101001100110 Char: 69 i 0 0
384
                    9450
                          running
                                   running Mux: 1010011001100 Char: 69 i 0 1
385
                    9470
                          running
386
                    9490
                                   running Mux: 0100110011000 Char: 69 i 0 0
                          running
387
                    9510
                          running running Mux: 1001100110000 Char: 69 i 0 0
                    9530
                          running completed Mux: 0011001100000 Char: 69 i 0 0
388
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
                                   running Mux: 0110011000000 Char: 6c
392
                    9710
                          running
                                   running Mux: 1100110000000 Char: 6c l 0
                    9730
393
                          running
                                   running Mux: 1001100000001 Char: 6c l 0
394
                    9750
                          running
395
                    9770
                                   running Mux: 0011000000011 Char: 6c l 0 1
                          running
396
                    9790
                          running running Mux: 0110000000110 Char: 6c l 0 1
397
                    9810
                          running running Mux: 1100000001100 Char: 6c l 0 1
398
                    9830
                          running running Mux: 1000000011000 Char: 6c l 0 0
399
                    9850
                          running running Mux: 0000000110001 Char: 6c l 0 0
400
                    9870
                          running running Mux: 0000001100010 Char: 6c l 0 0
                                   running Mux: 0000011000100 Char: 6c
401
                    9890
                          running
402
                    9910
                          running
                                   running Mux: 0000110001000 Char: 6c l 0 0
                                   running Mux: 0001100010000 Char: 6c l 0 0
403
                    9930
                          running
                    9950
                          running completed Mux: 0011000100000 Char: 6c l 0 0
404
405
                    9970 completed
                                       idle Mux: 0110001000000 Char: 6c l 0 0
406
                    9990
                             idle
                                       idle Mux: 0110001000000 Char: 6c l 0 0
                   10030
                             idle running Mux: 0110001000000 Char: 6c l 0 0
407
408
                   10050
                          running
                                   running Mux: 0110001000000 Char: 6c l 0 0
                          running
409
                   10070
                                   running Mux: 1100010000000 Char: 6c l 0 0
                          running
410
                   10090
                                   running Mux: 1000100000000 Char: 6c l
411
                   10110
                          running
                                   running Mux: 0001000000001 Char: 6c
                                   running Mux: 001000000010 Char: 6c
412
                   10130
                          running
                                   running Mux: 0100000000101 Char: 6c l 0 0
413
                   10150
                          running
                                   running Mux: 1000000001010 Char: 6c l 0 0
414
                   10170
                          running
                          running
415
                   10190
                                   running Mux: 0000000010100 Char: 6c l 0 1
                   10210
                                   running Mux: 0000000101000 Char: 6c l 0 1
416
                          running
417
                   10230
                                   running Mux: 0000001010000 Char: 6c l 0 1
                          running
418
                   10250
                                   running Mux: 0000010100000 Char: 6c l 0 1
                          running
                          running running Mux: 0000101000001 Char: 6c l 0 0
419
                   10270
420
                   10290
                          running completed Mux: 0001010000010 Char: 6c l 0 0
                                       idle Mux: 0010100000101 Char: 6c l 0 0 idle Mux: 0010100000101 Char: 20 0 0
421
                   10310 completed
422
                   10330
                             idle
                             idle running Mux: 0010100000101 Char: 20
423
                   10470
```

```
424
                              10490
                                         running running Mux: 0010100000101 Char: 20
425
                              10510
                                         running
                                                       running Mux: 0101000001010 Char: 20
426
                                         running running Mux: 1010000010101 Char: 20 running running Mux: 0100000101011 Char: 20
                              10530
427
                              10550
428
                              10570
                                       running running Mux: 1000001010110 Char: 20
429
                             10590 running running Mux: 0000010101101 Char: 20
430
                             10610 running running Mux: 0000101011011 Char: 20
431
                              10630 running running Mux: 0001010110111 Char: 20
                             10650 running running Mux: 0001010110111 Char: 20
10670 running running Mux: 0101011011111 Char: 20
10690 running running Mux: 1010110111110 Char: 20
10710 running running Mux: 0101101111100 Char: 20
10730 running completed Mux: 10110111111001 Char: 20
432
                                                                                                                     0 1
433
434
435
                                                                                                                     0 1
436
                              10750 completed
                                                             idle Mux: 0110111110010 Char: 20
437
438
                              10770
                                              idle
                                                             idle Mux: 0110111110010 Char: 15 ⊠ 0 1
                                              idle running Mux: 0110111110010 Char: 15 ⋈ 0 1
439
                              10890
440
                              10910 running running Mux: 0110111110010 Char: 15 ⊠ 0 1
441
                              10930 running running Mux: 11011111100100 Char: 15 ⊠ 0 0 10950 running running Mux: 10111111001001 Char: 15 ⊠ 0 1
442
                                         running
                                                       running Mux: 0111110010011 Char: 15 ⊠ 0
443
                              10970
                                        running running Mux: 1111100100110 Char: 15 🛛 0 1 running running Mux: 1111001001100 Char: 15 🖺 0 0 running running Mux: 1110010011000 Char: 15 🖺 0 1
444
                              10990
445
                              11010
446
                              11030
                                        running running Mux: 1100100110000 Char: 15 🛭 0 0 running running Mux: 1001001100000 Char: 15 🖺 0 1
447
                             11050
448
                             11070
449
                             11090 running running Mux: 0010011000000 Char: 15 ☒ 0 0
                             11110 running running Mux: 0100110000001 Char: 15 ⊠ 0 1 11130 running running Mux: 1001100000011 Char: 15 ⊠ 0 0
450
451
                              11150 running completed Mux: 0011000000110 Char: 15 🛛 0 0 11170 completed idle Mux: 0110000001100 Char: 15 🖾 0 0 11190 idle idle Mux: 0110000001100 Char: 61 a 0 0
452
453
454
                             11330 idle running Mux: 0110000001100 Char: 61 a 0 0 11350 running running Mux: 0110000001100 Char: 61 a 0 0 11370 running running Mux: 1100000011000 Char: 61 a 0 0 11390 running running Mux: 10000000110001 Char: 61 a 0 1
455
456
457
458
459
                              11410 running running Mux: 0000001100011 Char: 61 a 0 1
460
                              11430 running running Mux: 0000011000110 Char: 61 a 0 1
                                         running
                              11450
                                                       running Mux: 0000110001100 Char: 61 a 0 1
461
                                         running
                                                       running Mux: 0001100011000 Char: 61 a 0 running Mux: 0011000110000 Char: 61 a 0
462
                              11470
                                       running running Mux: 0011000110000 Char: 61 a 0 1 running running Mux: 0110001100001 Char: 61 a 0 1 running running Mux: 1100011000011 Char: 61 a 0 1 running running Mux: 1000110000111 Char: 61 a 0 0 running running Mux: 0001100001111 Char: 61 a 0 1
463
                              11490
464
                              11510
465
                              11530
466
                             11550
467
                              11570
468
                              11590 running completed Mux: 0011000011111 Char: 61 a 0 0
                              11610 completed
469
                                                             idle Mux: 0110000111111 Char: 61 a 0 0
                             11610 Compteted idle Mux: 0110000111111 Char: 63 c 0 0
11810 idle running Mux: 0110000111111 Char: 63 c 0 0
11830 running running Mux: 0110000111111 Char: 63 c 0 0
11850 running running Mux: 1100001111110 Char: 63 c 0 0
11870 running running Mux: 0000111111011 Char: 63 c 0 1
11890 running running Mux: 0000111111011 Char: 63 c 0 1
470
471
472
473
474
475
                              11910 running running Mux: 0001111110110 Char: 63 c 0 1
476
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
                                        running running Mux: 111110110001 Char: 63 c 0 1 running running Mux: 1111101100010 Char: 63 c 0 1 running running Mux: 1110110001011 Char: 63 c 0 1 running running Mux: 110110001011 Char: 63 c 0 0 running completed Mux: 1011000101100 Char: 63 c 0 1
480
                              11990
481
                              12010
482
                              12030
                              12050
483
484
                              12070
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
                                        running running Mux: 1100010110010 Char: 65 e 0 0 running running Mux: 1000101100100 Char: 65 e 0 0 running running Mux: 0001011001001 Char: 65 e 0 0
489
                              12270
490
                              12290
491
                              12310
                                                       running Mux: 0010110010010 Char: 65 e 0 0
                                         running
running
492
                              12330
                                                       running Mux: 0101100100101 Char: 65 e 0 1
493
                             12350
                              12370
                                         running running Mux: 1011001001010 Char: 65 e 0 1
494
```

```
495
                         12390
                                  running
                                             running Mux: 0110010010100 Char: 65 e 0 0
                                             running Mux: 1100100101000 Char: 65 e 0 0 running Mux: 1001001010000 Char: 65 e 0 1
496
                         12410
                                  running
497
                        12430
                                  running
                                             running Mux: 0010010100000 Char: 65 e 0 0
498
                        12450
                                  running
499
                        12470
                                 running running Mux: 0100101000001 Char: 65 e 0 1
                                running completed Mux: 1001010000010 Char: 65 e 0 1
                        12490
500
501
                        12510 completed
                                                  idle Mux: 0010100000101 Char: 65 e 0 0
502
                        12530
                                      idle
                                                 idle Mux: 0010100000101 Char: 20
                        12550 idle running Mux: 0010100000101 Char: 20
12570 running running Mux: 0010100000101 Char: 20
12590 running running Mux: 0101000001010 Char: 20
12610 running running Mux: 1010000010101 Char: 20
12630 running running Mux: 100000010101 Char: 20
12670 running running Mux: 1000001010110 Char: 20
503
504
505
506
                                                                                                0 0
507
508
509
                        12670
                                 running running Mux: 0000010101100 Char: 20
510
                        12690 running running Mux: 0000101011000 Char: 20
511
                        12710 running running Mux: 0001010110000 Char: 20
                                                                                                0 1
                                 running running Mux: 0010101100001 Char: 20
512
                        12730
513
                                  running
                        12750
                                             running Mux: 0101011000011 Char: 20
                                                                                                0 1
                                  running
514
                        12770
                                             running Mux: 1010110000111 Char: 20
                                  running running Mux: 0101100001111 Char: 20 running completed Mux: 1011000011111 Char: 20
515
                        12790
516
                        12810
                        12830 completed
                                                  idle Mux: 0110000111111 Char: 20
517
                                                  idle Mux: 0110000111111 Char: 63 c 0 0
518
                        12850
                                      idle
519
                        12990
                                      idle running Mux: 0110000111111 Char: 63 c 0 0
                                running running Mux: 0110000111111 Char: 63 c 0 0
520
                        13010
                        13030 running running Mux: 1100001111110 Char: 63 c 0 0 1 13050 running running Mux: 1000011111101 Char: 63 c 0 1 13070 running running Mux: 0000111111011 Char: 63 c 0 1
521
522
523
                                 running running Mux: 0001111110110 Char: 63 c 0 1 running running Mux: 0011111101100 Char: 63 c 0 1 running running Mux: 0111111011001 Char: 63 c 0 0 running running Mux: 1111110110010 Char: 63 c 0 0
524
                        13090
525
                        13110
526
                        13130
527
                        13150
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
                                                  idle Mux: 0110010010101 Char: 63 c 0 0 idle Mux: 0110010010101 Char: 68 h 0 0
533
                        13270 completed
534
                        13290
                                      idle
                                      idle running Mux: 0110010010101 Char: 68 h 0 0
535
                        13370
                                 running running Mux: 0110010010101 Char: 68 h 0 0 running running Mux: 110010010101 Char: 68 h 0 1
536
                        13390
537
                        13410
                                running running Mux: 1001001010101 Char: 68 h 0 1
538
                        13430
539
                        13450 running running Mux: 0010010101011 Char: 68 h 0 1
540
                        13470 running running Mux: 010010101010 Char: 68 h 0 1
541
                        13490 running running Mux: 100101010100 Char: 68 h 0 1
                                 running running Mux: 001010101000 Char: 68 h 0 0 running running Mux: 0101010110000 Char: 68 h 0 0 running running Mux: 1010101100000 Char: 68 h 0 0
542
                        13510
543
                        13530
544
                        13550
                                             running Mux: 0101011000000 Char: 68 h 0
545
                        13570
                                 running
546
                        13590
                                 running running Mux: 1010110000001 Char: 68 h 0 0
                                 running running Mux: 0101100000011 Char: 68 h 0 0
547
                        13610
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
                                             running Mux: 0110000001100 Char: 61 a 0 0
552
                        13730
                                 running
                                             running Mux: 1100000011000 Char: 61 a 0 0 running Mux: 1000000110001 Char: 61 a 0 1
                                  running
553
                        13750
554
                        13770
                                  running
running
555
                        13790
                                             running Mux: 0000001100011 Char: 61 a 0 1
                                  running running Mux: 0000011000111 Char: 61 a 0 0
556
                        13810
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
                                 running running Mux: 1100011110011 Char: 61 a 0 1 running running Mux: 1000111100111 Char: 61 a 0 1 running running Mux: 0001111001111 Char: 61 a 0 0 running completed Mux: 0011110011110 Char: 61 a 0 1
                        13910
561
562
                        13930
563
                        13950
564
                        13970
                                              idle Mux: 0111100111100 Char: 61 a 0 0
565
                        13990 completed
```

```
idle idle Mux: 0111100111100 Char: 73 s 0 0 idle running Mux: 0111100111100 Char: 73 s 0 0
566
                               14010
567
                               14130
                                                        running Mux: 0111100111100 Char: 73 s 0 0
568
                               14150
                                        running
                                                        running Mux: 1111001111000 Char: 73 s 0 0
569
                              14170 running
570
                              14190 running running Mux: 1110011110001 Char: 73 s 0 1
                              14210 running running Mux: 1100111100011 Char: 73 s 0 1 14230 running running Mux: 1001111000110 Char: 73 s 0 0
571
572
                               14250 running running Mux: 0011110001100 Char: 73 s 0 1
573
                              14270 running running Mux: 0011110001100 Char: 73 s 0 1 14270 running running Mux: 0111100011001 Char: 73 s 0 0 14310 running running Mux: 1111000110010 Char: 73 s 0 1 14330 running running Mux: 1100011001001 Char: 73 s 0 1 14370 running running Mux: 000110010011 Char: 73 s 0 0 1 14370 running running Mux: 0001100100110 Char: 73 s 0 0 1 14370 running running Mux: 0001100100110 Char: 73 s 0 0
574
575
576
577
578
579
580
                              14390 running completed Mux: 0011001001101 Char: 73 s 0 1
                              14410 completed
                                                               idle Mux: 0110010011010 Char: 73 s 0 0
581
                                                             idle Mux: 0110010011010 Char: 69 i 0 0
582
                               14430
                                               idle
                               14550
                                               idle running Mux: 0110010011010 Char: 69 i 0 0
583
584
                               14570
                                        running running Mux: 0110010011010 Char: 69 i 0 0
                                         running running Mux: 1100100110100 Char: 69 i 0
585
                               14590
                                         running running Mux: 1001001101001 Char: 69 i 0 1 running running Mux: 0010011010011 Char: 69 i 0 1 running running Mux: 0100110100110 Char: 69 i 0 1
586
                               14610
587
                              14630
588
                              14650
                                        running running Mux: 1001101001100 Char: 69 i 0 1 running running Mux: 0011010011001 Char: 69 i 0 1
589
                              14670
590
                              14690
591
                              14710 running running Mux: 0110100110011 Char: 69 i 0 0
                              14730 running running Mux: 1101001100111 Char: 69 i 0 1
14750 running running Mux: 1010011001111 Char: 69 i 0 1
14770 running running Mux: 0100110011110 Char: 69 i 0 0
14790 running running Mux: 1001100111100 Char: 69 i 0 0
14810 running completed Mux: 0011001111001 Char: 69 i 0 0
592
593
594
595
596
                              14830 completed idle Mux: 0110011110011 Char: 69 i 0 0 14850 idle idle Mux: 0110011110011 Char: 6e n 0 0
597
598
                              14930 idle running Mux: 0110011110011 Char: 6e n 0 0 14950 running running Mux: 0110011110011 Char: 6e n 0 0
599
600
601
                              14970 running running Mux: 1100111100110 Char: 6e n 0 1
602
                               14990 running running Mux: 1001111001101 Char: 6e n 0 1
                                         running
603
                               15010
                                                        running Mux: 0011110011011 Char: 6e n 0 1
                                          running
                                                        running Mux: 0111100110110 Char: 6e n 0 1 running Mux: 1111001101100 Char: 6e n 0 1 running Mux: 1110011011000 Char: 6e n 0 0
604
                               15030
                                         running running Mux: 1111001101100 Char: 6e n 0 1 running running Mux: 1110011011000 Char: 6e n 0 0 running running Mux: 1100110110001 Char: 6e n 0 0 running running Mux: 1001101100011 Char: 6e n 0 0
605
                               15050
                              15070
606
607
                              15090
608
                              15110
609
                              15130 running running Mux: 0011011000110 Char: 6e n 0 1
                              15150 running running Mux: 0110110001101 Char: 6e n 0 0 15170 running running Mux: 1101100011010 Char: 6e n 0 0
610
611
                               15190 running completed Mux: 1011000110101 Char: 6e n 0 0
612
                              15210 completed idle Mux: 011000110101 Char: 6e n 0 0 15230 idle idle Mux: 0110001101010 Char: 67 g 0 0 15430 idle running Mux: 0110001101010 Char: 67 g 0 0 15450 running running Mux: 0110001101010 Char: 67 g 1 0 15470 running running Mux: 1100011010100 Char: 67 g 0 0 15490 running running Mux: 1000110101000 Char: 67 g 0 0 155490 running running Mux: 0001101010000 Char: 67 g 0 0
                              15210 completed
613
614
615
616
617
618
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
                                          running
                                                        running Mux: 1101010001010 Char: 67 g 0 running Mux: 1010100010100 Char: 67 g 0 running Mux: 0101000101000 Char: 67 g 0
                               15570
622
                                          running
623
                               15590
624
                                          running
                               15610
625
                                                        running Mux: 1010001010000 Char: 67 g 0
                              15630
                                          running
                                          running running Mux: 0100010100000 Char: 67 g 0 0
626
                              15650
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
                                                             idle Mux: 0010100000101 Char: 20
                              15730
                                               idle
                                         idle running Mux: 0010100000101 Char: 20 running running Mux: 0010100000101 Char: 20 running running Mux: 0101000001010 Char: 20
631
                              15750
632
                              15770
633
                               15790
                                                        running Mux: 1010000010101 Char: 20 running Mux: 0100000101011 Char: 20
                                          running
running
634
                              15810
635
                              15830
                               15850
                                          running running Mux: 1000001010111 Char: 20
636
```

```
running
                            15870
                                                    running Mux: 0000010101110 Char: 20
638
                            15890
                                       running
                                                    running Mux: 0000101011101 Char: 20
639
                                                    running Mux: 0001010111011 Char: 20
                            15910
                                       running
                                                    running Mux: 0010101110110 Char: 20
640
                            15930
                                       running
641
                            15950
                                      running running Mux: 0101011101100 Char: 20
                            15970 running running Mux: 1010111011001 Char: 20
15990 running running Mux: 0101110110011 Char: 20
642
643
644
                            16010 running completed Mux: 1011101100111 Char: 20
645
                            16030 completed
                                                         idle Mux: 0111011001111 Char: 20
                           16050 idle idle Mux: 0111011001111 Char: 20 0 (
16110 idle running Mux: 0111011001111 Char: 6d m 0 0
16130 running running Mux: 0111011001111 Char: 6d m 0 0
16150 running running Mux: 1110110011110 Char: 6d m 0 0
16170 running running Mux: 101100111101 Char: 6d m 0 0
16190 running running Mux: 1011001111011 Char: 6d m 0 0
646
647
648
649
650
651
652
                            16210 running running Mux: 0110011110110 Char: 6d m 0 1
653
                            16230 running running Mux: 1100111101100 Char: 6d m 0 1
                            16250
                                      running running Mux: 1001111011000 Char: 6d m 0 0
654
                            16270
                                       running
                                                    running Mux: 0011110110001 Char: 6d m 0 0
655
                                       running
656
                            16290
                                                    running Mux: 0111101100010 Char: 6d m 0 0
                                       running
                                                    running Mux: 1111011000101 Char: 6d m 0 1 running Mux: 1110110001011 Char: 6d m 0 0
657
                            16310
                                      running running Mux: 1110110001011 Char: 6d m 0 0 running running Mux: 1101100010110 Char: 6d m 0 0 running completed Mux: 1011000101101 Char: 6d m 0 0
658
                            16330
659
                            16350
660
                            16370
661
                            16390 completed
                                                          idle Mux: 0110001011011 Char: 6d m 0 0
                                                         idle Mux: 0110001011011 Char: 65 e 0 0
662
                            16410
                                           idle
663
                            16430
                                           idle running Mux: 0110001011011 Char: 65 e 0 0
                            664
665
666
667
668
669
670
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
                                       running running Mux: 1100111000001 Char: 65 e 0 1 running completed Mux: 1001110000010 Char: 65 e 0 0
                            16670
675
676
                            16690
                                                          idle Mux: 0011100000101 Char: 65 e 0 0
677
                            16710 completed
                            16730
                                                         idle Mux: 0011100000101 Char: 20
678
                                           idle
679
                            16870
                                           idle running Mux: 0011100000101 Char: 20
680
                            16890
                                     running running Mux: 0011100000101 Char: 20
                            16910 running running Mux: 0111000001010 Char: 20
16930 running running Mux: 1110000010101 Char: 20
16950 running running Mux: 1100000101011 Char: 20
681
                                                                                                              0 0
682
                                                                                                              0 1
683
                                                                                                              0 0
                            16970 running running Mux: 1000001010111 Char: 20
16990 running running Mux: 0000010101111 Char: 20
17010 running running Mux: 0000101011110 Char: 20
17030 running running Mux: 0001010111101 Char: 20
17050 running running Mux: 0010101111010 Char: 20
684
685
                                                                                                              0
686
687
688
689
                            17070 running running Mux: 0101011110101 Char: 20
                            17090 running running Mux: 1010111101010 Char: 20
17110 running running Mux: 0101111010101 Char: 20
690
691
692
                            17130
                                     running completed Mux: 1011110101010 Char: 20
                                           oleted idle Mux: 0111101010101 Char: 20 0 0 idle idle Mux: 0111101010101 Char: 74 t 0 0 idle running Mux: 0111101010101 Char: 74 t 0 0 inling running Mux: 0111101010101 Char: 74 t 0 0 nning running Mux: 1111010101010 Char: 74 t 0 1
693
                            17150 completed
694
                            17170
695
                            17270
696
                            17290
                                       running
697
                            17310
                                      running
                                       running running Mux: 1110101010101 Char: 74 t 0 1
698
                            17330
                                       running running Mux: 1101010101011 Char: 74 t 0 1 running running Mux: 101010101010 Char: 74 t 0 0
699
                            17350
700
                            17370
                                       running running Mux: 0101010101100 Char: 74 t 0 1
701
                            17390
                                      running running Mux: 101010101001 Char: 74 t 0 1 running running Mux: 1010101011001 Char: 74 t 0 1 running running Mux: 010101010010 Char: 74 t 0 1 running running Mux: 0101011001001 Char: 74 t 0 0 running running Mux: 1010110010010 Char: 74 t 0 1 running running Mux: 0101110010010 Char: 74 t 0 1
702
                            17410
703
                            17430
704
                            17450
705
                            17470
706
                            17490
                            17510
                                       running running Mux: 0101100100101 Char: 74 t 0 1
707
```

```
running completed Mux: 1011001001010 Char: 74 t 0 1 completed idle Mux: 0110010010101 Char: 74 t 0 0
708
                        17530
709
                         17550 completed
710
                        17570
                                                  idle Mux: 0110010010101 Char: 68 h 0 0
                                      idle
711
                        17650
                                      idle running Mux: 0110010010101 Char: 68 h 0 0
                        17670
                                 running running Mux: 0110010010101 Char: 68 h 0 0
712
                                 running running Mux: 1100100101010 Char: 68 h 0 1
713
                        17690
                                running running Mux: 1001001010101 Char: 68 h 0 1
714
                        17710
715
                        17730 running running Mux: 001001010111 Char: 68 h 0 1
                                 running running Mux: 0100101010111 Char: 68 h 0 0 running running Mux: 1001010101111 Char: 68 h 0 1 running running Mux: 0010101011110 Char: 68 h 0 0
716
                        17750
717
                        17770
718
                        17790
                                 running running Mux: 0101010111100 Char: 68 h 0 0 running running Mux: 1010101111001 Char: 68 h 0 1
719
                        17810
720
                        17830
721
                                 running running Mux: 0101011110011 Char: 68 h 0 1
                        17850
722
                        17870
                                             running Mux: 1010111100110 Char: 68 h 0 1
                                 running
723
                                 running running Mux: 0101111001100 Char: 68 h 0 0
                        17890
724
                        17910
                                 running completed Mux: 1011110011001 Char: 68 h 0 1
                                                 idle Mux: 0111100110011 Char: 68 h 0 0 idle Mux: 0111100110011 Char: 72 r 0 0
                        17930 completed
725
                        17950
726
                                      idle
                                 idle running Mux: 0111100110011 Char: 72 r 0 0 running running Mux: 0111100110011 Char: 72 r 0 0 running running Mux: 1111001100110 Char: 72 r 0 1 running running Mux: 1110011001101 Char: 72 r 0 1
727
                        18090
728
                        18110
729
                        18130
730
                        18150
                                 running running Mux: 1100110011011 Char: 72 r 0 1 running running Mux: 1001100110110 Char: 72 r 0 0
731
                        18170
732
                        18190
                        18210 running running Mux: 0011001101100 Char: 72 r 0 1
733
                                running running Mux: 00110011011001 Char: 72 r 0 1 running running Mux: 1100110110011 Char: 72 r 0 1 running running Mux: 1001101100111 Char: 72 r 0 1 running running Mux: 0011011001111 Char: 72 r 0 1 running running Mux: 0110110011111 Char: 72 r 0 1 running running Mux: 1101100111111 Char: 72 r 0 1
734
                        18230
735
                        18250
                        18270
736
737
                        18290
738
                        18310
739
                        18330
740
                        18350
                                 running completed Mux: 1011001111110 Char: 72 r 0 0
741
                        18370 completed
                                                  idle Mux: 0110011111100 Char: 72 r 0 0
                                                 idle Mux: 0110011111100 Char: 6f o 0 0
742
                        18390
                                      idle
743
                        18530
                                      idle running Mux: 0110011111100 Char: 6f o 0 0
744
                        18550
                                 running running Mux: 0110011111100 Char: 6f o 0 0
                                 running
745
                        18570
                                             running Mux: 1100111111000 Char: 6f o 0 1
                                 running
                                             running Mux: 10011111110001 Char: 6f o 0 running Mux: 0011111100011 Char: 6f o 0
                        18590
746
                                  running
747
                        18610
                                             running Mux: 0111111000111 Char: 6f o 0 0
748
                                 running
running
                        18630
                                             running Mux: 1111110001111 Char: 6f o 0 1
749
                        18650
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
                        18730 running running Mux: 1100011110101 Char: 6f o 0 1
753
754
                        18750
                                 running running Mux: 1000111101011 Char: 6f o 0 1
                                 running running Mux: 0001111010110 Char: 6f o 0 0 running completed Mux: 0011110101101 Char: 6f o 0 1
755
                        18770
756
                        18790
                                                  idle Mux: 0111101011010 Char: 6f o 0 0
757
                        18810 completed
                                      idle idle Mux: 0111101011010 Char: 75 u 0 0 idle running Mux: 0111101011010 Char: 75 u 0 0
758
                        18830
759
                        19030
                                running running Mux: 0111101011010 Char: 75 u 1 0
760
                        19050
                                 running running Mux: 1111010110100 Char: 75 u 0 0
761
                        19070
                        19090
                                 running running Mux: 1110101101001 Char: 75 u 0 1
762
763
                        19110
                                 running
                                             running Mux: 1101011010011 Char: 75 u 0 1
                                            running
764
                        19130
                                  running
765
                        19150
766
                        19170
                                  running
767
                        19190
                                  running
                                  running
768
                        19210
                                             running Mux: 1010011000110 Char: 75 u 0 1
769
                        19230
                                 running
                                 running running Mux: 0100110001101 Char: 75 u 0 1 running running Mux: 1001100011010 Char: 75 u 0 1
770
                        19250
771
                        19270
772
                        19290
                                 running completed Mux: 0011000110101 Char: 75 u 0 0
                        19310 completed
773
                                                  idle Mux: 0110001101010 Char: 75 u 0 0
                                      idle idle Mux: 0110001101010 Char: 67 g 0 0 idle running Mux: 0110001101010 Char: 67 g 0 0
774
                        19330
775
                        19490
                                             running Mux: 0110001101010 Char: 67 g 0 0 running Mux: 1100011010100 Char: 67 g 0 0
776
                        19510
                                  running
777
                        19530
                                  running
778
                        19550
                                  running running Mux: 1000110101001 Char: 67 g 0 1
```

```
running
                           19570
                                                  running Mux: 0001101010011 Char: 67 g 0 1
780
                           19590
                                     running
                                                  running Mux: 0011010100110 Char: 67 g 0
781
                           19610
                                     running
running
                                                  running Mux: 0110101001100 Char: 67 g 0
                                                  running Mux: 1101010011001 Char: 67 g 0 0
782
                           19630
                                    running running Mux: 1010100110010 Char: 67 g 0 1
783
                          19650
                                    running running Mux: 0101001100100 Char: 67 g 0 0
784
                          19670
                          19690 running running Mux: 1010011001001 Char: 67 g 0 1
785
786
                           19710 running running Mux: 0100110010010 Char: 67 g 0 0
787
                           19730 running running Mux: 1001100100101 Char: 67 g 0 1
                                   running completed Mux: 0011001001010 Char: 67 g 0 0 completed idle Mux: 011001001010 Char: 67 g 0 0 idle idle Mux: 011001001010 Char: 68 h 0 0
788
                           19750
789
                           19770 completed
790
                           19790
                           19910 idle running Mux: 0110010010101 Char: 68 h 0 0 19930 running running Mux: 0110010010101 Char: 68 h 0 0
791
792
                           19950 running running Mux: 1100100101010 Char: 68 h 0 1
793
794
                           19970 running running Mux: 100100101000 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
                           20030
                                     running
                                                  running Mux: 1001010100101 Char: 68 h 0 1
797
                                     running
798
                           20050
                                                  running Mux: 0010101001010 Char: 68 h 0 0
                                    running running Mux: 0101010010100 Char: 68 h 0 0 running running Mux: 1010100101000 Char: 68 h 0 0 running running Mux: 0101001010000 Char: 68 h 0 0
799
                           20070
800
                           20090
801
                           20110
                                   running running Mux: 1010010100000 Char: 68 h 0 1 running running Mux: 0100101000001 Char: 68 h 0 1
                           20130
802
803
                           20150
804
                           20170 running completed Mux: 1001010000010 Char: 68 h 0 1
                                                       idle Mux: 0010100000101 Char: 68 h 0 0
805
                           20190 completed
                                          idle
                                                       idle Mux: 0010100000101 Char: 20
806
                           20210
                           20310 idle running Mux: 0010100000101 Char: 20
20330 running running Mux: 0010100000101 Char: 20
20350 running running Mux: 0101000001010 Char: 20
20370 running running Mux: 1010000010101 Char: 20
20390 running running Mux: 010000010101 Char: 20
20410 running running Mux: 1000001010110 Char: 20
20420 running running Mux: 1000001010110 Char: 20
807
808
809
                                                                                                          0 0
810
811
812
813
                           20430 running running Mux: 0000010101100 Char: 20
                           20450 running running Mux: 0000101011000 Char: 20
814
815
                           20470
                                    running
                                                  running Mux: 0001010110000 Char: 20
                                                                                                          0 1
                           20490
                                     running
                                                  running Mux: 0010101100000 Char: 20
816
                                    running running Mux: 01010110000000 Char: 20 running running Mux: 1010110000001 Char: 20 running running Mux: 0101100000011 Char: 20 running completed Mux: 1011000000110 Char: 20
                           20510
817
                           20530
818
819
                           20550
                                                                                                          0 0
820
                           20570
                                                      idle Mux: 0110000001100 Char: 20 0 idle Mux: 0110000001100 Char: 61 a 0 0
821
                           20590 completed
822
                           20610
                                          idle
823
                           20710
                                          idle running Mux: 0110000001100 Char: 61 a 0 0
                          20730 running running Mux: 0110000001100 Char: 61 a 0 0 20750 running running Mux: 0110000001100 Char: 61 a 0 0 20770 running running Mux: 1100000011000 Char: 61 a 0 0 20790 running running Mux: 000000110000 Char: 61 a 0 0 20810 running running Mux: 0000011000010 Char: 61 a 0 0 20830 running running Mux: 0000110000101 Char: 61 a 0 1 20850 running running Mux: 000110000101 Char: 61 a 0 1 20870 running running Mux: 001100001010 Char: 61 a 0 1
824
825
826
827
828
829
830
831
                           20870 running running Mux: 0011000010100 Char: 61 a 0 1
                           20890
832
                                    running
                                                  running Mux: 0110000101000 Char: 61 a 0 1
                           20910
                                                  running Mux: 1100001010000 Char: 61 a 0 1
833
                                    running
834
                           20930
                                     running
                                                  running Mux: 1000010100000 Char: 61 a 0 0
                                     running running Mux: 0000101000001 Char: 61 a 0 0 running completed Mux: 0001010000010 Char: 61 a 0 0
                           20950
835
836
                           20970
                                                        idle Mux: 0010100000101 Char: 61 a 0 0
837
                           20990 completed
                                                       idle Mux: 0010100000101 Char: 20
838
                           21010
                                          idle
                                          idle running Mux: 0010100000101 Char: 20
839
                           21190
                                    running running Mux: 0010100000101 Char: 20
840
                           21210
841
                           21230
                                    running running Mux: 0101000001010 Char: 20
842
                           21250
                                    running running Mux: 1010000010101 Char: 20
                                                                                                          0 0
843
                           21270
                                     running running Mux: 0100000101011 Char: 20
                                                                                                          0 0
                                     running running Mux: 1000001010110 Char: 20 running running Mux: 0000010101100 Char: 20 running running Mux: 0000101011000 Char: 20
844
                           21290
                                                                                                          0 0
845
                           21310
846
                           21330
                                                  running Mux: 0001010110001 Char: 20
                                     running running
847
                           21350
                                                                                                          0 0
                                                  running Mux: 0010101100010 Char: 20
848
                           21370
                           21390
                                     running running Mux: 0101011000101 Char: 20
849
```

```
21410
                                running running Mux: 1010110001010 Char: 20
                                running running Mux: 0101100010101 Char: 20 running completed Mux: 101100010101 Char: 20
851
                       21430
852
                       21450
853
                       21470 completed
                                                idle Mux: 0110001010110 Char: 20
854
                       21490
                                               idle Mux: 0110001010110 Char: 64 d 0 0
                                    idle
                       21690
855
                                    idle running Mux: 0110001010110 Char: 64 d 0 0
856
                               running running Mux: 0110001010110 Char: 64 d 1 0
                       21710
857
                       21730 running running Mux: 110001010100 Char: 64 d 0 1
                       21750 running running Mux: 10001011001 Char: 64 d 0 1 21770 running running Mux: 0001010110011 Char: 64 d 0 1 21790 running running Mux: 00101101100110 Char: 64 d 0 1 21010 running Mux: 010101100110 Char: 64 d 0 1
858
859
860
                               running running Mux: 0101011001100 Char: 64 d 0 1 running running Mux: 1010110011000 Char: 64 d 0 1 running running Mux: 0101100110000 Char: 64 d 0 0
861
                       21810
862
                       21830
863
                       21850
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
                               running running Mux: 1001100000001 Char: 64 d 0 1
                       21930
867
                       21950
                               running completed Mux: 0011000000010 Char: 64 d 0 0
868
                       21970 completed
                                               idle Mux: 0110000000100 Char: 64 d 0 0
869
870
                                               idle Mux: 0110000000100 Char: 61 a 0 0
                       21990
                                    idle
871
                       22110
                                    idle running Mux: 0110000000100 Char: 61 a 0 0
                               running running Mux: 011000000100 Char: 61 a 0 0
872
                       22130
873
                       22150
                               running running Mux: 1100000001000 Char: 61 a 0 0
                              running running Mux: 1000000010001 Char: 61 a 0 0
874
                       22170
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
                               running running Mux: 0000100011110 Char: 61 a 0 0
878
                       22250
                       22270
22290
                                running running Mux: 0001000111101 Char: 61 a 0
879
                                          running Mux: 0010001111010 Char: 61 a 0
                                running
880
                                          running Mux: 0100011110101 Char: 61 a 0 0
                       22310
881
                               running
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
                                               idle Mux: 0111101010101 Char: 61 a 0 0 idle Mux: 0111101010101 Char: 74 t 0 0
                       22390 completed
885
886
                       22410
                                    idle
                       22590
                                    idle running Mux: 0111101010101 Char: 74 t 0 0
887
                                          running Mux: 0111101010101 Char: 74 t 0 0 running Mux: 1111010101010 Char: 74 t 0 1 running Mux: 1110101010101 Char: 74 t 0 1
                       22610
888
                               running
                               running
running
running
                       22630
889
890
                       22650
                                          running Mux: 1101010101011 Char: 74 t 0
891
                       22670
892
                       22690
                               running running Mux: 101010101010 Char: 74 t 0 0
                              running running Mux: 0101010101100 Char: 74 t 0 1
893
                       22710
                       22730 running running Mux: 1010101011000 Char: 74 t 0 1 22750 running running Mux: 0101010110000 Char: 74 t 0 0
894
895
                               running running Mux: 1010101100000 Char: 74 t 0 0
896
                       22770
                       22790 running running Mux: 0101011000000 Char: 74 t 0 1 22810 running running Mux: 1010110000001 Char: 74 t 0 0 22830 running running Mux: 0101100000011 Char: 74 t 0 0 22850 running completed Mux: 1011000000110 Char: 74 t 0 0
897
898
899
900
                       22870 completed
                                               idle Mux: 0110000001100 Char: 74 t 0 0
901
                                               idle Mux: 0110000001100 Char: 61 a 0 0
902
                       22890
                                    idle
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
                                running
906
                       23050
                                          running Mux: 1000000110001 Char: 61 a 0
                                running
                                          running Mux: 0000001100011 Char: 61 a 0
907
                       23070
                                running
                                          running Mux: 0000011000111 Char: 61 a 0
908
                       23090
                                          running Mux: 0000110001111 Char: 61 a 0
909
                       23110
                                running
                                running
                                          running Mux: 0001100011110 Char: 61 a 0 1
910
                       23130
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
                               running completed Mux: 0011110000000 Char: 61 a 0 1 completed idle Mux: 0111100000000 Char: 61 a 0 0 idle idle Mux: 0111100000000 Char: 70 p 0 0 idle running Mux: 0111100000000 Char: 70 p 0 0
                       23250
916
917
                       23270 completed
918
                       23290
919
                       23490
                                running running Mux: 0111100000000 Char: 70 p 1 0
920
                       23510
```

```
23530
                             running
                                      running Mux: 1111000000000 Char: 70 p 0 1
922
                     23550
                             running
                                      running Mux: 1110000000001 Char: 70 p 0
923
                                      running Mux: 1100000000011 Char: 70 p 0
                     23570
                             running
924
                     23590
                                      running Mux: 1000000000110 Char: 70 p 0 0
                            running
925
                     23610
                                      running Mux: 0000000001100 Char: 70 p 0 1
                            running
                            running
926
                     23630
                                      running Mux: 0000000011000 Char: 70 p 0 1
927
                            running running Mux: 0000000110000 Char: 70 p 0 1
                     23650
928
                     23670
                            running running Mux: 0000001100000 Char: 70 p 0 1
                            running running Mux: 0000011000000 Char: 70 p 0 1 running running Mux: 0000110000001 Char: 70 p 0 0 running running Mux: 0001100000011 Char: 70 p 0 0
929
                     23690
930
                     23710
931
                     23730
                            running completed Mux: 0011000000110 Char: 70 p 0 0 completed idle Mux: 0110000001100 Char: 70 p 0 0
932
                     23750
933
                     23770 completed
                                          idle Mux: 0110000001100 Char: 61 a 0 0
934
                     23790
                                idle
935
                     23990
                                idle running Mux: 0110000001100 Char: 61 a 0 0
936
                     24010
                           running running Mux: 0110000001100 Char: 61 a 1 0
937
                     24030 running running Mux: 1100000011000 Char: 61 a 0 0
                     24050 running
                                      running Mux: 1000000110001 Char: 61 a 0 1
938
939
                     24070
                            running
                                      running Mux: 0000001100011 Char: 61 a 0
                            running
940
                     24090
                                      running Mux: 0000011000111 Char: 61 a 0 0
                             running
                                      running Mux: 0000110001111 Char: 61 a 0
                     24110
941
942
                     24130
                                      running Mux: 0001100011110 Char: 61 a 0
                             running
943
                     24150
                            running
                                      running Mux: 0011000111101 Char: 61 a 0 0
                            running running Mux: 0110001111010 Char: 61 a 0 0
944
                     24170
945
                     24190
                            running running Mux: 1100011110101 Char: 61 a 0 1
946
                     24210 running running Mux: 1000111101010 Char: 61 a 0 0
947
                     24230
                            running running Mux: 0001111010101 Char: 61 a 0 0
948
                     24250
                           running completed Mux: 0011110101010 Char: 61 a 0 0
                                leted idle Mux: 01111101010101 Char: 61 a 0 0 idle idle Mux: 011110101010 Char: 74 t 0 0 idle running Mux: 011110101010 Char: 74 t 0 0
                     24270 completed
949
950
                     24290
951
                     24410
                     24430 running running Mux: 0111101010101 Char: 74 t 0 0
952
953
                     24450 running running Mux: 1111010101010 Char: 74 t 0 1
                     24470 running running Mux: 1110101010101 Char: 74 t 0 1
954
955
                     24490 running running Mux: 1101010101011 Char: 74 t 0 1
                     24510 running
956
                                      running Mux: 1010101010110 Char: 74 t 0 0
957
                     24530
                                      running Mux: 0101010101100 Char: 74 t 0 1
                            running
                            running
958
                     24550
                                      running Mux: 1010101011001 Char: 74 t 0 0
                                      running Mux: 0101010110010 Char: 74 t 0 1 running Mux: 1010101100100 Char: 74 t 0 1 running Mux: 0101011001001 Char: 74 t 0 0
                             running
959
                     24570
960
                     24590
                             running
961
                     24610
                             running
                            running running Mux: 1010110010010 Char: 74 t 0 1 running running Mux: 0101100100101 Char: 74 t 0 1
962
                     24630
                     24650
963
                            running completed Mux: 1011001001010 Char: 74 t 0 1
964
                     24670
                     24690 completed
965
                                           idle Mux: 0110010010101 Char: 74 t 0 0
                     24710
                                idle
                                          idle Mux: 0110010010101 Char: 68 h 0 0
966
967
                     24930
                                idle
                                         error Mux: 0110010010101 Char: 68 h 1 0
                                          idle Mux: 0110010010101 Char: 68 h 0 0
968
                     24950
                               error
                                          idle Mux: 0110010010101 Char: 68 h 0 0
969
                     24970
                                idle
                                         error Mux: 0110010010101 Char: 68 h 1 0
970
                     25190
                                idle
971
                                          idle Mux: 0110010010101 Char: 68 h 0 0
                     25210
                               error
972
                     25230
                                idle
                                          idle Mux: 0110010010101 Char: 68 h 0 0
973
                     25450
                                idle
                                         error Mux: 0110010010101 Char: 68 h 1 0
974
                     25470
                               error
                                          idle Mux: 0110010010101 Char: 68 h 0 0
975
                     25490
                                idle
                                          idle Mux: 0110010010101 Char: 68 h 0 0
976
                     25710
                                idle
                                         error Mux: 0110010010101 Char: 68 h 1 0
977
                     25730
                               error
                                          idle Mux: 0110010010101 Char: 68 h 0 0
978
                     25750
                                idle
                                          idle Mux: 0110010010101 Char: 68 h 0
979
                     25970
                                idle
                                         error Mux: 0110010010101 Char: 68 h 1
                     25990
                                          idle Mux: 0110010010101 Char: 68 h 0 0
980
                               error
981
                     26010
                                idle
                                          idle Mux: 0110010010101 Char: 68 h 0 0
982
                     26230
                                idle
                                         error Mux: 0110010010101 Char: 68 h 1 0
983
                     26250
                                          idle Mux: 0110010010101 Char: 68 h 0 0
                               error
984
                     26270
                                idle
                                          idle Mux: 0110010010101 Char: 68 h 0 0
985
                     26490
                                idle
                                         error Mux: 0110010010101 Char: 68 h 1 0
                               error
986
                     26510
                                          idle Mux: 0110010010101 Char: 68 h 0 0
987
                     26530
                                idle
                                          idle Mux: 0110010010101 Char: 68 h 0 0
988
                     26750
                                idle
                                         error Mux: 0110010010101 Char: 68 h 1 0
                                          idle Mux: 0110010010101 Char: 68 h 0 0
                     26770
989
                               error
                     26790
990
                               idle
                                          idle Mux: 0110010010101 Char: 68 h 0 0
                                         error Mux: 0110010010101 Char: 68 h 1 0
991
                     27010
                                idle
```

Filename: out1.txt Page #: 15 idle Mux: 0110010010101 Char: 68 h 0 0 idle Mux: 0110010010101 Char: 68 h 0 0 error Mux: 0110010010101 Char: 68 h 0 0 error 27030 993 idle 27050 994 27270 idle 27290 error 27310 idle 995 idle Mux: 0110010010101 Char: 68 h 0 0 idle Mux: 0110010010101 Char: 68 h 0 0 996 997 \$finish called from file "01_tb.sv", line 1402.

998 \$finish at simulation time 27471 999 VCS Simulation Report

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

Line length of 148 (max is 80)

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) IDLE IDLE SR: xxxxxxxxxxxxx Char: xx 0 x 0 S... Line length of 148 (max is 80) **IDLE** SYNC SR: xxxxxxxxxxxxx Char: xx 0 x 0 S... 64192 Line length of 148 (max is 80) 64193 **SYNC** SYNC SR: xxxxxxxxxxxx Char: xx 0 x 0 S... Line length of 148 (max is 80) **SYNC** 64195 SYNC SR: xxxxxxxxxxxxx Char: xx 0 0 0 S... Line length of 148 (max is 80) 68169 **SYNC** SAMPLE SR: xxxxxxxxxxxxx Char: xx 0 0 0 S... Line length of 148 (max is 80) 9 68171 SAMPLE WAIT1 SR: xxxxxxxxxxxxx Char: xx 0 0 0 S... Line length of 148 (max is 80) WAIT1 WAIT1 SR: xxxxxxxxxxxxxx Char: xx 0 0 0 S... 10 68173 Line length of 148 (max is 80) 71744 SYNC SR: xxxxxxxxxxxxxxxx1 Char: xx 0 0 0 S... 11 WAIT1 Line length of 148 (max is 80) 71745 SYNC SYNC SR: xxxxxxxxxxxxxx Char: xx 0 0 0 S... Line length of 148 (max is 80) **SYNC** SAMPLE SR: xxxxxxxxxxxxxx1 Char: xx 0 0 0 S... 13 75721 Line length of 148 (max is 80) SAMPLE 14 75723 WAITO SR: xxxxxxxxxxxxxx Char: xx 0 0 0 S... Line length of 148 (max is 80) WAIT0 WAITO SR: xxxxxxxxxxxx10 Char: xx 0 0 0 S... 15 75725 Line length of 148 (max is 80) 79296 WAIT0 SYNC SR: xxxxxxxxxxxx10 Char: xx 0 0 0 S... Line length of 148 (max is 80) 79297 **SYNC** SYNC SR: xxxxxxxxxxx10 Char: xx 0 0 0 S... 17 (max is 80) Line length of 148 83273 SYNC SAMPLE SR: xxxxxxxxxxx10 Char: xx 0 0 0 S... 18 Line length of 148 (max is 80) SAMPLE WAIT1 SR: xxxxxxxxxxx10 Char: xx 0 0 0 S... 19 83275 Line length of 148 (max is 80) 83277 WAIT1 WAIT1 SR: xxxxxxxxxxx101 Char: xx 0 0 0 S... 20 Line length of 148 (max is 80) SYNC SR: xxxxxxxxxxx101 Char: xx 0 0 0 S... 21 86848 WAIT1 Line length of 148 (max is 80) 86849 **SYNC** SYNC SR: xxxxxxxxxxx101 Char: xx 0 0 0 S... 22 Line length of 148 (max is 80) 90825 **SYNC** SAMPLE SR: xxxxxxxxxx101 Char: xx 0 0 0 S... Line length of 148 (max is 80) 90827 SAMPLE WAITO SR: xxxxxxxxxxx101 Char: xx 0 0 0 S... 24 Line length of 148 (max is 80) 90829 WAIT0 WAITO SR: xxxxxxxxxx1010 Char: xx 0 0 0 S... 25 Line length of 148 (max is 80) 94400 WAIT0 SYNC SR: xxxxxxxxxx1010 Char: xx 0 0 0 S... Line length of 148 (max is 80) 27 94401 **SYNC** SYNC SR: xxxxxxxxx1010 Char: xx 0 0 0 S... Line length of 148 (max is 80) **SYNC** SAMPLE SR: xxxxxxxxx1010 Char: xx 0 0 0 S... 28 98377 Line length of 148 (max is 80) 98379 SAMPLE WAIT1 SR: xxxxxxxxxx1010 Char: xx 0 0 0 S... 29 Line length of 148 (max is 80) 98381 WAIT1 WAIT1 SR: xxxxxxxxx10101 Char: xx 0 0 0 S... Line length of 148 (max is 80) SYNC SR: xxxxxxxx10101 Char: xx 0 0 0 S... 101952 WAIT1 31 Line length of 148 (max is 80) **SYNC** SYNC SR: xxxxxxxx10101 Char: xx 0 0 0 S... 101953 Line length of 148 (max is 80) **SYNC** SAMPLE SR: xxxxxxxxx10101 Char: xx 0 0 0 S... 33 105929 Line length of 148 (max is 80) SAMPLE WAITO SR: xxxxxxxxx10101 Char: xx 0 0 0 S... 34 105931 Line length of 148 (max is 80) 105933 WAIT0 WAITO SR: xxxxxxx101010 Char: xx 0 0 0 S... Line length of 148 (max is 80) 113883 WAIT0 SAMPLE SR: xxxxxxx101010 Char: xx 0 0 0 S...

```
WAITO SR: xxxxxxx101010 Char: xx 0 0 0 S...
                  113885
                              SAMPLE
Line length of 148 (max is 80)
                   113887
                               WAIT0
                                           WAITO SR: xxxxxx1010100 Char: xx 0 0 0 S...
Line length of 148
                    (max is 80)
 39
                   121837
                               WAIT0
                                          SAMPLE SR: xxxxxx1010100 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
 40
                   121839
                              SAMPLE
                                           WAITO SR: xxxxxx1010100 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
                                           WAITO SR: xxxxx10101000 Char: xx 0 0 0 S...
41
                   121841
                               WAIT0
Line length of 148 (max is 80)
42
                   124608
                               WAIT0
                                            SYNC SR: xxxxx10101000 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
                                SYNC
                                            SYNC SR: xxxxx10101000 Char: xx 0 0 0 S...
 43
                   124609
Line length of 148 (max is 80)
44
                   128585
                                SYNC
                                          SAMPLE SR: xxxxx10101000 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
 45
                   128587
                              SAMPLE
                                           WAIT1 SR: xxxxx10101000 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
                   128589
                               WAIT1
                                           WAIT1 SR: xxxx101010001 Char: xx 0 0 0 S...
 46
Line length of 148 (max is 80)
                                          SAMPLE SR: xxxx101010001 Char: xx 0 0 0 S...
 47
                   136539
                               WAIT1
Line length of 148
                    (max is 80)
                              SAMPLE
                                           WAIT1 SR: xxxx101010001 Char: xx 0 0 0 S...
 48
                   136541
Line length of 148
                    (max is 80)
                               WAIT1
                                           WAIT1 SR: xxx1010100011 Char: xx 0 0 0 S...
 49
                   136543
Line length of 148 (max is 80)
                               WAIT1
                                          SAMPLE SR: xxx1010100011 Char: xx 0 0 0 S...
 50
                   144493
Line length of 148 (max is 80)
                   144495
                              SAMPLE
                                           WAIT1 SR: xxx1010100011 Char: xx 0 0 0 S...
 51
Line length of 148 (max is 80)
                               WAIT1
                   144497
                                           WAIT1 SR: xx10101000111 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
                   147264
                               WAIT1
                                            SYNC SR: xx10101000111 Char: xx 0 0 0 S...
 53
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)
                                SYNC
                                          SAMPLE SR: xx10101000111 Char: xx 0 0 0 S...
                   151241
 55
Line length of 148 (max is 80)
                   151243
                              SAMPLE
                                           WAITO SR: xx10101000111 Char: xx 0 0 0 S...
 56
Line length of 148
                    (max is 80)
                                           WAITO SR: x101010001110 Char: xx 0 0 0 S...
 57
                   151245
                               WAIT0
Line length of 148
                    (max is 80)
                   159195
                               WAIT0
                                          SAMPLE SR: x101010001110 Char: xx 0 0 0 S...
 58
Line length of 148 (max is 80)
 59
                   159197
                              SAMPLE
                                           WAITO SR: x101010001110 Char: xx 0 0 0 S...
Line length of 148 (max is 80)
                   159199
                               WAIT0
                                           WAITO SR: 1010100011100 Char: 15 1 0 0 S...
60
Line length of 148 (max is 80)
                               WAIT0
                                            SYNC SR: 1010100011100 Char: 15 1 0 0 S...
 61
                   162368
Line length of 148 (max is 80)
                                            SYNC SR: 1010100011100 Char: 15 1 0 0 S...
 62
                   162369
                                SYNC
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)
                              SAMPLE
                                       COMPLETED SR: 1010100011100 Char: 15 1 0 0 S...
 64
                   166347
Line length of 148 (max is 80)
                   166349
                          COMPLETED
                                       COMPLETED SR: 0101000111001 Char: 53 0 0 0 S...
 65
Line length of 148
                    (max is 80)
                   174299
                           COMPLETED
                                            IDLE SR: 0101000111001 Char: 53 0 0 0 S...
 66
Line length of 148
                    (max is 80)
                   174301
                                IDLE
                                            IDLE SR: 0101000111001 Char: 53 0 0 0 S...
 67
Line length of 148 (max is 80)
                                IDLE
                                            SYNC SR: 0101000111001 Char: 53 0 0 0 S...
 68
                   207680
Line length of 148 (max is 80)
                                SYNC
                                            SYNC SR: 0101000111001 Char: 53 0 0 0 S...
 69
                   207681
Line length of 148 (max is 80)
                                SYNC
 70
                   211657
                                          SAMPLE SR: 0101000111001 Char: 53 0 0 0 S...
Line length of 148 (max is 80)
                              SAMPLE
                   211659
                                           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	215233	SYNC	SYNC	SR:	1010001110011	Char:	a6 0	0	0	s
Line length of	219209	SYNC	SAMPLE	SR:	1010001110011	Char:	a6 0	0	0	s
Line length of	219211	SAMPLE	WAIT0	SR:	1010001110011	Char:	a6 0	0	0	s
Line length of	219213	WAIT0	WAIT0	SR:	0100011100110	Char:	15 1	0	0	s
Line length of	222784	WAIT0	SYNC	SR:	0100011100110	Char:	15 1	0	0	s
Line length of	222785	SYNC	SYNC	SR:	0100011100110	Char:	15 1	0	0	s
Line length of	226761	SYNC	SAMPLE	SR:	0100011100110	Char:	15 1	0	0	s
Line length of	226763	SAMPLE	WAIT1	SR:	0100011100110	Char:	15 1	0	0	s
Line length of	226765	WAIT1	WAIT1	SR:	1000111001101	Char:	8d 0	0	0	s
Line length of	234715	WAIT1	SAMPLE	SR:	1000111001101	Char:	8d 0	0	0	s
Line length of	234717	SAMPLE	WAIT1	SR:	1000111001101	Char:	8d 0	0	0	s
Line length of	234719	WAIT1	WAIT1	SR:	0001110011011	Char:	19 0	0	0	s
Line length of	237888	WAIT1	SYNC	SR:	0001110011011	Char:	19 0	0	0	s
Line length of 87	237889	SYNC	SYNC	SR:	0001110011011	Char:	19 0	0	0	s
Line length of 88	241865	SYNC	SAMPLE	SR:	0001110011011	Char:	19 0	0	0	s
Line length of 89	241867	SAMPLE	WAIT0	SR:	0001110011011	Char:	19 0	0	0	s
Line length of	241869	WAIT0	WAIT0	SR:	0011100110110	Char:	22 0	0	0	s
Line length of 91	249819	WAIT0	SAMPLE	SR:	0011100110110	Char:	22 0	0	0	s
Line length of	249821	SAMPLE	WAIT0	SR:	0011100110110	Char:	22 0	0	0	s
Line length of	249823	WAIT0	WAIT0	SR:	0111001101100	Char:	57 0	0	0	s
Line length of	252992	WAIT0	SYNC	SR:	0111001101100	Char:	57 0	0	0	s
Line length of	252993	SYNC	SYNC	SR:	0111001101100	Char:	57 0	0	0	s
Line length of	256969	SYNC	SAMPLE	SR:	0111001101100	Char:	57 0	0	0	s
Line length of	256971	SAMPLE	WAIT1	SR:	0111001101100	Char:	57 0	0	0	s
Line length of 98 Line length of	256973	WAIT1	WAIT1	SR:	1110011011001	Char:	15 1	0	0	s
99	264923	WAIT1	SAMPLE	SR:	1110011011001	Char:	15 1	0	0	s
Line length of 100 Line length of	264925	SAMPLE	WAIT1	SR:	1110011011001	Char:	15 1	0	0	s
101	264927	WAIT1	WAIT1	SR:	1100110110011	Char:	15 1	0	0	s
Line length of	272877	WAIT1	SAMPLE	SR:	1100110110011	Char:	15 1	0	0	s
Line length of 103 Line length of	272879	SAMPLE	WAIT1	SR:	1100110110011	Char:	15 1	0	0	s
104	272881	WAIT1	WAIT1	SR:	1001101100111	Char:	15 1	0	0	s
Line length of 105 Line length of	280831	WAIT1	SAMPLE	SR:	1001101100111	Char:	15 1	0	0	s
106 Line length of	280833	SAMPLE	WAIT1	SR:	1001101100111	Char:	15 1	0	0	s
107 Line length of	280835	WAIT1	WAIT1	SR:	0011011001111	Char:	15 1	0	0	s
108 Line length of	288785	WAIT1	SAMPLE	SR:	0011011001111	Char:	15 1	0	0	s
Line tength of	170 (IIIAX 15	30)								

```
SAMPLE
                                           WAIT1 SR: 0011011001111 Char: 15 1 0 0 S...
109
                   288787
Line length of 148 (max is 80)
                                           WAIT1 SR: 0110110011111 Char: 49 0 0 0 S...
                   288789
                               WAIT1
Line length of 148
                    (max is 80)
                                          SAMPLE SR: 0110110011111 Char: 49 0 0 0 S...
                   296739
                               WAIT1
111
Line length of 148 (max is 80)
                              SAMPLE
                                           WAIT1 SR: 0110110011111 Char: 49 0 0 0 S...
                   296741
Line length of 148 (max is 80)
                                           WAIT1 SR: 1101100111111 Char: 15 1 0 0 S...
                               WAIT1
113
                   296743
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)
                                            SYNC SR: 1101100111111 Char: 15 1 0 0 S...
                                SYNC
                   298305
Line length of 148 (max is 80)
                                SYNC
                                          SAMPLE SR: 1101100111111 Char: 15 1 0 0 S...
                   302281
116
Line length of 148 (max is 80)
117
                   302283
                              SAMPLE
                                           WAITO SR: 1101100111111 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
                               WAIT0
                                           WAITO SR: 10110011111110 Char: b7 0 0 0 S...
118
                   302285
Line length of 148 (max is 80)
                               WAIT0
                                          SAMPLE SR: 10110011111110 Char: b7 0 0 0 S...
119
                   310235
Line length of 148
                    (max is 80)
                   310237
                              SAMPLE
                                       COMPLETED SR: 1011001111110 Char: b7 0 0 0 S...
120
Line length of 148
                    (max is 80)
                   310239
                           COMPLETED
                                       COMPLETED SR: 0110011111100 Char: 6f 0 0 0 S...
121
Line length of 148 (max is 80)
                                            IDLE SR: 01100111111100 Char: 6f 0 0 0 S...
122
                   318189
                           COMPLETED
Line length of 148 (max is 80)
                                IDLE
                                            IDLE SR: 01100111111100 Char: 6f 0 0 0 S...
123
                   318191
Line length of 148 (max is 80)
                                            SYNC SR: 01100111111100 Char: 6f 0 0 0 S...
                   343616
                                IDLE
Line length of 148 (max is 80)
                                SYNC
                                            SYNC SR: 01100111111100 Char: 6f 0 0 0 S...
                   343617
125
Line length of 148 (max is 80)
                   347593
                                SYNC
                                          SAMPLE SR: 0110011111100 Char: 6f 0 0 0 S...
126
Line length of 148 (max is 80)
                              SAMPLE
                                           WAIT1 SR: 01100111111100 Char: 6f 0 0 0 S...
                   347595
127
Line length of 148 (max is 80)
                   347597
                               WAIT1
                                           WAIT1 SR: 11001111111001 Char: 4f 0 0 0 S...
128
Line length of 148
                    (max is 80)
                                            SYNC SR: 11001111111001 Char: 4f 0 0 0 S...
129
                   351168
                               WAIT1
Line length of 148
                    (max is 80)
                                SYNC
                                            SYNC SR: 11001111111001 Char: 4f 0 0 0 S...
130
                   351169
Line length of 148 (max is 80)
                   355145
                                SYNC
                                          SAMPLE SR: 11001111111001 Char: 4f 0 0 0 S...
131
Line length of 148 (max is 80)
                              SAMPLE
                                           WAITO SR: 11001111111001 Char: 4f 0 0 0 S...
132
                   355147
Line length of 148 (max is 80)
                               WAIT0
                                           WAITO SR: 10011111110010 Char: 15 1 0 0 S...
133
                   355149
Line length of 148 (max is 80)
                                            SYNC SR: 10011111110010 Char: 15 1 0 0 S...
134
                   358720
                               WAIT0
Line length of 148 (max is 80)
135
                   358721
                                SYNC
                                            SYNC SR: 10011111110010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
                                SYNC
                                          SAMPLE SR: 10011111110010 Char: 15 1 0 0 S...
136
                   362697
Line length of 148 (max is 80)
                              SAMPLE
                                           WAIT1 SR: 10011111110010 Char: 15 1 0 0 S...
137
                   362699
Line length of 148 (max is 80)
                   362701
                               WAIT1
                                           WAIT1 SR: 00111111100101 Char: 15 1 0 0 S...
138
Line length of 148
                    (max is 80)
                   370651
                               WAIT1
                                          SAMPLE SR: 00111111100101 Char: 15 1 0 0 S...
139
Line length of 148 (max is 80)
                               SAMPLE
                                           WAIT1 SR: 00111111100101 Char: 15 1 0 0 S...
140
                   370653
Line length of 148 (max is 80)
                               WAIT1
                                           WAIT1 SR: 01111111001011 Char: 7c 0 0 0 S...
141
                   370655
Line length of 148 (max is 80)
                               WAIT1
                                            SYNC SR: 01111111001011 Char: 7c 0 0 0 S...
142
                   373824
Line length of 148 (max is 80)
                                SYNC
                   373825
                                            SYNC SR: 01111111001011 Char: 7c 0 0 0 S...
Line length of 148 (max is 80)
                   377801
                                SYNC
                                          SAMPLE SR: 01111111001011 Char: 7c 0 0 0 S...
```

Line length of 148 (max is 80)

145	377803 SAMPLE	WAITO SR:	0111111001011	Char: 7c 0 0 0 S
Line length of 146	148 (max is 80) 377805 WAITO	WATTO SR:	1111110010110	Char: 78 0 0 0 S
	148 (max is 80) 385755 WAITO			Char: 78 0 0 0 S
Line length of	148 (max is 80)			
	385757 SAMPLE 148 (max is 80)			Char: 78 0 0 0 S
149 Line length of	385759 WAIT0 148 (max is 80)	WAITO SR:	1111100101100	Char: 15 1 0 0 S
150 Line length of	388928 WAIT0 148 (max is 80)	SYNC SR:	1111100101100	Char: 15 1 0 0 S
151	388929 SYNC 148 (max is 80)	SYNC SR:	1111100101100	Char: 15 1 0 0 S
152	392905 SYNC	SAMPLE SR:	1111100101100	Char: 15 1 0 0 S
153	148 (max is 80) 392907 SAMPLE	WAIT1 SR:	1111100101100	Char: 15 1 0 0 S
154	148 (max is 80) 392909 WAIT1	WAIT1 SR:	1111001011001	Char: 15 1 0 0 S
Line length of 155	148 (max is 80) 400859 WAIT1	SAMPLE SR:	1111001011001	Char: 15 1 0 0 S
Line length of 156	148 (max is 80) 400861 SAMPLE	WATT1 SR:	1111001011001	Char: 15 1 0 0 S
	148 (max is 80) 400863 WAIT1			Char: 15 1 0 0 S
Line length of	148 (max is 80)			
	404032 WAIT1 148 (max is 80)			Char: 15 1 0 0 S
159 Line length of	404033 SYNC 148 (max is 80)	SYNC SR:	1110010110011	Char: 15 1 0 0 S
160	408009 SYNC 148 (max is 80)	SAMPLE SR:	1110010110011	Char: 15 1 0 0 S
161	408011 SAMPLE 148 (max is 80)	WAITO SR:	1110010110011	Char: 15 1 0 0 S
162	408013 WAITO	WAITO SR:	1100101100110	Char: c6 0 0 0 S
163	148 (max is 80) 415963 WAITO	SAMPLE SR:	1100101100110	Char: c6 0 0 0 S
164	148 (max is 80) 415965 SAMPLE	WAITO SR:	1100101100110	Char: c6 0 0 0 S
Line length of 165	148 (max is 80) 415967 WAITO	WAITO SR:	1001011001100	Char: 15 1 0 0 S
Line length of 166	148 (max is 80) 419136 WAITO	SYNC SR.	1001011001100	Char: 15 1 0 0 S
Line length of	148 (max is 80)			Char: 15 1 0 0 S
	419137 SYNC 148 (max is 80)			
168 Line length of	423113 SYNC 148 (max is 80)			Char: 15 1 0 0 S
169 Line length of	423115 SAMPLE 148 (max is 80)	WAIT1 SR:	1001011001100	Char: 15 1 0 0 S
170	423117 WAIT1 148 (max is 80)	WAIT1 SR:	0010110011001	Char: 15 1 0 0 S
171	431067 WAIT1 148 (max is 80)	SAMPLE SR:	0010110011001	Char: 15 1 0 0 S
172	431069 SAMPLE	WAIT1 SR:	0010110011001	Char: 15 1 0 0 S
173	148 (max is 80) 431071 WAIT1	WAIT1 SR:	0101100110011	Char: 72 0 0 0 S
Line length of 174	148 (max is 80) 439021 WAIT1	SAMPLE SR:	0101100110011	Char: 72 0 0 0 S
Line length of 175	148 (max is 80) 439023 SAMPLE	WAIT1 SR:	0101100110011	Char: 72 0 0 0 S
	148 (max is 80) 439025 WAIT1			Char: 15 1 0 0 S
Line length of	148 (max is 80)			
	446975 WAIT1 148 (max is 80)			Char: 15 1 0 0 S
178 Line length of	446977 SAMPLE 148 (max is 80)			Char: 15 1 0 0 S
179	446979 COMPLETED 148 (max is 80)	COMPLETED SR:	0110011001111	Char: 6d 0 0 0 S
180	454929 COMPLETED 148 (max is 80)	IDLE SR:	0110011001111	Char: 6d 0 0 0 S
The tength of	10 (max 13 00)			

Line length of 148 (max is 80)
AST AST
184
185
Line length of 148 (max is 80) 187 189 189 189 189 189 189 189 189 189 189
Line length of 148 (max is 80) 193
Line length of 148 (max is 80)
Line length of 148 (max is 80)
Line length of 148 (max is 80) 190
Line length of 148 (max is 80) 191
Line length of 148 (max is 80) 193
Line length of 148 (max is 80) 194
Line length of 148 (max is 80) 194
Line length of 148 (max is 80) 196 197 198 199 199 197 199 191 199 199 199 199 199
Line length of 148 (max is 80) 196
196
197
198
199
200
201
SAMPLE SR: 0110011111011 Char: 6e 0 0 0 S
203
204
205
206
207 529247 WAITO WAITO SR: 1001111101100 Char: 15 1 0 0 S Line length of 148 (max is 80) 208 537197 WAITO SAMPLE SR: 1001111101100 Char: 15 1 0 0 S Line length of 148 (max is 80) 209 537199 SAMPLE WAITO SR: 1001111101100 Char: 15 1 0 0 S Line length of 148 (max is 80) 210 537201 WAITO SR: 0011111011000 Char: 3d 0 0 0 S
208 537197 WAITO SAMPLE SR: 1001111101100 Char: 15 1 0 0 S Line length of 148 (max is 80) 209 537199 SAMPLE WAITO SR: 1001111101100 Char: 15 1 0 0 S Line length of 148 (max is 80) 210 537201 WAITO SR: 0011111011000 Char: 3d 0 0 0 S
209 537199 SAMPLE WAITO SR: 1001111101100 Char: 15 1 0 0 S Line length of 148 (max is 80) 210 537201 WAITO SR: 0011111011000 Char: 3d 0 0 0 S
210 537201 WAITO WAITO SR: 0011111011000 Char: 3d 0 0 0 S
Line length of 148 (max is 80) 211
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
Line length of 148 (max is 80)
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 218	148 (max is 80) 551497 SYNC	SAMPLE SR:	0111110110001	Char: 15 1 0 0 S
	148 (max is 80) 551499 SAMPLE			Char: 15 1 0 0 S
	148 (max is 80) 551501 WAITO			Char: 15 1 0 0 S
Line length of	148 (max is 80)			
	555072 WAIT0 148 (max is 80)			Char: 15 1 0 0 S
222 Line length of	555073 SYNC 148 (max is 80)			Char: 15 1 0 0 S
223 Line length of	559049 SYNC 148 (max is 80)	SAMPLE SR	1111101100010	Char: 15 1 0 0 S
224	559051 SAMPLE 148 (max is 80)	WAIT1 SR	1111101100010	Char: 15 1 0 0 S
225	559053 WAIT1 148 (max is 80)	WAIT1 SR	1111011000101	Char: 15 1 0 0 S
226	567003 WAIT1 148 (max is 80)	SAMPLE SR	1111011000101	Char: 15 1 0 0 S
227	567005 SAMPLE	WAIT1 SR	1111011000101	Char: 15 1 0 0 S
228	148 (max is 80) 567007 WAIT1	WAIT1 SR	1110110001011	Char: e9 0 0 0 S
229	148 (max is 80) 570176 WAIT1	SYNC SR	1110110001011	Char: e9 0 0 0 S
Line length of 230	148 (max is 80) 570177 SYNC	SYNC SR	1110110001011	Char: e9 0 0 0 S
Line length of 231	148 (max is 80) 574153 SYNC	SAMPLE SR:	1110110001011	Char: e9 0 0 0 S
Line length of 232	148 (max is 80) 574155 SAMPLE	WAITO SR:	1110110001011	Char: e9 0 0 0 S
	148 (max is 80) 574157 WAITO			Char: d0 0 0 0 S
	148 (max is 80) 582107 WAITO			Char: d0 0 0 0 S
	148 (max is 80) 582109 SAMPLE			Char: d0 0 0 0 S
	148 (max is 80) 582111 WAITO			Char: 15 1 0 0 S
	148 (max is 80) 585280 WAITO			Char: 15 1 0 0 S
	148 (max is 80) 585281 SYNC			Char: 15 1 0 0 S
	148 (max is 80) 589257 SYNC			Char: 15 1 0 0 S
	148 (max is 80)			
Line length of	148 (max is 80)			Char: 65 0 0 0 S
	589261 COMPLETED 148 (max is 80)			Char: 65 0 0 0 S
	597211 COMPLETED 148 (max is 80)			Char: 65 0 0 1 S
243 Line length of	597213 ERROR 148 (max is 80)			Char: 65 0 0 0 S
244 Line length of	605163 ERROR 148 (max is 80)	IDLE SR:	0110001011001	Char: 65 0 0 0 S
245 Line length of	605165 IDLE 148 (max is 80)	IDLE SR	0110001011001	Char: 65 0 0 0 S
246	623040 IDLE 148 (max is 80)	SYNC SR	0110001011001	Char: 65 0 0 0 S
247	623041 SYNC 148 (max is 80)	SYNC SR	0110001011001	Char: 65 0 0 0 S
248	627017 SYNC 148 (max is 80)	SAMPLE SR	0110001011001	Char: 65 0 0 0 S
249	627019 SAMPLE 148 (max is 80)	WAIT1 SR	0110001011001	Char: 65 0 0 0 S
250	627021 WAIT1 148 (max is 80)	WAIT1 SR	1100010110011	Char: ca 0 0 0 S
251	630592 WAIT1	SYNC SR	1100010110011	Char: ca 0 0 0 S
252	148 (max is 80) 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	S
Line length of 254	634571	SAMPLE	WAIT0	SR:	1100010110011	Char:	ca 0 0 0 S	S
Line length of 255	634573	WAIT0	WAIT0	SR:	1000101100110	Char:	15 1 0 0 S	S
Line length of 256	148 (max is 638144	80) WAITO	SYNC	SR:	1000101100110	Char:	15 1 0 0 S	S
Line length of 257	148 (max is 638145	80) SYNC	SYNC	SR:	1000101100110	Char:	15 1 0 0 S	S
Line length of 258					1000101100110			
Line length of 259					1000101100110			
Line length of 260	148 (max is				000101100110			
Line length of		80)						
261 Line length of					0001011001101			
262 Line length of					0001011001101			
263 Line length of	650079 148 (max is	WAIT1 80)			0010110011011			
264 Line length of	658029 148 (max is	WAIT1 80)	SAMPLE	SR:	0010110011011	Char:	28 0 0 0 S	· · ·
265 Line length of	658031	SAMPLE	WAIT1	SR:	0010110011011	Char:	28 0 0 0 S	S
266 Line length of	658033	WAIT1	WAIT1	SR:	0101100110111	Char:	15 1 0 0 S	S
267 Line length of	665983	WAIT1	SAMPLE	SR:	0101100110111	Char:	15 1 0 0 S	S
268	665985	SAMPLE	WAIT1	SR:	0101100110111	Char:	15 1 0 0 S	S
Line length of 269	665987	WAIT1	WAIT1	SR:	1011001101111	Char:	37 0 0 0 S	S
Line length of 270	668352	WAIT1	SYNC	SR:	1011001101111	Char:	37 0 0 0 S	S
Line length of 271	668353	SYNC	SYNC	SR:	1011001101111	Char:	37 0 0 0 S	S
Line length of 272	672329	SYNC	SAMPLE	SR:	1011001101111	Char:	37 0 0 0 S	S
Line length of 273	672331	SAMPLE	WAIT0	SR:	1011001101111	Char:	37 0 0 0 S	S
Line length of 274	148 (max is 672333	80) WAITO	WAIT0	SR:	0110011011110	Char:	15 1 0 0 S	S
Line length of 275	148 (max is 675904	80) WAITO	SYNC	SR:	0110011011110	Char:	15 1 0 0 S	S
Line length of 276					0110011011110			
Line length of 277					0110011011110			
Line length of 278					0110011011110			
Line length of	148 (max is	80)						
279 Line length of					1100110111101			
280 Line length of					1100110111101			
281 Line length of					1100110111101			
282 Line length of	687433 148 (max is	SYNC 80)	SAMPLE	SR:	1100110111101	Char:	cb 0 0 0 S	· · ·
283 Line length of	687435	SAMPLE	WAIT0	SR:	1100110111101	Char:	cb 0 0 0 S	· · ·
284 Line length of	687437	WAIT0	WAIT0	SR:	1001101111010	Char:	15 1 0 0 S	S
285 Line length of	691008	WAIT0	SYNC	SR:	1001101111010	Char:	15 1 0 0 S	S
286 Line length of	691009	SYNC	SYNC	SR:	1001101111010	Char:	15 1 0 0 S	S
287	694985	SYNC	SAMPLE	SR:	1001101111010	Char:	15 1 0 0 S	S
Line length of 288	694987	SAMPLE	WAIT1	SR:	1001101111010	Char:	15 1 0 0 S	S
Line length of	148 (max is	80)						

289	694989 WAIT1	WAIT1 SR:	0011011110101	Char:	15 1 0 0 S
290	148 (max is 80) 698560 WAIT1	SYNC SR:	0011011110101	Char:	15 1 0 0 S
Line length of 291	148 (max is 80) 698561 SYNC	SYNC SR:	0011011110101	Char:	15 1 0 0 S
Line length of 292	148 (max is 80) 702537 SYNC	SAMPLE SR:	0011011110101	Char:	15 1 0 0 S
Line length of 293	148 (max is 80) 702539 SAMPLE	WAITO SR:	0011011110101	Char:	15 1 0 0 S
Line length of 294	148 (max is 80) 702541 WAITO		0110111101010		
Line length of 295	148 (max is 80) 706112 WAITO		0110111101010		
Line length of 296	148 (max is 80) 706113 SYNC	SYNC SR:	0110111101010	Char:	15 1 0 0 S
	148 (max is 80) 710089 SYNC		0110111101010		
	148 (max is 80) 710091 SAMPLE		0110111101010		
	148 (max is 80) 710093 WAIT1		1101111010101		
	148 (max is 80) 713664 WAIT1		1101111010101		
	148 (max is 80) 713665 SYNC		1101111010101		
Line length of	148 (max is 80)				
	148 (max is 80)		1101111010101		
	717643 SAMPLE 148 (max is 80)		1101111010101		
	717645 WAIT0 148 (max is 80)		1011110101010		
	721216 WAIT0 148 (max is 80)		1011110101010		
	721217 SYNC 148 (max is 80)		1011110101010		
307 Line length of	725193 SYNC 148 (max is 80)	SAMPLE SR:	1011110101010	Char:	15 1 0 0 S
308 Line length of	725195 SAMPLE 148 (max is 80)	COMPLETED SR:	1011110101010	Char:	15 1 0 0 S
309 Line length of	725197 COMPLETED 148 (max is 80)	COMPLETED SR:	0111101010101	Char:	74 0 0 0 S
310	733147 COMPLETED 148 (max is 80)		0111101010101		
311	733149 IDLE 148 (max is 80)	IDLE SR:	0111101010101	Char:	74 0 0 0 S
312	743872 IDLE 148 (max is 80)	SYNC SR:	0111101010101	Char:	74 0 0 0 S
313	743873 SYNC 148 (max is 80)	SYNC SR:	0111101010101	Char:	74 0 0 0 S
314	747849 SYNC 148 (max is 80)	SAMPLE SR:	0111101010101	Char:	74 0 0 0 S
315	747851 SAMPLE 148 (max is 80)	WAIT1 SR:	0111101010101	Char:	74 0 0 0 S
316	747853 WAIT1 148 (max is 80)	WAIT1 SR:	1111010101011	Char:	fb 0 0 0 S
317	751424 WAIT1	SYNC SR:	1111010101011	Char:	fb 0 0 0 S
318	148 (max is 80) 751425 SYNC	SYNC SR:	1111010101011	Char:	fb 0 0 0 S
319	148 (max is 80) 755401 SYNC	SAMPLE SR:	1111010101011	Char:	fb 0 0 0 S
320	148 (max is 80) 755403 SAMPLE	WAITO SR:	1111010101011	Char:	fb 0 0 0 S
321	148 (max is 80) 755405 WAITO	WAITO SR:	1110101010110	Char:	15 1 0 0 S
322	148 (max is 80) 758976 WAITO	SYNC SR:	1110101010110	Char:	15 1 0 0 S
323	148 (max is 80) 758977 SYNC	SYNC SR:	1110101010110	Char:	15 1 0 0 S
324	148 (max is 80) 762953 SYNC	SAMPLE SR:	11101010101110	Char:	15 1 0 0 S
Line length of	148 (max is 80)				

							- 6	
325	762955 SAMPL	E WAIT1	SR:	1110101010110	Char:	15 1	0 0	S
326	762957 WAIT	1 WAIT1	SR:	1101010101101	Char:	15 1	0 0	S
327	148 (max is 80) 770907 WAIT	1 SAMPLE	SR:	1101010101101	Char:	15 1	0 0	S
Line length of 328	148 (max is 80) 770909 SAMPL	WATT1	SR:	1101010101101	Char:	15 1	0 0) S
	148 (max is 80) 770911 WAIT			1010101011011				
Line length of	148 (max is 80)							
	774080 WAIT: 148 (max is 80)			1010101011011				
331 Line length of	774081 SYNO 148 (max is 80)	C SYNC	SR:	1010101011011	Char:	15 1	0 0) S
332	778057 SYNO 148 (max is 80)	C SAMPLE	SR:	1010101011011	Char:	15 1	0 0	S
333	778059 SAMPL	E WAITO	SR:	1010101011011	Char:	15 1	0 0	S
334	148 (max is 80) 778061 WAIT	WAITO	SR:	0101010110110	Char:	52 0	0 0	S
335	148 (max is 80) 786011 WAIT	SAMPLE	SR:	0101010110110	Char:	52 0	0 0	S
Line length of 336	148 (max is 80) 786013 SAMPL	E WAITO	SR:	0101010110110	Char:	52 0	0 0	S
Line length of 337	148 (max is 80) 786015 WAIT	o WATTO	SR:	1010101101100	Char:	27 0	0 0) S
	148 (max is 80) 789184 WAIT			1010101101100				
Line length of	148 (max is 80)							
	789185 SYN0 148 (max is 80)			1010101101100				
340 Line length of	793161 SYNO 148 (max is 80)	C SAMPLE	SR:	1010101101100	Char:	27 0	0 0) S
341 Line length of	793163 SAMPL 148 (max is 80)	E WAIT1	SR:	1010101101100	Char:	27 0	0 0	S
342	793165 WAIT:	1 WAIT1	SR:	0101011011001	Char:	5d 0	0 0	S
343	796736 WAIT	1 SYNC	SR:	0101011011001	Char:	5d 0	0 0	S
344	148 (max is 80) 796737 SYN	SYNC	SR:	0101011011001	Char:	5d 0	0 0	S
345	148 (max is 80) 800713 SYN	C SAMPLE	SR:	0101011011001	Char:	5d 0	0 0	S
346	148 (max is 80) 800715 SAMPL	E WAITO	SR:	0101011011001	Char:	5d 0	0 0	S
Line length of 347	148 (max is 80) 800717 WAIT	WAITO	SR:	1010110110010	Char:	ba 0	0 0	S
Line length of 348	148 (max is 80) 808667 WAIT		SR:	1010110110010	Char:	ba 0	0 0) S
	148 (max is 80) 808669 SAMPL			1010110110010				
Line length of	148 (max is 80)							
	808671 WAIT(148 (max is 80)			0101101100100				
	811840 WAIT(148 (max is 80)			0101101100100				
352 Line length of	811841 SYNO 148 (max is 80)	C SYNC	SR:	0101101100100	Char:	15 1	0 0) S
353	815817 SYNO 148 (max is 80)	C SAMPLE	SR:	0101101100100	Char:	15 1	0 0	S
354	815819 SAMPL 148 (max is 80)	E WAIT1	SR:	0101101100100	Char:	15 1	0 0	S
355	815821 WAIT	1 WAIT1	SR:	1011011001001	Char:	bd 0	0 0	S
356	148 (max is 80) 823771 WAIT	1 SAMPLE	SR:	1011011001001	Char:	bd 0	0 0	S
357	148 (max is 80) 823773 SAMPL	WAIT1	SR:	1011011001001	Char:	bd 0	0 0	S
Line length of 358	148 (max is 80) 823775 WAIT	1 WAIT1	SR:	0110110010011	Char:	28 0	0 0	S
Line length of 359	148 (max is 80) 826944 WAIT			0110110010011				
	148 (max is 80) 826945 SYNO			0110110010011				
	148 (max is 80)	STINC	JIV.	3113113313311	chai.	25 0	5 0	

361	830921 SYNC	SAMPLE SR:	0110110010011	Char: 28 0 0 0 S
Line length of 3	148 (max is 80) 830923 SAMPLE	WATTO SR:	0110110010011	Char: 28 0 0 0 S
Line length of 3				Char: d2 0 0 0 S
Line length of 3				Char: d2 0 0 0 S
Line length of 3				Char: d2 0 0 0 S
Line length of	148 (max is 80)			
366 Line length of	838473 SYNC 148 (max is 80)			Char: d2 0 0 0 S
367 Line length of				Char: d2 0 0 0 S
368 Line length of				Char: b5 0 0 0 S
369 Line length of :	842048 WAIT1 148 (max is 80)			Char: b5 0 0 0 S
370 Line length of :	842049 SYNC 148 (max is 80)	SYNC SR:	1011001001101	Char: b5 0 0 0 S
371 Line length of :	846025 SYNC	SAMPLE SR:	1011001001101	Char: b5 0 0 0 S
372 Line length of	846027 SAMPLE	COMPLETED SR:	1011001001101	Char: b5 0 0 0 S
373 Line length of	846029 COMPLETED	COMPLETED SR:	0110010011010	Char: 69 0 0 0 S
374	853979 COMPLETED	IDLE SR:	0110010011010	Char: 69 0 0 0 S
Line length of 375	853981 IDLE	IDLE SR:	0110010011010	Char: 69 0 0 0 S
Line length of 376	894912 IDLE	SYNC SR:	0110010011010	Char: 69 0 0 0 S
Line length of 377	894913 SYNC	SYNC SR:	0110010011010	Char: 69 0 0 0 S
Line length of 378	898889 SYNC	SAMPLE SR:	0110010011010	Char: 69 0 0 0 S
Line length of 379	148 (max is 80) 898891 SAMPLE	WAIT1 SR:	0110010011010	Char: 69 0 0 0 S
Line length of 380	148 (max is 80) 898893 WAIT1	WAIT1 SR:	1100100110101	Char: 42 0 0 0 S
Line length of 381	148 (max is 80) 902464 WAIT1	SYNC SR:	1100100110101	Char: 42 0 0 0 S
Line length of 382	148 (max is 80) 902465 SYNC	SYNC SR:	1100100110101	Char: 42 0 0 0 S
Line length of 383				Char: 42 0 0 0 S
Line length of 384				Char: 42 0 0 0 S
Line length of 385				Char: 15 1 0 0 S
Line length of 386				Char: 15 1 0 0 S
Line length of	148 (max is 80)			
387 Line length of				Char: 15 1 0 0 S
388 Line length of				Char: 15 1 0 0 S
389 Line length of :				Char: 15 1 0 0 S
390 Line length of 1	913997 WAIT1 148 (max is 80)			Char: 15 1 0 0 S
391 Line length of 1	921947 WAIT1 148 (max is 80)	SAMPLE SR:	0010011010101	Char: 15 1 0 0 S
392 Line length of :	921949 SAMPLE	WAIT1 SR:	0010011010101	Char: 15 1 0 0 S
393 Line length of	921951 WAIT1	WAIT1 SR:	0100110101011	Char: 4a 0 0 0 S
394 Line length of	925120 WAIT1	SYNC SR:	0100110101011	Char: 4a 0 0 0 S
395 Line length of	925121 SYNC	SYNC SR:	0100110101011	Char: 4a 0 0 0 S
396	929097 SYNC	SAMPLE SR:	0100110101011	Char: 4a 0 0 0 S
Line length of	140 (max 15 80)			

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

100	1000007 7015	TD1 5 CD			
433 Line length of	1006227 IDLE 148 (max is 80)	IDLE SR:	0110011001111	Char: 6d 0 0 0 S	•
434 Line length of	1045952 IDLE 148 (max is 80)	SYNC SR:	0110011001111	Char: 6d 0 0 0 S	•
435	1045953 SYNC	SYNC SR:	0110011001111	Char: 6d 0 0 0 S	
436	148 (max is 80) 1049929 SYNC	SAMPLE SR:	0110011001111	Char: 6d 0 0 0 S	
437	148 (max is 80) 1049931 SAMPLE	WAIT1 SR:	0110011001111	Char: 6d 0 0 0 S	
Line length of 438	148 (max is 80) 1049933 WAIT1	WATT1 SR:	1100110011111	Char: 49 0 0 0 S	
	148 (max is 80) 1053504 WAIT1			Char: 49 0 0 0 S	
Line length of	148 (max is 80)				
	1053505 SYNC 148 (max is 80)			Char: 49 0 0 0 S	
441 Line length of	1057481 SYNC 148 (max is 80)	SAMPLE SR:	1100110011111	Char: 49 0 0 0 S	•
442	1057483 SAMPLE 148 (max is 80)	WAITO SR:	1100110011111	Char: 49 0 0 0 S	,
443	1057485 WAIT0 148 (max is 80)	WAITO SR:	1001100111110	Char: 15 1 0 0 S	
444	1061056 WAITO	SYNC SR:	1001100111110	Char: 15 1 0 0 S	
445	148 (max is 80) 1061057 SYNC	SYNC SR:	1001100111110	Char: 15 1 0 0 S	
Line length of 446	148 (max is 80) 1065033 SYNC	SAMPLE SR:	1001100111110	Char: 15 1 0 0 S	
Line length of 447	148 (max is 80) 1065035 SAMPLE			Char: 15 1 0 0 S	
	148 (max is 80) 1065037 WAIT1			Char: 15 1 0 0 S	
Line length of	148 (max is 80)				
	1072987 WAIT1 148 (max is 80)			Char: 15 1 0 0 S	
450 Line length of	1072989 SAMPLE 148 (max is 80)	WAIT1 SR:	0011001111101	Char: 15 1 0 0 S	•
451	1072991 WAIT1 148 (max is 80)	WAIT1 SR:	0110011111011	Char: 6e 0 0 0 S	•
452	1076160 WAIT1 148 (max is 80)	SYNC SR:	0110011111011	Char: 6e 0 0 0 S	
453	1076161 SYNC	SYNC SR:	0110011111011	Char: 6e 0 0 0 S	
454	148 (max is 80) 1080137 SYNC	SAMPLE SR:	0110011111011	Char: 6e 0 0 0 S	
455	148 (max is 80) 1080139 SAMPLE	WAITO SR:	0110011111011	Char: 6e 0 0 0 S	
Line length of 456	148 (max is 80) 1080141 WAITO	WAITO SR:	1100111110110	Char: 4e 0 0 0 S	
Line length of 457	148 (max is 80) 1088091 WAITO	SAMPLE SR:	1100111110110	Char: 4e 0 0 0 S	
Line length of 458	148 (max is 80) 1088093 SAMPLE	WATTO SR:	1100111110110	Char: 4e 0 0 0 S	
	148 (max is 80) 1088095 WAITO			Char: 15 1 0 0 S	
Line length of	148 (max is 80)			Char: 15 1 0 0 S	
	148 (max is 80)				
	1096047 SAMPLE 148 (max is 80)			Char: 15 1 0 0 S	
462 Line length of	1096049 WAIT0 148 (max is 80)	WAITO SR:	0011111011000	Char: 3d 0 0 0 S	•
463	1098816 WAIT0 148 (max is 80)	SYNC SR:	0011111011000	Char: 3d 0 0 0 S	•
464	1098817 SYNC 148 (max is 80)	SYNC SR:	0011111011000	Char: 3d 0 0 0 S	
465	1102793 SYNC	SAMPLE SR:	0011111011000	Char: 3d 0 0 0 S	
466	148 (max is 80) 1102795 SAMPLE	WAIT1 SR:	0011111011000	Char: 3d 0 0 0 S	
467	148 (max is 80) 1102797 WAIT1	WAIT1 SR:	0111110110001	Char: 15 1 0 0 S	
Line length of 468	148 (max is 80) 1106368 WAIT1			Char: 15 1 0 0 S	
	148 (max is 80)				

```
SYNC
                                            SYNC SR: 01111110110001 Char: 15 1 0 0 S...
469
                 1106369
Line length of 148 (max is 80)
                                SYNC
                                          SAMPLE SR: 0111110110001 Char: 15 1 0 0 S...
                 1110345
Line length of 148 (max is 80)
471
                                           WAITO SR: 0111110110001 Char: 15 1 0 0 S...
                 1110347
                              SAMPLE
Line length of 148 (max is 80)
                                           WAITO SR: 1111101100010 Char: 15 1 0 0 S...
472
                  1110349
                               WAIT0
Line length of 148 (max is 80)
                                            SYNC SR: 1111101100010 Char: 15 1 0 0 S...
                               WAIT0
473
                 1113920
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)
                                SYNC
                                          SAMPLE SR: 1111101100010 Char: 15 1 0 0 S...
475
                  1117897
Line length of 148 (max is 80)
                              SAMPLE
                                           WAIT1 SR: 1111101100010 Char: 15 1 0 0 S...
476
                  1117899
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)
                               WAIT1
                                          SAMPLE SR: 1111011000101 Char: 15 1 0 0 S...
                 1125851
478
Line length of 148 (max is 80)
                 1125853
                              SAMPLE
                                           WAIT1 SR: 1111011000101 Char: 15 1 0 0 S...
479
Line length of 148 (max is 80)
                                           WAIT1 SR: 1110110001011 Char: e9 0 0 0 S...
480
                 1125855
                               WAIT1
Line length of 148 (max is 80)
                 1129024
                               WAIT1
                                            SYNC SR: 1110110001011 Char: e9 0 0 0 S...
481
Line length of 148 (max is 80)
                                SYNC
                                            SYNC SR: 1110110001011 Char: e9 0 0 0 S...
482
                 1129025
Line length of 148 (max is 80)
                 1133001
                                SYNC
                                          SAMPLE SR: 1110110001011 Char: e9 0 0 0 S...
483
Line length of 148 (max is 80)
                              SAMPLE
484
                  1133003
                                           WAITO SR: 1110110001011 Char: e9 0 0 0 S...
Line length of 148 (max is 80)
                                           WAITO SR: 1101100010110 Char: d0 0 0 0 S...
                  1133005
                               WAIT0
485
Line length of 148 (max is 80)
                  1140955
                               WAIT0
                                          SAMPLE SR: 1101100010110 Char: d0 0 0 0 S...
Line length of 148 (max is 80)
                              SAMPLE
                                          WAITO SR: 1101100010110 Char: d0 0 0 0 S...
                 1140957
487
Line length of 148 (max is 80)
                 1140959
                               WAIT0
                                           WAITO SR: 1011000101100 Char: 15 1 0 0 S...
488
Line length of 148 (max is 80)
                                            SYNC SR: 1011000101100 Char: 15 1 0 0 S...
489
                 1144128
                               WAIT0
Line length of 148 (max is 80)
                                SYNC
                                            SYNC SR: 1011000101100 Char: 15 1 0 0 S...
490
                 1144129
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)
                              SAMPLE
                                       COMPLETED SR: 1011000101100 Char: 15 1 0 0 S...
492
                 1148107
Line length of 148 (max is 80)
                  1148109
                          COMPLETED
                                       COMPLETED SR: 0110001011001 Char: 65 0 0 0 S...
493
Line length of 148 (max is 80)
                          COMPLETED
                                            IDLE SR: 0110001011001 Char: 65 0 0 0 S...
494
                  1156059
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)
                                            SYNC SR: 0110001011001 Char: 65 0 0 0 S...
                                IDLE
496
                 1174336
Line length of 148 (max is 80)
                                SYNC
                                            SYNC SR: 0110001011001 Char: 65 0 0 0 S...
497
                 1174337
Line length of 148 (max is 80)
                 1178313
                                SYNC
                                          SAMPLE SR: 0110001011001 Char: 65 0 0 0 S...
498
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)
                               WAIT1
                                           WAIT1 SR: 1100010110011 Char: ca 0 0 0 S...
500
                 1178317
Line length of 148 (max is 80)
                               WAIT1
                                            SYNC SR: 1100010110011 Char: ca 0 0 0 S...
501
                 1181888
Line length of 148 (max is 80)
                                SYNC
                                            SYNC SR: 1100010110011 Char: ca 0 0 0 S...
502
                 1181889
Line length of 148 (max is 80)
                                SYNC
                  1185865
                                          SAMPLE SR: 1100010110011 Char: ca 0 0 0 S...
Line length of 148 (max is 80)
504
                  1185867
                              SAMPLE
                                           WAITO SR: 1100010110011 Char: ca 0 0 0 S...
```

Line length of 148 (max is 80)

					- 8
505	1185869 WAITO	WAITO SR:	1000101100110	Char:	15 1 0 0 S
506	148 (max is 80) 1189440 WAITO	SYNC SR:	1000101100110	Char:	15 1 0 0 S
Line length of 507	148 (max is 80) 1189441 SYNC	SYNC SR:	1000101100110	Char:	15 1 0 0 S
Line length of 508	148 (max is 80) 1193417 SYNC		1000101100110		
Line length of	148 (max is 80)				
509 Line length of	1193419 SAMPLE 148 (max is 80)	WAIT1 SR:	1000101100110	Char:	15 1 0 0 S
510	1193421 WAIT1 148 (max is 80)	WAIT1 SR:	0001011001101	Char:	15 1 0 0 S
511	1201371 WAIT1	SAMPLE SR:	0001011001101	Char:	15 1 0 0 S
512	148 (max is 80) 1201373 SAMPLE	WAIT1 SR:	0001011001101	Char:	15 1 0 0 S
513	148 (max is 80) 1201375 WAIT1	WAIT1 SR:	0010110011011	Char:	28 0 0 0 S
Line length of 514	148 (max is 80) 1209325 WAIT1	SAMPLE SR:	0010110011011	Char:	28 0 0 0 S
Line length of 515	148 (max is 80) 1209327 SAMPLE		0010110011011		
Line length of	148 (max is 80)				
	1209329 WAIT1 148 (max is 80)		0101100110111		
517 Line length of	1217279 WAIT1 148 (max is 80)	SAMPLE SR:	0101100110111	Char:	15 1 0 0 S
518	1217281 SAMPLE 148 (max is 80)	WAIT1 SR:	0101100110111	Char:	15 1 0 0 S
519	1217283 WAIT1	WAIT1 SR:	1011001101111	Char:	37 0 0 0 S
520	148 (max is 80) 1219648 WAIT1	SYNC SR:	1011001101111	Char:	37 0 0 0 S
521	148 (max is 80) 1219649 SYNC	SYNC SR:	1011001101111	Char:	37 0 0 0 S
Line length of 522	148 (max is 80) 1223625 SYNC	SAMPLE SR:	1011001101111	Char:	37 0 0 0 S
	148 (max is 80) 1223627 SAMPLE		1011001101111		
Line length of	148 (max is 80)				
	1223629 WAIT0 148 (max is 80)		0110011011110		
525 Line length of	1231579 WAIT0 148 (max is 80)	SAMPLE SR:	0110011011110	Char:	15 1 0 0 S
526 Line length of	1231581 SAMPLE 148 (max is 80)	WAITO SR:	0110011011110	Char:	15 1 0 0 S
527	1231583 WAIT0 148 (max is 80)	WAITO SR:	1100110111100	Char:	15 1 0 0 S
528	1234752 WAIT0	SYNC SR:	1100110111100	Char:	15 1 0 0 S
529	148 (max is 80) 1234753 SYNC	SYNC SR:	1100110111100	Char:	15 1 0 0 S
Line length of 530	148 (max is 80) 1238729 SYNC	SAMPLE SR:	1100110111100	Char:	15 1 0 0 S
	148 (max is 80) 1238731 SAMPLE		1100110111100		
Line length of	148 (max is 80) 1238733 WAIT1		1001101111001		
	148 (max is 80)				
533 Line length of	1246683 WAIT1 148 (max is 80)		1001101111001		
534 Line length of	1246685 SAMPLE 148 (max is 80)	WAIT1 SR:	1001101111001	Char:	15 1 0 0 S
535	1246687 WAIT1 148 (max is 80)	WAIT1 SR:	0011011110011	Char:	15 1 0 0 S
536	1254637 WAIT1	SAMPLE SR:	0011011110011	Char:	15 1 0 0 S
537	148 (max is 80) 1254639 SAMPLE	WAIT1 SR:	0011011110011	Char:	15 1 0 0 S
Line length of 538	148 (max is 80) 1254641 WAIT1	WAIT1 SR:	0110111100111	Char:	6e 0 0 0 S
	148 (max is 80) 1262591 WAIT1		0110111100111		
Line length of	148 (max is 80)				
540 Line length of	1262593 SAMPLE 148 (max is 80)	WAIII SK:	0110111100111	cnar:	be 0 0 0 5

```
WAIT1 SR: 1101111001111 Char: 15 1 0 0 S...
541
                 1262595
                               WAIT1
Line length of 148 (max is 80)
                                            SYNC SR: 1101111001111 Char: 15 1 0 0 S...
                 1264960
                               WAIT1
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)
                                SYNC
                                          SAMPLE SR: 1101111001111 Char: 15 1 0 0 S...
544
                  1268937
Line length of 148 (max is 80)
                              SAMPLE
                                           WAITO SR: 1101111001111 Char: 15 1 0 0 S...
545
                 1268939
Line length of 148 (max is 80)
546
                  1268941
                               WAIT0
                                           WAITO SR: 1011110011110 Char: b9 0 0 0 S...
Line length of 148 (max is 80)
                               WAIT0
                                          SAMPLE SR: 1011110011110 Char: b9 0 0 0 S...
547
                  1276891
Line length of 148 (max is 80)
                                       COMPLETED SR: 1011110011110 Char: b9 0 0 0 S...
548
                  1276893
                              SAMPLE
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)
                 1284847
                                IDLE
                                            IDLE SR: 0111100111100 Char: 73 0 0 0 S...
551
Line length of 148 (max is 80)
                 1332928
                                IDLE
                                            SYNC SR: 0111100111100 Char: 73 0 0 0 S...
    length of 148 (max is 80)
Line
                                SYNC
                                            SYNC SR: 0111100111100 Char: 73 0 0 0 S...
553
                 1332929
Line length of 148 (max is 80)
                                SYNC
                                          SAMPLE SR: 0111100111100 Char: 73 0 0 0 S...
554
                 1336905
Line length of 148 (max is 80)
                 1336907
                              SAMPLE
                                           WAIT1 SR: 0111100111100 Char: 73 0 0 0 S...
555
Line length of 148 (max is 80)
                               WAIT1
                                           WAIT1 SR: 1111001111001 Char: f7 0 0 0 S...
                  1336909
Line length of 148 (max is 80)
                                            SYNC SR: 1111001111001 Char: f7 0 0 0 S...
                  1340480
                               WAIT1
557
Line length of 148 (max is 80)
558
                  1340481
                                SYNC
                                            SYNC SR: 11110011111001 Char: f7 0 0 0 S...
Line length of 148 (max is 80)
                                SYNC
                                          SAMPLE SR: 1111001111001 Char: f7 0 0 0 S...
559
                  1344457
Line length of 148 (max is 80)
                 1344459
                              SAMPLE
                                           WAITO SR: 1111001111001 Char: f7 0 0 0 S...
560
Line length of 148 (max is 80)
                                           WAITO SR: 1110011110010 Char: 15 1 0 0 S...
561
                 1344461
                               WAIT0
Line length of 148 (max is 80)
                                          SAMPLE SR: 1110011110010 Char: 15 1 0 0 S...
                 1352411
                               WAIT0
562
Line length of 148 (max is 80)
                  1352413
                              SAMPLE
                                           WAITO SR: 1110011110010 Char: 15 1 0 0 S...
563
Line length of 148 (max is 80)
                               WAIT0
                                           WAITO SR: 1100111100100 Char: de 0 0 0 S...
564
                 1352415
Line length of 148 (max is 80)
                  1355584
                               WAIT0
                                            SYNC SR: 1100111100100 Char: de 0 0 0 S...
565
Line length of 148 (max is 80)
                                SYNC
                                            SYNC SR: 1100111100100 Char: de 0 0 0 S...
566
                  1355585
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)
                              SAMPLE
                                           WAIT1 SR: 1100111100100 Char: de 0 0 0 S...
568
                 1359563
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)
                 1363136
                               WAIT1
                                            SYNC SR: 1001111001001 Char: 9d 0 0 0 S...
Line length of 148 (max is 80)
                 1363137
                                SYNC
                                            SYNC SR: 1001111001001 Char: 9d 0 0 0 S...
571
Line length of 148 (max is 80)
                                SYNC
                                          SAMPLE SR: 1001111001001 Char: 9d 0 0 0 S...
572
                 1367113
Line length of 148 (max is 80)
                              SAMPLE
                                           WAITO SR: 1001111001001 Char: 9d 0 0 0 S...
573
                 1367115
Line length of 148 (max is 80)
                 1367117
                               WAIT0
                                           WAITO SR: 0011110010010 Char: 15 1 0 0 S...
574
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 578	148 (max is 80) 1374667 SAMPLE	WATT1 SR.	0011110010010	Char: 15 1 0 0 S
Line length of	148 (max is 80)			Char: 7a 0 0 0 S
	1374669 WAIT1 148 (max is 80)			
580 Line length of	1382619 WAIT1 148 (max is 80)	SAMPLE SR:	0111100100101	Char: 7a 0 0 0 S
581 Line length of	1382621 SAMPLE 148 (max is 80)	WAIT1 SR:	0111100100101	Char: 7a 0 0 0 S
582	1382623 WAIT1 148 (max is 80)	WAIT1 SR:	1111001001011	Char: f5 0 0 0 S
583	1385792 WAIT1	SYNC SR:	1111001001011	Char: f5 0 0 0 S
584	148 (max is 80) 1385793 SYNC	SYNC SR:	1111001001011	Char: f5 0 0 0 S
585	148 (max is 80) 1389769 SYNC	SAMPLE SR:	1111001001011	Char: f5 0 0 0 S
Line length of 586	148 (max is 80) 1389771 SAMPLE	WAITO SR:	1111001001011	Char: f5 0 0 0 S
Line length of 587	148 (max is 80) 1389773 WAITO	WATTO SR.	1110010010110	Char: e8 0 0 0 S
	148 (max is 80) 1397723 WAITO			Char: e8 0 0 0 S
Line length of	148 (max is 80)			
589 Line length of	1397725 SAMPLE 148 (max is 80)			Char: e8 0 0 0 S
590 Line length of	1397727 WAIT0 148 (max is 80)	WAITO SR:	1100100101100	Char: 15 1 0 0 S
591	1405677 WAITO 148 (max is 80)	SAMPLE SR:	1100100101100	Char: 15 1 0 0 S
592	1405679 SAMPLE 148 (max is 80)	WAITO SR:	1100100101100	Char: 15 1 0 0 S
593	1405681 WAITO 148 (max is 80)	WAIT0 SR:	1001001011000	Char: 95 0 0 0 S
594	1413631 WAITO	SAMPLE SR:	1001001011000	Char: 95 0 0 0 S
595	148 (max is 80) 1413633 SAMPLE	WAIT0 SR:	1001001011000	Char: 95 0 0 0 S
Line length of 596	148 (max is 80) 1413635 WAITO	WAITO SR:	0010010110000	Char: 15 1 0 0 S
Line length of 597	148 (max is 80) 1416000 WAITO	SYNC SR:	0010010110000	Char: 15 1 0 0 S
	148 (max is 80) 1416001 SYNC			Char: 15 1 0 0 S
Line length of	148 (max is 80)			Char: 15 1 0 0 S
	1419977 SYNC 148 (max is 80)			
	1419979 SAMPLE 148 (max is 80)			Char: 15 1 0 0 S
601 Line length of	1419981 WAIT1 148 (max is 80)			Char: 46 0 0 0 S
602 Line length of	1423552 WAIT1 148 (max is 80)	SYNC SR:	0100101100001	Char: 46 0 0 0 S
603	1423553 SYNC 148 (max is 80)	SYNC SR:	0100101100001	Char: 46 0 0 0 S
604	1427529 SYNC 148 (max is 80)	SAMPLE SR:	0100101100001	Char: 46 0 0 0 S
605	1427531 SAMPLE	WAITO SR:	0100101100001	Char: 46 0 0 0 S
606	148 (max is 80) 1427533 WAITO	WAITO SR:	1001011000010	Char: 9e 0 0 0 S
Line length of 607	148 (max is 80) 1431104 WAITO	SYNC SR:	1001011000010	Char: 9e 0 0 0 S
Line length of 608	148 (max is 80) 1431105 SYNC	SYNC SR:	1001011000010	Char: 9e 0 0 0 S
	148 (max is 80) 1435081 SYNC			Char: 9e 0 0 0 S
Line length of	148 (max is 80)			Char: 9e 0 0 0 S
	1435083 SAMPLE 148 (max is 80)			
	1435085 COMPLETED 148 (max is 80)			Char: 20 0 0 0 S
612 Line length of	1443035 COMPLETED 148 (max is 80)	IDLE SR:	0010110000101	Char: 20 0 0 0 S
	•			

613	1443037 IDLE	Thir sp	• 0010110000101	Char: 20 0 0 0 S
Line length of 1 614				Char: 20 0 0 0 S
Line length of 1 615				Char: 20 0 0 0 S
Line length of 1 616				Char: 20 0 0 0 S
Line length of 1	48 (max is 80)			
617 Line length of 1				Char: 20 0 0 0 S
618 Line length of 1				Char: 15 1 0 0 S
619 Line length of 1				Char: 15 1 0 0 S
620 Line length of 1				Char: 15 1 0 0 S
621 Line length of 1				Char: 15 1 0 0 S
622 Line length of 1				Char: 15 1 0 0 S
623 Line length of 1				Char: 15 1 0 0 S
624 Line length of 1				Char: 15 1 0 0 S
625 Line length of 1				Char: 15 1 0 0 S
626 Line length of 1				Char: 15 1 0 0 S
627 Line length of 1				Char: 15 1 0 0 S
628 Line length of 1				Char: 15 1 0 0 S
629 Line length of 1				Char: 15 1 0 0 S
630 Line length of 1				Char: 15 1 0 0 S
631 Line length of 1				Char: 15 1 0 0 S
632 Line length of 1				Char: 15 1 0 0 S
633 Line length of 1				Char: 15 1 0 0 S
634 Line length of 1	1518555 WAIT0 .48 (max is 80)			Char: 15 1 0 0 S
635 Line length of 1				Char: 15 1 0 0 S
636 Line length of 1				Char: 8a 0 0 0 S
637 Line length of 1		SYNC SR	: 1000010110100	Char: 8a 0 0 0 S
638 Line length of 1	1521729 SYNC .48 (max is 80)	SYNC SR	: 1000010110100	Char: 8a 0 0 0 S
639 Line length of 1	1525705 SYNC .48 (max is 80)			Char: 8a 0 0 0 S
640 Line length of 1		WAIT1 SR	: 1000010110100	Char: 8a 0 0 0 S
641 Line length of 1	1525709 WAIT1 .48 (max is 80)	WAIT1 SR	: 0000101101001	Char: 07 0 0 0 S
642 Line length of 1	1533659 WAIT1	SAMPLE SR	: 0000101101001	Char: 07 0 0 0 S
643 Line length of 1	1533661 SAMPLE	WAIT1 SR	: 0000101101001	Char: 07 0 0 0 S
644 Line length of 1	1533663 WAIT1	WAIT1 SR	: 0001011010011	Char: 15 1 0 0 S
645 Line length of 1	1536832 WAIT1	SYNC SR	: 0001011010011	Char: 15 1 0 0 S
646 Line length of 1	1536833 SYNC	SYNC SR	: 0001011010011	Char: 15 1 0 0 S
647 Line length of 1	1540809 SYNC	SAMPLE SR	: 0001011010011	Char: 15 1 0 0 S
648 Line length of 1	1540811 SAMPLE	WAITO SR	: 0001011010011	Char: 15 1 0 0 S
	· · · · · · · · · · · · · · · · · · ·			

649 1540813	WAIT0	WATTO	SP.	0010110100110	Char	15 1 0	0.5
Line length of 148 (max is 80 650 1548763				0010110100110			
Line length of 148 (max is 80				0010110100110			
Line length of 148 (max is 80 652 1548767				010110100110			
Line length of 148 (max is 80 653 1551936				0101101001100			
Line length of 148 (max is 80)			0101101001100			
654 1551937 Line length of 148 (max is 80 655 1555913							
Line length of 148 (max is 80				0101101001100			
Line length of 148 (max is 80				0101101001100			
657 1555917 Line length of 148 (max is 80				1011010011001			
658 1563867 Line length of 148 (max is 80				1011010011001			
Line length of 148 (max is 80				1011010011001			
660 1563871 Line length of 148 (max is 80				0110100110011			
661 1571821 Line length of 148 (max is 80				0110100110011			
Line length of 148 (max is 80				0110100110011			
663 1571825 Line length of 148 (max is 80				1101001100111			
664 1579775 Line length of 148 (max is 80				1101001100111			
665 1579777 Line length of 148 (max is 80	SAMPLE)	WAIT1	SR:	1101001100111	Char:	15 1 0	0 S
666 1579779 Line length of 148 (max is 80	WAIT1	WAIT1	SR:	1010011001111	Char:	15 1 0	0 S
667 1587729 Line length of 148 (max is 80	WAIT1	SAMPLE	SR:	1010011001111	Char:	15 1 0	0 S
668 1587731 Line length of 148 (max is 80	SAMPLE)	COMPLETED	SR:	1010011001111	Char:	15 1 0	0 S
669 1587733 COM Line length of 148 (max is 80	PLETED	COMPLETED	SR:	0100110011111	Char:	49 0 0	o S
670 1595683 COM Line length of 148 (max is 80	PLETED	IDLE	SR:	0100110011111	Char:	49 0 0	o S
671 1595685 Line length of 148 (max is 80	IDLE	IDLE	SR:	0100110011111	Char:	49 0 0	0 S
672 1627456 Line length of 148 (max is 80	IDLE	SYNC	SR:	0100110011111	Char:	49 0 0	0 S
673 1627457 Line length of 148 (max is 80	SYNC	SYNC	SR:	0100110011111	Char:	49 0 0	0 S
674 1631433 Line length of 148 (max is 80	SYNC	SAMPLE	SR:	0100110011111	Char:	49 0 0	o s
	SAMPLE	WAIT1	SR:	0100110011111	Char:	49 0 0	o S
676 1631437 Line length of 148 (max is 80	WAIT1	WAIT1	SR:	1001100111111	Char:	13 0 0	0 S
677 1635008 Line length of 148 (max is 80	WAIT1	SYNC	SR:	1001100111111	Char:	13 0 0	0 S
678 1635009	SYNC	SYNC	SR:	1001100111111	Char:	13 0 0	o s
Line length of 148 (max is 80 679 1638985	SYNC	SAMPLE	SR:	1001100111111	Char:	13 0 0	o s
	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	o s
Line length of 148 (max is 80 682 1646939	WAIT0	SAMPLE	SR:	0011001111110	Char:	15 1 0	o s
	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	o s
Line length of 148 (max is 80)						

					8.
685	1650112 WAIT0 148 (max is 80)	SYNC SR:	0110011111100	Char: 6f	0 0 0 S
686	1650113 SYNC	SYNC SR:	0110011111100	Char: 6f	0 0 0 S
Line length of 687	148 (max is 80) 1654089 SYNC	SAMPLE SR:	0110011111100	Char: 6f	0 0 0 S
Line length of 688	148 (max is 80) 1654091 SAMPLE	WAIT1 SR:	0110011111100	Char: 6f	0 0 0 S
Line length of 689	148 (max is 80) 1654093 WAIT1	WAIT1 SR:	1100111111001	Char: 4f	0 0 0 S
Line length of 690	148 (max is 80) 1657664 WAIT1	SYNC SR:	1100111111001	Char: 4f	· 0 0 0 S
Line length of 691	148 (max is 80) 1657665 SYNC		1100111111001		
	148 (max is 80) 1661641 SYNC		1100111111001		
	148 (max is 80) 1661643 SAMPLE		1100111111001		
	148 (max is 80) 1661645 WAITO		1001111110010		
Line length of	148 (max is 80)				
	1665216 WAITO 148 (max is 80)		1001111110010		
	1665217 SYNC 148 (max is 80)		1001111110010		
697 Line length of	1669193 SYNC 148 (max is 80)	SAMPLE SR:	1001111110010	Char: 15	1 0 0 S
698	1669195 SAMPLE 148 (max is 80)	WAIT1 SR:	1001111110010	Char: 15	1 0 0 S
699	1669197 WAIT1 148 (max is 80)	WAIT1 SR:	0011111100101	Char: 15	1 0 0 S
700	1672768 WAIT1 148 (max is 80)	SYNC SR:	0011111100101	Char: 15	1 0 0 S
701	1672769 SYNC 148 (max is 80)	SYNC SR:	0011111100101	Char: 15	1 0 0 S
702	1676745 SYNC	SAMPLE SR:	0011111100101	Char: 15	1 0 0 S
703	148 (max is 80) 1676747 SAMPLE	WAITO SR:	0011111100101	Char: 15	1 0 0 S
704	148 (max is 80) 1676749 WAITO	WAITO SR:	0111111001010	Char: 15	1 0 0 S
705	148 (max is 80) 1684699 WAITO	SAMPLE SR:	0111111001010	Char: 15	1 0 0 S
706	148 (max is 80) 1684701 SAMPLE	WAITO SR:	0111111001010	Char: 15	1 0 0 S
707	148 (max is 80) 1684703 WAITO	WAITO SR:	1111110010100	Char: 15	1 0 0 S
708	148 (max is 80) 1692653 WAITO	SAMPLE SR:	1111110010100	Char: 15	1 0 0 S
709	148 (max is 80) 1692655 SAMPLE	WAITO SR:	1111110010100	Char: 15	1 0 0 S
Line length of 710	148 (max is 80) 1692657 WAITO	WAITO SR:	1111100101000	Char: d3	0 0 0 S
Line length of 711	148 (max is 80) 1700607 WAITO	SAMPLE SR:	1111100101000	Char: d3	0 0 0 S
Line length of 712	148 (max is 80) 1700609 SAMPLE		1111100101000		
Line length of 713	148 (max is 80) 1700611 WAITO		1111001010000		
	148 (max is 80) 1708561 WAITO		1111001010000		
	148 (max is 80) 1708563 SAMPLE		1111001010000		
	148 (max is 80) 1708565 WAITO		111001010000		
Line length of	148 (max is 80)				
	1710528 WAIT0 148 (max is 80)		1110010100000		
	1710529 SYNC 148 (max is 80)		1110010100000		
	1714505 SYNC 148 (max is 80)		1110010100000		
720 Line length of	1714507 SAMPLE 148 (max is 80)	WAIT1 SR:	1110010100000	Char: ea	0 0 0 S

```
WAIT1 SR: 1100101000001 Char: d4 0 0 0 S...
                  1714509
                               WAIT1
Line length of 148 (max is 80)
                                            SYNC SR: 1100101000001 Char: d4 0 0 0 S...
                  1718080
                               WAIT1
Line length of 148 (max is 80)
                                            SYNC SR: 1100101000001 Char: d4 0 0 0 S...
723
                  1718081
                                SYNC
Line length of 148 (max is 80)
                                SYNC
                                          SAMPLE SR: 1100101000001 Char: d4 0 0 0 S...
724
                  1722057
Line length of 148 (max is 80)
                              SAMPLE
                                           WAITO SR: 1100101000001 Char: d4 0 0 0 S...
725
                  1722059
Line length of 148 (max is 80)
726
                  1722061
                               WAIT0
                                           WAITO SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
                                            SYNC SR: 1001010000010 Char: 15 1 0 0 S...
                               WAIT0
727
                  1725632
Line length of 148 (max is 80)
                                            SYNC SR: 1001010000010 Char: 15 1 0 0 S...
728
                  1725633
                                SYNC
Line length of 148 (max is 80)
729
                  1729609
                                SYNC
                                          SAMPLE SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
730
                  1729611
                              SAMPLE
                                      COMPLETED SR: 1001010000010 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
                  1729613
                           COMPLETED
                                       COMPLETED SR: 0010100000101 Char: 20 0 0 0 S...
731
Line
    length of 148 (max is 80)
                  1737563
                           COMPLETED
                                            IDLE SR: 0010100000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
                  1737565
                                IDLE
                                            IDLE SR: 0010100000101 Char: 20 0 0 0 S...
733
Line length of 148 (max is 80)
                                IDLE
                                            SYNC SR: 0010100000101 Char: 20 0 0 0 S...
734
                  1763392
Line length of 148 (max is 80)
                                SYNC
                                            SYNC SR: 0010100000101 Char: 20 0 0 0 S...
735
                  1763393
Line length of 148 (max is 80)
                                SYNC
736
                  1767369
                                          SAMPLE SR: 0010100000101 Char: 20 0 0 0 S...
Line length of 148 (max is 80)
                              SAMPLE
                                           WAIT1 SR: 0010100000101 Char: 20 0 0 0 S...
                  1767371
737
Line length of 148 (max is 80)
738
                  1767373
                               WAIT1
                                           WAIT1 SR: 0101000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)
                                            SYNC SR: 0101000001011 Char: 51 0 0 0 S...
                  1770944
                               WAIT1
739
Line length of 148 (max is 80)
740
                  1770945
                                SYNC
                                            SYNC SR: 0101000001011 Char: 51 0 0 0 S...
Line length of 148 (max is 80)
                                SYNC
                                          SAMPLE SR: 0101000001011 Char: 51 0 0 0 S...
741
                  1774921
Line length of 148 (max is 80)
                               SAMPLE
                                           WAITO SR: 0101000001011 Char: 51 0 0 0 S...
742
                  1774923
Line length of 148 (max is 80)
                                           WAITO SR: 1010000010110 Char: a0 0 0 0 S...
743
                  1774925
                               WAIT0
Line length of 148 (max is 80)
                  1778496
                               WAIT0
                                            SYNC SR: 1010000010110 Char: a0 0 0 0 S...
744
Line length of 148 (max is 80)
                  1778497
                                SYNC
                                            SYNC SR: 1010000010110 Char: a0 0 0 0 S...
745
Line length of 148 (max is 80)
                                SYNC
                                          SAMPLE SR: 1010000010110 Char: a0 0 0 0 S...
746
                  1782473
Line length of 148 (max is 80)
747
                  1782475
                              SAMPLE
                                           WAIT1 SR: 1010000010110 Char: a0 0 0 0 S...
Line length of 148 (max is 80)
                                           WAIT1 SR: 0100000101101 Char: 43 0 0 0 S...
                               WAIT1
748
                  1782477
Line length of 148 (max is 80)
                  1790427
                               WAIT1
                                          SAMPLE SR: 0100000101101 Char: 43 0 0 0 S...
749
Line length of 148 (max is 80)
                  1790429
                              SAMPLE
                                           WAIT1 SR: 0100000101101 Char: 43 0 0 0 S...
Line length of 148 (max is 80)
                  1790431
                               WAIT1
                                           WAIT1 SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
                  1793600
                               WAIT1
                                            SYNC SR: 1000001011011 Char: 15 1 0 0 S...
752
Line length of 148 (max is 80)
                                SYNC
                                            SYNC SR: 1000001011011 Char: 15 1 0 0 S...
753
                  1793601
Line length of 148 (max is 80)
                                SYNC
                                          SAMPLE SR: 1000001011011 Char: 15 1 0 0 S...
754
                  1797577
Line length of 148 (max is 80)
                              SAMPLE
                  1797579
                                           WAITO SR: 1000001011011 Char: 15 1 0 0 S...
Line length of 148 (max is 80)
                  1797581
                               WAIT0
                                           WAITO SR: 0000010110110 Char: 08 0 0 0 S...
```

Line length of 148 (max is 80)

757 Line length of	1805531 WAIT@ 148 (max is 80)) SAMPLE	SR:	0000010110110	Char:	08 0 0 0 S
758 Line length of	1805533 SAMPLE 148 (max is 80)	WAIT0	SR:	0000010110110	Char:	08 0 0 0 S
759	1805535 WAITO	WAIT0	SR:	0000101101100	Char:	27 0 0 0 S
760	1813485 WAITG	SAMPLE	SR:	0000101101100	Char:	27 0 0 0 S
761	1813487 SAMPLE 148 (max is 80)	WAIT0	SR:	0000101101100	Char:	27 0 0 0 S
762	1813489 WAIT6	WAIT0	SR:	0001011011000	Char:	1d 0 0 0 S
763	148 (max is 80) 1816256 WAITG	SYNC	SR:	0001011011000	Char:	1d 0 0 0 S
764	148 (max is 80) 1816257 SYNC	SYNC	SR:	0001011011000	Char:	1d 0 0 0 S
765	148 (max is 80) 1820233 SYNC	SAMPLE	SR:	0001011011000	Char:	1d 0 0 0 S
766	148 (max is 80) 1820235 SAMPLE	WAIT1	SR:	0001011011000	Char:	1d 0 0 0 S
Line length of 767	148 (max is 80) 1820237 WAIT1	WAIT1	SR:	0010110110001	Char:	15 1 0 0 S
Line length of 768	148 (max is 80) 1823808 WAIT1	. SYNC	SR:	0010110110001	Char:	15 1 0 0 S
Line length of 769	148 (max is 80) 1823809 SYNO	SYNC	SR:	0010110110001	Char:	15 1 0 0 S
Line length of 770	148 (max is 80) 1827785 SYNC	SAMPLE	SR:	0010110110001	Char:	15 1 0 0 S
Line length of 771	148 (max is 80) 1827787 SAMPLE	WAIT0	SR:	0010110110001	Char:	15 1 0 0 S
Line length of 772	148 (max is 80) 1827789 WAIT6			0101101100010		
Line length of 773	148 (max is 80) 1831360 WAIT6			0101101100010		
	148 (max is 80) 1831361 SYNC			0101101100010		
	148 (max is 80) 1835337 SYNC			0101101100010		
	148 (max is 80) 1835339 SAMPLE			0101101100010		
	148 (max is 80) 1835341 WAITI			1011011000101		
	148 (max is 80) 1838912 WAITI			1011011000101		
	148 (max is 80) 1838913 SYNO			1011011000101		
	148 (max is 80) 1842889 SYNO			1011011000101		
	148 (max is 80) 1842891 SAMPLE			1011011000101		
Line length of	148 (max is 80)					
	1842893 WAIT6			0110110001010		
	1846464 WAITG			0110110001010		
	1846465 SYNC 148 (max is 80)			0110110001010		
	1850441 SYNC 148 (max is 80)			0110110001010		
	1850443 SAMPLE 148 (max is 80)			0110110001010		
	1850445 WAIT1 148 (max is 80)			1101100010101		
	1858395 WAIT1 148 (max is 80)			1101100010101		
789 Line length of	1858397 SAMPLE 148 (max is 80)			1101100010101		
790	1858399 WAIT1 148 (max is 80)	. WAIT1	SR:	1011000101011	Char:	b3 0 0 0 S
791	1861568 WAIT1 148 (max is 80)	. SYNC	SR:	1011000101011	Char:	b3 0 0 0 S
792	1861569 SYNC 148 (max is 80)	SYNC	SR:	1011000101011	Char:	b3 0 0 0 S
200.800	(

793 1865545 SYNC	SAMPLE SP.	1011000101011	Char	h3 0 0 0 S
Line length of 148 (max is 80) 794 1865547 SAMPLE		1011000101011		
Line length of 148 (max is 80) 795 1865549 COMPLETED		0110001010110		
Line length of 148 (max is 80) 796 1873499 COMPLETED		0110001010110		
Line length of 148 (max is 80) 797 1873501 IDLE		0110001010110		
Line length of 148 (max is 80) 798 1944640 IDLE		0110001010110		
Line length of 148 (max is 80) 799 1944641 SYNC		0110001010110		
Line length of 148 (max is 80) 800 1948617 SYNC		0110001010110		
Line length of 148 (max is 80) 801 1948619 SAMPLE		0110001010110		
Line length of 148 (max is 80) 802 1948621 WAIT1		1100010101101		
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	WAITO SR:	1100010101101	Char:	cb 0 0 0 S
Line length of 148 (max is 80) 807 1956173 WAITO	WAITO SR:	1000101011010	Char:	15 1 0 0 S
Line length of 148 (max is 80) 808 1959744 WAITO	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 Line length of 148 (max is 80)	WAIT1 SR:	0101011010111	Char:	15 1 0 0 S
821 1987587 WAIT1 Line length of 148 (max is 80)	WAIT1 SR:	1010110101111	Char:	2b 0 0 0 S
822 1989952 WAIT1 Line length of 148 (max is 80)	SYNC SR:	1010110101111	Char:	2b 0 0 0 S
823 1989953 SYNC Line length of 148 (max is 80)	SYNC SR:	1010110101111	Char:	2b 0 0 0 S
824 1993929 SYNC Line length of 148 (max is 80)	SAMPLE SR:	1010110101111	Char:	2b 0 0 0 S
825 1993931 SAMPLE Line length of 148 (max is 80)	WAITO SR:	1010110101111	Char:	2b 0 0 0 S
826 1993933 WAITO Line length of 148 (max is 80)	WAITO SR:	0101101011110	Char:	15 1 0 0 S
827 2001883 WAITO Line length of 148 (max is 80)	SAMPLE SR:	0101101011110	Char:	15 1 0 0 S
828 2001885 SAMPLE Line length of 148 (max is 80)	WAITO SR:	0101101011110	Char:	15 1 0 0 S
2 116 CONSCIT OF 140 (max 15 00)				

829	2001887 WAITO	WATTO SI	D· 1011010111100	Char: 15 1 0 0 S
Line length of	148 (max is 80)			
830 Line length of				Char: 15 1 0 0 S
831 Line length of				Char: 15 1 0 0 S
832 Line length of				Char: 15 1 0 0 S
833 Line length of				Char: 15 1 0 0 S
834 Line length of	2009037 WAIT1 148 (max is 80)	WAIT1 SF	R: 01101011111001	Char: 15 1 0 0 S
835 Line length of	2016987 WAIT1 148 (max is 80)	SAMPLE SE	R: 01101011111001	Char: 15 1 0 0 S
836 Line length of	2016989 SAMPLE	WAIT1 SF	R: 0110101111001	Char: 15 1 0 0 S
837 Line length of	2016991 WAIT1	WAIT1 SF	R: 1101011110011	Char: de 0 0 0 S
838 Line length of	2020160 WAIT1	SYNC SE	R: 1101011110011	Char: de 0 0 0 S
839	2020161 SYNC	SYNC SE	R: 1101011110011	Char: de 0 0 0 S
Line length of 840	2024137 SYNC	SAMPLE SE	R: 1101011110011	Char: de 0 0 0 S
Line length of 841	2024139 SAMPLE	WAITO SE	R: 1101011110011	Char: de 0 0 0 S
Line length of 842	2024141 WAIT0	WAITO SE	R: 1010111100116	Char: 15 1 0 0 S
Line length of 843	148 (max is 80) 2032091 WAITO	SAMPLE SE	R: 1010111100116	Char: 15 1 0 0 S
Line length of 844	148 (max is 80) 2032093 SAMPLE	WAITO SF	R: 1010111100116	Char: 15 1 0 0 S
Line length of 845	148 (max is 80) 2032095 WAITO	WAITO SF	R: 0101111001106	Char: 7d 0 0 0 S
Line length of 846		SYNC SE	R: 0101111001106	Char: 7d 0 0 0 S
Line length of 847				Char: 7d 0 0 0 S
Line length of 848				Char: 7d 0 0 0 S
Line length of 849				Char: 7d 0 0 0 S
Line length of	148 (max is 80)			
850 Line length of				Char: 15 1 0 0 S
851 Line length of				Char: 15 1 0 0 S
852 Line length of				Char: 15 1 0 0 S
853 Line length of	2047199 COMPLETED 148 (max is 80)			Char: 72 0 0 0 S
854 Line length of	2055149 COMPLETED 148 (max is 80)	IDLE SF	R: 0111100110011	Char: 72 0 0 0 S
855 Line length of	2055151 IDLE	IDLE SF	R: 0111100110011	Char: 72 0 0 0 S
856 Line length of	2073024 IDLE	SYNC SE	R: 0111100110011	Char: 72 0 0 0 S
857 Line length of	2073025 SYNC	SYNC SE	R: 0111100110011	Char: 72 0 0 0 S
858 Line length of	2077001 SYNC	SAMPLE SE	R: 0111100110011	Char: 72 0 0 0 S
859	2077003 SAMPLE	WAIT1 SF	R: 0111100110011	Char: 72 0 0 0 S
Line length of 860	2077005 WAIT1	WAIT1 SF	R: 1111001100111	Char: f6 0 0 0 S
Line length of 861	2080576 WAIT1	SYNC SE	R: 1111001100111	Char: f6 0 0 0 S
Line length of 862	2080577 SYNC	SYNC SE	R: 1111001100111	Char: f6 0 0 0 S
Line length of 863	2084553 SYNC	SAMPLE SE	R: 1111001100111	Char: f6 0 0 0 S
Line length of 864				Char: f6 0 0 0 S
Line length of				

0.05	2004557 WATTO	WATTO CI	·D. 111001100111) Chart 15 1 0 0 C
	2084557 WAIT0 148 (max is 80)			Char: 15 1 0 0 S
	2088128 WAIT0 148 (max is 80)			Char: 15 1 0 0 S
	2088129 SYNC 148 (max is 80)			Char: 15 1 0 0 S
	2092105 SYNC 148 (max is 80)			Char: 15 1 0 0 S
	2092107 SAMPLE 148 (max is 80)			Char: 15 1 0 0 S
	2092109 WAIT1 148 (max is 80)			Char: 15 1 0 0 S
	2100059 WAIT1 148 (max is 80)			Char: 15 1 0 0 S
	2100061 SAMPLE 148 (max is 80)			Char: 15 1 0 0 S
	2100063 WAIT1 148 (max is 80)			Char: 15 1 0 0 S
	2103232 WAIT1 148 (max is 80)			Char: 15 1 0 0 S
	2103233 SYNC 148 (max is 80)			Char: 15 1 0 0 S
	2107209 SYNC 148 (max is 80)			Char: 15 1 0 0 S
877 Line length of	2107211 SAMPLE 148 (max is 80)	WAITO SI	SR: 1001100111011	Char: 15 1 0 0 S
878 Line length of	2107213 WAIT0 148 (max is 80)	WAITO SI	SR: 0011001110116	O Char: 3e 0 0 0 S
879 Line length of	2115163 WAIT0 148 (max is 80)	SAMPLE SI	SR: 0011001110110	Char: 3e 0 0 0 S
880 Line length of	2115165 SAMPLE 148 (max is 80)	WAITO SI	SR: 0011001110110	Char: 3e 0 0 0 S
881 Line length of	2115167 WAIT0 148 (max is 80)	WAITO SI	SR: 0110011101100	Char: 6f 0 0 0 S
882	2123117 WAIT0 148 (max is 80)	SAMPLE SI	SR: 0110011101100	Char: 6f 0 0 0 S
883	2123119 SAMPLE 148 (max is 80)	WAITO SI	SR: 0110011101100	O Char: 6f 0 0 0 S
884 Line length of	2123121 WAIT0 148 (max is 80)	WAITO SI	SR: 1100111011000	O Char: dd 0 0 0 S
885 Line length of	2125888 WAIT0 148 (max is 80)	SYNC SI	SR: 1100111011000	O Char: dd 0 0 0 S
886	2125889 SYNC 148 (max is 80)	SYNC SI	SR: 1100111011000	O Char: dd 0 0 0 S
887	2129865 SYNC 148 (max is 80)	SAMPLE SI	SR: 1100111011006	O Char: dd 0 0 0 S
888	2129867 SAMPLE 148 (max is 80)	WAIT1 SI	SR: 1100111011000	O Char: dd 0 0 0 S
889	2129869 WAIT1 148 (max is 80)	WAIT1 SI	SR: 1001110110001	Char: da 0 0 0 S
890	2133440 WAIT1 148 (max is 80)	SYNC SI	SR: 1001110110001	Char: da 0 0 0 S
891	2133441 SYNC 148 (max is 80)	SYNC SI	SR: 1001110110001	Char: da 0 0 0 S
892	2137417 SYNC 148 (max is 80)	SAMPLE SI	R: 1001110110001	Char: da 0 0 0 S
893	2137419 SAMPLE 148 (max is 80)	WAITO SI	R: 1001110110001	Char: da 0 0 0 S
894	2137421 WAIT0 148 (max is 80)	WAITO SI	SR: 0011101100016	Char: 15 1 0 0 S
895	2140992 WAIT0	SYNC SI	SR: 0011101100016	Char: 15 1 0 0 S
896	148 (max is 80) 2140993 SYNC	SYNC SI	SR: 0011101100016	Char: 15 1 0 0 S
897	148 (max is 80) 2144969 SYNC	SAMPLE SI	SR: 0011101100016	Char: 15 1 0 0 S
898	148 (max is 80) 2144971 SAMPLE	WAIT1 SI	SR: 0011101100016	Char: 15 1 0 0 S
899	148 (max is 80) 2144973 WAIT1	WAIT1 SI	R: 0111011000101	Char: 3c 0 0 0 S
900	148 (max is 80) 2152923 WAIT1	SAMPLE SI	R: 0111011000101	Char: 3c 0 0 0 S
Line length of	148 (max is 80)			

						0	
901 2152925 SAMPL	E WAIT1	SR:	0111011000101	Char:	3c 0	0 0	S
Line length of 148 (max is 80) 902	1 WAIT1	SR:	1110110001011	Char:	e9 0	0 0	s
Line length of 148 (max is 80) 903 2156096 WAIT	1 SYNC	SR:	1110110001011	Char:	e9 0	0 0	S
Line length of 148 (max is 80) 904 2156097 SYN	C SVNC	CD.	1110110001011	Chare	60 0	0 0	c
Line length of 148 (max is 80)							
905 2160073 SYN Line length of 148 (max is 80)	C SAMPLE	SR:	1110110001011	Char:	e9 0	0 0	S
906 2160075 SAMPL Line length of 148 (max is 80)	E WAITO	SR:	1110110001011	Char:	e9 0	0 0	S
907 2160077 WAIT	0 WAITO	SR:	1101100010110	Char:	d0 0	0 0	s
Line length of 148 (max is 80) 908 2168027 WAIT	O SAMPLE	SR:	1101100010110	Char:	d0 0	0 0	s
Line length of 148 (max is 80) 909 2168029 SAMPL	E WAITO	SR:	1101100010110	Char:	d0 0	0 0	s
Line length of 148 (max is 80) 910 2168031 WAIT	0 WAITO	SR:	1011000101100	Char:	15 1	0 0	s
Line length of 148 (max is 80) 911 2171200 WAIT	e sync	SR.	1011000101100	Char	15 1	0 0	S
Line length of 148 (max is 80)							
912 2171201 SYN Line length of 148 (max is 80)			1011000101100				
913 2175177 SYN Line length of 148 (max is 80)	C SAMPLE	SR:	1011000101100	Char:	15 1	0 0	S
914 2175179 SAMPL Line length of 148 (max is 80)	E COMPLETED	SR:	1011000101100	Char:	15 1	0 0	S
915 2175181 COMPLETE Line length of 148 (max is 80)	D COMPLETED	SR:	0110001011001	Char:	65 0	0 0	S
916 2183131 COMPLETE	D IDLE	SR:	0110001011001	Char:	65 0	0 0	s
Line length of 148 (max is 80) 917 2183133 IDL	E IDLE	SR:	0110001011001	Char:	65 0	0 0	s
Line length of 148 (max is 80) 918 2208960 IDL	E SYNC	SR:	0110001011001	Char:	65 0	0 0	s
Line length of 148 (max is 80) 919 2208961 SYN	C SYNC	SR:	0110001011001	Char:	65 0	0 0	s
Line length of 148 (max is 80) 920 2212937 SYN			0110001011001				
Line length of 148 (max is 80) 921 2212939 SAMPL			0110001011001				
Line length of 148 (max is 80)							
922 2212941 WAIT Line length of 148 (max is 80)			1100010110011				
923 2216512 WAIT Line length of 148 (max is 80)	1 SYNC	SR:	1100010110011	Char:	ca 0	0 0	S
924 2216513 SYN Line length of 148 (max is 80)	C SYNC	SR:	1100010110011	Char:	ca 0	0 0	S
925 2220489 SYN Line length of 148 (max is 80)	C SAMPLE	SR:	1100010110011	Char:	ca 0	0 0	S
926 2220491 SAMPL	E WAITO	SR:	1100010110011	Char:	ca 0	0 0	s
Line length of 148 (max is 80) 927 2220493 WAIT	0 WAITO	SR:	1000101100110	Char:	15 1	0 0	s
Line length of 148 (max is 80) 928 2224064 WAIT	0 SYNC	SR:	1000101100110	Char:	15 1	0 0	s
Line length of 148 (max is 80) 929 2224065 SYN	C SYNC	SR:	1000101100110	Char:	15 1	0 0	S
Line length of 148 (max is 80) 930 2228041 SYM			1000101100110				
Line length of 148 (max is 80)							
931 2228043 SAMPL Line length of 148 (max is 80)			1000101100110				
932 2228045 WAIT Line length of 148 (max is 80)	1 WAIT1	SR:	0001011001101	Char:	15 1	0 0	S
933 2235995 WAIT Line length of 148 (max is 80)	1 SAMPLE	SR:	0001011001101	Char:	15 1	0 0	S
934 2235997 SAMPL Line length of 148 (max is 80)	E WAIT1	SR:	0001011001101	Char:	15 1	0 0	s
935 2235999 WAIT	1 WAIT1	SR:	0010110011011	Char:	28 0	0 0	s
Line length of 148 (max is 80) 936 2239168 WAIT	1 SYNC	SR:	0010110011011	Char:	28 0	0 0	s
Line length of 148 (max is 80)							

027	2220160 CVNC	CVNC CD	0010110011011	Chart 20 0 0 0 C
937 Line length of	2239169 SYNC 148 (max is 80)	SYNC SK	0010110011011	Char: 28 0 0 0 S
938 Line length of	2243145 SYNC 148 (max is 80)	SAMPLE SR:	0010110011011	Char: 28 0 0 0 S
939	2243147 SAMPLE 148 (max is 80)	WAITO SR	0010110011011	Char: 28 0 0 0 S
940	2243149 WAITO	WAITO SR	0101100110110	Char: 52 0 0 0 S
Line length of 941	148 (max is 80) 2251099 WAITO	SAMPLE SR:	0101100110110	Char: 52 0 0 0 S
Line length of 942	148 (max is 80) 2251101 SAMPLE	WATTO SR	0101100110110	Char: 52 0 0 0 S
Line length of	148 (max is 80)			
943 Line length of	2251103 WAIT0 148 (max is 80)	WATIO SK	1011001101100	Char: b7 0 0 0 S
944 Line length of	2259053 WAIT0 148 (max is 80)	SAMPLE SR	1011001101100	Char: b7 0 0 0 S
945	2259055 SAMPLE	WAITO SR	1011001101100	Char: b7 0 0 0 S
946	148 (max is 80) 2259057 WAITO	WAITO SR	0110011011000	Char: 15 1 0 0 S
Line length of 947	148 (max is 80) 2267007 WAITO	SAMPLE SR:	0110011011000	Char: 15 1 0 0 S
Line length of 948	148 (max is 80) 2267009 SAMPLE	WATTO SR	0110011011000	Char: 15 1 0 0 S
	148 (max is 80)			Char: 15 1 0 0 S
Line length of	148 (max is 80)			
950 Line length of	2274961 WAIT0 148 (max is 80)	SAMPLE SR:	1100110110000	Char: 15 1 0 0 S
951	2274963 SAMPLE 148 (max is 80)	WAITO SR	1100110110000	Char: 15 1 0 0 S
952	2274965 WAITO	WAITO SR	1001101100000	Char: 96 0 0 0 S
953	148 (max is 80) 2282915 WAITO	SAMPLE SR	1001101100000	Char: 96 0 0 0 S
Line length of 954	148 (max is 80) 2282917 SAMPLE	WAITO SR	1001101100000	Char: 96 0 0 0 S
Line length of 955	148 (max is 80) 2282919 WAITO	WATTO SR	0011011000000	Char: 15 1 0 0 S
	148 (max is 80) 2284480 WAITO			Char: 15 1 0 0 S
Line length of	148 (max is 80)			
957 Line length of	2284481 SYNC 148 (max is 80)			Char: 15 1 0 0 S
958 Line length of	2288457 SYNC 148 (max is 80)	SAMPLE SR	0011011000000	Char: 15 1 0 0 S
959	2288459 SAMPLE 148 (max is 80)	WAIT1 SR	0011011000000	Char: 15 1 0 0 S
960	2288461 WAIT1	WAIT1 SR	0110110000001	Char: 68 0 0 0 S
961	148 (max is 80) 2296411 WAIT1	SAMPLE SR	0110110000001	Char: 68 0 0 0 S
Line length of 962	148 (max is 80) 2296413 SAMPLE	WAIT1 SR	0110110000001	Char: 68 0 0 0 S
	148 (max is 80) 2296415 WAIT1			Char: 15 1 0 0 S
Line length of	148 (max is 80)			
964 Line length of	2299584 WAIT1 148 (max is 80)	SYNC SK	1101100000011	Char: 15 1 0 0 S
965 Line length of	2299585 SYNC 148 (max is 80)	SYNC SR	1101100000011	Char: 15 1 0 0 S
966	2303561 SYNC 148 (max is 80)	SAMPLE SR	1101100000011	Char: 15 1 0 0 S
967	2303563 SAMPLE	WAITO SR	1101100000011	Char: 15 1 0 0 S
968	148 (max is 80) 2303565 WAITO	WAITO SR	1011000000110	Char: 30 0 0 0 S
Line length of 969	148 (max is 80) 2311515 WAITO	SAMPLE SR	1011000000110	Char: 30 0 0 0 S
	148 (max is 80) 2311517 SAMPLE			Char: 30 0 0 0 S
Line length of	148 (max is 80)			
	2311519 COMPLETED 148 (max is 80)			Char: 61 0 0 0 S
972 Line length of	2319469 COMPLETED 148 (max is 80)	IDLE SR	0110000001100	Char: 61 0 0 0 S
9	•			

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

1009	2435521	SYNC	SVNC	SR.	0110010010011	Char	15 1 0 0 5
Line length of	148 (max is	80)					
1010 Line length of	2439497 148 (max is	SYNC 80)	SAMPLE	SR:	0110010010011	Char:	15 1 0 0 S
1011 Line length of	2439499	SAMPLE	WAIT0	SR:	0110010010011	Char:	15 1 0 0 S
1012	2439501	WAIT0	WAIT0	SR:	1100100100110	Char:	15 1 0 0 S
Line length of 1013	148 (max is 2447451	80) WAITO	SAMPLE	SR:	1100100100110	Char:	15 1 0 0 S
Line length of 1014					1100100100110		
Line length of	148 (max is	80)					
1015 Line length of	2447455 148 (max is	WAIT0 80)	WAIIO	SR:	1001001001100	Char:	95 0 0 0 5
1016 Line length of	2450624	WAIT0	SYNC	SR:	1001001001100	Char:	95 0 0 0 S
1017	2450625	SYNC	SYNC	SR:	1001001001100	Char:	95 0 0 0 S
Line length of 1018	2454601	SYNC	SAMPLE	SR:	1001001001100	Char:	95 0 0 0 S
Line length of 1019	148 (max is 2454603	80) SAMPLE	WATT1	SR:	1001001001100	Char:	95 0 0 0 5
Line length of	148 (max is	80)					
1020 Line length of	2454605 148 (max is				0010010011001		
1021 Line length of	2458176 148 (max is	WAIT1	SYNC	SR:	0010010011001	Char:	09 0 0 0 S
1022 Line length of	2458177	SYNC	SYNC	SR:	0010010011001	Char:	09 0 0 0 S
1023	2462153	SYNC	SAMPLE	SR:	0010010011001	Char:	09 0 0 0 S
Line length of 1024	148 (max is 2462155	80) SAMPLE	WAIT0	SR:	0010010011001	Char:	09 0 0 0 S
Line length of 1025	148 (max is 2462157	80) WAITO	WATTO	SD.	0100100110010	Chare	43 0 0 0 S
Line length of	148 (max is	80)					
1026 Line length of	2465728 148 (max is	WAIT0 80)	SYNC	SR:	0100100110010	Char:	43 0 0 0 S
1027 Line length of	2465729	SYNC	SYNC	SR:	0100100110010	Char:	43 0 0 0 S
1028	2469705	SYNC	SAMPLE	SR:	0100100110010	Char:	43 0 0 0 S
Line length of 1029	2469707	SAMPLE	WAIT1	SR:	0100100110010	Char:	43 0 0 0 S
Line length of 1030	148 (max is 2469709	80) WAIT1	WAIT1	SR:	1001001100101	Char:	15 1 0 0 S
Line length of 1031					1001001100101		
Line length of	148 (max is	80)					
1032 Line length of	2477661 148 (max is	SAMPLE 80)	COMPLETED	SR:	1001001100101	Char:	15 1 0 0 S
1033 Line length of		COMPLETED	COMPLETED	SR:	0010011001011	Char:	15 1 0 0 S
1034	2485613	COMPLETED	ERROR	SR:	0010011001011	Char:	15 1 0 1 S
Line length of 1035	2485615	ERROR	ERROR	SR:	0010011001011	Char:	15 1 0 0 S
Line length of 1036	148 (max is 2493565	80) ERROR	IDLE	SR:	0010011001011	Char:	15 1 0 0 S
Line length of 1037	148 (max is 2493567	80) IDLE			0010011001011		
Line length of	148 (max is	80)					
1038 Line length of	2548800 148 (max is	IDLE 80)	SYNC	SR:	0010011001011	Char:	15 1 0 0 S
1039 Line length of	2548801	SYNC	SYNC	SR:	0010011001011	Char:	15 1 0 0 S
1040	2552777	SYNC	SAMPLE	SR:	0010011001011	Char:	15 1 0 0 S
Line length of 1041	148 (max is 2552779	80) SAMPLE	WAIT1	SR:	0010011001011	Char:	15 1 0 0 S
Line length of 1042		80) WAIT1	WATT1	SR:	0100110010111	Char	49 0 0 0 5
Line length of	148 (max is	80)					
1043 Line length of					0100110010111		
1044 Line length of	2556353 148 (max is	SYNC 80)	SYNC	SR:	0100110010111	Char:	49 0 0 0 S
5 :5118:01	= .5 (ax 15	/					

1045	2560329 SYN	C SAMPLE	SR:	0100110010111	Char:	49 0	0	0	S
Line length of 1046	148 (max is 80) 2560331 SAMPL	F WATTO	SR:	0100110010111	Char:	49 0	0	0	S
	148 (max is 80) 2560333 WAIT			1001100101110					
Line length of	148 (max is 80)								
1048 Line length of	2568283 WAIT 148 (max is 80)	O SAMPLE	SR:	1001100101110	Char:	93 0	0	0	5
1049 Line length of	2568285 SAMPL 148 (max is 80)	E WAITO	SR:	1001100101110	Char:	93 0	0	0	S
1050	2568287 WAIT 148 (max is 80)	0 WAITO	SR:	0011001011100	Char:	35 0	0	0	S
1051	2571456 WAIT 148 (max is 80)	O SYNC	SR:	0011001011100	Char:	35 0	0	0	S
1052	2571457 SYN	C SYNC	SR:	0011001011100	Char:	35 0	0	0	s
1053	148 (max is 80) 2575433 SYN	C SAMPLE	SR:	0011001011100	Char:	35 0	0	0	s
Line length of 1054	148 (max is 80) 2575435 SAMPL	E WAIT1	SR:	0011001011100	Char:	35 0	0	0	S
Line length of 1055	148 (max is 80) 2575437 WAIT	1 WAIT1	SR:	0110010111001	Char:	6b 0	0	0	S
Line length of 1056	148 (max is 80) 2579008 WAIT	1 SYNC	SR:	0110010111001	Char:	6b 0	0	0	S
	148 (max is 80) 2579009 SYN			0110010111001					
Line length of	148 (max is 80)								
	2582985 SYN 148 (max is 80)	C SAMPLE	SR:	0110010111001	Char:	6b 0	0	0	S
1059 Line length of	2582987 SAMPL 148 (max is 80)	E WAITO	SR:	0110010111001	Char:	6b 0	0	0	S
1060	2582989 WAIT 148 (max is 80)	0 WAITO	SR:	1100101110010	Char:	d6 0	0	0	S
1061	2586560 WAIT 148 (max is 80)	0 SYNC	SR:	1100101110010	Char:	d6 0	0	0	S
1062	2586561 SYN	C SYNC	SR:	1100101110010	Char:	d6 0	0	0	s
1063	148 (max is 80) 2590537 SYN	C SAMPLE	SR:	1100101110010	Char:	d6 0	0	0	s
1064	148 (max is 80) 2590539 SAMPL	E WAIT1	SR:	1100101110010	Char:	d6 0	0	0	s
Line length of 1065	148 (max is 80) 2590541 WAIT	1 WAIT1	SR:	1001011100101	Char:	9f 0	0	0	S
Line length of 1066	148 (max is 80) 2594112 WAIT	1 SYNC	SR:	1001011100101	Char:	9f 0	0	0	S
	148 (max is 80) 2594113 SYN	C SVNC	SR•	1001011100101	Char	of c	0	0	S
	148 (max is 80) 2598089 SYN			1001011100101					
Line length of	148 (max is 80)								
1069 Line length of	2598091 SAMPL 148 (max is 80)			1001011100101					
1070 Line length of	2598093 WAIT 148 (max is 80)	0 WAITO	SR:	0010111001010	Char:	15 1	0	0	S
1071 Line length of	2606043 WAIT 148 (max is 80)	0 SAMPLE	SR:	0010111001010	Char:	15 1	0	0	S
1072	2606045 SAMPL 148 (max is 80)	E WAITO	SR:	0010111001010	Char:	15 1	0	0	s
1073	2606047 WAIT	0 WAITO	SR:	0101110010100	Char:	15 1	0	0	s
1074	148 (max is 80) 2613997 WAIT	O SAMPLE	SR:	0101110010100	Char:	15 1	0	0	s
1075	148 (max is 80) 2613999 SAMPL	E WAITO	SR:	0101110010100	Char:	15 1	0	0	s
1076	148 (max is 80) 2614001 WAIT	0 WAITO	SR:	1011100101000	Char:	15 1	0	0	S
Line length of 1077	148 (max is 80) 2621951 WAIT	0 SAMPLE	SR:	1011100101000	Char:	15 1	0	0	S
	148 (max is 80) 2621953 SAMPL			1011100101000					
Line length of	148 (max is 80)								
	2621955 WAIT 148 (max is 80)			0111001010000					
1080 Line length of	2629905 WAIT 148 (max is 80)	⊎ SAMPLE	SR:	0111001010000	cnar:	54 0	0	0	5

1001	0.00007	CAMBLE		6.0	011100101000	C.I.	54.0.0.0
1081 Line length of	2629907 148 (max is	SAMPLE 80)	WAIIO	SR:	0111001010000	Char:	54 0 0 0 5
1082 Line length of	2629909	WAIT0	WAIT0	SR:	1110010100000	Char:	ea 0 0 0 S
1083	2631872	WAIT0	SYNC	SR:	1110010100000	Char:	ea 0 0 0 S
Line length of 1084	148 (max is 2631873	80) SYNC	SYNC	SR:	1110010100000	Char:	ea 0 0 0 S
Line length of	148 (max is	80)					
1085 Line length of	2635849 148 (max is	SYNC 80)			1110010100000		
1086 Line length of	2635851	SAMPLE	WAIT1	SR:	1110010100000	Char:	ea 0 0 0 S
1087	2635853	WAIT1	WAIT1	SR:	1100101000001	Char:	d4 0 0 0 S
Line length of 1088	148 (max 1s 2639424	WAIT1	SYNC	SR:	1100101000001	Char:	d4 0 0 0 S
Line length of 1089	148 (max is 2639425	80) SYNC	SVNC	SR.	1100101000001	Char	d4 0 0 0 S
Line length of	148 (max is	80)					
1090 Line length of	2643401 148 (max is	SYNC 80)	SAMPLE	SR:	1100101000001	Char:	d4 0 0 0 S
1091 Line length of	2643403	SAMPLE	WAIT0	SR:	1100101000001	Char:	d4 0 0 0 S
1092	2643405	WAIT0	WAIT0	SR:	1001010000010	Char:	15 1 0 0 S
Line length of 1093	148 (max 1s 2646976	WAITO	SYNC	SR:	1001010000010	Char:	15 1 0 0 S
Line length of 1094	148 (max is 2646977	80) SYNC	SVNC	Sp.	1001010000010	Char	15 1 0 0 5
Line length of	148 (max is	80)					
1095 Line length of	2650953 148 (max is	SYNC 80)	SAMPLE	SR:	1001010000010	Char:	15 1 0 0 5
1096 Line length of	2650955	SAMPLE	COMPLETED	SR:	1001010000010	Char:	15 1 0 0 S
1097	2650957	COMPLETED	COMPLETED	SR:	0010100000101	Char:	20 0 0 0 S
Line length of 1098	2658907	COMPLETED	IDLE	SR:	0010100000101	Char:	20 0 0 0 S
Line length of 1099	148 (max is 2658909	80) IDLE	TDI F	SR:	0010100000101	Char:	20 0 0 0 S
Line length of	148 (max is	80)					
1100 Line length of					0010100000101		
1101 Line length of	2730049 148 (max is	SYNC 80)	SYNC	SR:	0010100000101	Char:	20 0 0 0 S
1102 Line length of	2734025	SYNC	SAMPLE	SR:	0010100000101	Char:	20 0 0 0 S
1103	2734027	SAMPLE	WAIT1	SR:	0010100000101	Char:	20 0 0 0 S
Line length of 1104	148 (max 1s 2734029	80) WAIT1	WAIT1	SR:	0101000001011	Char:	51 0 0 0 S
Line length of 1105	148 (max is 2737600		SVNC	SR.	0101000001011	Char	51 0 0 0 5
Line length of	148 (max is	80)					
1106 Line length of	2737601 148 (max is	SYNC 80)	SYNC	SR:	0101000001011	Char:	51 0 0 0 5
1107 Line length of	2741577 148 (max is	SYNC 80)	SAMPLE	SR:	0101000001011	Char:	51 0 0 0 S
1108	2741579	SAMPLE	WAIT0	SR:	0101000001011	Char:	51 0 0 0 S
Line length of 1109	2741581	WAIT0	WAIT0	SR:	1010000010110	Char:	a0 0 0 0 S
Line length of 1110	148 (max is 2745152	80) WAITO	SYNC	SR:	1010000010110	Char:	a0 0 0 0 S
Line length of	148 (max is	80)					
1111 Line length of	2745153 148 (max is	SYNC 80)	SYNC	SK:	1010000010110	char:	au u u u s
1112 Line length of	2749129 148 (max is	SYNC 80)	SAMPLE	SR:	1010000010110	Char:	a0 0 0 0 S
1113	2749131	SAMPLE	WAIT1	SR:	1010000010110	Char:	a0 0 0 0 S
Line length of	2749133	WAIT1	WAIT1	SR:	0100000101101	Char:	43 0 0 0 S
Line length of 1115	148 (max is 2757083	80) WAIT1	SAMPLE	SR:	0100000101101	Char:	43 0 0 0 S
Line length of 1116					0100000101101		
Line length of			WATIT	SK:	0100000101101	Cilal :	-3 0 0 0 3

1117	2757087 WAIT1	WATT1	SR.	1000001011011	Char	15 1 0 0 5
Line length of 1	148 (max is 80)					
1118 Line length of 1				1000001011011		
1119 Line length of 1		SYNC	SR:	1000001011011	Char:	15 1 0 0 S
1120 Line length of 1	2764233 SYNC 148 (max is 80)	SAMPLE	SR:	1000001011011	Char:	15 1 0 0 S
1121 Line length of 1	2764235 SAMPLE	WAIT0	SR:	1000001011011	Char:	15 1 0 0 S
1122 Line length of 1	2764237 WAIT0	WAIT0	SR:	0000010110110	Char:	08 0 0 0 S
1123	2772187 WAIT0	SAMPLE	SR:	0000010110110	Char:	08 0 0 0 S
Line length of 1	2772189 SAMPLE	WAIT0	SR:	0000010110110	Char:	08 0 0 0 S
Line length of 1 1125	2772191 WAIT0	WAIT0	SR:	0000101101100	Char:	27 0 0 0 S
Line length of 1 1126	2775360 WAITO	SYNC	SR:	0000101101100	Char:	27 0 0 0 S
Line length of 1 1127	148 (max is 80) 2775361 SYNC	SYNC	SR:	0000101101100	Char:	27 0 0 0 S
Line length of 1 1128	148 (max is 80) 2779337 SYNC	SAMPL F	SR:	0000101101100	Char:	27 0 0 0 S
Line length of 1				0000101101100		
Line length of 1				0001011011001		
Line length of 1	148 (max is 80)					
1131 Line length of 1				0001011011001		
1132 Line length of 1				0001011011001		
1133 Line length of 1	2787295 WAIT1 148 (max is 80)	WAIT1	SR:	0010110110011	Char:	28 0 0 0 S
1134 Line length of 1	2795245 WAIT1 148 (max is 80)	SAMPLE	SR:	0010110110011	Char:	28 0 0 0 S
1135 Line length of 1	2795247 SAMPLE	WAIT1	SR:	0010110110011	Char:	28 0 0 0 S
1136 Line length of 1	2795249 WAIT1	WAIT1	SR:	0101101100111	Char:	15 1 0 0 S
1137 Line length of 1	2803199 WAIT1	SAMPLE	SR:	0101101100111	Char:	15 1 0 0 S
1138 Line length of 1	2803201 SAMPLE	WAIT1	SR:	0101101100111	Char:	15 1 0 0 S
1139	2803203 WAIT1	WAIT1	SR:	1011011001111	Char:	bd 0 0 0 S
Line length of 1	2811153 WAIT1	SAMPLE	SR:	1011011001111	Char:	bd 0 0 0 S
Line length of 1	2811155 SAMPLE	WAIT1	SR:	1011011001111	Char:	bd 0 0 0 S
Line length of 1	2811157 WAIT1	WAIT1	SR:	0110110011111	Char:	49 0 0 0 S
Line length of 1	2819107 WAIT1	SAMPLE	SR:	0110110011111	Char:	49 0 0 0 S
Line length of 1 1144	2819109 SAMPLE	WAIT1	SR:	0110110011111	Char:	49 0 0 0 S
Line length of 1 1145	2819111 WAIT1	WAIT1	SR:	1101100111111	Char:	15 1 0 0 S
Line length of 1 1146	148 (max is 80) 2820672 WAIT1	SYNC	SR:	1101100111111	Char:	15 1 0 0 S
Line length of 1 1147	148 (max is 80) 2820673 SYNC	SYNC	SR:	1101100111111	Char:	15 1 0 0 S
Line length of 1 1148				1101100111111		
Line length of 1				1101100111111		
Line length of 1				101100111111		
Line length of 1	148 (max is 80)			1011001111110		
Line length of 1	148 (max is 80)					
1152 Line length of 1	2832605 SAMPLE 148 (max is 80)	COMPLETED	SK:	1011001111110	cnar:	טוט ט ט ט ט ט ט ט ט ט

1153	2832607	COMPLETED	COMPLETED	SR:	0110011111100	Char:	6f 0	0 0) S
Line length of 1154	148 (max is 2840557	80) COMPLETED	TDI F	SR:	0110011111100	Char:	6f 0	0 0) S
Line length of 1155					0110011111100				
Line length of	148 (max is	80)							
1156 Line length of	2850880 148 (max is		SYNC	SR:	0110011111100	Char:	61 0	0 0	5
1157 Line length of	2850881 148 (max is	SYNC 80)	SYNC	SR:	0110011111100	Char:	6f 0	0 0	S
1158 Line length of	2854857	SYNC	SAMPLE	SR:	0110011111100	Char:	6f 0	0 0	S
1159	2854859	SAMPLE	WAIT1	SR:	0110011111100	Char:	6f 0	0 0	S
Line length of	2854861	WAIT1	WAIT1	SR:	1100111111001	Char:	4f 0	0 0) S
Line length of 1161	2858432	WAIT1	SYNC	SR:	1100111111001	Char:	4f 0	0 0) S
Line length of 1162	148 (max is 2858433	80) SYNC	SYNC	SR:	1100111111001	Char:	4f 0	0 0) S
Line length of 1163	148 (max is 2862409		SAMPLE	SR.	1100111111001	Char	4f 0	0 6) S
Line length of 1164	148 (max is	80)							
Line length of					1100111111001				
1165 Line length of	2862413 148 (max is	WAITO 80)	WAIT0	SR:	1001111110010	Char:	15 1	0 0	S
1166 Line length of	2865984 148 (max is	WAIT0	SYNC	SR:	1001111110010	Char:	15 1	0 0	S
1167 Line length of	2865985	SYNC	SYNC	SR:	1001111110010	Char:	15 1	0 0	S
1168	2869961	SYNC	SAMPLE	SR:	1001111110010	Char:	15 1	0 0	S
Line length of 1169	2869963	SAMPLE	WAIT1	SR:	1001111110010	Char:	15 1	0 0	S
Line length of 1170	2869965	WAIT1	WAIT1	SR:	0011111100101	Char:	15 1	0 0	S
Line length of 1171	148 (max is 2877915	80) WAIT1	SAMPLE	SR:	0011111100101	Char:	15 1	0 0) S
Line length of 1172	148 (max is 2877917	80) SAMPLE	WAIT1	SR:	0011111100101	Char:	15 1	0 0) S
Line length of 1173					0111111001011				
Line length of	148 (max is								
1174 Line length of		80)			01111111001011				
1175 Line length of					0111111001011				
1176 Line length of	2885065 148 (max is	SYNC 80)	SAMPLE	SR:	0111111001011	Char:	7c 0	0 0	S
1177 Line length of	2885067	SAMPLE	WAIT0	SR:	0111111001011	Char:	7c 0	0 0	S
1178 Line length of	2885069	WAIT0	WAIT0	SR:	1111110010110	Char:	78 0	0 0	S
1179	2893019	WAIT0	SAMPLE	SR:	1111110010110	Char:	78 0	0 0	S
Line length of 1180	2893021	SAMPLE	WAIT0	SR:	1111110010110	Char:	78 0	0 0) S
Line length of 1181	148 (max is 2893023	80) WAITO	WAIT0	SR:	1111100101100	Char:	15 1	0 0) S
Line length of 1182	148 (max is 2900973				1111100101100				
Line length of 1183					1111100101100				
Line length of	148 (max is	80)							
1184 Line length of					1111001011000				
1185 Line length of	2903744 148 (max is	WAIT0 80)	SYNC	SR:	1111001011000	Char:	f7 0	0 0	S
1186 Line length of	2903745	SYNC	SYNC	SR:	1111001011000	Char:	f7 0	0 0	S
1187 Line length of	2907721	SYNC	SAMPLE	SR:	1111001011000	Char:	f7 0	0 0	S
1188	2907723	SAMPLE	WAIT1	SR:	1111001011000	Char:	f7 0	0 0	S
Line length of	148 (max 1s	১ ৩)							

1100 200	7705 WATT1	WATT1	CD.	1110010110001	Chart as	0 0 0 5
Line length of 148 (ma			SK:	1110010110001	Cliar: aa	0 0 0 5
1190 2915 Line length of 148 (ma	5675 WAIT1	SAMPLE	SR:	1110010110001	Char: aa	0 0 0 S
1191 291	SAMPLE	WAIT1	SR:	1110010110001	Char: aa	0 0 0 S
Line length of 148 (max 1192 291)	ax 1s 80) 5679 WAIT1	WAIT1	SR:	1100101100011	Char: c6	0 0 0 S
Line length of 148 (max 1193 291)	ax is 80) 8848 WAIT1	SVNC	Sp.	1100101100011	Char: c6	0 0 0 5
Line length of 148 (ma	ax is 80)					
1194 2918 Line length of 148 (ma	3849 SYNC ax is 80)	SYNC	SR:	1100101100011	Char: c6	0 0 0 5
	SYNC SYNC	SAMPLE	SR:	1100101100011	Char: c6	0 0 0 S
1196 292	SAMPLE SAMPLE	WAIT0	SR:	1100101100011	Char: c6	0 0 0 S
	2829 WAITO	WAIT0	SR:	1001011000110	Char: 15	1 0 0 S
Line length of 148 (max 1198 293)	ax is 80) 0779 WAITO	SAMPLE	SR:	1001011000110	Char: 15	1 0 0 5
Line length of 148 (ma	ax is 80)					
Line length of 148 (ma	9781 SAMPLE ax is 80)	WAIIO	SK:	1001011000110	Char: 15	1 0 0 5
1200 2930 Line length of 148 (ma	9783 WAITO	WAIT0	SR:	0010110001100	Char: 29	0 0 0 S
	3952 WAITO	SYNC	SR:	0010110001100	Char: 29	0 0 0 S
1202 293	3953 SYNC	SYNC	SR:	0010110001100	Char: 29	0 0 0 S
Line length of 148 (max 1203 293)	ax is 80) 7929	SAMPLE	SR:	0010110001100	Char: 29	0 0 0 S
Line length of 148 (ma		WATT1	SR.	0010110001100	Chart 29	0 0 0 5
Line length of 148 (ma	ax is 80)					
1205 293 Line length of 148 (ma	7933 WAIT1 ax is 80)	WATII	SR:	0101100011001	Char: 15	1 0 0 5
1206 294. Line length of 148 (ma	1504 WAIT1	SYNC	SR:	0101100011001	Char: 15	1 0 0 S
1207 294	SYNC	SYNC	SR:	0101100011001	Char: 15	1 0 0 S
	5481 SYNC	SAMPLE	SR:	0101100011001	Char: 15	1 0 0 S
Line length of 148 (max 1209 294)	ax is 80) 5483 SAMPLE	WAIT0	SR:	0101100011001	Char: 15	1 0 0 S
Line length of 148 (ma				1011000110010		
Line length of 148 (ma	ax is 80)					
1211 2949 Line length of 148 (ma	9056 WAIT0 ax is 80)	SYNC	SR:	1011000110010	Char: 15	1 0 0 S
	9057 SYNC	SYNC	SR:	1011000110010	Char: 15	1 0 0 S
1213 2953	SYNC	SAMPLE	SR:	1011000110010	Char: 15	1 0 0 S
	SAMPLE	COMPLETED	SR:	1011000110010	Char: 15	1 0 0 S
Line length of 148 (ma 1215 295)	ax is 80) 3037 COMPLETED	COMPLETED	SR:	0110001100101	Char: 66	0 0 0 S
Line length of 148 (ma	ax is 80)			0110001100101		
Line length of 148 (ma						
1217 2960 Line length of 148 (ma	9989 IDLE ax is 80)	IDLE	SR:	0110001100101	Char: 66	0 0 0 S
	9472 IDLE	SYNC	SR:	0110001100101	Char: 66	0 0 0 S
1219 3009	9473 SYNC	SYNC	SR:	0110001100101	Char: 66	0 0 0 S
Line length of 148 (max 1220 301)	ax is 80) 3449	SAMPLE	SR:	0110001100101	Char: 66	0 0 0 S
Line length of 148 (ma				0110001100101		
Line length of 148 (ma	ax is 80)					
Line length of 148 (ma				1100011001011		
	7024 WAIT1	SYNC	SR:	1100011001011	Char: cd	0 0 0 S
1224 301	7025 SYNC	SYNC	SR:	1100011001011	Char: cd	0 0 0 S
Line length of 148 (ma	ax 15 80)					

1225 3021001	SYNC	SAMPLE	SR.	1100011001011	Char	cd 0	0 0	S
Line length of 148 (max i	s 80)							
1226 3021003 Line length of 148 (max i	s 80)			1100011001011				
1227 3021005 Line length of 148 (max i				1000110010110				
1228 3028955 Line length of 148 (max i	WAIT0 s 80)	SAMPLE	SR:	1000110010110	Char:	15 1	0 0	S
1229 3028957 Line length of 148 (max i	SAMPLE	WAIT0	SR:	1000110010110	Char:	15 1	0 0	S
1230 3028959 Line length of 148 (max i	WAIT0	WAIT0	SR:	0001100101100	Char:	11 0	0 0	S
1231 3032128	WAIT0	SYNC	SR:	0001100101100	Char:	11 0	0 0	S
Line length of 148 (max i 1232 3032129	SYNC	SYNC	SR:	0001100101100	Char:	11 0	0 0	s
Line length of 148 (max i 1233 3036105	SYNC	SAMPLE	SR:	0001100101100	Char:	11 0	0 0	s
Line length of 148 (max i 1234 3036107	s 80) SAMPLE	WAIT1	SR:	0001100101100	Char:	11 0	0 0	s
Line length of 148 (max i 1235 3036109	s 80) WAIT1	WATT1	SR:	0011001011001	Char:	15 1	0 0	S
Line length of 148 (max i 1236 3039680				0011001011001				
Line length of 148 (max i	s 80)							
Line length of 148 (max i				0011001011001				
1238 3043657 Line length of 148 (max i		SAMPLE	SR:	0011001011001	Char:	15 1	0 0	S
1239 3043659 Line length of 148 (max i	SAMPLE s 80)	WAIT0	SR:	0011001011001	Char:	15 1	0 0	S
1240 3043661 Line length of 148 (max i	WAIT0	WAIT0	SR:	0110010110010	Char:	15 1	0 0	s
1241 3047232 Line length of 148 (max i	WAIT0	SYNC	SR:	0110010110010	Char:	15 1	0 0	s
1242 3047233	SYNC	SYNC	SR:	0110010110010	Char:	15 1	0 0	s
Line length of 148 (max i 1243 3051209	SYNC	SAMPLE	SR:	0110010110010	Char:	15 1	0 0	s
Line length of 148 (max i 1244 3051211	SAMPLE	WAIT1	SR:	0110010110010	Char:	15 1	0 0	s
Line length of 148 (max i 1245 3051213	s 80) WAIT1	WAIT1	SR:	1100101100101	Char:	c6 0	0 0	s
Line length of 148 (max i 1246 3054784	s 80) WAIT1	SYNC	SR:	1100101100101	Char:	c6 0	0 0	S
Line length of 148 (max i 1247 3054785	s 80)			1100101100101				
Line length of 148 (max i	s 80)							
1248 3058761 Line length of 148 (max i	s 80)			1100101100101				
1249 3058763 Line length of 148 (max i		WATIO	SR:	1100101100101	Char:	c6 0	0 0	S
1250 3058765 Line length of 148 (max i	WAIT0 s 80)	WAIT0	SR:	1001011001010	Char:	15 1	0 0	S
1251 3062336 Line length of 148 (max i	WAIT0	SYNC	SR:	1001011001010	Char:	15 1	0 0	S
1252 3062337 Line length of 148 (max i	SYNC	SYNC	SR:	1001011001010	Char:	15 1	0 0	s
1253 3066313	SYNC	SAMPLE	SR:	1001011001010	Char:	15 1	0 0	s
Line length of 148 (max i 1254 3066315	SAMPLE	WAIT1	SR:	1001011001010	Char:	15 1	0 0	s
Line length of 148 (max i 1255 3066317	WAIT1	WAIT1	SR:	0010110010101	Char:	15 1	0 0	S
Line length of 148 (max i 1256 3069888	s 80) WAIT1	SYNC	SR:	0010110010101	Char:	15 1	0 0	S
Line length of 148 (max i 1257 3069889	s 80)			0010110010101				
Line length of 148 (max i 1258 3073865	s 80)			0010110010101				
Line length of 148 (max i	s 80)							
1259 3073867 Line length of 148 (max i				0010110010101				
1260 3073869 Line length of 148 (max i		WAIT0	SR:	0101100101010	Char:	15 1	0 0	S
- · · · · · · · · · · · · · · · · · · ·								

1261	3081819	WAIT0	SAMPLE	SR:	0101100101010	Char:	15 1	0 (9 S
Line length of 1262	148 (max is 3081821	80) SAMPLE	WAIT0	SR:	0101100101010	Char:	15 1	0 (9 S
Line length of 1263		80) WAITO			1011001010100				
Line length of 1264					1011001010100				
Line length of	148 (max is	80)							
1265 Line length of					1011001010100				
1266 Line length of	3089777 148 (max is	WAIT0 80)	WAIT0	SR:	0110010101000	Char:	6b 0	0 (9 S
1267 Line length of	3092544 148 (max is	WAIT0 80)	SYNC	SR:	0110010101000	Char:	6b 0	0 (9 S
1268 Line length of	3092545	SYNC	SYNC	SR:	0110010101000	Char:	6b 0	0 (9 S
1269 Line length of	3096521	SYNC	SAMPLE	SR:	0110010101000	Char:	6b 0	0 (9 S
1270	3096523	SAMPLE	WAIT1	SR:	0110010101000	Char:	6b 0	0 (9 S
Line length of 1271	3096525	WAIT1	WAIT1	SR:	1100101010001	Char:	15 1	0 (9 S
Line length of 1272	3104475	WAIT1	SAMPLE	SR:	1100101010001	Char:	15 1	0 (9 S
Line length of 1273	148 (max is 3104477	80) SAMPLE	WAIT1	SR:	1100101010001	Char:	15 1	0 (9 S
Line length of 1274					1001010100011				
Line length of	148 (max is								
Line length of	3112429 148 (max is	80)			1001010100011				
1276 Line length of		SAMPLE 80)			1001010100011				
1277 Line length of	3112433 148 (max is	COMPLETED 80)	COMPLETED	SR:	0010101000111	Char:	15 1	0 (9 S
1278 Line length of	3120383	COMPLETED	ERROR	SR:	0010101000111	Char:	15 1	0	1 S
1279 Line length of	3120385	ERROR	ERROR	SR:	0010101000111	Char:	15 1	0 (9 S
1280	3128335	ERROR	IDLE	SR:	0010101000111	Char:	15 1	0 (9 S
Line length of 1281	3128337	IDLE	IDLE	SR:	0010101000111	Char:	15 1	0 (9 S
Line length of 1282	3175616	IDLE	SYNC	SR:	0010101000111	Char:	15 1	0 (9 S
Line length of 1283	148 (max is 3175617	80) SYNC	SYNC	SR:	0010101000111	Char:	15 1	0 (9 S
Line length of 1284	148 (max is 3179593	80) SYNC	SAMPLE	SR:	0010101000111	Char:	15 1	0 (9 S
Line length of 1285					0010101000111				
Line length of	148 (max is	80)							
1286 Line length of					0101010001111				
1287 Line length of	3183168 148 (max is				0101010001111				
1288 Line length of	3183169 148 (max is	SYNC 80)	SYNC	SR:	0101010001111	Char:	5b 0	0 (9 S
1289 Line length of	3187145	SYNC	SAMPLE	SR:	0101010001111	Char:	5b 0	0 (9 S
1290 Line length of	3187147	SAMPLE	WAIT0	SR:	0101010001111	Char:	5b 0	0 (9 S
1291	3187149	WAIT0	WAIT0	SR:	1010100011110	Char:	81 0	0 (9 S
Line length of 1292	3195099	WAIT0	SAMPLE	SR:	1010100011110	Char:	81 0	0 (9 S
Line length of 1293	148 (max is 3195101	80) SAMPLE	WAIT0	SR:	1010100011110	Char:	81 0	0 (9 S
Line length of 1294	148 (max is 3195103				0101000111100				
Line length of 1295					0101000111100				
Line length of	148 (max is	80)							
1296 Line length of	3203055 148 (max is	SAMPLE 80)	WATIO	SK:	0101000111100	ciiai :	10 1	0 (٥

1207	2202057	MATTO	MATTO	CD.	1010001111000	Chara	15 1	0	^	C
1297 Line length of					1010001111000					
1298 Line length of	3211007 148 (max is 8	WAITO 30)	SAMPLE	SR:	1010001111000	Char:	15 1	0	0	S
1299 Line length of	3211009	SAMPLE	WAIT0	SR:	1010001111000	Char:	15 1	0	0	s
1300	3211011	WAIT0	WAIT0	SR:	0100011110000	Char:	0e 0	0	0	s
Line length of 1301	148 (max is 8 3213376	WAITO	SYNC	SR:	0100011110000	Char:	0e 0	0	0	S
Line length of 1302	148 (max is 8 3213377	30) SYNC	SYNC	SR:	0100011110000	Char:	0e 0	0	0	S
Line length of 1303					0100011110000					
Line length of	148 (max is 8	30)								
1304 Line length of	3217355 148 (max is 8	SAMPLE 30)	WAIT1	SR:	0100011110000	Char:	0e 0	0	0	S
1305 Line length of	3217357 148 (max is 8	WAIT1	WAIT1	SR:	1000111100001	Char:	8e 0	0	0	S
1306	3220928	WAIT1	SYNC	SR:	1000111100001	Char:	8e 0	0	0	S
Line length of 1307	3220929	SYNC	SYNC	SR:	1000111100001	Char:	8e 0	0	0	s
Line length of 1308	148 (max is 8 3224905	30) SYNC	SAMPLE	SR:	1000111100001	Char:	8e 0	0	0	S
Line length of 1309	148 (max is 8 3224907	30) SAMPLE	WATTO	SR:	1000111100001	Char:	8e 0	0	0	S
Line length of	148 (max is 8	30)								
1310 Line length of					0001111000010					
1311 Line length of	3232859 148 (max is 8	WAIT0 30)	SAMPLE	SR:	0001111000010	Char:	1c 0	0	0	S
1312 Line length of	3232861	SAMPLE	WAIT0	SR:	0001111000010	Char:	1c 0	0	0	S
1313 Line length of	3232863	WAIT0	WAIT0	SR:	0011110000100	Char:	38 0	0	0	S
1314	3236032	WAIT0	SYNC	SR:	0011110000100	Char:	38 0	0	0	s
Line length of 1315	148 (max is 8 3236033	30) SYNC	SYNC	SR:	0011110000100	Char:	38 0	0	0	S
Line length of 1316	148 (max is 8 3240009	30) SYNC	SAMPL F	SR:	0011110000100	Char:	38 0	0	0	S
Line length of 1317					0011110000100					
Line length of	148 (max is 8	30)								
1318 Line length of	3240013 148 (max is 8	WAIT1 30)	WATII	SR:	0111100001001	Char:	15 1	0	Θ	5
1319 Line length of	3247963	WAIT1	SAMPLE	SR:	0111100001001	Char:	15 1	0	0	S
1320 Line length of	3247965	SAMPLE	WAIT1	SR:	0111100001001	Char:	15 1	0	0	s
1321	3247967	WAIT1	WAIT1	SR:	1111000010011	Char:	f0 0	0	0	s
Line length of 1322	3251136	WAIT1	SYNC	SR:	1111000010011	Char:	f0 0	0	0	S
Line length of 1323	148 (max is 8 3251137	30) SYNC	SYNC	SR:	1111000010011	Char:	f0 0	0	0	S
Line length of 1324	148 (max is 8 3255113		SAMPLE	SR:	1111000010011	Char:	fo o	0	0	S
Line length of	148 (max is 8	30)								
1325 Line length of					1111000010011					
1326 Line length of	3255117 148 (max is 8	WAIT0 30)	WAIT0	SR:	1110000100110	Char:	15 1	0	0	S
1327 Line length of	3258688	WAIT0	SYNC	SR:	1110000100110	Char:	15 1	0	0	S
1328	3258689	SYNC	SYNC	SR:	1110000100110	Char:	15 1	0	0	S
Line length of 1329	3262665	SYNC	SAMPLE	SR:	1110000100110	Char:	15 1	0	0	s
Line length of 1330	3262667	SAMPLE	WAIT1	SR:	1110000100110	Char:	15 1	0	0	s
Line length of 1331	148 (max is 8 3262669	30) WAIT1	WATT1	SR:	1100001001101	Char:	c5 0	0	0	S
Line length of 1332					1100001001101					
Line length of			STINC	JIV.	1100001001101	Cital .	CJ 0	J	J	J

1333	3266241	SYNC	SYNC	SR:	1100001001101	Char:	c5 0	0 (0 S
Line length of 1334					1100001001101				
Line length of	148 (max is	80)							
1335 Line length of	3270219 148 (max is				1100001001101				
1336 Line length of	3270221 148 (max is	WAIT0 80)	WAIT0	SR:	1000010011010	Char:	89 0	0 (9 S
1337 Line length of	3273792	WAIT0	SYNC	SR:	1000010011010	Char:	89 0	0 (9 S
1338	3273793	SYNC	SYNC	SR:	1000010011010	Char:	89 0	0 (0 S
Line length of 1339	3277769	SYNC	SAMPLE	SR:	1000010011010	Char:	89 0	0 (0 S
Line length of 1340	3277771	SAMPLE	COMPLETED	SR:	1000010011010	Char:	89 0	0 (0 S
Line length of 1341	148 (max is 3277773	80) COMPLETED	COMPLETED	SR:	0000100110101	Char:	42 0	0 (0 S
Line length of 1342					0000100110101				
Line length of	148 (max is	80)							
1343 Line length of					0000100110101				
1344 Line length of	3319104 148 (max is	IDLE 80)	SYNC	SR:	0000100110101	Char:	42 0	0 (9 S
1345 Line length of	3319105 148 (max is	SYNC 80)	SYNC	SR:	0000100110101	Char:	42 0	0 (9 S
1346 Line length of	3323081	SYNC	SAMPLE	SR:	0000100110101	Char:	42 0	0 (9 S
1347	3323083	SAMPLE	WAIT1	SR:	0000100110101	Char:	42 0	0 (0 S
Line length of 1348	3323085	WAIT1	WAIT1	SR:	0001001101011	Char:	15 1	0 (0 S
Line length of 1349	3326656	WAIT1	SYNC	SR:	0001001101011	Char:	15 1	0 (0 S
Line length of 1350	148 (max is 3326657	80) SYNC	SYNC	SR:	0001001101011	Char:	15 1	0 (0 S
Line length of 1351	148 (max is 3330633	80) SYNC	SAMPL F	SR:	0001001101011	Char:	15 1	0 (0 S
Line length of 1352					0001001101011				
Line length of 1353					001001101011				
Line length of	148 (max is	80)							
1354 Line length of					0010011010110				
1355 Line length of	3334209 148 (max is	SYNC 80)	SYNC	SR:	0010011010110	Char:	15 1	0 (9 S
1356 Line length of	3338185 148 (max is	SYNC 80)	SAMPLE	SR:	0010011010110	Char:	15 1	0 (9 S
1357 Line length of	3338187	SAMPLE	WAIT1	SR:	0010011010110	Char:	15 1	0 (9 S
1358 Line length of	3338189	WAIT1	WAIT1	SR:	0100110101101	Char:	4b 0	0 (9 S
1359	3346139	WAIT1	SAMPLE	SR:	0100110101101	Char:	4b 0	0 (0 S
Line length of 1360	3346141	SAMPLE	WAIT1	SR:	0100110101101	Char:	4b 0	0 (o s
Line length of 1361	3346143	WAIT1	WAIT1	SR:	1001101011011	Char:	15 1	0 (0 S
Line length of 1362	148 (max is 3349312	80) WAIT1	SYNC	SR:	1001101011011	Char:	15 1	0 (0 S
Line length of 1363					1001101011011				
Line length of 1364		80)							
Line length of	148 (max is				1001101011011				
1365 Line length of		SAMPLE 80)			1001101011011				
1366 Line length of					0011010110110				
1367 Line length of	3361243 148 (max is	WAIT0 80)	SAMPLE	SR:	0011010110110	Char:	3e 0	0 (9 S
1368 Line length of	3361245	SAMPLE	WAIT0	SR:	0011010110110	Char:	3e 0	0 (9 S
The tengen of	210 (max 13								

1369	3361247	WAIT0	WATTO	SD.	0110101101100	Char	27 0	o (o S
Line length of	148 (max is	80)							
1370 Line length of	3364416 148 (max is	WAIT0 80)			0110101101100				
1371 Line length of	3364417 148 (max is	SYNC 80)	SYNC	SR:	0110101101100	Char:	27 0	0 (9 S
1372	3368393	SYNC	SAMPLE	SR:	0110101101100	Char:	27 0	0 (9 S
Line length of 1373	3368395	SAMPLE	WAIT1	SR:	0110101101100	Char:	27 0	0 (9 S
Line length of 1374	148 (max is 3368397	80) WAIT1	WATT1	SR:	1101011011001	Char:	15 1	0 (0 S
Line length of 1375					1101011011001				
Line length of	148 (max is	80)							
1376 Line length of	3371969 148 (max is	SYNC 80)	SYNC	SR:	1101011011001	Char:	15 1	0 (9 S
1377 Line length of	3375945	SYNC	SAMPLE	SR:	1101011011001	Char:	15 1	0 (9 S
1378	3375947	SAMPLE	WAIT0	SR:	1101011011001	Char:	15 1	0 (9 S
Line length of 1379	3375949	WAIT0	WAIT0	SR:	1010110110010	Char:	ba 0	0 (9 S
Line length of 1380	148 (max is 3383899	80) WAITO	SAMPLE	SR:	1010110110010	Char:	ha 0	0 (0 S
Line length of	148 (max is				1010110110010				
1381 Line length of		80)							
1382 Line length of	3383903 148 (max is	WAIT0 80)	WAIT0	SR:	0101101100100	Char:	15 1	0 (9 S
1383 Line length of	3387072	WAIT0	SYNC	SR:	0101101100100	Char:	15 1	0 (9 S
1384	3387073	SYNC	SYNC	SR:	0101101100100	Char:	15 1	0 (9 S
Line length of 1385	3391049	SYNC	SAMPLE	SR:	0101101100100	Char:	15 1	0 (9 S
Line length of 1386	148 (max is 3391051	80) SAMPLE	WATT1	SR:	0101101100100	Char:	15 1	0 (0 5
Line length of	148 (max is	80)							
1387 Line length of	3391053 148 (max is		WAIII	SK:	1011011001001	cnar:	Da 0	0 0	9 5
1388 Line length of	3399003 148 (max is	WAIT1 80)	SAMPLE	SR:	1011011001001	Char:	bd 0	0 0	9 S
1389 Line length of	3399005	SAMPLE	WAIT1	SR:	1011011001001	Char:	bd 0	0 (9 S
1390	3399007	WAIT1	WAIT1	SR:	0110110010011	Char:	28 0	0 (9 S
Line length of 1391	148 (max 1s 3402176	WAIT1	SYNC	SR:	0110110010011	Char:	28 0	0 (9 S
Line length of 1392	148 (max is 3402177	80) SYNC	SYNC	SR:	0110110010011	Char:	28 0	0 (0 S
Line length of	148 (max is	80)							
1393 Line length of					0110110010011				
1394 Line length of	3406155 148 (max is	SAMPLE 80)	WAIT0	SR:	0110110010011	Char:	28 0	0 (9 S
1395 Line length of	3406157	WAIT0	WAIT0	SR:	1101100100110	Char:	d2 0	0 (9 S
1396	3409728	WAIT0	SYNC	SR:	1101100100110	Char:	d2 0	0 (9 S
Line length of 1397	3409729	SYNC	SYNC	SR:	1101100100110	Char:	d2 0	0 (9 S
Line length of 1398	148 (max is 3413705	80) SYNC	SAMPLE	SR:	1101100100110	Char:	d2 0	0 (0 S
Line length of	148 (max is	80)							
1399 Line length of					1101100100110				
1400 Line length of	3413709 148 (max is	WAIT1 80)	WAIT1	SR:	1011001001101	Char:	b5 0	0 (9 S
1401 Line length of	3417280	WAIT1	SYNC	SR:	1011001001101	Char:	b5 0	0 (9 S
1402	3417281	SYNC	SYNC	SR:	1011001001101	Char:	b5 0	0 (9 S
Line length of 1403	148 (max is 3421257	80) SYNC	SAMPLE	SR:	1011001001101	Char:	b5 0	0 (9 S
Line length of 1404					1011001001101				
Line length of			33.7. 22.7.20	J		J.101 •		J (

1405	3421261	COMPLETED	COMPLETED	SR:	0110010011010	Char:	69 0	0	0	S
Line length of 1406					0110010011010					
Line length of	148 (max is	80)								
1407 Line length of	3429213 148 (max is	IDLE 80)	IDLE	SR:	0110010011010	Char:	69 0	0	0	S
1408	3500352	IDLE	SYNC	SR:	0110010011010	Char:	69 0	0	0	S
Line length of 1409	3500353	SYNC	SYNC	SR:	0110010011010	Char:	69 0	0	0	S
Line length of 1410	148 (max is 3504329	80) SYNC	SAMPLE	SR:	0110010011010	Char:	69 0	0	0	S
Line length of 1411					0110010011010					
Line length of	148 (max is	80)								
1412 Line length of	3504333 148 (max is	WAIT1 80)	WAIT1	SR:	1100100110101	Char:	42 0	0	0	S
1413 Line length of	3507904	WAIT1	SYNC	SR:	1100100110101	Char:	42 0	0	0	S
1414	3507905	SYNC	SYNC	SR:	1100100110101	Char:	42 0	0	0	S
Line length of 1415	3511881	SYNC	SAMPLE	SR:	1100100110101	Char:	42 0	0	0	S
Line length of 1416	148 (max is 3511883	80) SAMPLE	WATTO	SR:	1100100110101	Char:	42 0	0	0	S
Line length of	148 (max is	80)								
1417 Line length of	3511885 148 (max is	WAITO 80)	WAIIO	SK:	1001001101010	cnar:	15 1	0	O	5
1418 Line length of	3515456	WAIT0	SYNC	SR:	1001001101010	Char:	15 1	0	0	S
1419	3515457	SYNC	SYNC	SR:	1001001101010	Char:	15 1	0	0	S
Line length of 1420	3519433	SYNC	SAMPLE	SR:	1001001101010	Char:	15 1	0	0	S
Line length of 1421	148 (max is 3519435	80) SAMPLE	WAIT1	SR:	1001001101010	Char:	15 1	0	0	S
Line length of 1422		80) WAIT1			0010011010101					
Line length of	148 (max is	80)								
1423 Line length of	3527387 148 (max is	WAIT1 80)	SAMPLE	SR:	0010011010101	Char:	15 1	0	0	S
1424 Line length of	3527389	SAMPLE	WAIT1	SR:	0010011010101	Char:	15 1	0	0	S
1425	3527391	WAIT1	WAIT1	SR:	0100110101011	Char:	4a 0	0	0	s
Line length of 1426	3530560	WAIT1	SYNC	SR:	0100110101011	Char:	4a 0	0	0	s
Line length of 1427	148 (max is 3530561	80) SYNC	SYNC	SR:	0100110101011	Char:	4a 0	0	0	S
Line length of	148 (max is	80)								
1428 Line length of					0100110101011					
1429 Line length of	3534539 148 (max is	SAMPLE 80)	WAIT0	SR:	0100110101011	Char:	4a 0	0	0	S
1430 Line length of	3534541	WAIT0	WAIT0	SR:	1001101010110	Char:	14 0	0	0	s
1431	3542491	WAIT0	SAMPLE	SR:	1001101010110	Char:	14 0	0	0	S
Line length of 1432	148 (max is 3542493	80) SAMPLE	WAIT0	SR:	1001101010110	Char:	14 0	0	0	s
Line length of 1433	148 (max is 3542495	80) WAITO	WATTO	SR•	0011010101100	Char	3h 0	0	0	ς
Line length of	148 (max is	80)								
1434 Line length of	3545664 148 (max is	WAITO 80)			0011010101100					
1435 Line length of	3545665 148 (max is	SYNC 80)	SYNC	SR:	0011010101100	Char:	3b 0	0	0	S
1436	3549641	SYNC	SAMPLE	SR:	0011010101100	Char:	3b 0	0	0	S
Line length of 1437	3549643	SAMPLE	WAIT1	SR:	0011010101100	Char:	3b 0	0	0	s
Line length of 1438	148 (max is 3549645	80) WAIT1	WAIT1	SR:	0110101011001	Char:	65 0	0	0	S
Line length of 1439					0110101011001					
Line length of	148 (max is	80)								
1440 Line length of	3557597 148 (max is	SAMPLE 80)	WAIT1	SR:	0110101011001	Char:	65 0	0	0	S
8	•	•								

1441	2557500	MATT1	WATT1	CD.	1101010110011	Chare	15 1	0 (a c	
1441 Line length of 1		WAIT1	WATIT	SK:	1101010110011	Char:	15 1	0 0	9 3	• • •
1442 Line length of 1	3560768	WAIT1	SYNC	SR:	1101010110011	Char:	15 1	0 0	9 S	• • •
1443	3560769	SYNC	SYNC	SR:	1101010110011	Char:	15 1	0 (9 S	
Line length of 1 1444	L48 (max is 80) 3564745	SYNC	SAMPLE	SR.	1101010110011	Char.	15 1	0 (o 5	
Line length of 1	L48 (max is 80)									
1445 Line length of 1		SAMPLE	WAIT0	SR:	1101010110011	Char:	15 1	0 (9 S	• • •
1446	3564749	WAIT0	WAIT0	SR:	1010101100110	Char:	a6 0	0 0	9 S	
Line length of 1 1447	3572699	WAIT0	SAMPLE	SR:	1010101100110	Char:	a6 0	0 (9 S	
Line length of 1 1448		SAMPLE	WATTO	SR:	1010101100110	Char:	a6 0	0 (9 S	
Line length of 1 1449					0101011001100					
Line length of 1	L48 (max is 80)									
1450 Line length of 1	3580653 L48 (max is 80)	WAIT0	SAMPLE	SR:	0101011001100	cnar:	15 1	0 (9 5	• • •
1451 Line length of 1		SAMPLE	WAIT0	SR:	0101011001100	Char:	15 1	0 0	9 S	• • •
1452	3580657	WAIT0	WAIT0	SR:	1010110011000	Char:	15 1	0 0	9 S	
Line length of 1 1453	148 (max 1s 80) 3588607	WAIT0	SAMPLE	SR:	1010110011000	Char:	15 1	0 (9 S	
Line length of 1 1454	148 (max is 80) 3588609	SAMPLE	WATTO	SD.	1010110011000	Char	15 1	0 (a s	
Line length of 1	148 (max is 80)									
1455 Line length of 1	3588611 L48 (max is 80)	WAIT0			0101100110000					
1456 Line length of 1	3596561 48 (max is 80)	WAIT0	SAMPLE	SR:	0101100110000	Char:	12 0	0 (9 S	• • •
1457	3596563	SAMPLE	WAIT0	SR:	0101100110000	Char:	12 0	0 0	9 S	
Line length of 1 1458	3596565	WAIT0	WAIT0	SR:	1011001100000	Char:	36 0	0 (9 S	
Line length of 1 1459	148 (max is 80) 3604515	WAIT0	SAMPLE	SR:	1011001100000	Char:	36 0	0 (9 S	
Line length of 1					1011001100000					
Line length of 1	L48 (max is 80)									
1461 Line length of 1	L48 (max is 80)	PLETED			0110011000000					
1462 Line length of 1		PLETED	IDLE	SR:	0110011000000	Char:	6c 0	0 (9 S	• • •
1463 Line length of 1	3612471	IDLE	IDLE	SR:	0110011000000	Char:	6c 0	0 0	9 S	• • •
1464	3658944	IDLE	SYNC	SR:	0110011000000	Char:	6c 0	0 (9 S	
Line length of 1 1465	L48 (max is 80) 3658945	SYNC	SYNC	SR:	0110011000000	Char:	6c 0	0 (9 S	
Line length of 1 1466	148 (max is 80) 3662921	SYNC	SAMDLE	Sp.	0110011000000	Char	6c 0	0 (a s	
Line length of 1	148 (max is 80)									
1467 Line length of 1		SAMPLE			0110011000000					
1468 Line length of 1	3662925 48 (max is 80)	WAIT1	WAIT1	SR:	1100110000001	Char:	c8 0	0 0	9 S	• • •
1469	3666496	WAIT1	SYNC	SR:	1100110000001	Char:	c8 0	0 0	9 S	
Line length of 1 1470	3666497	SYNC	SYNC	SR:	1100110000001	Char:	c8 0	0 (9 S	
Line length of 1 1471	148 (max is 80) 3670473	SYNC	SAMPLE	SR:	1100110000001	Char:	c8 0	0 (9 S	
Line length of 1	L48 (max is 80)									
1472 Line length of 1	L48 (max is 80)				1100110000001					
1473 Line length of 1	3670477 L48 (max is 80)	WAIT0	WAIT0	SR:	1001100000010	cnar:	15 1	0 (y S	• • •
1474 Line length of 1	3674048	WAIT0	SYNC	SR:	1001100000010	Char:	15 1	0 (9 S	• • •
1475	3674049	SYNC	SYNC	SR:	1001100000010	Char:	15 1	0 0	9 S	• • •
Line length of 1 1476	148 (max 1s 80) 3678025	SYNC	SAMPLE	SR:	1001100000010	Char:	15 1	0 (9 S	
Line length of 1	148 (max is 80)									

1 4 7 7	2670027 CAMPI	- WATT1	CD.	1001100000010	Chara	15 1	0 1	0 0
1477 Line length of	3678027 SAMPL 148 (max is 80)	E WAIII	SK:	1001100000010	cnar:	15 1	0 0	9 5
1478	3678029 WAIT	1 WAIT1	SR:	0011000000101	Char:	15 1	0 (9 S
Line length of 1 1479	3685979 WAIT	1 SAMPLE	SR:	0011000000101	Char:	15 1	0 (9 S
Line length of 1	148 (max is 80) 3685981 SAMPL	F WATT1	SP.	0011000000101	Char	15 1	0 (า ร
Line length of	148 (max is 80)							
1481 Line length of	3685983 WAIT	1 WAIT1	SR:	0110000001011	Char:	60 0	0 (9 S
1482	3689152 WAIT	1 SYNC	SR:	0110000001011	Char:	60 0	0 (9 S
Line length of 1 1483	148 (max is 80) 3689153 SYN	C SYNC	SR:	0110000001011	Char:	60 0	0 (o S
Line length of 1	148 (max is 80) 3693129 SYN	C SAMDLE	SD.	0110000001011	Char	60 0	0 (າ ເ
Line length of	148 (max is 80)							
1485 Line length of	3693131 SAMPL 148 (max is 80)	E WATIO	SR:	0110000001011	Char:	60 0	0 (9 5
1486 Line length of	3693133 WAIT	0 WAITO	SR:	1100000010110	Char:	c0 0	0 (9 S
1487	3701083 WAIT	O SAMPLE	SR:	1100000010110	Char:	c0 0	0 (9 S
Line length of 1 1488	148 (max 1s 80) 3701085 SAMPL	E WAITO	SR:	1100000010110	Char:	c0 0	0 (o S
Line length of 1	148 (max is 80) 3701087 WAIT	0 WATTO	SD.	1000000101100	Char	15 1	0 (າ ເ
Line length of	148 (max is 80)							
1490 Line length of	3709037 WAIT 148 (max is 80)	0 SAMPLE	SR:	1000000101100	Char:	15 1	0 (9 S
1491 Line length of	3709039 SAMPL	E WAITO	SR:	1000000101100	Char:	15 1	0 (9 S
1492	3709041 WAIT	0 WAITO	SR:	0000001011000	Char:	05 0	0 (9 S
Line length of 1 1493	3711808 WAIT	0 SYNC	SR:	0000001011000	Char:	05 0	0 (9 S
Line length of 1	148 (max is 80) 3711809 SYN	C SYNC	SR:	0000001011000	Char:	05 0	0 (า ร
Line length of	148 (max is 80)							
1495 Line length of 1				0000001011000				
1496 Line length of	3715787 SAMPL 148 (max is 80)	E WAIT1	SR:	0000001011000	Char:	05 0	0 (9 S
1497 Line length of	3715789 WAIT	1 WAIT1	SR:	0000010110001	Char:	15 1	0 (9 S
1498	3719360 WAIT	1 SYNC	SR:	0000010110001	Char:	15 1	0 (9 S
Line length of 1 1499	148 (max 1s 80) 3719361 SYN	C SYNC	SR:	0000010110001	Char:	15 1	0 (o S
Line length of 1	148 (max is 80) 3723337 SYN	C SAMPLE	SR.	0000010110001	Char.	15 1	0 (า ร
Line length of	148 (max is 80)							
1501 Line length of :	3723339 SAMPL 148 (max is 80)	E WAITO	SK:	0000010110001	char:	15 1	0 0	9 5
1502 Line length of	3723341 WAIT	0 WAITO	SR:	0000101100010	Char:	15 1	0 (9 S
1503	3731291 WAIT	O SAMPLE	SR:	0000101100010	Char:	15 1	0 (9 S
Line length of 1 1504	148 (max 1s 80) 3731293 SAMPL	E WAITO	SR:	0000101100010	Char:	15 1	0 (9 S
Line length of 1 1505	148 (max is 80) 3731295 WAIT	O WATTO	SR:	0001011000100	Char:	15 1	0 (9 S
Line length of	148 (max is 80)							
1506 Line length of :				0001011000100				
1507 Line length of :	3739247 SAMPL 148 (max is 80)	E WAITO	SR:	0001011000100	Char:	15 1	0 (9 S
1508 Line length of	3739249 WAIT	0 WAITO	SR:	0010110001000	Char:	15 1	0 (9 S
1509	3747199 WAIT	O SAMPLE	SR:	0010110001000	Char:	15 1	0 (9 S
Line length of 1 1510	3747201 SAMPL	E WAITO	SR:	0010110001000	Char:	15 1	0 (9 S
Line length of 1	148 (max is 80) 3747203 WAIT	ο ΨΑΤΤο	SR:	0101100010000	Char:	15 1	0 (9 S
Line length of	148 (max is 80)							
1512 Line length of	3755153 WAIT 148 (max is 80)	U SAMPLE	5K:	0101100010000	cnar:	12 1	U (ى S
_	•							

1510	2755155	SAMPLE	WATTO	CD.	0101100010000	Chart	15 1	0	0	c
1513 Line length of	3755155 148 (max is		WAITO	SK:	0101100010000	Char:	15 1	U	U	3
1514 Line length of	3755157	WAITO	WAIT0	SR:	1011000100000	Char:	15 1	0	0	S
1515	3763107	WAIT0	SAMPLE	SR:	1011000100000	Char:	15 1	0	0	s
Line length of 1516	148 (max is 3763109	80) SAMPLE	COMPLETED	SR:	1011000100000	Char:	15 1	0	0	S
Line length of 1517	148 (max is 3763111	80) COMPLETED	COMPLETED	CD.	0110001000000	Chare	66.0	0	0	c
Line length of	148 (max is	80)								
1518 Line length of	3771061 148 (max is	COMPLETED 80)	IDLE	SR:	0110001000000	Char:	6c 0	0	0	S
1519	3771063	IDLE	IDLE	SR:	0110001000000	Char:	6c 0	0	0	S
Line length of 1520	3787328	IDLE	SYNC	SR:	0110001000000	Char:	6c 0	0	0	s
Line length of 1521	148 (max is 3787329	80) SYNC	SYNC	SR:	0110001000000	Char:	6c 0	0	0	S
Line length of 1522	148 (max is	80)			0110001000000					
Line length of	3791305 148 (max is		SAMPLE	SK:	0110001000000	Char:	60 0	U	U	3
1523 Line length of	3791307 148 (max is	SAMPLE 80)	WAIT1	SR:	0110001000000	Char:	6c 0	0	0	S
1524	3791309	WAIT1	WAIT1	SR:	1100010000001	Char:	c8 0	0	0	S
Line length of 1525	3794880	WAIT1	SYNC	SR:	1100010000001	Char:	c8 0	0	0	S
Line length of 1526	148 (max is 3794881	80) SYNC	SYNC	SR:	1100010000001	Char:	c8 0	0	0	S
Line length of	148 (max is	80)								
1527 Line length of	3798857 148 (max is	SYNC 80)	SAMPLE	SK:	1100010000001	cnar:	C8 0	0	0	5
1528 Line length of	3798859 148 (max is	SAMPLE	WAIT0	SR:	1100010000001	Char:	c8 0	0	0	S
1529	3798861	WAIT0	WAIT0	SR:	1000100000010	Char:	82 0	0	0	S
Line length of 1530	3806811	WAIT0	SAMPLE	SR:	1000100000010	Char:	82 0	0	0	S
Line length of 1531	148 (max is 3806813	80) SAMPLE	WATTO	SR:	1000100000010	Char:	82 0	0	0	S
Line length of 1532					0001000000100					
Line length of	148 (max is	80)								
1533 Line length of	3809984 148 (max is	WAITO 80)	SYNC	SR:	0001000000100	Char:	15 1	0	0	S
1534 Line length of	3809985	SYNC	SYNC	SR:	0001000000100	Char:	15 1	0	0	S
1535	3813961	SYNC	SAMPLE	SR:	0001000000100	Char:	15 1	0	0	S
Line length of 1536	3813963	SAMPLE	WAIT1	SR:	0001000000100	Char:	15 1	0	0	S
Line length of 1537	148 (max is 3813965	80) WAIT1	WATT1	SR:	0010000001001	Char:	31 0	0	0	S
Line length of	148 (max is	80)								
1538 Line length of	3817536 148 (max is	WAIT1 80)	SYNC	SK:	0010000001001	cnar:	31 0	0	0	5
1539 Line length of	3817537 148 (max is	SYNC 80)	SYNC	SR:	0010000001001	Char:	31 0	0	0	S
1540	3821513	SYNC	SAMPLE	SR:	0010000001001	Char:	31 0	0	0	S
Line length of 1541	3821515	SAMPLE	WAIT0	SR:	0010000001001	Char:	31 0	0	0	S
Line length of 1542	148 (max is 3821517	80) WAITO	WATTO	SR:	0100000010010	Char:	40 0	0	0	S
Line length of	148 (max is	80)								
1543 Line length of					0100000010010					
1544 Line length of	3825089 148 (max is	SYNC 80)	SYNC	SR:	0100000010010	Char:	40 0	0	0	S
1545 Line length of	3829065	SYNC	SAMPLE	SR:	0100000010010	Char:	40 0	0	0	S
1546	3829067	SAMPLE	WAIT1	SR:	0100000010010	Char:	40 0	0	0	S
Line length of 1547	148 (max is 3829069	80) WAIT1	WAIT1	SR:	1000000100101	Char:	15 1	0	0	S
Line length of 1548					1000000100101					
Line length of			STNC	JIV.	1000000100101	chai.	10 1	U	U	J

1549 3832641	SYNC	SYNC	SR:	1000000100101	Char:	15 1	0 (0 5
Line length of 148 (max is 1550 3836617				1000000100101				
Line length of 148 (max is	80)							
1551 3836619 Line length of 148 (max is	SAMPLE 80)	WATIO	SR:	1000000100101	Char:	15 1	0 (9 S
1552 3836621 Line length of 148 (max is	WAIT0	WAIT0	SR:	0000001001010	Char:	05 0	0 (9 S
1553 3844571 Line length of 148 (max is	WAIT0	SAMPLE	SR:	0000001001010	Char:	05 0	0 (9 S
1554 3844573	SAMPLE	WAIT0	SR:	0000001001010	Char:	05 0	0 (9 S
Line length of 148 (max is 1555 3844575	WAIT0	WAIT0	SR:	0000010010100	Char:	08 0	0 (9 S
Line length of 148 (max is 1556 3852525	80) WAITO	SAMPLE	SR:	0000010010100	Char:	08 0	0 (0 S
Line length of 148 (max is 1557 3852527	80) SAMPLE	WAIT0	SR:	0000010010100	Char:	08 0	0 (0 S
Line length of 148 (max is 1558 3852529				0000100101000				
Line length of 148 (max is	80)							
1559 3860479 Line length of 148 (max is				0000100101000				
1560 3860481 Line length of 148 (max is	SAMPLE 80)	WAIT0	SR:	0000100101000	Char:	03 0	0 (9 S
1561 3860483 Line length of 148 (max is	WAIT0	WAIT0	SR:	0001001010000	Char:	54 0	0 (9 S
1562 3868433 Line length of 148 (max is	WAIT0	SAMPLE	SR:	0001001010000	Char:	54 0	0 (9 S
1563 3868435	SAMPLE	WAIT0	SR:	0001001010000	Char:	54 0	0 (9 S
Line length of 148 (max is 3868437	WAIT0	WAIT0	SR:	0010010100000	Char:	2a 0	0 (9 S
Line length of 148 (max is 1565 3870400	WAIT0	SYNC	SR:	0010010100000	Char:	2a 0	0 (9 S
Line length of 148 (max is 1566 3870401	80) SYNC	SYNC	SR:	0010010100000	Char:	2a 0	0 (0 S
Line length of 148 (max is 1567 3874377	80) SYNC	SAMPL F	SR:	0010010100000	Char:	2a 0	0 (0 S
Line length of 148 (max is 1568 3874379	80) SAMPLE			0010010100000				
Line length of 148 (max is	80)							
1569 3874381 Line length of 148 (max is				0100101000001				
1570 3877952 Line length of 148 (max is		SYNC	SR:	0100101000001	Char:	15 1	0 (9 S
1571 3877953 Line length of 148 (max is	SYNC 80)	SYNC	SR:	0100101000001	Char:	15 1	0 (9 S
1572 3881929 Line length of 148 (max is	SYNC 80)	SAMPLE	SR:	0100101000001	Char:	15 1	0 (9 S
1573 3881931 Line length of 148 (max is	SAMPLE	WAIT0	SR:	0100101000001	Char:	15 1	0 (9 S
1574 3881933	WAIT0	WAIT0	SR:	1001010000010	Char:	15 1	0 (9 S
Line length of 148 (max is 1575 3885504	WAIT0	SYNC	SR:	1001010000010	Char:	15 1	0 (9 S
Line length of 148 (max is 3885505	SYNC	SYNC	SR:	1001010000010	Char:	15 1	0 (9 S
Line length of 148 (max is 1577 3889481	80) SYNC	SAMPLE	SR:	1001010000010	Char:	15 1	0 (0 S
Line length of 148 (max is 1578 3889483	80) SAMPLE			1001010000010				
Line length of 148 (max is 1579 3889485	80)			0010100000101				
Line length of 148 (max is								
Line length of 148 (max is				0010100000101				
1581 3897437 Line length of 148 (max is	IDLE 80)			0010100000101				
1582 3953472 Line length of 148 (max is	IDLE	SYNC	SR:	0010100000101	Char:	20 0	0 (9 S
1583 3953473 Line length of 148 (max is	SYNC	SYNC	SR:	0010100000101	Char:	20 0	0 (9 S
1584 3957449	SYNC	SAMPLE	SR:	0010100000101	Char:	20 0	0 (9 S
Line length of 148 (max is	୪७)							

1585	3957451 SAMPL	E WATT1	CD.	0010100000101	Char	20 0	0 (ລເ
	148 (max is 80)							
1586 Line length of	3957453 WAIT 148 (max is 80)	1 WAIT1	SR:	0101000001011	Char:	51 0	0 0	9 S
1587	3961024 WAIT	1 SYNC	SR:	0101000001011	Char:	51 0	0 (9 S
1588	148 (max is 80) 3961025 SYN	C SYNC	SR:	0101000001011	Char:	51 0	0 (9 S
Line length of 1589	148 (max is 80) 3965001 SYN	C SAMDLE	SD.	0101000001011	Char	51 0	0 (າ ເ
Line length of	148 (max is 80)							
1590 Line length of	3965003 SAMPL 148 (max is 80)	E WAITO	SR:	0101000001011	Char:	51 0	0 0	9 S
1591	3965005 WAIT 148 (max is 80)	0 WAITO	SR:	1010000010110	Char:	a0 0	0 (9 S
1592	3968576 WAIT	O SYNC	SR:	1010000010110	Char:	a0 0	0 (9 S
Line length of 1593	148 (max is 80) 3968577 SYN	C SYNC	SR:	1010000010110	Char:	a0 0	0 (9 S
Line length of 1594	148 (max is 80) 3972553 SYN	C SAMPLE	SP.	1010000010110	Char	a0 0	o (า S
Line length of	148 (max is 80)							
1595 Line length of	3972555 SAMPL 148 (max is 80)	E WAIT1	SR:	1010000010110	Char:	a0 0	0 (9 S
1596	3972557 WAIT 148 (max is 80)	1 WAIT1	SR:	0100000101101	Char:	43 0	0 0	9 S
1597	3980507 WAIT	1 SAMPLE	SR:	0100000101101	Char:	43 0	0 (9 S
1598	148 (max is 80) 3980509 SAMPL	E WAIT1	SR:	0100000101101	Char:	43 0	0 (9 S
Line length of 1599	148 (max is 80) 3980511 WAIT	1 WATT1	SR:	1000001011011	Char:	15 1	0 (ว ร
Line length of	148 (max is 80)							
1600 Line length of	3983680 WAIT 148 (max is 80)	1 SYNC	SK:	1000001011011	Char:	15 1	0 0	9 5
1601 Line length of	3983681 SYN 148 (max is 80)	C SYNC	SR:	1000001011011	Char:	15 1	0 (9 S
1602	3987657 SYN	C SAMPLE	SR:	1000001011011	Char:	15 1	0 (9 S
1603	148 (max is 80) 3987659 SAMPL	E WAITO	SR:	1000001011011	Char:	15 1	0 (9 S
Line length of 1604	148 (max is 80) 3987661 WAIT	0 WAITO	SR:	0000010110110	Char:	08 0	0 (9 S
	148 (max is 80) 3991232 WAIT			0000010110110				
Line length of	148 (max is 80)							
1606 Line length of	3991233 SYN 148 (max is 80)	C SYNC	SR:	0000010110110	Char:	98 0	0 0	9 S
1607	3995209 SYN 148 (max is 80)	C SAMPLE	SR:	0000010110110	Char:	98 0	0 (9 S
1608	3995211 SAMPL	E WAIT1	SR:	0000010110110	Char:	08 0	0 (9 S
Line length of 1609	148 (max is 80) 3995213 WAIT	1 WAIT1	SR:	0000101101101	Char:	15 1	0 (9 S
Line length of 1610	148 (max is 80) 4003163 WAIT		SP.	0000101101101	Char	15 1	o (า S
Line length of	148 (max is 80)							
1611 Line length of	4003165 SAMPL 148 (max is 80)	E WATIT	SR:	0000101101101	Char:	15 1	0 (9 5
1612	4003167 WAIT 148 (max is 80)	1 WAIT1	SR:	0001011011011	Char:	1d 0	0 (9 S
1613	4011117 WAIT	1 SAMPLE	SR:	0001011011011	Char:	1d 0	0 (9 S
Line length of 1614	148 (max is 80) 4011119 SAMPL	E WAIT1	SR:	0001011011011	Char:	1d 0	0 (э s
Line length of 1615	148 (max is 80) 4011121 WAIT	1 WATT1	SR:	0010110110111	Char:	15 1	0 (า ร
Line length of	148 (max is 80)							
1616 Line length of	4019071 WAIT 148 (max is 80)	1 SAMPLE	SK:	0010110110111	cnar:	15 1	⊍ (٥
1617 Line length of	4019073 SAMPL 148 (max is 80)	E WAIT1	SR:	0010110110111	Char:	15 1	0 (9 S
1618	4019075 WAIT	1 WAIT1	SR:	0101101101111	Char:	47 0	0 (9 S
1619	148 (max is 80) 4027025 WAIT	1 SAMPLE	SR:	0101101101111	Char:	47 0	0 (9 S
Line length of 1620	148 (max is 80) 4027027 SAMPL	E WATT1	SR:	0101101101111	Char:	47 O	0 (9 S
	148 (max is 80)		-···•		-	. •	٠, ١	. =•••

1621		_	4027029	WAIT1	WAIT1	SR:	1011011011111	Char:	15 1	0	0	s
1622			148 (max is 4028992	WAIT1	SYNC	SR:	1011011011111	Char:	15 1	0	0	s
Line 1623	length	of	148 (max is 4028993	80) SYNC	SYNC	SR:	1011011011111	Char:	15 1	0	0	S
Line 1624	length	of	148 (max is 4032969	80) SYNC	SAMPLE	SR:	1011011011111	Char:	15 1	0	0	s
	length	of	148 (max is 4032971	80) SAMPLE	WAIT0	SR:	1011011011111	Char:	15 1	0	0	S
Line 1626	length	of	148 (max is 4032973				0110110111110					
	length	of	148 (max is 4040923				0110110111110					
	length	of	148 (max is 4040925				0110110111110					
Line	length	of	148 (max is	80)								
	length	of	4040927 148 (max is				1101101111100					
1630 Line	length	of	4044096 148 (max is				1101101111100					
1631 Line	length	of	4044097 148 (max is	SYNC 80)	SYNC	SR:	1101101111100	Char:	d7 0	0	0	S
1632	_		4048073 148 (max is	SYNC	SAMPLE	SR:	1101101111100	Char:	d7 0	0	0	S
1633	<u> </u>		4048075 148 (max is	SAMPLE	WAIT1	SR:	1101101111100	Char:	d7 0	0	0	s
1634			4048077	WAIT1	WAIT1	SR:	1011011111001	Char:	3f 0	0	0	s
1635	_		148 (max is 4051648	WAIT1	SYNC	SR:	1011011111001	Char:	3f 0	0	0	s
1636	_		148 (max is 4051649	SYNC	SYNC	SR:	1011011111001	Char:	3f 0	0	0	s
Line 1637	length	of	148 (max is 4055625	80) SYNC	SAMPLE	SR:	1011011111001	Char:	3f 0	0	0	S
Line 1638	length	of	148 (max is 4055627	80) SAMPLE	COMPLETED	SR:	1011011111001	Char:	3f 0	0	0	S
	length	of	148 (max is				0110111110010					
Line	length	of	148 (max is	80) COMPLETED								
	length	of	4063579 148 (max is	80)			0110111110010					
1641 Line	length	of	4063581 148 (max is	ERROR 80)			0110111110010					
1642 Line	length	of	4071531 148 (max is				0110111110010					
1643 Line	length		4071533 148 (max is	IDLE 80)	IDLE	SR:	0110111110010	Char:	15 1	0	0	S
1644 Line	length	of	4112064 148 (max is	IDLE	SYNC	SR:	0110111110010	Char:	15 1	0	0	S
1645	_		4112065 148 (max is	SYNC	SYNC	SR:	0110111110010	Char:	15 1	0	0	s
1646	_		4116041	SYNC	SAMPLE	SR:	0110111110010	Char:	15 1	0	0	s
1647	_		148 (max is 4116043	SAMPLE	WAIT1	SR:	0110111110010	Char:	15 1	0	0	s
1648	_		148 (max is 4116045	WAIT1	WAIT1	SR:	1101111100101	Char:	de 0	0	0	s
Line 1649	length	of	148 (max is 4119616	80) WAIT1	SYNC	SR:	1101111100101	Char:	de 0	0	0	S
Line 1650	length	of	148 (max is 4119617	80) SYNC	SYNC	SR:	1101111100101	Char:	de 0	0	0	S
	length	of	148 (max is 4123593				11011111100101					
	length	of	148 (max is	80)			11011111100101					
Line	length	of	4123595 148 (max is									
	length	of	4123597 148 (max is				10111111001010					
1654 Line	length	of	4127168 148 (max is	WAITO 80)	SYNC	SR:	1011111001010	Char:	15 1	0	0	S
1655	_		4127169 148 (max is	SYNC	SYNC	SR:	1011111001010	Char:	15 1	0	0	S
1656	_		4131145 148 (max is	SYNC	SAMPLE	SR:	1011111001010	Char:	15 1	0	0	s
Line	cengui	O I	1-10 (max 15	50)								

1057 4121	147 CAMPLE	MATT1	CD.	1011111001010	Chara	15 1	0 0	
1657 4131 Line length of 148 (ma		WAIII	SK:	1011111001010	cnar:	15 1	0 0	5
1658 4131 Line length of 148 (ma		WAIT1	SR:	0111110010101	Char:	15 1	0 0	S
1659 4139	099 WAIT1	SAMPLE	SR:	0111110010101	Char:	15 1	0 0	S
Line length of 148 (ma 1660 4139		WAIT1	SR:	0111110010101	Char:	15 1	0 0	S
Line length of 148 (ma 1661 4139		WATT1	Sp.	1111100101011	Char.	h3 0	o o	S
Line length of 148 (ma	x is 80)							
1662 4142 Line length of 148 (ma		SYNC	SR:	1111100101011	Char:	b3 0	0 0	5
1663 4142 Line length of 148 (ma		SYNC	SR:	1111100101011	Char:	b3 0	0 0	S
1664 4146	249 SYNC	SAMPLE	SR:	1111100101011	Char:	b3 0	0 0	S
Line length of 148 (ma 1665 4146	251 SAMPLE	WAIT0	SR:	1111100101011	Char:	b3 0	0 0	S
Line length of 148 (ma 1666 4146		WAIT0	SR:	1111001010110	Char:	15 1	0 0	S
Line length of 148 (ma 1667 4154		SAMDLE	SR.	1111001010110	Char.	15 1	0 0	S
Line length of 148 (ma	x is 80)							
1668 4154 Line length of 148 (ma		WAIIO	SR:	1111001010110	Char:	15 1	0 0	5
1669 4154 Line length of 148 (ma		WAIT0	SR:	1110010101100	Char:	eb 0	0 0	S
1670 4162	157 WAITO	SAMPLE	SR:	1110010101100	Char:	eb 0	0 0	S
Line length of 148 (ma 1671 4162	159 SAMPLE	WAIT0	SR:	1110010101100	Char:	eb 0	0 0	S
Line length of 148 (ma 1672 4162		WAIT0	SR:	1100101011000	Char:	15 1	0 0	S
Line length of 148 (ma 1673 4170	x is 80)			1100101011000				
Line length of 148 (ma	x is 80)							
1674 4170 Line length of 148 (ma		WATIO	SR:	1100101011000	Char:	15 1	0 0	S
1675 4170 Line length of 148 (ma	115 WAITO	WAIT0	SR:	1001010110000	Char:	9b 0	0 0	S
1676 4178	065 WAITO	SAMPLE	SR:	1001010110000	Char:	9b 0	0 0	S
Line length of 148 (ma 1677 4178	067 SAMPLE	WAIT0	SR:	1001010110000	Char:	9b 0	0 0	S
Line length of 148 (ma 1678 4178		WAIT0	SR:	0010101100000	Char:	15 1	0 0	S
Line length of 148 (ma 1679 4186	x is 80) 019 WAIT0	SAMDLE	CD.	0010101100000	Char.	15 1	0 0	· C
Line length of 148 (ma	x is 80)							
1680 4186 Line length of 148 (ma				0010101100000				
1681 4186 Line length of 148 (ma		WAIT0	SR:	0101011000000	Char:	15 1	0 0	S
1682 4187	584 WAITO	SYNC	SR:	0101011000000	Char:	15 1	0 0	S
Line length of 148 (ma 1683 4187	585 SYNC	SYNC	SR:	0101011000000	Char:	15 1	0 0	S
Line length of 148 (ma 1684 4191		SAMPLE	SR:	0101011000000	Char:	15 1	0 0	S
Line length of 148 (ma 1685 4191	x is 80)			0101011000000				
Line length of 148 (ma	x is 80)							
1686 4191 Line length of 148 (ma		WAII1	SR:	1010110000001	Char:	b8 0	0 0	S
1687 4199 Line length of 148 (ma	515 WAIT1	SAMPLE	SR:	1010110000001	Char:	b8 0	0 0	S
1688 4199	517 SAMPLE	WAIT1	SR:	1010110000001	Char:	b8 0	0 0	S
Line length of 148 (ma 1689 4199	519 WAIT1	WAIT1	SR:	0101100000011	Char:	10 0	0 0	S
Line length of 148 (ma 1690 4202		SYNC	SR:	0101100000011	Char:	10 0	0 0	S
Line length of 148 (ma 1691 4202	x is 80)			0101100000011				
Line length of 148 (ma	x is 80)							
1692 4206 Line length of 148 (ma		SAMPLE	SR:	0101100000011	Char:	10 0	0 0	5
	•							

1693	_		4206667	SAMPLE	WAIT0	SR:	0101100000011	Char:	10 0 0	9 0	S
1694			148 (max is 4206669	WAIT0	WAIT0	SR:	1011000000110	Char:	30 0 0	9 0	s
Line 1695	length	of	148 (max is 4214619	80) WAITO	SAMPLE	SR:	1011000000110	Char:	30 0 0	9 0	S
Line 1696	length	of	148 (max is 4214621	80) SAMPLE	COMPLETED	SR:	1011000000110	Char:	30 0 0	9 0	S
Line 1697	length	of	148 (max is 4214623	80) COMPLETED	COMPLETED	SR:	0110000001100	Char:	61 0 0	. 0	S
	length	of	148 (max is 4222573				0110000001100				
	length	of	148 (max is 4222575	80) IDLE			0110000001100				
	length	of	148 (max is 4278208	80) IDLE			0110000001100				
	length	of	148 (max is 4278209				0110000001100				
	length	of	148 (max is 4282185				0110000001100				
Line	length	of	148 (max is	80)							
	length	of	4282187 148 (max is				0110000001100				
1704 Line	length	of	4282189 148 (max is	WAIT1 80)			1100000011001				
1705 Line	length	of	4285760 148 (max is	WAIT1 80)			1100000011001				
1706 Line	length	of	4285761 148 (max is	SYNC 80)	SYNC	SR:	1100000011001	Char:	c1 0 () 0	S
1707 Line	length	of	4289737 148 (max is	SYNC 80)	SAMPLE	SR:	1100000011001	Char:	c1 0 0) 0	S
1708			4289739 148 (max is	SAMPLE	WAIT0	SR:	1100000011001	Char:	c1 0 0) 0	S
1709			4289741 148 (max is	WAIT0	WAIT0	SR:	1000000110010	Char:	15 1 0	9 0	S
1710	_		4293312 148 (max is	WAIT0	SYNC	SR:	1000000110010	Char:	15 1 0	9 0	S
1711			4293313	SYNC	SYNC	SR:	1000000110010	Char:	15 1 0	9 0	S
1712			148 (max is 4297289	SYNC	SAMPLE	SR:	1000000110010	Char:	15 1 0	9 0	S
1713	_		148 (max is 4297291	SAMPLE	WAIT1	SR:	1000000110010	Char:	15 1 0	9 0	s
1714			148 (max is 4297293	WAIT1	WAIT1	SR:	0000001100101	Char:	15 1 0	9 0	s
1715	_		148 (max is 4305243	WAIT1	SAMPLE	SR:	0000001100101	Char:	15 1 0	9 0	S
1716	Ŭ		148 (max is 4305245	SAMPLE	WAIT1	SR:	0000001100101	Char:	15 1 0	9 0	s
Line 1717	length	of	148 (max is 4305247	80) WAIT1	WAIT1	SR:	0000011001011	Char:	0c 0 0	9 0	S
Line 1718	length	of	148 (max is 4308416	80) WAIT1	SYNC	SR:	0000011001011	Char:	0c 0 0	0	S
	length	of	148 (max is 4308417				0000011001011				
	length	of	148 (max is 4312393				0000011001011				
	length	of	148 (max is 4312395				0000011001011				
	length	of	148 (max is 4312397	80)			0000011001011				
Line	length	of	148 (max is								
	length	of	4320347 148 (max is				0000110010110				
	length	of	4320349 148 (max is				0000110010110				
	length	of	4320351 148 (max is				0001100101100				
1726 Line	length	of	4328301 148 (max is	WAIT0 80)	SAMPLE	SR:	0001100101100	Char:	11 0 0	9 0	S
1727			4328303 148 (max is	SAMPLE	WAIT0	SR:	0001100101100	Char:	11 0 0) 0	S
1728			4328305 148 (max is	WAIT0	WAITO	SR:	0011001011000	Char:	35 0 0	9 0	S
21110	20.18 011	J 1	(max 13	50,							

1720	4226255	CAMPLE	CD.	0011001011000	Chara	25 0 0 0 0
	4336255 WAIT0 148 (max is 80)	SAMPLE S	SK:	0011001011000	cnar:	35 0 0 0 5
1730 Line length of	4336257 SAMPLE 148 (max is 80)	WAITO S	SR:	0011001011000	Char:	35 0 0 0 S
1731	4336259 WAITO	WAITO S	SR:	0110010110000	Char:	62 0 0 0 S
1732	148 (max is 80) 4338624 WAITO	SYNC S	SR:	0110010110000	Char:	62 0 0 0 S
Line length of 1733	148 (max is 80) 4338625 SYNC	SYNC S	SR:	0110010110000	Char:	62 0 0 0 S
Line length of 1734	148 (max is 80) 4342601 SYNC	SAMPLES	SR•	0110010110000	Char	62 0 0 0 5
Line length of	148 (max is 80)					
1735 Line length of	4342603 SAMPLE 148 (max is 80)			0110010110000		
1736 Line length of	4342605 WAIT1 148 (max is 80)	WAIT1 S	SR:	1100101100001	Char:	15 1 0 0 S
1737	4350555 WAIT1 148 (max is 80)	SAMPLE S	SR:	1100101100001	Char:	15 1 0 0 S
1738	4350557 SAMPLE	WAIT1 S	SR:	1100101100001	Char:	15 1 0 0 S
1739	148 (max is 80) 4350559 WAIT1	WAIT1 S	SR:	1001011000011	Char:	15 1 0 0 S
Line length of 1740	148 (max is 80) 4358509 WAIT1	SAMPLE S	SR:	1001011000011	Char:	15 1 0 0 S
Line length of 1741	148 (max is 80) 4358511 SAMPLE	WATT1 S	SR•	1001011000011	Char	15 1 0 0 5
Line length of	148 (max is 80)					
1742 Line length of	4358513 WAIT1 148 (max is 80)			0010110000111		
1743 Line length of	4366463 WAIT1 148 (max is 80)	SAMPLE S	SR:	0010110000111	Char:	15 1 0 0 S
1744	4366465 SAMPLE 148 (max is 80)	WAIT1 S	SR:	0010110000111	Char:	15 1 0 0 S
1745	4366467 WAIT1	WAIT1 S	SR:	0101100001111	Char:	71 0 0 0 S
1746	148 (max is 80) 4374417 WAIT1	SAMPLE S	SR:	0101100001111	Char:	71 0 0 0 S
1747	148 (max is 80) 4374419 SAMPLE	WAIT1 S	SR:	0101100001111	Char:	71 0 0 0 S
Line length of 1748	148 (max is 80) 4374421 WAIT1	WATT1 S	SR:	1011000011111	Char:	15 1 0 0 5
	148 (max is 80)					
Line length of	4382371 WAIT1 148 (max is 80)			1011000011111		
1750 Line length of	4382373 SAMPLE 148 (max is 80)	COMPLETED S	SR:	1011000011111	Char:	15 1 0 0 S
1751	4382375 COMPLETED 148 (max is 80)	COMPLETED S	SR:	0110000111111	Char:	63 0 0 0 S
1752	4390325 COMPLETED	IDLE S	SR:	0110000111111	Char:	63 0 0 0 S
1753	148 (max is 80) 4390327 IDLE	IDLE S	SR:	0110000111111	Char:	63 0 0 0 S
1754	148 (max is 80) 4459456 IDLE	SYNC S	SR:	0110000111111	Char:	63 0 0 0 S
Line length of 1755	148 (max is 80) 4459457 SYNC	SYNC S	SR:	0110000111111	Char:	63 0 0 0 S
	148 (max is 80) 4463433 SYNC			0110000111111		
Line length of	148 (max is 80)					
	4463435 SAMPLE 148 (max is 80)			0110000111111		
1758 Line length of	4463437 WAIT1 148 (max is 80)	WAIT1 S	SR:	1100001111111	Char:	c7 0 0 0 S
1759	4467008 WAIT1 148 (max is 80)	SYNC S	SR:	1100001111111	Char:	c7 0 0 0 S
1760	4467009 SYNC	SYNC S	SR:	1100001111111	Char:	c7 0 0 0 S
1761	148 (max is 80) 4470985 SYNC	SAMPLE S	SR:	1100001111111	Char:	c7 0 0 0 S
Line length of 1762	148 (max is 80) 4470987 SAMPLE	WAITO S	SR:	1100001111111	Char:	c7 0 0 0 S
Line length of 1763	148 (max is 80) 4470989 WAITO			1000011111110		
Line length of	148 (max is 80)					
1764 Line length of	4474560 WAIT0 148 (max is 80)	SYNC S	Σ Κ∶	1000011111110	ciiar :	13 1 0 0 5

1765	4474561	SYNC	SYNC	SR:	1000011111110	Char:	15 1	0	0 :	S
Line length of 1766	4478537	SYNC	SAMPLE	SR:	1000011111110	Char:	15 1	0	0 !	S
Line length of 1767	148 (max is 4478539	80) SAMPLE	WAIT1	SR:	1000011111110	Char:	15 1	0	0 !	S
Line length of 1768	148 (max is 4478541	80) WAIT1	WAIT1	SR:	0000111111101	Char:	15 1	0	0 !	S
Line length of 1769	148 (max is 4486491	80) WAIT1	SAMPLE	SR:	0000111111101	Char:	15 1	0	0 :	S
Line length of 1770					0000111111101					
Line length of					0001111111011					
Line length of					0001111111011					
Line length of 1773	148 (max is	80)			0001111111011					
Line length of										
1774 Line length of					0001111111011					
1775 Line length of	4493643 148 (max is	SAMPLE 80)	WAIT0	SR:	0001111111011	Char:	1e 0	0	0 :	S
1776 Line length of	4493645 148 (max is	WAIT0 80)	WAIT0	SR:	0011111110110	Char:	3e 0	0	0 :	S
1777 Line length of	4501595 148 (max is	WAIT0 80)	SAMPLE	SR:	0011111110110	Char:	3e 0	0	0 :	S
1778 Line length of	4501597	SAMPLE	WAIT0	SR:	0011111110110	Char:	3e 0	0	0 9	S
1779 Line length of	4501599	WAIT0	WAIT0	SR:	0111111101100	Char:	7d 0	0	0 :	s
1780 Line length of	4509549	WAIT0	SAMPLE	SR:	0111111101100	Char:	7d 0	0	0 :	S
1781 Line length of	4509551	SAMPLE	WAIT0	SR:	0111111101100	Char:	7d 0	0	0 :	S
1782	4509553	WAIT0	WAIT0	SR:	1111111011000	Char:	dd 0	0	0 :	S
Line length of 1783	4512320	WAIT0	SYNC	SR:	1111111011000	Char:	dd 0	0	0 :	s
Line length of 1784	4512321	SYNC	SYNC	SR:	1111111011000	Char:	dd 0	0	0	S
Line length of 1785	4516297	SYNC	SAMPLE	SR:	1111111011000	Char:	dd 0	0	0 :	S
Line length of 1786	4516299	SAMPLE	WAIT1	SR:	1111111011000	Char:	dd 0	0	0 :	S
Line length of 1787	148 (max is 4516301	80) WAIT1	WAIT1	SR:	1111110110001	Char:	da 0	0	0 !	S
Line length of 1788	148 (max is 4519872	80) WAIT1	SYNC	SR:	1111110110001	Char:	da 0	0	0 !	S
Line length of 1789	148 (max is 4519873	80) SYNC	SYNC	SR:	1111110110001	Char:	da 0	0	0 !	S
Line length of 1790					1111110110001					
Line length of 1791					1111110110001					
Line length of 1792					111110110001					
Line length of	148 (max is	80)								
1793 Line length of					1111101100010					
1794 Line length of					1111101100010					
1795 Line length of					1111101100010					
1796 Line length of	4531403 148 (max is				1111101100010					
1797 Line length of	4531405 148 (max is	WAIT1 80)			1111011000101					
1798 Line length of	4539355	WAIT1	SAMPLE	SR:	1111011000101	Char:	15 1	0	0 :	S
1799 Line length of	4539357	SAMPLE	WAIT1	SR:	1111011000101	Char:	15 1	0	0 :	S
1800 Line length of	4539359	WAIT1	WAIT1	SR:	1110110001011	Char:	e9 0	0	0 !	S
The tengen of	210 (max 13	50)								

1801		_	4542528	WAIT1	SYNC	SR:	1110110001011	Char:	e9 0	0	0	s
1802			148 (max is 4542529	SYNC	SYNC	SR:	1110110001011	Char:	e9 0	0	0	s
1803	_		148 (max is 4546505	SYNC	SAMPLE	SR:	1110110001011	Char:	e9 0	0	0	S
Line 1804	length	of	148 (max is 4546507	80) SAMPLE	WAIT0	SR:	1110110001011	Char:	e9 0	0	0	S
Line 1805	length	of	148 (max is 4546509	80) WAITO	WAIT0	SR:	1101100010110	Char:	d0 0	0	0	S
	length	of	148 (max is 4554459				1101100010110					
	length	of	148 (max is 4554461				1101100010110					
	length	of	148 (max is 4554463	80) WAITO			101100010110					
	length	of	148 (max is 4557632				1011000101100					
Line	length	of	148 (max is	80)								
	length	of	4557633 148 (max is				1011000101100					
	length	of	4561609 148 (max is				1011000101100					
1812 Line	length	of	4561611 148 (max is	SAMPLE 80)	COMPLETED	SR:	1011000101100	Char:	15 1	0	0	S
1813			4561613 148 (max is	COMPLETED	COMPLETED	SR:	0110001011001	Char:	65 0	0	0	S
1814			4569563 148 (max is	COMPLETED	IDLE	SR:	0110001011001	Char:	65 0	0	0	S
1815	_		4569565 148 (max is	IDLE	IDLE	SR:	0110001011001	Char:	65 0	0	0	S
1816			4618048	IDLE	SYNC	SR:	0110001011001	Char:	65 0	0	0	s
1817			148 (max is 4618049	SYNC	SYNC	SR:	0110001011001	Char:	65 0	0	0	s
1818	_		148 (max is 4622025	SYNC	SAMPLE	SR:	0110001011001	Char:	65 0	0	0	S
1819			148 (max is 4622027	SAMPLE	WAIT1	SR:	0110001011001	Char:	65 0	0	0	S
1820			148 (max is 4622029	WAIT1	WAIT1	SR:	1100010110011	Char:	ca 0	0	0	S
1821	<u> </u>		148 (max is 4625600	WAIT1	SYNC	SR:	1100010110011	Char:	ca 0	0	0	S
Line 1822	length	of	148 (max is 4625601	80) SYNC	SYNC	SR:	1100010110011	Char:	ca 0	0	0	S
Line 1823	length		148 (max is 4629577				1100010110011					
	length		148 (max is 4629579				1100010110011					
	length	of	148 (max is 4629581				1000101100110					
	length	of	148 (max is	80)			1000101100110					
Line	length	of	4637531 148 (max is									
	length	of	4637533 148 (max is				1000101100110					
1828 Line	length	of	4637535 148 (max is	WAITO 80)			0001011001100					
1829 Line	length	of	4640704 148 (max is	WAIT0 80)	SYNC	SR:	0001011001100	Char:	0d 0	0	0	S
1830 Line	length	of	4640705 148 (max is	SYNC 80)	SYNC	SR:	0001011001100	Char:	0d 0	0	0	S
1831	_		4644681 148 (max is	SYNC	SAMPLE	SR:	0001011001100	Char:	0d 0	0	0	S
1832			4644683 148 (max is	SAMPLE	WAIT1	SR:	0001011001100	Char:	0d 0	0	0	S
1833			4644685	WAIT1	WAIT1	SR:	0010110011001	Char:	15 1	0	0	s
1834			148 (max is 4648256	WAIT1	SYNC	SR:	0010110011001	Char:	15 1	0	0	s
1835			148 (max is 4648257	SYNC	SYNC	SR:	0010110011001	Char:	15 1	0	0	s
1836			148 (max is 4652233	SYNC	SAMPLE	SR:	0010110011001	Char:	15 1	0	0	S
Line	length	of	148 (max is	80)								

1837	4652235 SA	AMPLE	WAIT0	SR:	0010110011001	Char:	15 1	0	0 :	S
	148 (max is 80)	WAIT0			0101100110010					
Line length of	148 (max is 80)									
	148 (max is 80)	MAIT0			0101100110010					
1840 Line length of	4655809 148 (max is 80)	SYNC	SYNC	SR:	0101100110010	Char:	15 1	0	0	S
1841	4659785 148 (max is 80)	SYNC	SAMPLE	SR:	0101100110010	Char:	15 1	0	0	S
1842		AMPLE	WAIT1	SR:	0101100110010	Char:	15 1	0	0	s
1843	4659789 V	WAIT1	WAIT1	SR:	1011001100101	Char:	b6 0	0	0	s
1844		WAIT1	SYNC	SR:	1011001100101	Char:	b6 0	0	0	s
Line length of 1845	148 (max is 80) 4663361	SYNC	SYNC	SR:	1011001100101	Char:	b6 0	0	0 :	S
Line length of 1846	148 (max is 80) 4667337	SYNC	SAMPLE	SR:	1011001100101	Char:	b6 0	0	0 :	S
	148 (max is 80)	AMPLE			1011001100101					
Line length of	148 (max is 80)									
1848 Line length of	148 (max is 80)	NAITO			0110011001010					
1849 Line length of	4675291 V 148 (max is 80)	VAITO	SAMPLE	SR:	0110011001010	Char:	15 1	0	0	S
1850		AMPLE	WAIT0	SR:	0110011001010	Char:	15 1	0	0	S
1851		WAIT0	WAIT0	SR:	1100110010100	Char:	15 1	0	0	s
1852	4683245 V	WAIT0	SAMPLE	SR:	1100110010100	Char:	15 1	0	0	s
1853		AMPLE	WAIT0	SR:	1100110010100	Char:	15 1	0	0	s
1854		VAIT0	WAIT0	SR:	1001100101000	Char:	d3 0	0	0	s
Line length of 1855	148 (max is 80) 4691199 V	VAIT0	SAMPLE	SR:	1001100101000	Char:	d3 0	0	0 :	S
Line length of 1856	148 (max is 80) 4691201 SA	AMPLE	WAIT0	SR:	1001100101000	Char:	d3 0	0	0 :	S
Line length of 1857	148 (max is 80)	WAIT0	WATTO	SR:	0011001010000	Char:	15 1	0	0	S
	148 (max is 80)	WAITO			0011001010000					
Line length of	148 (max is 80)									
	148 (max is 80)	AMPLE			0011001010000					
1860 Line length of	148 (max is 80)	WAIT0			0110010100000					
1861 Line length of	4701120 V 148 (max is 80)	WAIT0	SYNC	SR:	0110010100000	Char:	15 1	0	0	S
1862	4701121 148 (max is 80)	SYNC	SYNC	SR:	0110010100000	Char:	15 1	0	0	S
1863	4705097	SYNC	SAMPLE	SR:	0110010100000	Char:	15 1	0	0	S
1864		AMPLE	WAIT1	SR:	0110010100000	Char:	15 1	0	0	s
1865		WAIT1	WAIT1	SR:	1100101000001	Char:	d4 0	0	0	s
Line length of 1866	148 (max is 80) 4708672 V	WAIT1	SYNC	SR:	1100101000001	Char:	d4 0	0	0 :	S
Line length of 1867	148 (max is 80) 4708673	SYNC	SYNC	SR:	1100101000001	Char:	d4 0	0	0 :	S
	148 (max is 80) 4712649	SYNC			1100101000001					
Line length of	148 (max is 80)									
	148 (max is 80)	AMPLE			1100101000001					
	148 (max is 80)	MAIT0			1001010000010					
1871 Line length of	4716224 V 148 (max is 80)	WAIT0	SYNC	SR:	1001010000010	Char:	15 1	0	0	S
1872	4716225 148 (max is 80)	SYNC	SYNC	SR:	1001010000010	Char:	15 1	0	0	s
Time tengen of	10 (max 13 00)									

1873	4720201	SYNC	SAMPLE	SR:	1001010000010	Char:	15 1	0	0	S
Line length of 1874	148 (max is 4720203	80) SAMPLE	COMPLETED	SR:	1001010000010	Char:	15 1	0	0	S
Line length of	148 (max is	80)								
1875 Line length of	148 (max is				0010100000101					
1876 Line length of		COMPLETED 80)	IDLE	SR:	0010100000101	Char:	20 0	0	0	S
1877 Line length of	4728157	IDLE	IDLE	SR:	0010100000101	Char:	20 0	0	0	S
1878	4738880	IDLE	SYNC	SR:	0010100000101	Char:	20 0	0	0	s
Line length of 1879	4738881	SYNC	SYNC	SR:	0010100000101	Char:	20 0	0	0	s
Line length of 1880	148 (max is 4742857	80) SYNC	SAMPLE	SR:	0010100000101	Char:	20 0	0	0	S
Line length of 1881	148 (max is 4742859	80) SAMPLE	WAIT1	SR:	0010100000101	Char:	20 0	0	0	S
Line length of 1882					0101000001011					
Line length of	148 (max is	80)								
1883 Line length of					0101000001011					
1884 Line length of	4746433 148 (max is	SYNC 80)	SYNC	SR:	0101000001011	Char:	51 0	0	0	S
1885 Line length of	4750409	SYNC	SAMPLE	SR:	0101000001011	Char:	51 0	0	0	S
1886 Line length of	4750411	SAMPLE	WAIT0	SR:	0101000001011	Char:	51 0	0	0	s
1887	4750413	WAIT0	WAIT0	SR:	1010000010110	Char:	a0 0	0	0	s
Line length of 1888	148 (max is 4753984	80) WAITO	SYNC	SR:	1010000010110	Char:	a0 0	0	0	s
Line length of 1889	148 (max is 4753985	80) SYNC	SYNC	SR:	1010000010110	Char:	a0 0	0	0	S
Line length of 1890					1010000010110					
Line length of	148 (max is	80)								
1891 Line length of	4757963 148 (max is		WATII	SR:	1010000010110	cnar:	a0 0	0	0	5
1892 Line length of	4757965 148 (max is	WAIT1 80)	WAIT1	SR:	0100000101101	Char:	43 0	0	0	S
1893 Line length of	4765915	WAIT1	SAMPLE	SR:	0100000101101	Char:	43 0	0	0	S
1894 Line length of	4765917	SAMPLE	WAIT1	SR:	0100000101101	Char:	43 0	0	0	S
1895	4765919	WAIT1	WAIT1	SR:	1000001011011	Char:	15 1	0	0	s
Line length of 1896	4769088	WAIT1	SYNC	SR:	1000001011011	Char:	15 1	0	0	s
Line length of 1897	148 (max is 4769089	80) SYNC	SYNC	SR:	1000001011011	Char:	15 1	0	0	S
Line length of 1898	148 (max is 4773065	80) SYNC			1000001011011					
Line length of	148 (max is	80)								
1899 Line length of					1000001011011					
1900 Line length of	4773069 148 (max is	WAIT0 80)	WAIT0	SR:	0000010110110	Char:	08 0	0	0	S
1901 Line length of	4781019 148 (max is	WAITO	SAMPLE	SR:	0000010110110	Char:	08 0	0	0	s
1902 Line length of	4781021	SAMPLE	WAIT0	SR:	0000010110110	Char:	08 0	0	0	S
1903	4781023	WAIT0	WAIT0	SR:	0000101101100	Char:	27 0	0	0	s
Line length of 1904	4788973	WAIT0	SAMPLE	SR:	0000101101100	Char:	27 0	0	0	s
Line length of 1905	148 (max is 4788975	80) SAMPLE	WAIT0	SR:	0000101101100	Char:	27 0	0	0	S
Line length of 1906					0001011011000					
Line length of	148 (max is	80)								
1907 Line length of					0001011011000					
1908 Line length of	4796929 148 (max is	SAMPLE 80)	WAIT0	SR:	0001011011000	Char:	1d 0	0	0	S
9	,	•								

1909	4796931	WAIT0	WATTO	CD.	0010110110000	Char: 2a 0 0 0 S
Line length of 14		80)	WAITO	SK.	0010110110000	Cilai . 2a 0 0 0 5
1910 Line length of 14	4799296 8 (max is	WAIT0	SYNC	SR:	0010110110000	Char: 2a 0 0 0 S
1911	4799297	SYNC	SYNC	SR:	0010110110000	Char: 2a 0 0 0 S
Line length of 148 1912	4803273	SYNC	SAMPLE	SR:	0010110110000	Char: 2a 0 0 0 S
Line length of 148	8 (max is 4803275	80) SAMPLE	WATT1	SR.	0010110110000	Char: 2a 0 0 0 S
Line length of 14	8 (max is	80)				
1914 Line length of 14	4803277 8 (max is	WAIT1 80)	WATIT	SR:	0101101100001	Char: 15 1 0 0 S
1915 Line length of 14	4811227	WAIT1	SAMPLE	SR:	0101101100001	Char: 15 1 0 0 S
1916	4811229	SAMPLE	WAIT1	SR:	0101101100001	Char: 15 1 0 0 S
Line length of 148	8 (max is 4811231	WAIT1	WAIT1	SR:	1011011000011	Char: bc 0 0 0 S
Line length of 148	8 (max is 4819181	80) WAIT1	SAMPLE	SR:	1011011000011	Char: bc 0 0 0 S
Line length of 14	8 (max is	80)				
1919 Line length of 14	4819183 8 (max is					Char: bc 0 0 0 S
1920 Line length of 14	4819185 8 (max is	WAIT1	WAIT1	SR:	0110110000111	Char: 68 0 0 0 S
1921 Line length of 14	4827135	WAIT1	SAMPLE	SR:	0110110000111	Char: 68 0 0 0 S
1922	4827137	SAMPLE	WAIT1	SR:	0110110000111	Char: 68 0 0 0 S
Line length of 148	8 (max is 4827139	80) WAIT1	WAIT1	SR:	1101100001111	Char: 15 1 0 0 S
Line length of 148	8 (max is 4835089	80) WAIT1	CAMDI F	CD.	1101100001111	Char: 15 1 0 0 S
Line length of 14	8 (max is	80)				
1925 Line length of 14	4835091 8 (max is	SAMPLE 80)	WAIT1	SR:	1101100001111	Char: 15 1 0 0 S
1926 Line length of 14	4835093 8 (may is	WAIT1	WAIT1	SR:	1011000011111	Char: 15 1 0 0 S
1927	4843043	WAIT1	SAMPLE	SR:	1011000011111	Char: 15 1 0 0 S
Line length of 14 1928	4843045	SAMPLE	COMPLETED	SR:	1011000011111	Char: 15 1 0 0 S
Line length of 148	8 (max is 4843047	80) COMPLETED	COMPLETED	SR:	0110000111111	Char: 63 0 0 0 S
Line length of 148						Char: 63 0 0 0 S
Line length of 14	8 (max is	80)				
1931 Line length of 14	4850999 8 (max is	IDLE 80)	IDLE	SR:	0110000111111	Char: 63 0 0 0 S
1932 Line length of 14	4905024	IDLE	SYNC	SR:	0110000111111	Char: 63 0 0 0 S
1933	4905025	SYNC	SYNC	SR:	0110000111111	Char: 63 0 0 0 S
Line length of 148	8 (max is 4909001	SYNC	SAMPLE	SR:	0110000111111	Char: 63 0 0 0 S
Line length of 148	8 (max is 4909003	80) SAMPLE	WATT1	SR:	0110000111111	Char: 63 0 0 0 S
Line length of 14	8 (max is	80)				
1936 Line length of 14	4909005 9 (may is	WAIT1	WALII	SK:	1100001111111	Char: c7 0 0 0 S
Time tengen of In	o (max 15	00)				
1937	4912576	WAIT1	SYNC	SR:	1100001111111	Char: c7 0 0 0 S
1937 Line length of 147 1938	4912576 8 (max is 4912577	WAIT1 80) SYNC				Char: c7 0 0 0 S Char: c7 0 0 0 S
1937 Line length of 148 1938 Line length of 148 1939	4912576 8 (max is 4912577 8 (max is 4916553	WAIT1 80) SYNC 80) SYNC	SYNC	SR:	1100001111111	
1937 Line length of 144 1938 Line length of 144 1939 Line length of 144	4912576 8 (max is 4912577 8 (max is 4916553 8 (max is	80) SYNC 80) SYNC 80) SYNC	SYNC SAMPLE	SR:	1100001111111 1100001111111	Char: c7 0 0 0 S Char: c7 0 0 0 S
1937 Line length of 144 1938 Line length of 144 1939 Line length of 144 1940 Line length of 144	4912576 8 (max is 4912577 8 (max is 4916553 8 (max is 4916555 8 (max is	WAIT1 80) SYNC 80) SYNC 80) SAMPLE 80)	SYNC SAMPLE WAIT0	SR: SR: SR:	1100001111111 1100001111111 110000111111	Char: c7 0 0 0 S Char: c7 0 0 0 S Char: c7 0 0 0 S
1937 Line length of 144 1938 Line length of 144 1939 Line length of 144 1940 Line length of 144 1941 Line length of 144	4912576 8 (max is 4912577 8 (max is 4916553 8 (max is 4916555 8 (max is 4916557 8 (max is	WAIT1 80) SYNC 80) SYNC 80) SAMPLE 80) WAIT0	SYNC SAMPLE WAIT0 WAIT0	SR: SR: SR:	1100001111111 1100001111111 110000111111	Char: c7 0 0 0 S Char: c7 0 0 0 S Char: c7 0 0 0 S Char: 15 1 0 0 S
1937 Line length of 144 1938 Line length of 144 1939 Line length of 144 1940 Line length of 144 1941 Line length of 144 1942	4912576 8 (max is 4912577 8 (max is 4916553 8 (max is 4916555 8 (max is 4916557 8 (max is 4920128	WAIT1 80) SYNC 80) SYNC 80) SAMPLE 80) WAIT0 80) WAIT0	SYNC SAMPLE WAIT0 WAIT0	SR: SR: SR:	1100001111111 1100001111111 110000111111	Char: c7 0 0 0 S Char: c7 0 0 0 S Char: c7 0 0 0 S
1937 Line length of 144 1938 Line length of 144 1939 Line length of 144 1940 Line length of 144 1941 Line length of 144 1942 Line length of 144 1943	4912576 8 (max is 4912577 8 (max is 4916553 8 (max is 4916555 8 (max is 4916557 8 (max is 4920128 8 (max is 4920129	WAIT1 80) SYNC 80) SYNC 80) SAMPLE 80) WAIT0 80) WAIT0 80) SYNC	SYNC SAMPLE WAIT0 WAIT0 SYNC	SR: SR: SR: SR: SR:	1100001111111 1100001111111 110000111111	Char: c7 0 0 0 S Char: c7 0 0 0 S Char: c7 0 0 0 S Char: 15 1 0 0 S
1937 Line length of 144 1938 Line length of 144 1939 Line length of 144 1940 Line length of 144 1941 Line length of 144 1942 Line length of 144	4912576 8 (max is 4912577 8 (max is 4916553 8 (max is 4916555 8 (max is 4916557 8 (max is 4920128 8 (max is 4920129 8 (max is 4924105	WAIT1 80) SYNC 80) SAMPLE 80) WAIT0 80) WAIT0 80) SYNC 80) SYNC	SYNC SAMPLE WAITO WAITO SYNC SYNC	SR: SR: SR: SR: SR:	1100001111111 1100001111111 110000111111	Char: c7 0 0 0 S Char: c7 0 0 0 S Char: c7 0 0 0 S Char: 15 1 0 0 S Char: 15 1 0 0 S

1945	4924107 SAMP	F WATT1	SD.	1000011111110	Char	15 1	0 (າ ເ
Line length of 1	L48 (max is 80)							
1946 Line length of 1	4924109 WAI L48 (max is 80)	T1 WAIT1	SR:	0000111111101	Char:	15 1	0 0) S
1947	4932059 WAI	Γ1 SAMPLE	SR:	0000111111101	Char:	15 1	0 0	9 S
Line length of 1 1948	4932061 SAMP	E WAIT1	SR:	0000111111101	Char:	15 1	0 6	9 S
Line length of 1 1949	L48 (max is 80) 4932063 WAI	Γ1 WATT1	SR:	0001111111011	Char:	1e 0	0 (a S
Line length of 1	L48 (max is 80)							
1950 Line length of 1	4935232 WAI L48 (max is 80)	II SYNC	SR:	0001111111011	Char:	1e 0	0 6	<i>y</i> S
1951 Line length of 1	4935233 SYI	IC SYNC	SR:	0001111111011	Char:	1e 0	0 0	9 S
1952	4939209 SYI	NC SAMPLE	SR:	0001111111011	Char:	1e 0	0 0	9 S
Line length of 1 1953	148 (max is 80) 4939211 SAMP	_E WAITO	SR:	0001111111011	Char:	1e 0	0 (9 S
Line length of 1 1954	L48 (max is 80) 4939213 WAI	ro WATTO	SD.	0011111110110	Char	30.0	0 (າ ເ
Line length of 1	L48 (max is 80)							
1955 Line length of 1	4947163 WAI L48 (max is 80)	TO SAMPLE	SR:	00111111110110	Char:	3e 0	0 0	9 S
1956 Line length of 1	4947165 SAMP	E WAITO	SR:	0011111110110	Char:	3e 0	0 0	9 S
1957	4947167 WAI	TO WAITO	SR:	0111111101100	Char:	7d 0	0 0	9 S
Line length of 1 1958	L48 (max is 80) 4950336 WAI	Γ0 SYNC	SR:	0111111101100	Char:	7d 0	0 (9 S
Line length of 1 1959	L48 (max is 80) 4950337 SYI			0111111101100				
Line length of 1	L48 (max is 80)							
1960 Line length of 1	4954313 SYI L48 (max is 80)	IC SAMPLE	SR:	0111111101100	Char:	7d 0	0 0	9 S
1961 Line length of 1	4954315 SAMP	LE WAIT1	SR:	0111111101100	Char:	7d 0	0 0	9 S
1962	4954317 WAI	Γ1 WAIT1	SR:	1111111011001	Char:	15 1	0 0	9 S
Line length of 1 1963	L48 (max is 80) 4957888 WAI	Γ1 SYNC	SR:	1111111011001	Char:	15 1	0 (9 S
Line length of 1 1964	L48 (max is 80) 4957889 SYI	IC SVNC	SP.	1111111011001	Char	15 1	0 (a S
Line length of 1	L48 (max is 80)							
1965 Line length of 1	4961865 SYI L48 (max is 80)	IC SAMPLE	SR:	1111111011001	Char:	15 1	0 6	<i>y</i> S
1966 Line length of 1	4961867 SAMP	_E WAIT0	SR:	1111111011001	Char:	15 1	0 0	9 S
1967	4961869 WAI	ΓΘ WAITΘ	SR:	1111110110010	Char:	ba 0	0 6	9 S
Line length of 1 1968	148 (max 15 80) 4969819 WAI	ΓΘ SAMPLE	SR:	1111110110010	Char:	ba 0	0 (9 S
Line length of 1 1969	L48 (max is 80) 4969821 SAMP	F WATTO	SR:	1111110110010	Char:	ba 0	0 6	9 S
Line length of 1	L48 (max is 80)							
1970 Line length of 1				1111101100100				
1971 Line length of 1	4972992 WAI L48 (max is 80)	Γ0 SYNC	SR:	1111101100100	Char:	15 1	0 0) S
1972	4972993 SYI	NC SYNC	SR:	1111101100100	Char:	15 1	0 0	9 S
Line length of 1 1973	4976969 SYI	NC SAMPLE	SR:	1111101100100	Char:	15 1	0 0	9 S
Line length of 1 1974	L48 (max is 80) 4976971 SAMP	_E WAIT1	SR:	1111101100100	Char:	15 1	0 6	9 S
Line length of 1	L48 (max is 80)			1111011001001				
Line length of 1	L48 (max is 80)							
1976 Line length of 1	4980544 WAI L48 (max is 80)	Γ1 SYNC	SR:	1111011001001	Char:	15 1	0 0	9 S
1977 Line length of 1	4980545 SYI	NC SYNC	SR:	1111011001001	Char:	15 1	0 6) S
1978	4984521 SYI	NC SAMPLE	SR:	1111011001001	Char:	15 1	0 0	9 S
Line length of 1 1979	L48 (max is 80) 4984523 SAMP	_E WAITO	SR:	1111011001001	Char:	15 1	0 (9 S
Line length of 1 1980				1110110010010				
Line length of 1		WAITO	JIV.	1110110010010	chai.	20 0		,

1981 498809	6 WAITO	SVNC	SR.	1110110010010	Char	60 0	0 6) S
Line length of 148 (max	is 80)							
1982 498809 Line length of 148 (max	7 SYNC is 80)	SYNC	SR:	1110110010010	Char:	e0 0	0 0	S
1983 499207 Line length of 148 (max		SAMPLE	SR:	1110110010010	Char:	e0 0	0 0	S
1984 499207	5 SAMPLE	WAIT1	SR:	1110110010010	Char:	e0 0	0 0	S
Line length of 148 (max 1985 499207	7 WAIT1	WAIT1	SR:	1101100100101	Char:	d2 0	0 0	S
Line length of 148 (max 1986 499564		SYNC	SR:	1101100100101	Char:	d2 0	0 0) S
Line length of 148 (max 1987 499564	is 80)			1101100100101				
Line length of 148 (max	is 80)							
1988 499962 Line length of 148 (max		SAMPLE	SR:	1101100100101	Char:	d2 0	0 0	S
1989 499962 Line length of 148 (max	7 SAMPLE	WAIT0	SR:	1101100100101	Char:	d2 0	0 0) S
1990 499962	9 WAITO	WAIT0	SR:	1011001001010	Char:	15 1	0 0	S
Line length of 148 (max 1991 500320	0 WAITO	SYNC	SR:	1011001001010	Char:	15 1	0 0	S
Line length of 148 (max 1992 500320		SYNC	SR:	1011001001010	Char:	15 1	0 0) S
Line length of 148 (max 1993 500717	is 80)			1011001001010				
Line length of 148 (max	is 80)							
1994 500717 Line length of 148 (max		COMPLETED	SR:	1011001001010	Char:	15 1	0 0	S
1995 500718 Line length of 148 (max	1 COMPLETED	COMPLETED	SR:	0110010010101	Char:	68 0	0 0	S
1996 501513	1 COMPLETED	IDLE	SR:	0110010010101	Char:	68 0	0 0	S
Line length of 148 (max 1997 501513	3 IDLE	IDLE	SR:	0110010010101	Char:	68 0	0 0	S
Line length of 148 (max 1998 504851		SYNC	SR:	0110010010101	Char:	68 0	0 0) S
Line length of 148 (max 1999 504851		SVNC	SP.	0110010010101	Char	68 A	0 6	۱ ۲
Line length of 148 (max	is 80)							
2000 505248 Line length of 148 (max	is 80)			0110010010101				
2001 505249 Line length of 148 (max		WAIT1	SR:	0110010010101	Char:	68 0	0 0	S
2002 505249 Line length of 148 (max	3 WAIT1	WAIT1	SR:	1100100101011	Char:	c3 0	0 0	S
2003 505606	4 WAIT1	SYNC	SR:	1100100101011	Char:	c3 0	0 0	S
Line length of 148 (max 2004 505606		SYNC	SR:	1100100101011	Char:	c3 0	0 0	S
Line length of 148 (max 2005 506004		SAMPLE	SR:	1100100101011	Char:	c3 0	0 0) S
Line length of 148 (max 2006 506004	is 80)			1100100101011				
Line length of 148 (max	is 80)							
2007 506004 Line length of 148 (max				1001001010110				
2008 506361 Line length of 148 (max		SYNC	SR:	1001001010110	Char:	15 1	0 0	S
2009 506361	7 SYNC	SYNC	SR:	1001001010110	Char:	15 1	0 0	S
Line length of 148 (max 2010 506759	3 SYNC	SAMPLE	SR:	1001001010110	Char:	15 1	0 0	S
Line length of 148 (max 2011 506759		WAIT1	SR:	1001001010110	Char:	15 1	0 0) S
Line length of 148 (max 2012 506759	is 80)			0010010101101				
Line length of 148 (max	is 80)							
2013 507554 Line length of 148 (max	is 80)			0010010101101				
2014 507554 Line length of 148 (max	9 SAMPLE	WAIT1	SR:	0010010101101	Char:	15 1	0 0	S
2015 507555 Line length of 148 (max	1 WAIT1	WAIT1	SR:	0100101011011	Char:	44 0	0 0	S
2016 507872	0 WAIT1	SYNC	SR:	0100101011011	Char:	44 0	0 0	S
Line length of 148 (max	is 80)							

2017	5078721	SYNC	SVNC	Sp.	0100101011011	Char	44 6	. 0	0	ς
Line length of	148 (max is 80	0)								
2018 Line length of	5082697 148 (max is 80	SYNC 0)	SAMPLE	SR:	0100101011011	Char:	44 0	0	0	S
2019	5082699	SAMPLE	WAIT0	SR:	0100101011011	Char:	44 0	0	0	S
Line length of 2020	5082701	WAIT0	WAIT0	SR:	1001010110110	Char:	9a 0	0	0	s
Line length of 2021	148 (max is 80 5090651	0) WAITO	SAMPLE	SR.	1001010110110	Char	9a 0	. 0	0	S
Line length of	148 (max is 80	0)								
2022 Line length of	5090653 148 (max is 80	SAMPLE 0)	WAIIO	SR:	1001010110110	Char:	9a 0	0	0	5
2023 Line length of	5090655	WAIT0	WAIT0	SR:	0010101101100	Char:	27 0	0	0	S
2024	5098605	WAIT0	SAMPLE	SR:	0010101101100	Char:	27 0	0	0	s
Line length of 2025	148 (max 1s 80 5098607	⊍) SAMPLE	WAIT0	SR:	0010101101100	Char:	27 0	0	0	s
Line length of 2026	148 (max is 80 5098609	0) WAITO	WATTO	SR.	0101011011000	Char	15 1	0	0	S
Line length of	148 (max is 80	0)								
2027 Line length of	5106559 148 (max is 80	WAITO 0)	SAMPLE	SR:	0101011011000	Char:	15 1	. 0	0	5
2028 Line length of	5106561	SAMPLE	WAIT0	SR:	0101011011000	Char:	15 1	. 0	0	S
2029	5106563	WAIT0	WAIT0	SR:	1010110110000	Char:	15 1	. 0	0	s
Line length of 2030	148 (max 1s 80 5114513	⊍) WAIT0	SAMPLE	SR:	1010110110000	Char:	15 1	. 0	0	s
Line length of 2031	148 (max is 80 5114515	0) SAMPLE	WATTO	SR.	1010110110000	Char	15 1	0	0	S
Line length of	148 (max is 80	0)								
2032 Line length of	5114517 148 (max is 80	WAITO 0)	WAIIO	SR:	0101101100000	Char:	46 0	Θ	0	5
2033 Line length of	5122467	WAITO	SAMPLE	SR:	0101101100000	Char:	46 0	0	0	S
2034	5122469	SAMPLE	WAIT0	SR:	0101101100000	Char:	46 0	0	0	S
Line length of 2035	148 (max 1s 80 5122471	⊍) WAIT0	WAIT0	SR:	1011011000000	Char:	bc 0	0	0	s
Line length of 2036	148 (max is 80 5124032	0) WAITO	SYNC	SR:	1011011000000	Char:	bc 0	. 0	0	S
Line length of	148 (max is 80	0)								
2037 Line length of	5124033 148 (max is 80	SYNC 0)	SYNC	SK:	1011011000000	cnar:	DC 0	0	0	5
2038 Line length of	5128009 148 (max is 80	SYNC 0)	SAMPLE	SR:	1011011000000	Char:	bc 0	0	0	S
2039	5128011	SAMPLE	WAIT1	SR:	1011011000000	Char:	bc 0	0	0	S
Line length of 2040	5128013	WAIT1	WAIT1	SR:	0110110000001	Char:	68 0	0	0	s
Line length of 2041	148 (max is 80 5135963	0) WAIT1	SAMPLE	SR:	0110110000001	Char:	68 0	0	0	S
Line length of 2042		0)								
Line length of	148 (max is 80				0110110000001					
2043 Line length of	5135967 148 (max is 80	WAIT1 0)	WAIT1	SR:	1101100000011	Char:	15 1	. 0	0	S
2044	5139136	WAIT1	SYNC	SR:	1101100000011	Char:	15 1	. 0	0	S
Line length of 2045	5139137	SYNC	SYNC	SR:	1101100000011	Char:	15 1	. 0	0	S
Line length of 2046	148 (max is 80 5143113	0) SYNC	SAMPLE	SR:	1101100000011	Char:	15 1	. 0	0	S
Line length of 2047										
Line length of	148 (max is 80	0)			1101100000011					
2048 Line length of	5143117 148 (max is 80	WAIT0 0)	WAIT0	SR:	1011000000110	Char:	30 0	0	0	S
2049 Line length of	5151067	WAIT0	SAMPLE	SR:	1011000000110	Char:	30 0	0	0	s
2050	5151069	SAMPLE	COMPLETED	SR:	1011000000110	Char:	30 0	0	0	S
Line length of 2051		0) OMPLETED	COMPLETED	SR:	0110000001100	Char:	61 0	0	0	S
Line length of 2052	148 (max is 80				0110000001100					
Line length of			IDEL	JIV.	3110000001100	chai.	01 0	J	J	J

2053	5159023	IDLE	IDLE	SR:	0110000001100	Char:	61 0	0	0 :	S
Line length of 2054	148 (max is 5176896	80) IDLE	SYNC	SR:	0110000001100	Char:	61 0	0	0 :	S
Line length of 2055	148 (max is 5176897	80) SYNC	SYNC	SR:	0110000001100	Char:	61 0	0	0 '	S
Line length of 2056					0110000001100	_				
Line length of	148 (max is	80)								
2057 Line length of					0110000001100					
2058 Line length of	5180877 148 (max is	WAIT1 80)	WAIT1	SR:	1100000011001	Char:	c1 0	0	0	S
2059 Line length of	5184448	WAIT1	SYNC	SR:	1100000011001	Char:	c1 0	0	0	S
2060 Line length of	5184449	SYNC	SYNC	SR:	1100000011001	Char:	c1 0	0	0	S
2061	5188425	SYNC	SAMPLE	SR:	1100000011001	Char:	c1 0	0	0	s
Line length of 2062	5188427	SAMPLE	WAIT0	SR:	1100000011001	Char:	c1 0	0	0	s
Line length of 2063	5188429	WAIT0	WAIT0	SR:	1000000110010	Char:	15 1	0	0	s
Line length of 2064	148 (max is 5192000	WAITO	SYNC	SR:	1000000110010	Char:	15 1	0	0 :	S
Line length of 2065	148 (max is 5192001	80) SYNC	SYNC	SR:	1000000110010	Char:	15 1	0	0 :	S
Line length of 2066					1000000110010					
Line length of	148 (max is	80)								
2067 Line length of					1000000110010					
2068 Line length of	5195981 148 (max is	WAIT1 80)	WAIT1	SR:	0000001100101	Char:	15 1	0	0	S
2069 Line length of	5203931	WAIT1	SAMPLE	SR:	0000001100101	Char:	15 1	0	0	S
2070 Line length of	5203933	SAMPLE	WAIT1	SR:	0000001100101	Char:	15 1	0	0	S
2071	5203935	WAIT1	WAIT1	SR:	0000011001011	Char:	0c 0	0	0	s
Line length of 2072	5211885	WAIT1	SAMPLE	SR:	0000011001011	Char:	0c 0	0	0	S
Line length of 2073	148 (max is 5211887	80) SAMPLE	WAIT1	SR:	0000011001011	Char:	0c 0	0	0 :	S
Line length of 2074	148 (max is 5211889	80) WAIT1	WAIT1	SR:	0000110010111	Char:	15 1	0	0 :	S
Line length of 2075		80) WAIT1	SAMPLE	SR.	0000110010111	Char	15 1	0	0	S
Line length of 2076					0000110010111					
Line length of	148 (max is	80)								
2077 Line length of					0001100101111					
2078 Line length of	5222208 148 (max is	WAIT1 80)	SYNC	SR:	0001100101111	Char:	13 0	0	0	S
2079 Line length of	5222209	SYNC	SYNC	SR:	0001100101111	Char:	13 0	0	0	S
2080 Line length of	5226185	SYNC	SAMPLE	SR:	0001100101111	Char:	13 0	0	0	S
2081	5226187	SAMPLE	WAIT0	SR:	0001100101111	Char:	13 0	0	0	s
Line length of 2082	5226189	WAIT0	WAIT0	SR:	0011001011110	Char:	35 0	0	0	s
Line length of 2083	148 (max is 5234139	WAITO	SAMPLE	SR:	0011001011110	Char:	35 0	0	0 :	S
Line length of 2084	148 (max is 5234141	80) SAMPLE			0011001011110					
Line length of 2085	148 (max is	80)			0110010111100					
Line length of										
2086 Line length of					0110010111100					
2087 Line length of		SYNC 80)	SYNC	SR:	0110010111100	Char:	6f 0	0	0	S
2088 Line length of	5241289	SYNC	SAMPLE	SR:	0110010111100	Char:	6f 0	0	0	S
- me tengen of	_ 10 (max 13	,								

2000 5241201	SAMPLE	WATT1	CD.	0110010111100	Char	cf o	0 0	
2089 5241291 Line length of 148 (max is		WATII	SK:	0110010111100	Char:	01 0	0 0	3
2090 5241293 Line length of 148 (max is	WAIT1	WAIT1	SR:	1100101111001	Char:	15 1	0 0	S
2091 5249243	WAIT1	SAMPLE	SR:	1100101111001	Char:	15 1	0 0	s
Line length of 148 (max is 2092 5249245	80) SAMPLE	WATT1	SR:	1100101111001	Char:	15 1	0 0	S
Line length of 148 (max is	80)							
2093 5249247 Line length of 148 (max is	WAIT1 80)	WAIT1	SR:	1001011110011	Char:	15 1	0 0	S
2094 5257197	WAIT1	SAMPLE	SR:	1001011110011	Char:	15 1	0 0	S
Line length of 148 (max is 2095 5257199	SAMPLE	WAIT1	SR:	1001011110011	Char:	15 1	0 0	S
Line length of 148 (max is 2096 5257201	80) WAIT1	WATT1	SR:	0010111100111	Char:	15 1	0 0	S
Line length of 148 (max is	80)							
2097 5265151 Line length of 148 (max is				0010111100111				
2098 5265153 Line length of 148 (max is	SAMPLE ลด)	WAIT1	SR:	0010111100111	Char:	15 1	0 0	S
2099 5265155	WAIT1	WAIT1	SR:	0101111001111	Char:	1d 0	0 0	S
Line length of 148 (max is 2100 5267520	WAIT1	SYNC	SR:	0101111001111	Char:	1d 0	0 0	S
Line length of 148 (max is 2101 5267521	80) SYNC	SYNC	SR:	0101111001111	Char:	1d 0	0 0	S
Line length of 148 (max is	80)							
2102 5271497 Line length of 148 (max is	SYNC 80)	SAMPLE	SR:	0101111001111	Cnar:	1a 0	0 0	5
2103 5271499 Line length of 148 (max is	SAMPLE	WAIT0	SR:	0101111001111	Char:	1d 0	0 0	S
2104 5271501	WAIT0	WAIT0	SR:	1011110011110	Char:	b9 0	0 0	S
Line length of 148 (max is 2105 5279451	WAIT0	SAMPLE	SR:	1011110011110	Char:	b9 0	0 0	S
Line length of 148 (max is 2106 5279453	80) SAMPLE	COMPLETED	SR:	1011110011110	Char:	b9 0	0 0	S
Line length of 148 (max is 2107 5279455	80) COMPLETED	COMPLETED	CD.	0111100111100	Char	73 0	0 0	· C
Line length of 148 (max is	80)							
2108 5287405 Line length of 148 (max is	COMPLETED 80)	IDLE	SR:	0111100111100	Char:	73 0	0 0	5
2109 5287407 Line length of 148 (max is	IDLE	IDLE	SR:	0111100111100	Char:	73 0	0 0	S
2110 5335488	IDLE	SYNC	SR:	0111100111100	Char:	73 0	0 0	S
Line length of 148 (max is 2111 5335489	SYNC	SYNC	SR:	0111100111100	Char:	73 0	0 0	S
Line length of 148 (max is 5339465	80) SYNC	SAMPLE	SR:	0111100111100	Char:	73 0	0 0	S
Line length of 148 (max is 5339467				0111100111100				
Line length of 148 (max is	80)							
2114 5339469 Line length of 148 (max is	WAIT1 80)	WAIT1	SR:	1111001111001	Char:	† 7 0	0 0	S
2115 5343040 Line length of 148 (max is	WAIT1	SYNC	SR:	1111001111001	Char:	f7 0	0 0	S
2116 5343041	SYNC	SYNC	SR:	1111001111001	Char:	f7 0	0 0	S
Line length of 148 (max is 2117 5347017	80) SYNC	SAMPLE	SR:	1111001111001	Char:	f7 0	0 0	S
Line length of 148 (max is 2118 5347019				1111001111001				
Line length of 148 (max is	80)							
2119 5347021 Line length of 148 (max is	WAIT0 80)	WAIIO	SR:	1110011110010	Char:	15 1	0 0	5
2120 5350592 Line length of 148 (max is	WAIT0	SYNC	SR:	1110011110010	Char:	15 1	0 0	S
2121 5350593	SYNC	SYNC	SR:	1110011110010	Char:	15 1	0 0	S
Line length of 148 (max is 2122 5354569	SYNC	SAMPLE	SR:	1110011110010	Char:	15 1	0 0	S
Line length of 148 (max is 2123 5354571	80) SAMPLE	WAIT1	SR:	1110011110010	Char:	15 1	o e	S
Line length of 148 (max is	80)							
2124 5354573 Line length of 148 (max is	WAIT1 80)	WATII	SK:	1100111100101	Cilar:	10 1	0 0	J

2125	5362523	WAIT1	SAMPLE	SR:	1100111100101	Char:	15 1	0	0 5	S
Line length of 2126	5362525	SAMPLE	WAIT1	SR:	1100111100101	Char:	15 1	0	0 5	S
Line length of 2127	148 (max is 5362527	80) WAIT1	WAIT1	SR:	1001111001011	Char:	15 1	0	0 5	S
Line length of 2128					1001111001011					
Line length of 2129					1001111001011					
Line length of 2130					1001111001011					
Line length of	148 (max is	80)								
2131 Line length of					1001111001011					
2132 Line length of					0011110010110					
2133 Line length of	5377627 148 (max is	WAIT0 80)	SAMPLE	SR:	0011110010110	Char:	78 0	0	0 5	5
2134 Line length of	5377629 148 (max is	SAMPLE 80)	WAIT0	SR:	0011110010110	Char:	78 0	0	0 5	· · ·
2135 Line length of	5377631	WAIT0	WAIT0	SR:	0111100101100	Char:	73 0	0	0 5	S
2136 Line length of	5380800	WAIT0	SYNC	SR:	0111100101100	Char:	73 0	0	0 5	S
2137 Line length of	5380801	SYNC	SYNC	SR:	0111100101100	Char:	73 0	0	0 5	S
2138	5384777	SYNC	SAMPLE	SR:	0111100101100	Char:	73 0	0	0 5	S
Line length of 2139	5384779	SAMPLE	WAIT1	SR:	0111100101100	Char:	73 0	0	0 5	S
Line length of 2140	5384781	WAIT1	WAIT1	SR:	1111001011001	Char:	15 1	0	0 5	S
Line length of 2141	5388352	WAIT1	SYNC	SR:	1111001011001	Char:	15 1	0	0 5	S
Line length of 2142	5388353	SYNC	SYNC	SR:	1111001011001	Char:	15 1	0	0 5	S
Line length of 2143	148 (max is 5392329	80) SYNC	SAMPLE	SR:	1111001011001	Char:	15 1	0	0 5	S
Line length of 2144	148 (max is 5392331	80) SAMPLE	WAIT0	SR:	1111001011001	Char:	15 1	0	0 5	S
Line length of 2145	148 (max is 5392333		WATTO	SR:	1110010110010	Char:	ca 0	0	0.5	5
Line length of 2146					1110010110010					
Line length of 2147					1110010110010					
Line length of	148 (max is	80)								
2148 Line length of					1100101100100					
2149 Line length of					1100101100100					
2150 Line length of	5403457 148 (max is				1100101100100					
2151 Line length of	5407433 148 (max is	SYNC 80)			1100101100100					
2152 Line length of	5407435	SAMPLE	WAIT1	SR:	1100101100100	Char:	15 1	0	0 5	S
2153 Line length of	5407437	WAIT1	WAIT1	SR:	1001011001001	Char:	15 1	0	0 5	S
2154 Line length of	5415387	WAIT1	SAMPLE	SR:	1001011001001	Char:	15 1	0	0 5	S
2155	5415389	SAMPLE	WAIT1	SR:	1001011001001	Char:	15 1	0	0 5	3
Line length of	5415391	WAIT1	WAIT1	SR:	0010110010011	Char:	28 0	0	0 5	S
Line length of 2157	5418560	WAIT1	SYNC	SR:	0010110010011	Char:	28 0	0	0 5	S
Line length of 2158	5418561	SYNC	SYNC	SR:	0010110010011	Char:	28 0	0	0 5	S
Line length of 2159	5422537	SYNC	SAMPLE	SR:	0010110010011	Char:	28 0	0	0 5	S
Line length of 2160	148 (max is 5422539	80) SAMPLE	WAIT0	SR:	0010110010011	Char:	28 0	0	0 5	S
Line length of										

2161			5422541	WAIT0	WAIT0	SR:	0101100100110	Char:	15 1	0	0	s
Line 1 2162	length	of	148 (max is 5426112	80) WAITO	SYNC	SR:	0101100100110	Char:	15 1	0	0	s
Line 1 2163	length	of	148 (max is 5426113	80) SYNC			0101100100110					
Line 1	length	of	148 (max is									
	length	of	5430089 148 (max is	80)			0101100100110					
	length	of	5430091 148 (max is	SAMPLE 80)	WAII1	SR:	0101100100110	Char:	15 1	. 0	0	S
2166 Line 1	length	of	5430093 148 (max is	WAIT1 80)	WAIT1	SR:	1011001001101	Char:	b5 0	0	0	S
2167	_		5433664 148 (max is	WAIT1	SYNC	SR:	1011001001101	Char:	b5 0	0	0	S
2168	_		5433665 148 (max is	SYNC	SYNC	SR:	1011001001101	Char:	b5 0	0	0	S
2169	_		5437641	SYNC	SAMPLE	SR:	1011001001101	Char:	b5 0	0	0	s
2170			148 (max is 5437643	SAMPLE	COMPLETED	SR:	1011001001101	Char:	b5 0	0	0	s
2171	_		148 (max is 5437645	COMPLETED	COMPLETED	SR:	0110010011010	Char:	69 0	0	0	s
2172	_		148 (max is 5445595	COMPLETED	IDLE	SR:	0110010011010	Char:	69 0	0	0	S
Line 1 2173	length	of	148 (max is 5445597	80) IDLE	IDLE	SR:	0110010011010	Char:	69 0	0	0	S
Line 1 2174	length	of	148 (max is 5494080	80) IDLE			0110010011010					
	length	of	148 (max is 5494081									
Line 1	length	of	148 (max is	80)			0110010011010					
	length	of	5498057 148 (max is				0110010011010					
2177 Line l	length	of	5498059 148 (max is	SAMPLE 80)	WAIT1	SR:	0110010011010	Char:	69 0	0	0	S
2178 Line 1	length	of	5498061 148 (max is	WAIT1	WAIT1	SR:	1100100110101	Char:	42 0	0	0	s
2179			5501632 148 (max is	WAIT1	SYNC	SR:	1100100110101	Char:	42 0	0	0	s
2180			5501633 148 (max is	SYNC	SYNC	SR:	1100100110101	Char:	42 0	0	0	S
2181			5505609	SYNC	SAMPLE	SR:	1100100110101	Char:	42 0	0	0	s
2182			148 (max is 5505611	SAMPLE	WAIT0	SR:	1100100110101	Char:	42 0	0	0	s
2183	_		148 (max is 5505613	WAIT0	WAIT0	SR:	1001001101010	Char:	15 1	0	0	s
Line 1 2184	length	of	148 (max is 5509184	80) WAITO	SYNC	SR:	1001001101010	Char:	15 1	0	0	s
Line 1 2185	length	of	148 (max is 5509185	80) SYNC	SYNC	SR:	1001001101010	Char:	15 1	0	0	S
	length	of	148 (max is 5513161				1001001101010					
Line 1	length	of	148 (max is	80)								
	length	of	5513163 148 (max is				1001001101010					
	length	of	5513165 148 (max is	WAIT1 80)			0010011010101					
2189 Line l	length	of	5521115 148 (max is	WAIT1 80)	SAMPLE	SR:	0010011010101	Char:	15 1	0	0	S
2190			5521117 148 (max is	SAMPLE	WAIT1	SR:	0010011010101	Char:	15 1	0	0	S
2191	_		5521119 148 (max is	WAIT1	WAIT1	SR:	0100110101011	Char:	4a 0	0	0	s
2192	_		5524288	WAIT1	SYNC	SR:	0100110101011	Char:	4a 0	0	0	s
2193			148 (max is 5524289	SYNC	SYNC	SR:	0100110101011	Char:	4a 0	0	0	s
2194	_		148 (max is 5528265	SYNC	SAMPLE	SR:	0100110101011	Char:	4a 0	0	0	s
Line 1 2195	length	of	148 (max is 5528267	80) SAMPLE	WAIT0	SR:	0100110101011	Char:	4a 0	0	0	S
	length	of	148 (max is 5528269				1001101010110					
	length	of	148 (max is			-···•		2.1601	•	_	Ĭ	_ ,

2107	210 WATTO	CAMPLE	CD.	1001101010110	Chara	14 0	0 0	
2197 5536 Line length of 148 (ma		SAMPLE	SK:	1001101010110	char:	14 0	0 0	5
2198 5536 Line length of 148 (ma	SAMPLE	WAIT0	SR:	1001101010110	Char:	14 0	0 0	S
2199 5536	WAITO	WAIT0	SR:	0011010101100	Char:	3b 0	0 0	S
Line length of 148 (mag 2200 5539		SYNC	SR:	0011010101100	Char:	3h 0	0 0	S
Line length of 148 (mag	x is 80)							
2201 5539 Line length of 148 (ma		SYNC	SR:	0011010101100	Char:	3b 0	0 0	S
2202 5543 Line length of 148 (ma	SYNC	SAMPLE	SR:	0011010101100	Char:	3b 0	0 0	S
2203 5543	SAMPLE	WAIT1	SR:	0011010101100	Char:	3b 0	0 0	S
Line length of 148 (mag 2204 5543		WAIT1	SR:	0110101011001	Char:	65 0	0 0	S
Line length of 148 (mag	x is 80)			0110101011001				
Line length of 148 (mag	x is 80)							
2206 5551 Line length of 148 (ma		WAIT1	SR:	0110101011001	Char:	65 0	0 0	S
2207 5551 Line length of 148 (ma	WAIT1	WAIT1	SR:	1101010110011	Char:	15 1	0 0	S
2208 5559	277 WAIT1	SAMPLE	SR:	1101010110011	Char:	15 1	0 0	S
Line length of 148 (mag 2209 5559		WAIT1	SR:	1101010110011	Char:	15 1	0 0	S
Line length of 148 (ma	x is 80)							
2210 5559 Line length of 148 (ma	x is 80)			1010101100111				
2211 5567: Line length of 148 (ma		SAMPLE	SR:	1010101100111	Char:	15 1	0 0	S
2212 5567	SAMPLE	WAIT1	SR:	1010101100111	Char:	15 1	0 0	S
Line length of 148 (ma 2213 5567	WAIT1	WAIT1	SR:	0101011001111	Char:	15 1	0 0	S
Line length of 148 (mag 2214 5569		SYNC	SR:	0101011001111	Char:	15 1	0 0	S
Line length of 148 (max 2215 5569		SVNC	CD.	0101011001111	Char	15 1	0 0	· C
Line length of 148 (ma	x is 80)							
2216 5573. Line length of 148 (ma		SAMPLE	SR:	0101011001111	Char:	15 1	0 0	5
2217 5573 Line length of 148 (ma		WAIT0	SR:	0101011001111	Char:	15 1	0 0	S
2218 5573.	581 WAITO	WAIT0	SR:	1010110011110	Char:	15 1	0 0	S
Line length of 148 (ma 2219 5581	531 WAITO	SAMPLE	SR:	1010110011110	Char:	15 1	0 0	S
Line length of 148 (mag 2220 5581		WAIT0	SR:	1010110011110	Char:	15 1	0 0	S
Line length of 148 (max 2221 5581	x is 80)			0101100111100				
Line length of 148 (ma	x is 80)							
2222 5584 Line length of 148 (ma		SYNC	SR:	0101100111100	Char:	73 0	0 0	S
2223 5584 Line length of 148 (ma	705 SYNC	SYNC	SR:	0101100111100	Char:	73 0	0 0	S
2224 5588	SYNC	SAMPLE	SR:	0101100111100	Char:	73 0	0 0	S
Line length of 148 (ma 2225 5588	SAMPLE	WAIT1	SR:	0101100111100	Char:	73 0	0 0	S
Line length of 148 (ma 2226 5588		WATT1	SR:	1011001111001	Char:	15 1	0 0	S
Line length of 148 (mag	x is 80)							
2227 5596 Line length of 148 (ma	x is 80)	SAMPLE	SK:	1011001111001	cnar:	15 1	0 0	5
2228 5596 Line length of 148 (ma	SAMPLE	COMPLETED	SR:	1011001111001	Char:	15 1	0 0	S
2229 5596	639 COMPLETED	COMPLETED	SR:	0110011110011	Char:	6e 0	0 0	S
Line length of 148 (ma 2230 5604	589 COMPLETED	IDLE	SR:	0110011110011	Char:	6e 0	0 0	S
Line length of 148 (ma 2231 5604		IDLF	SR:	0110011110011	Char:	6e 0	0 0	S
Line length of 148 (mag	x is 80)			0110011110011				
2232 5637. Line length of 148 (ma		SYNC	SK:	0110011110011	ciiar :	0e 0	0 0	٥

Line length of 148 (max is 80) 2234
2235
Line length of 148 (max is 80) 2236
Line length of 148 (max is 80) 2237
Line length of 148 (max is 80) 2238
Line length of 148 (max is 80) 2239
Line length of 148 (max is 80)
2240 5649099 SAMPLE WAITO SR: 1100111100111 Char: ce 0 0 0 S Line length of 148 (max is 80)
2241 5649101 WAITO WAITO SR: 1001111001110 Char: 15 1 0 0 S Line length of 148 (max is 80)
2242 5652672 WAITO 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
Line length of 148 (max is 80) 2248
Line length of 148 (max is 80) 2249
Line length of 148 (max is 80) 2250
Line length of 148 (max is 80) 2251
Line length of 148 (max is 80) 2252
Line length of 148 (max is 80) 2253
Line length of 148 (max is 80)
Line length of 148 (max is 80)
2255 5679707 WAITO SAMPLE SR: 1111001110110 Char: f6 0 0 0 S Line length of 148 (max is 80)
2256 5679709 SAMPLE WAITO SR: 1111001110110 Char: f6 0 0 0 S Line length of 148 (max is 80)
2257 5679711 WAITO WAITO SR: 1110011101100 Char: 15 1 0 0 S Line length of 148 (max is 80)
2258 5687661 WAITO SAMPLE SR: 1110011101100 Char: 15 1 0 0 S Line length of 148 (max is 80)
2259 5687663 SAMPLE WAITO SR: 1110011101100 Char: 15 1 0 0 S Line length of 148 (max is 80)
2260 5687665 WAITO WAITO SR: 1100111011000 Char: dd 0 0 0 S Line length of 148 (max is 80)
2261 5690432 WAITO SYNC SR: 1100111011000 Char: dd 0 0 0 S
Line length of 148 (max is 80) 2262
Line length of 148 (max is 80) 2263 5694409
Line length of 148 (max is 80) 2264
Line length of 148 (max is 80) 2265
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
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)

		c) (N.C.	6.5		C.I.	
2269 5705536 Line length of 148 (max is	WAIT1 80)	SYNC	SR:	0011101100011	Char:	26 0 0 0 5
2270 5705537	SYNC	SYNC	SR:	0011101100011	Char:	26 0 0 0 S
Line length of 148 (max is 2271 5709513	SYNC	SAMPLE	SR:	0011101100011	Char:	26 0 0 0 S
Line length of 148 (max is 2272 5709515	80) SAMPLE	WAIT0	SR:	0011101100011	Char:	26 0 0 0 S
Line length of 148 (max is 2273 5709517	80) WAITO	WATTO	SR.	0111011000110	Char	50000
Line length of 148 (max is	80)					
2274 5713088 Line length of 148 (max is				0111011000110		
2275 5713089 Line length of 148 (max is	SYNC 80)	SYNC	SR:	0111011000110	Char:	5c 0 0 0 S
2276 5717065 Line length of 148 (max is	SYNC 80)	SAMPLE	SR:	0111011000110	Char:	5c 0 0 0 S
2277 5717067 Line length of 148 (max is	SAMPLE	WAIT1	SR:	0111011000110	Char:	5c 0 0 0 S
2278 5717069	WAIT1	WAIT1	SR:	1110110001101	Char:	15 1 0 0 S
Line length of 148 (max is 2279 5720640	WAIT1	SYNC	SR:	1110110001101	Char:	15 1 0 0 S
Line length of 148 (max is 2280 5720641	80) SYNC	SYNC	SR:	1110110001101	Char:	15 1 0 0 S
Line length of 148 (max is 2281 5724617	80) SYNC	SAMPI F	SR:	1110110001101	Char:	15 1 0 0 5
Line length of 148 (max is	80)					
2282 5724619 Line length of 148 (max is				1110110001101		
2283 5724621 Line length of 148 (max is	WAITO 80)	WAIT0	SR:	1101100011010	Char:	d1 0 0 0 S
2284 5728192 Line length of 148 (max is	WAIT0	SYNC	SR:	1101100011010	Char:	d1 0 0 0 S
2285 5728193 Line length of 148 (max is	SYNC	SYNC	SR:	1101100011010	Char:	d1 0 0 0 S
2286 5732169	SYNC	SAMPLE	SR:	1101100011010	Char:	d1 0 0 0 S
Line length of 148 (max is 2287 5732171	SAMPLE	WAIT1	SR:	1101100011010	Char:	d1 0 0 0 S
Line length of 148 (max is 2288 5732173	80) WAIT1	WAIT1	SR:	1011000110101	Char:	32 0 0 0 S
Line length of 148 (max is 2289 5735744	80) WAIT1	SYNC	SR:	1011000110101	Char:	32 0 0 0 S
Line length of 148 (max is 2290 5735745				1011000110101		
Line length of 148 (max is	80)					
2291 5739721 Line length of 148 (max is	SYNC 80)	SAMPLE	SR:	1011000110101	Char:	32 0 0 0 S
2292 5739723 Line length of 148 (max is	SAMPLE 80)	COMPLETED	SR:	1011000110101	Char:	32 0 0 0 S
	COMPLETED	COMPLETED	SR:	0110001101010	Char:	67 0 0 0 S
2294 5747675	COMPLETED	IDLE	SR:	0110001101010	Char:	67 0 0 0 S
Line length of 148 (max is 2295 5747677	IDLE	IDLE	SR:	0110001101010	Char:	67 0 0 0 S
Line length of 148 (max is 2296 5826368	80) IDLE	SYNC	SR:	0110001101010	Char:	67 0 0 0 S
Line length of 148 (max is 2297 5826369	80) SYNC	SYNC	SR:	0110001101010	Char:	67 0 0 0 5
Line length of 148 (max is				0110001101010		
Line length of 148 (max is	80)					
2299 5830347 Line length of 148 (max is	SAMPLE 80)	WATII	SR:	0110001101010	Char:	67 0 0 0 5
2300 5830349 Line length of 148 (max is	WAIT1 80)	WAIT1	SR:	1100011010101	Char:	cc 0 0 0 S
2301 5833920 Line length of 148 (max is	WAIT1	SYNC	SR:	1100011010101	Char:	cc 0 0 0 S
2302 5833921	SYNC	SYNC	SR:	1100011010101	Char:	cc 0 0 0 S
Line length of 148 (max is 2303 5837897	SYNC	SAMPLE	SR:	1100011010101	Char:	cc 0 0 0 S
Line length of 148 (max is 2304 5837899	80) SAMPLE	WAIT0	SR:	1100011010101	Char:	cc 0 0 0 S
Line length of 148 (max is						

2205	027001 WATTO	MATTO	CD.	1000110101010	Chara	15 1	0	^ ^	
2305 5 Line length of 148	837901 WAITO (max is 80)	WAII	SK:	1000110101010	char:	15 1	0 (0 5	• • •
	845851 WAITO	SAMPLE	SR:	1000110101010	Char:	15 1	0	0 S	
2307 5	845853 SAMPLE	WAIT0	SR:	1000110101010	Char:	15 1	0	0 S	
Line length of 148 2308 5	(max is 80) 845855 WAITO	WATTO	SR.	0001101010100	Char	14 0	0	ი s	:
Line length of 148		WAITO	JIV.	0001101010100	Cilai .	14 0	0 1	0 3	• • •
2309 5 Line length of 148	849024 WAITO	SYNC	SR:	0001101010100	Char:	14 0	0 (0 S	• • •
2310 5	849025 SYNC	SYNC	SR:	0001101010100	Char:	14 0	0	0 S	
Line length of 148 2311 5	(max is 80) 853001	SAMPLE	SR:	0001101010100	Char:	14 0	0	0 S	
Line length of 148	(max is 80)		CD.	0001101010100	Ch	14.0	0	<u> </u>	
Line length of 148	853003 SAMPLE (max is 80)	WAIII	SK:	0001101010100	cnar:	14 0	0 (0 5	• • •
2313 5 Line length of 148	853005 WAIT1	WAIT1	SR:	0011010101001	Char:	15 1	0 (0 S	• • •
2314 5	856576 WAIT1	SYNC	SR:	0011010101001	Char:	15 1	0	0 S	
Line length of 148 2315 5	(max is 80) 856577	SYNC	SR:	0011010101001	Char:	15 1	0	0 S	
Line length of 148	(max is 80)								
2316 5 Line length of 148	860553 SYNC (max is 80)	SAMPLE	SK:	0011010101001	cnar:	15 1	0 (0 5	• • •
	860555 SAMPLE	WAIT0	SR:	0011010101001	Char:	15 1	0 (0 S	
2318 5	860557 WAITO	WAIT0	SR:	0110101010010	Char:	15 1	0	0 S	
Line length of 148 2319 5	(max is 80) 864128 WAIT0	SYNC	SR:	0110101010010	Char:	15 1	0	0 S	
Line length of 148	(max is 80)								
Line length of 148	864129 SYNC (max is 80)	SYNC	SK:	0110101010010	Char:	15 1	0 (0 3	• • •
2321 5 Line length of 148	868105 SYNC	SAMPLE	SR:	0110101010010	Char:	15 1	0 (0 S	• • •
2322 5	868107 SAMPLE	WAIT1	SR:	0110101010010	Char:	15 1	0	0 S	
	868109 WAIT1	WAIT1	SR:	1101010100101	Char:	da 0	0	0 S	
Line length of 148 2324 5	(max is 80) 871680 WAIT1	SVNC	Sp.	1101010100101	Char	da 0	0	o s	
Line length of 148	(max is 80)								
2325 5 Line length of 148	871681 SYNC (max is 80)	SYNC	SR:	1101010100101	Char:	da 0	0 (0 S	• • •
	875657 SYNC	SAMPLE	SR:	1101010100101	Char:	da 0	0 (0 S	• • •
2327 5	875659 SAMPLE	WAIT0	SR:	1101010100101	Char:	da 0	0	0 S	
Line length of 148 2328 5	(max is 80) 875661 WAITO	WAIT0	SR:	1010101001010	Char:	15 1	0	0 S	
Line length of 148	(max is 80)		CD.	1010101001010	Char	15 1	0	o c	
Line length of 148		SAMPLE	JK.	1010101001010	Cilai .	13 1	0 1	0 3	• • •
2330 5 Line length of 148	883613 SAMPLE (max is 80)	WAIT0	SR:	1010101001010	Char:	15 1	0 (0 S	• • •
2331 5	883615 WAIT0	WAIT0	SR:	0101010010100	Char:	59 0	0	0 S	
Line length of 148 2332 5	(max 15 80) 891565 WAITO	SAMPLE	SR:	0101010010100	Char:	59 0	0	0 S	
Line length of 148 2333 5	(max is 80) 891567 SAMPLE	WATTO	SR.	0101010010100	Char	59 A	0	o s	
Line length of 148	(max is 80)								
2334 5 Line length of 148	891569 WAIT0 (max is 80)	WAIIO	SR:	1010100101000	Char:	a3 0	0 (0 S	• • •
	899519 WAITO	SAMPLE	SR:	1010100101000	Char:	a3 0	0 (0 S	
2336 5	899521 SAMPLE	WAIT0	SR:	1010100101000	Char:	a3 0	0	0 S	
Line length of 148 2337 5	(max is 80) 899523 WAITO	WAIT0	SR:	0101001010000	Char:	54 0	0	0 S	
Line length of 148				0101001010000					
Line length of 148	(max is 80)								
2339 5 Line length of 148	907475 SAMPLE (max is 80)	WAIT0	SR:	0101001010000	Char:	54 0	0 (0 S	• • •
2340 5	907477 WAITO	WAIT0	SR:	1010010100000	Char:	15 1	0	0 S	
Line length of 148	(IIIax 15 00)								

2341 5909	9440 WAITO	SVNC	SR.	1010010100000	Char	15 1	0 0) S
Line length of 148 (ma	ax is 80)							
2342 5909 Line length of 148 (ma		SYNC	SR:	1010010100000	Char:	15 1	0 0	5
2343 5913 Line length of 148 (ma		SAMPLE	SR:	1010010100000	Char:	15 1	0 0	S
2344 5913 Line length of 148 (ma	SAMPLE SAMPLE	WAIT1	SR:	1010010100000	Char:	15 1	0 0	S
2345 5913	3421 WAIT1	WAIT1	SR:	0100101000001	Char:	15 1	0 0	S
Line length of 148 (ma 2346 5916	5992 WAIT1	SYNC	SR:	0100101000001	Char:	15 1	0 0	S
Line length of 148 (ma 2347 5916		SYNC	SR:	0100101000001	Char:	15 1	0 0) S
Line length of 148 (ma 2348 5920	ax is 80)	SAMDIF	SP.	0100101000001	Char	15 1	0 0	١ ς
Line length of 148 (ma	ax is 80)							
2349 5920 Line length of 148 (ma	ax is 80)			0100101000001				
2350 5920 Line length of 148 (ma		WAIT0	SR:	1001010000010	Char:	15 1	0 0	S
2351 5924 Line length of 148 (ma		SYNC	SR:	1001010000010	Char:	15 1	0 0	S
2352 5924 Line length of 148 (ma	SYNC	SYNC	SR:	1001010000010	Char:	15 1	0 0	S
2353 5928	3521 SYNC	SAMPLE	SR:	1001010000010	Char:	15 1	0 0	S
Line length of 148 (ma 2354 5928	SS23 SAMPLE	COMPLETED	SR:	1001010000010	Char:	15 1	0 0	S
Line length of 148 (ma 2355 5928		COMPLETED	SR:	0010100000101	Char:	20 0	0 0) S
Line length of 148 (ma 2356 5936		TDI F	SR:	0010100000101	Char:	20 0	0 0) S
Line length of 148 (ma 2357 5936	ax is 80)			0010100000101				
Line length of 148 (ma	ax is 80)							
2358 5947 Line length of 148 (ma	ax is 80)			0010100000101				
2359 5947 Line length of 148 (ma		SYNC	SR:	0010100000101	Char:	20 0	0 0	S
2360 5951 Line length of 148 (ma	L177 SYNC	SAMPLE	SR:	0010100000101	Char:	20 0	0 0	S
2361 5951	SAMPLE	WAIT1	SR:	0010100000101	Char:	20 0	0 0	S
Line length of 148 (ma 2362 5951	WAIT1	WAIT1	SR:	0101000001011	Char:	51 0	0 0	S
Line length of 148 (ma 2363 5954		SYNC	SR:	0101000001011	Char:	51 0	0 0	S
Line length of 148 (ma 2364 5954		SYNC	SR:	0101000001011	Char:	51 0	0 0) S
Line length of 148 (ma 2365 5958	ax is 80)	SAMPLE	SR:	0101000001011	Char:	51 0	0 0) 5
Line length of 148 (ma	ax is 80)							
2366 5958 Line length of 148 (ma	ax is 80)			0101000001011				
2367 5958 Line length of 148 (ma		WATIO	SR:	1010000010110	Char:	a0 0	0 0	S
2368 5962 Line length of 148 (ma	2304 WAITO wax is 80)	SYNC	SR:	1010000010110	Char:	a0 0	0 0	S
2369 5962 Line length of 148 (ma	SYNC	SYNC	SR:	1010000010110	Char:	a0 0	0 0	S
2370 5966	S281 SYNC	SAMPLE	SR:	1010000010110	Char:	a0 0	0 0	S
	SAMPLE SAMPLE	WAIT1	SR:	1010000010110	Char:	a0 0	0 0) S
Line length of 148 (ma 2372 5966		WAIT1	SR:	0100000101101	Char:	43 0	0 0) S
Line length of 148 (ma 2373 5974	ax is 80)			0100000101101				
Line length of 148 (ma				0100000101101				
Line length of 148 (ma	ax is 80)							
2375 5974 Line length of 148 (ma	ax is 80)			1000001011011				
2376 5982 Line length of 148 (ma	2189 WAIT1	SAMPLE	SR:	1000001011011	Char:	15 1	0 0	S
	/							

2377	5982191 SAMPLE	WATT1	Sp.	1000001011011	Char: 15 1 0 0 S	
Line length of	148 (max is 80)					
2378 Line length of	5982193 WAIT1 148 (max is 80)	WAII1	SR:	0000010110111	Char: 15 1 0 0 S	•
2379 Line length of	5984960 WAIT1 148 (max is 80)	SYNC	SR:	0000010110111	Char: 15 1 0 0 S	•
2380	5984961 SYNC	SYNC	SR:	0000010110111	Char: 15 1 0 0 S	
2381	148 (max is 80) 5988937 SYNC	SAMPLE	SR:	0000010110111	Char: 15 1 0 0 S	
Line length of 2382	148 (max is 80) 5988939 SAMPLE	WATTO	SR:	0000010110111	Char: 15 1 0 0 S	
	148 (max is 80) 5988941 WAITO				Char: 15 1 0 0 S	
Line length of	148 (max is 80)					
2384 Line length of	5992512 WAIT0 148 (max is 80)	SYNC	SR:	0000101101110	Char: 15 1 0 0 S	•
2385	5992513 SYNC 148 (max is 80)	SYNC	SR:	0000101101110	Char: 15 1 0 0 S	•
2386	5996489 SYNC	SAMPLE	SR:	0000101101110	Char: 15 1 0 0 S	
2387	148 (max is 80) 5996491 SAMPLE	WAIT1	SR:	0000101101110	Char: 15 1 0 0 S	
Line length of 2388	148 (max is 80) 5996493 WAIT1	WATT1	SR:	0001011011101	Char: 1d 0 0 0 S	
Line length of	148 (max is 80)					
	6004443 WAIT1 148 (max is 80)	SAMPLE	SK:	0001011011101	Char: 1d 0 0 0 S	•
2390 Line length of	6004445 SAMPLE 148 (max is 80)	WAIT1	SR:	0001011011101	Char: 1d 0 0 0 S	•
2391	6004447 WAIT1 148 (max is 80)	WAIT1	SR:	0010110111011	Char: 15 1 0 0 S	•
2392	6007616 WAIT1	SYNC	SR:	0010110111011	Char: 15 1 0 0 S	
Line length of 2393	148 (max is 80) 6007617 SYNC	SYNC	SR:	0010110111011	Char: 15 1 0 0 S	
Line length of 2394	148 (max is 80) 6011593 SYNC	SAMPLE	SR.	0010110111011	Char: 15 1 0 0 S	
Line length of	148 (max is 80)					
2395 Line length of	6011595 SAMPLE 148 (max is 80)	WAIIO	SR:	0010110111011	Char: 15 1 0 0 S	•
2396 Line length of	6011597 WAIT0 148 (max is 80)	WAIT0	SR:	0101101110110	Char: 15 1 0 0 S	•
2397	6019547 WAITO	SAMPLE	SR:	0101101110110	Char: 15 1 0 0 S	
2398	148 (max is 80) 6019549 SAMPLE	WAIT0	SR:	0101101110110	Char: 15 1 0 0 S	
Line length of 2399	148 (max is 80) 6019551 WAITO	WAIT0	SR:	1011011101100	Char: 15 1 0 0 S	
Line length of 2400	148 (max is 80) 6022720 WAITO				Char: 15 1 0 0 S	
Line length of	148 (max is 80)					
2401 Line length of	6022721 SYNC 148 (max is 80)	SYNC	SR:	1011011101100	Char: 15 1 0 0 S	•
2402 Line length of	6026697 SYNC 148 (max is 80)	SAMPLE	SR:	1011011101100	Char: 15 1 0 0 S	•
2403	6026699 SAMPLE	WAIT1	SR:	1011011101100	Char: 15 1 0 0 S	•
2404	148 (max is 80) 6026701 WAIT1	WAIT1	SR:	0110111011001	Char: 15 1 0 0 S	
Line length of 2405	148 (max is 80) 6034651 WAIT1	SAMPLE	SR:	0110111011001	Char: 15 1 0 0 S	
	148 (max is 80) 6034653 SAMPLE				Char: 15 1 0 0 S	
Line length of	148 (max is 80)					
2407 Line length of	6034655 WAIT1 148 (max is 80)				Char: da 0 0 0 S	
2408	6042605 WAIT1 148 (max is 80)	SAMPLE	SR:	1101110110011	Char: da 0 0 0 S	•
2409	6042607 SAMPLE	WAIT1	SR:	1101110110011	Char: da 0 0 0 S	
2410	148 (max is 80) 6042609 WAIT1	WAIT1	SR:	1011101100111	Char: be 0 0 0 S	
Line length of 2411	148 (max is 80) 6050559 WAIT1	SAMPI F	SR:	1011101100111	Char: be 0 0 0 S	
Line length of	148 (max is 80)					
2412 Line length of	6050561 SAMPLE 148 (max is 80)	COMPLETED	SK:	1011101100111	Char: be 0 0 0 S	•

2413			COMPLETED	SR:	0111011001111	Char:	6d 0	0 (0 S
Line length of 2414	6058513	COMPLETED	IDLE	SR:	0111011001111	Char:	6d 0	0 (0 S
Line length of 2415	6058515	IDLE	IDLE	SR:	0111011001111	Char:	6d 0	0 (0 S
Line length of 2416	148 (max is 6083136	80) IDLE	SYNC	SR:	0111011001111	Char:	6d 0	0 1	0 S
Line length of 2417	148 (max is 6083137	80) SYNC	SYNC	SR:	0111011001111	Char:	6d 0	0 1	0 S
Line length of 2418	148 (max is 6087113	80) SYNC			0111011001111				
Line length of 2419					0111011001111				
Line length of 2420					1110110011111				
Line length of 2421					1110110011111				
Line length of 2422		80)							
Line length of	148 (max is				1110110011111				
2423 Line length of					1110110011111				
2424 Line length of	6094667 148 (max is				1110110011111				
2425 Line length of	6094669 148 (max is	WAIT0 80)			1101100111110				
2426 Line length of	6098240 148 (max is	WAIT0 80)	SYNC	SR:	1101100111110	Char:	db 0	0 (0 S
2427 Line length of	6098241 148 (max is	SYNC 80)	SYNC	SR:	1101100111110	Char:	db 0	0 (0 S
2428 Line length of	6102217	SYNC	SAMPLE	SR:	1101100111110	Char:	db 0	0 (0 S
2429 Line length of	6102219	SAMPLE	WAIT1	SR:	1101100111110	Char:	db 0	0 (0 S
2430 Line length of	6102221	WAIT1	WAIT1	SR:	1011001111101	Char:	a7 0	0 (0 S
2431	6110171	WAIT1	SAMPLE	SR:	1011001111101	Char:	a7 0	0 (0 S
Line length of 2432	6110173	SAMPLE	WAIT1	SR:	1011001111101	Char:	a7 0	0 (0 S
Line length of 2433	6110175	WAIT1	WAIT1	SR:	0110011111011	Char:	6e 0	0 (0 S
Line length of 2434	6113344	WAIT1	SYNC	SR:	0110011111011	Char:	6e 0	0 (0 S
Line length of 2435	6113345	SYNC	SYNC	SR:	0110011111011	Char:	6e 0	0 (0 S
Line length of 2436	148 (max is 6117321	80) SYNC	SAMPLE	SR:	0110011111011	Char:	6e 0	0 (0 S
Line length of 2437	148 (max is 6117323	80) SAMPLE	WAIT0	SR:	0110011111011	Char:	6e 0	0 1	0 S
Line length of 2438	148 (max is 6117325	80) WAITO	WAIT0	SR:	1100111110110	Char:	4e 0	0 1	0 S
Line length of 2439	148 (max is 6125275	80) WAITO	SAMPLE	SR:	1100111110110	Char:	4e 0	0 1	0 S
Line length of 2440	148 (max is 6125277				1100111110110				
Line length of 2441		80) WAITO			1001111101100				
Line length of 2442					1001111101100				
Line length of 2443					1001111101100				
Line length of 2444	148 (max is	80)			001111101100				
Line length of									
2445 Line length of					0011111011000				
2446 Line length of					0011111011000				
2447 Line length of					0011111011000				
2448 Line length of	6139979 148 (max is	SAMPLE 80)	WAIT1	SR:	0011111011000	Char:	3d 0	0 (0 S
_									

2440 (120001	1./A T.T.1	MATT 1	CD.	0111110110001	Chana	15 1	0 0 0
2449 6139981 Line length of 148 (max is	WAIT1 80)	WATII	SK:	0111110110001	char:	15 1 (9 0 5
2450 6143552	WAIT1	SYNC	SR:	0111110110001	Char:	15 1 (9 0 S
Line length of 148 (max is 2451 6143553	SYNC	SYNC	SR:	0111110110001	Char:	15 1	0 0 S
Line length of 148 (max is	80)						
2452 6147529 Line length of 148 (max is	SYNC	SAMPLE	SR:	0111110110001	Char:	15 1 (9 0 S
2453 6147531	SAMPLE	WAIT0	SR:	0111110110001	Char:	15 1 (9 0 S
Line length of 148 (max is 2454 6147533	80) WAITO	WATTO	SR.	1111101100010	Char	15 1 (0 0 5
Line length of 148 (max is	80)						
2455 6151104 Line length of 148 (max is	WAITO	SYNC	SR:	1111101100010	Char:	15 1 (9 0 S
2456 6151105	SYNC	SYNC	SR:	1111101100010	Char:	15 1 (9 0 S
Line length of 148 (max is 2457 6155081	80) SYNC	SAMPLE	SR.	1111101100010	Char	15 1 (0 0 5
Line length of 148 (max is	80)						
2458 6155083 Line length of 148 (max is	SAMPLE	WAIT1	SR:	1111101100010	Char:	15 1 (9 0 S
2459 6155085	WAIT1	WAIT1	SR:	1111011000101	Char:	15 1 (9 0 S
Line length of 148 (max is 2460 6163035	80) WAIT1	SAMPLE	SR.	1111011000101	Char	15 1 (0 0 5
Line length of 148 (max is	80)						
2461 6163037 Line length of 148 (max is	SAMPLE	WAIT1	SR:	1111011000101	Char:	15 1 (9 0 S
2462 6163039	WAIT1	WAIT1	SR:	1110110001011	Char:	e9 0 (9 0 S
Line length of 148 (max is 6166208	80) WAIT1	SVNC	SD.	1110110001011	Char	69 0 (a a s
Line length of 148 (max is		STNC	31(.	1110110001011	Cilai .	e3 0 (<i>J</i> 0 3
2464 6166209 Line length of 148 (max is	SYNC	SYNC	SR:	1110110001011	Char:	e9 0 (9 0 S
2465 6170185	SYNC	SAMPLE	SR:	1110110001011	Char:	e9 0 (0 0 S
Line length of 148 (max is 2466 6170187	80) SAMPLE	WATTO	CD.	1110110001011	Chart	60 6 4	0 0 5
Line length of 148 (max is		WAITO	JK.	1110110001011	Cilai .	es 0 (9 0 3
2467 6170189 Line length of 148 (max is	WAITO	WAIT0	SR:	1101100010110	Char:	d0 0 (9 0 S
2468 6173760	WAIT0	SYNC	SR:	1101100010110	Char:	d0 0	0 0 S
Line length of 148 (max is 6173761	80) SYNC	SVNC	CD.	1101100010110	Chart	40 0	0 0 5
Line length of 148 (max is		STIC	JK.	1101100010110	Cilai .	uo o (9 0 3
2470 6177737 Line length of 148 (max is	SYNC	SAMPLE	SR:	1101100010110	Char:	d0 0 (9 0 S
2471 6177739	SAMPLE	WAIT1	SR:	1101100010110	Char:	d0 0 (0 0 S
Line length of 148 (max is 6177741		MATT1	CD.	1011000101101	Char	f2 0 (a
Line length of 148 (max is	WAIT1 80)						
2473 6185691 Line length of 148 (max is	WAIT1	SAMPLE	SR:	1011000101101	Char:	f3 0 (9 0 S
2474 6185693	SAMPLE	COMPLETED	SR:	1011000101101	Char:	f3 0 (0 0 S
Line length of 148 (max is 6185695	80) COMPLETED	COMPLETED	SD.	0110001011011	Char	65 0 (a a s
Line length of 148 (max is	80)						
2476 6193645 Line length of 148 (max is	COMPLETED	IDLE	SR:	0110001011011	Char:	65 0 (9 0 S
2477 6193647	IDLE	IDLE	SR:	0110001011011	Char:	65 0 (9 0 S
Line length of 148 (max is 6203968	80) IDLE	SVNC	CD.	0110001011011	Char	65 0	a
Line length of 148 (max is							
2479 6203969 Line length of 148 (max is	SYNC	SYNC	SR:	0110001011011	Char:	65 0 (9 0 S
2480 6207945	SYNC	SAMPLE	SR:	0110001011011	Char:	65 0 (9 0 S
Line length of 148 (max is 6207947		MATT1	CD.	0110001011011	Char	65 0	a
Line length of 148 (max is	SAMPLE 80)						
2482 6207949 Line length of 148 (max is	WAIT1	WAIT1	SR:	1100010110111	Char:	15 1 (9 0 S
2483 6211520	WAIT1	SYNC	SR:	1100010110111	Char:	15 1	9 0 S
Line length of 148 (max is 2484 6211521	80) SYNC	CVNC	SD.	1100010110111	Char	15 1 -	a a s
Line length of 148 (max is		STINC	JN.	1100010110111	ciiai .	TO T (<i>J</i>

2485	6215497	SYNC	SAMPLE	SR:	1100010110111	Char:	15 1	0	0	S
Line length of 2486	148 (max is 6215499	80) SAMPLE	WATTO	SR.	1100010110111	Char	15 1	0	0	ς
Line length of	148 (max is	80)								
2487 Line length of	6215501 148 (max is				1000101101110					
2488 Line length of	6223451 148 (max is	WAIT0 80)	SAMPLE	SR:	1000101101110	Char:	8f 0	0	0	S
2489 Line length of	6223453	SAMPLE	WAIT0	SR:	1000101101110	Char:	8f 0	0	0	s
2490	6223455	WAIT0	WAIT0	SR:	0001011011100	Char:	15 1	0	0	s
Line length of 2491	6226624	WAIT0	SYNC	SR:	0001011011100	Char:	15 1	0	0	s
Line length of 2492	148 (max is 6226625	80) SYNC	SYNC	SR:	0001011011100	Char:	15 1	0	0	S
Line length of 2493	148 (max is 6230601	80) SYNC	SAMPL F	SR:	0001011011100	Char:	15 1	0	0	S
Line length of 2494					0001011011100					
Line length of	148 (max is	80)								
2495 Line length of	6230605 148 (max is	WAIT1 80)	WAIT1	SR:	0010110111001	Char:	23 0	0	0	S
2496 Line length of	6238555 148 (max is	WAIT1	SAMPLE	SR:	0010110111001	Char:	23 0	0	0	S
2497 Line length of	6238557	SAMPLE	WAIT1	SR:	0010110111001	Char:	23 0	0	0	s
2498	6238559	WAIT1	WAIT1	SR:	0101101110011	Char:	15 1	0	0	s
Line length of 2499	6246509	WAIT1	SAMPLE	SR:	0101101110011	Char:	15 1	0	0	s
Line length of 2500	148 (max is 6246511	80) SAMPLE	WAIT1	SR:	0101101110011	Char:	15 1	0	0	S
Line length of 2501	148 (max is 6246513	80) WAIT1			1011011100111					
Line length of	148 (max is	80)								
2502 Line length of					1011011100111					
2503 Line length of	6249281 148 (max is	SYNC 80)	SYNC	SR:	1011011100111	Char:	be 0	0	0	S
2504 Line length of	6253257 148 (max is	SYNC 80)	SAMPLE	SR:	1011011100111	Char:	be 0	0	0	s
2505 Line length of	6253259	SAMPLE	WAIT0	SR:	1011011100111	Char:	be 0	0	0	S
2506	6253261	WAIT0	WAIT0	SR:	0110111001110	Char:	15 1	0	0	s
Line length of 2507	6261211	WAIT0	SAMPLE	SR:	0110111001110	Char:	15 1	0	0	s
Line length of 2508	148 (max is 6261213	80) SAMPLE	WAIT0	SR:	0110111001110	Char:	15 1	0	0	S
Line length of 2509			WATTO	SR•	1101110011100	Char	15 1	0	0	S
Line length of	148 (max is	80)								
2510 Line length of					1101110011100					
2511 Line length of	6269167 148 (max is	SAMPLE 80)			1101110011100					
2512 Line length of	6269169	WAIT0	WAIT0	SR:	1011100111000	Char:	b1 0	0	0	s
2513	6277119	WAIT0	SAMPLE	SR:	1011100111000	Char:	b1 0	0	0	S
Line length of 2514	6277121	SAMPLE	WAIT0	SR:	1011100111000	Char:	b1 0	0	0	s
Line length of 2515	148 (max is 6277123	WAITO	WAIT0	SR:	0111001110000	Char:	15 1	0	0	s
Line length of 2516	148 (max is 6285073	80) WAITO	SAMPLF	SR:	0111001110000	Char:	15 1	0	0	S
Line length of 2517					0111001110000					
Line length of	148 (max is	80)								
2518 Line length of					1110011100000					
2519 Line length of	6287040 148 (max is	WAIT0 80)	SYNC	SR:	1110011100000	Char:	15 1	0	0	s
2520 Line length of	6287041	SYNC	SYNC	SR:	1110011100000	Char:	15 1	0	0	s
Line tength of	140 (max 15	30)								

2521	_	_	6291017	SYNC	SAMPLE	SR:	1110011100000	Char:	15 1	0	0	s
Line 2522	length	of	148 (max is 6291019	80) SAMPLE	WAIT1	SR:	1110011100000	Char:	15 1	0	0	S
Line 2523	length	of	148 (max is 6291021	80) WAIT1	WATT1	SR:	1100111000001	Char:	15 1	0	0	S
	length	of	148 (max is 6294592				1100111000001					
	length	of	148 (max is 6294593				1100111000001					
Line	length	of	148 (max is	80)								
2526 Line	length	of	6298569 148 (max is	SYNC 80)			1100111000001					
	length	of	6298571 148 (max is				1100111000001					
	length	of	6298573 148 (max is				1001110000010					
2529 Line	length	of	6302144 148 (max is	WAIT0 80)	SYNC	SR:	1001110000010	Char:	d8 0	0	0	S
2530			6302145 148 (max is	SYNC	SYNC	SR:	1001110000010	Char:	d8 0	0	0	S
2531			6306121 148 (max is	SYNC	SAMPLE	SR:	1001110000010	Char:	d8 0	0	0	S
2532	_		6306123	SAMPLE	COMPLETED	SR:	1001110000010	Char:	d8 0	0	0	s
2533				COMPLETED	COMPLETED	SR:	0011100000101	Char:	20 0	0	0	s
2534				COMPLETED	IDLE	SR:	0011100000101	Char:	20 0	0	0	s
2535	_		148 (max is 6314077	IDLE	IDLE	SR:	0011100000101	Char:	20 0	0	0	s
2536			148 (max is 6370112	IDLE	SYNC	SR:	0011100000101	Char:	20 0	0	0	S
Line 2537	length	of	148 (max is 6370113	80) SYNC	SYNC	SR:	0011100000101	Char:	20 0	0	0	S
	length	of	148 (max is 6374089		SAMPLE	SR:	0011100000101	Char:	20 0	0	0	S
Line 2539	length	of	148 (max is 6374091				0011100000101					
	length	of	148 (max is 6374093				0111000001011					
	length	of	148 (max is 6377664				0111000001011					
			148 (max is	80)								
Line			6377665 148 (max is	SYNC 80)			0111000001011					
	length	of	6381641 148 (max is				0111000001011					
	length	of	6381643 148 (max is				0111000001011					
2545 Line	length	of	6381645 148 (max is	WAIT0 80)	WAIT0	SR:	1110000010110	Char:	15 1	0	0	S
2546 Line	length	of	6385216 148 (max is	WAIT0	SYNC	SR:	1110000010110	Char:	15 1	0	0	s
2547	· ·		6385217 148 (max is	SYNC	SYNC	SR:	1110000010110	Char:	15 1	0	0	s
2548			6389193 148 (max is	SYNC	SAMPLE	SR:	1110000010110	Char:	15 1	0	0	s
2549	· ·		6389195	SAMPLE	WAIT1	SR:	1110000010110	Char:	15 1	0	0	s
2550			148 (max is 6389197	WAIT1	WAIT1	SR:	1100000101101	Char:	15 1	0	0	s
2551			148 (max is 6397147	WAIT1	SAMPLE	SR:	1100000101101	Char:	15 1	0	0	s
Line 2552	length	of	148 (max is 6397149	80) SAMPLE	WAIT1	SR:	1100000101101	Char:	15 1	0	0	S
Line 2553	length	of	148 (max is 6397151	80) WAIT1	WAIT1	SR:	1000001011011	Char:	15 1	0	0	S
Line 2554	length	of	148 (max is 6405101				1000001011011					
	length	of	148 (max is 6405103				1000001011011					
	length	of	148 (max is 6405105				000001011011					
	length	of	148 (max is		MVTIT	JIV.	2000010110111	Cital .	10 1	J	J	J

2557	64120EE WATT1	SAMDLE	CD.	0000010110111	Char: 15 1 0 0 S	
2557 Line length of 1	6413055 WAIT1 48 (max is 80)	. SAMPLE	SK:	0000010110111	Char: 15 1 0 0 S	•
2558 Line length of 1	6413057 SAMPLE	WAIT1	SR:	0000010110111	Char: 15 1 0 0 S	•
2559	6413059 WAIT1	WAIT1	SR:	0000101101111	Char: 47 0 0 0 S	
Line length of 1 2560	48 (max is 80) 6415424 WAIT1	SYNC	SR:	0000101101111	Char: 47 0 0 0 S	
Line length of 1	48 (max is 80)					
2561 Line length of 1	6415425 SYNC 48 (max is 80)	SYNC	SR:	0000101101111	Char: 47 0 0 0 S	•
2562 Line length of 1	6419401 SYNC	SAMPLE	SR:	0000101101111	Char: 47 0 0 0 S	•
2563	6419403 SAMPLE	WAITO	SR:	0000101101111	Char: 47 0 0 0 S	
Line length of 1 2564	48 (max is 80) 6419405 WAITO	WAITO	SR:	0001011011110	Char: 9d 0 0 0 S	
Line length of 1 2565	48 (max is 80) 6422976 WAIT6	SVNC	SR.	0001011011110	Char: 9d 0 0 0 S	
Line length of 1	48 (max is 80)					
2566 Line length of 1	6422977 SYNC 48 (max is 80)	. SYNC	SR:	0001011011110	Char: 9d 0 0 0 S	•
2567 Line length of 1	6426953 SYNC	SAMPLE	SR:	0001011011110	Char: 9d 0 0 0 S	•
2568	6426955 SAMPLE	WAIT1	SR:	0001011011110	Char: 9d 0 0 0 S	
Line length of 1 2569	48 (max 1s 80) 6426957 WAIT1	WAIT1	SR:	0010110111101	Char: 15 1 0 0 S	
Line length of 1 2570	48 (max is 80) 6430528 WAIT1	SVNC	SD.	0010110111101	Char: 15 1 0 0 S	
Line length of 1	48 (max is 80)					
2571 Line length of 1	6430529 SYNC 48 (max is 80)	SYNC	SR:	0010110111101	Char: 15 1 0 0 S	•
2572 Line length of 1	6434505 SYNC	SAMPLE	SR:	0010110111101	Char: 15 1 0 0 S	•
2573	6434507 SAMPLE	WAIT0	SR:	0010110111101	Char: 15 1 0 0 S	
Line length of 1 2574	6434509 WAIT	WAIT0	SR:	0101101111010	Char: 15 1 0 0 S	
Line length of 1 2575	48 (max is 80) 6438080 WAITO) SYNC	SR:	0101101111010	Char: 15 1 0 0 S	
Line length of 1					Char: 15 1 0 0 S	
Line length of 1	48 (max is 80)					
2577 Line length of 1	6442057 SYNC 48 (max is 80)	SAMPLE	SR:	0101101111010	Char: 15 1 0 0 S	•
2578 Line length of 1	6442059 SAMPLE	WAIT1	SR:	0101101111010	Char: 15 1 0 0 S	•
2579	6442061 WAIT1	WAIT1	SR:	1011011110101	Char: be 0 0 0 S	
Line length of 1 2580	48 (max is 80) 6445632 WAIT1	SYNC	SR:	1011011110101	Char: be 0 0 0 S	
Line length of 1 2581	48 (max is 80) 6445633 SYNC	SYNC	SR:	1011011110101	Char: be 0 0 0 S	
Line length of 1	48 (max is 80)					
2582 Line length of 1					Char: be 0 0 0 S	
2583 Line length of 1	6449611 SAMPLE	WAIT0	SR:	1011011110101	Char: be 0 0 0 S	•
2584	6449613 WAIT	WAIT0	SR:	0110111101010	Char: 15 1 0 0 S	
Line length of 1 2585	6453184 WAIT	SYNC	SR:	0110111101010	Char: 15 1 0 0 S	
Line length of 1 2586	48 (max is 80) 6453185 SYNC	SYNC	SR:	0110111101010	Char: 15 1 0 0 S	
Line length of 1	48 (max is 80)					
2587 Line length of 1	6457161 SYNC 48 (max is 80)				Char: 15 1 0 0 S	
2588 Line length of 1	6457163 SAMPLE 48 (max is 80)	WAIT1	SR:	0110111101010	Char: 15 1 0 0 S	•
2589 Line length of 1	6457165 WAIT1	WAIT1	SR:	1101111010101	Char: dc 0 0 0 S	•
2590	6460736 WAIT1	. SYNC	SR:	1101111010101	Char: dc 0 0 0 S	
Line length of 1 2591	48 (max is 80) 6460737 SYNC	SYNC	SR:	1101111010101	Char: dc 0 0 0 S	
Line length of 1 2592					Char: dc 0 0 0 S	
Line length of 1		, JANILL	JIV.	1101111010101	c.i.ar . ac o o o o o	•

2593			6464715	SAMPLE	WAIT0	SR:	1101111010101	Char:	dc	0	0 (0	s
2594			148 (max is 6464717	WAIT0	WAIT0	SR:	1011110101010	Char:	15	1	0	0	s
Line 2595	length	of	148 (max is 6468288	80) WAITO	SYNC	SR:	1011110101010	Char:	15	1	0	0	S
Line 2596	length	of	148 (max is 6468289	80) SYNC	SYNC	SR:	1011110101010	Char:	15	1	0 (0	S
Line 2597	length	of	148 (max is 6472265	80) SYNC	SAMPLE	SR:	1011110101010	Char:	15	1	0 (0	S
Line 2598	length	of	148 (max is 6472267				1011110101010						
	length	of	148 (max is 6472269				0111101010101						
	length	of	148 (max is 6480219				0111101010101						
	length	of	148 (max is 6480221				0111101010101						
Line	length	of	148 (max is	80)									
2602 Line	length	of	6521152 148 (max is	IDLE 80)	SYNC	SR:	0111101010101	Char:	74	0	0 (0	S
2603	_		6521153	SYNC	SYNC	SR:	0111101010101	Char:	74	0	0 (0	S
2604			148 (max is 6525129	SYNC	SAMPLE	SR:	0111101010101	Char:	74	0	0 (0	s
2605	_		148 (max is 6525131	SAMPLE	WAIT1	SR:	0111101010101	Char:	74	0	0	0	s
Line 2606	length	of	148 (max is 6525133	80) WAIT1	WATT1	SR•	1111010101011	Char	fh	0	0	0	ς
	length	of	148 (max is 6528704				1111010101011						
Line	length	of	148 (max is	80)									
2608 Line	length	of	6528705 148 (max is	SYNC 80)	SYNC	SR:	1111010101011	Char:	ŤĎ	0	0 (Θ :	5
2609	_		6532681 148 (max is	SYNC	SAMPLE	SR:	1111010101011	Char:	fb	0	0 (0	S
2610			6532683	SAMPLE	WAIT0	SR:	1111010101011	Char:	fb	0	0 (0	s
2611	_		148 (max is 6532685	WAIT0	WAIT0	SR:	1110101010110	Char:	15	1	0 (0	s
2612	_		148 (max is 6536256	WAIT0	SYNC	SR:	1110101010110	Char:	15	1	0	0	s
Line 2613	length	of	148 (max is 6536257	80) SYNC	SYNC	SR:	1110101010110	Char:	15	1	0	0	S
Line 2614	length	of	148 (max is 6540233	80) SYNC	SAMPLE	SR:	1110101010110	Char:	15	1	0 (0	S
	length		148 (max is 6540235		WATT1	SR:	1110101010110	Char:	15	1	0	0	S
	length		148 (max is 6540237				1101010101101						
Line	length	of	148 (max is	80)									
2617 Line	length	of	6548187 148 (max is	WAIT1 80)	SAMPLE	SK:	1101010101101	cnar:	15	1	0 (0	5
2618 Line	length	of	6548189 148 (max is	SAMPLE 80)	WAIT1	SR:	1101010101101	Char:	15	1	0 (0	S
2619			6548191	WAIT1	WAIT1	SR:	1010101011011	Char:	15	1	0 (0	s
2620			148 (max is 6551360	WAIT1	SYNC	SR:	1010101011011	Char:	15	1	0	0	s
Line 2621	length	of	148 (max is 6551361	80) SYNC	SYNC	SR:	1010101011011	Char:	15	1	0	0	S
Line 2622	length	of	148 (max is 6555337	80) SYNC	SAMPLE	SR:	1010101011011	Char:	15	1	0	0	S
	length	of	148 (max is 6555339				1010101011011						
Line	length	of	148 (max is	80)									
	length	of	6555341 148 (max is				0101010110110						
2625 Line	length	of	6563291 148 (max is	WAIT0 80)	SAMPLE	SR:	0101010110110	Char:	52	0	0 (0	S
2626			6563293 148 (max is	SAMPLE	WAIT0	SR:	0101010110110	Char:	52	0	0 (0	s
2627	_		6563295	WAIT0	WAIT0	SR:	1010101101100	Char:	27	0	0 (0	s
Line 2628	length	of	148 (max is 6566464	80) WAITO	SYNC	SR:	1010101101100	Char:	27	0	0	0	S
	length	of	148 (max is										

2629 65	566465 SYNC	SVNC	SR.	1010101101100	Char	27 0	0 (a s	
Line length of 148 ((max is 80)								
2630 65 Line length of 148 (570441	SAMPLE	SR:	1010101101100	Char:	27 0	0 (9 S	•
2631 65 Line length of 148 (570443 SAMPLE	WAIT1	SR:	1010101101100	Char:	27 0	0 (9 S	•
2632 65	570445 WAIT1	WAIT1	SR:	0101011011001	Char:	5d 0	0 (9 S	
	74016 WAIT1	SYNC	SR:	0101011011001	Char:	5d 0	0 (9 S	
Line length of 148 (2634 65	(max is 80) 574017	SYNC	SR:	0101011011001	Char:	5d 0	0 (9 S	
Line length of 148 (0101011011001					
Line length of 148 ((max is 80)								
2636 65 Line length of 148 (577995 SAMPLE (max is 80)	WAIT0	SR:	0101011011001	Char:	5d 0	0 (9 S	•
	577997 WAIT0	WAIT0	SR:	1010110110010	Char:	ba 0	0 (9 S	•
2638 65	85947 WAITO	SAMPLE	SR:	1010110110010	Char:	ba 0	0 (9 S	
Line length of 148 (2639 65	(max is 80) 585949 SAMPLE	WAITO	SR:	1010110110010	Char:	ba 0	0 1	9 S	
Line length of 148 (2640 65	(max is 80) 585951 WAIT0	WATTO	SR:	0101101100100	Char:	15 1	0 (9 S.	
Line length of 148 ((max is 80)								
Line length of 148 (0101101100100					
2642 65 Line length of 148 (589121 SYNC (max is 80)	SYNC	SR:	0101101100100	Char:	15 1	0 (9 S	•
	593097 SYNC	SAMPLE	SR:	0101101100100	Char:	15 1	0 (9 S	•
2644 65	SAMPLE SAMPLE	WAIT1	SR:	0101101100100	Char:	15 1	0 (9 S	
	93101 WAIT1	WAIT1	SR:	1011011001001	Char:	bd 0	0 1	9 S	
Line length of 148 (2646 65	(max is 80) 596672 WAIT1	SYNC	SR:	1011011001001	Char:	hd 0	0 (9 S.	
Line length of 148 ((max is 80)								
Line length of 148 (1011011001001					
2648 66 Line length of 148 (500649	SAMPLE	SR:	1011011001001	Char:	bd 0	0 (9 S	•
	00651 SAMPLE	WAIT0	SR:	1011011001001	Char:	bd 0	0 (9 S	•
2650 66	600653 WAITO	WAIT0	SR:	0110110010010	Char:	15 1	0 (9 S	
	604224 WAIT0	SYNC	SR:	0110110010010	Char:	15 1	0 1	9 S	
Line length of 148 (2652 66	(max is 80) 504225	SYNC	SR:	0110110010010	Char:	15 1	0 (9 S	
Line length of 148 ((max is 80)								
Line length of 148 ((max is 80)			0110110010010					
2654 66 Line length of 148 (508203 SAMPLE (max is 80)	WAIT1	SR:	0110110010010	Char:	15 1	0 (9 S	•
	08205 WAIT1	WAIT1	SR:	1101100100101	Char:	d2 0	0 (9 S	•
2656 66	611776 WAIT1	SYNC	SR:	1101100100101	Char:	d2 0	0 (9 S	
	S11777 SYNC	SYNC	SR:	1101100100101	Char:	d2 0	0 (9 S	
Line length of 148 (2658 66	(max is 80) 515753	SAMPLE	SR:	1101100100101	Char:	d2 0	0 (9 S	
Line length of 148 ((max is 80)								
Line length of 148 (1101100100101					
2660 66 Line length of 148 (615757 WAIT0 (max is 80)	WAIT0	SR:	1011001001010	Char:	15 1	0 (9 S	•
	519328 WAITO	SYNC	SR:	1011001001010	Char:	15 1	0 (9 S	•
2662 66	519329 SYNC	SYNC	SR:	1011001001010	Char:	15 1	0 (9 S	
	523305 SYNC	SAMPLE	SR:	1011001001010	Char:	15 1	0 1	9 S	
Line length of 148 (2664 66	(max is 80) 523307 SAMPLE	COMPLETED	SR:	1011001001010	Char:	15 1	0 (9 S	
Line length of 148 (*						

2665			COMPLETED	SR:	0110010010101	Char:	68 0	0 (9 S
Line length of 2666	6631259	COMPLETED	IDLE	SR:	0110010010101	Char:	68 0	0 (9 S
Line length of 2667	6631261	IDLE	IDLE	SR:	0110010010101	Char:	68 0	0 (9 S
Line length of 2668	6664640	IDLE	SYNC	SR:	0110010010101	Char:	68 0	0 (9 S
Line length of 2669	148 (max is 6664641	80) SYNC	SYNC	SR:	0110010010101	Char:	68 0	0 (9 S
Line length of 2670		80) SYNC			0110010010101				
Line length of 2671					0110010010101				
Line length of 2672					1100100101011				
Line length of 2673					1100100101011				
Line length of	148 (max is	80)							
2674 Line length of					1100100101011				
2675 Line length of					1100100101011				
2676 Line length of	6676171 148 (max is				1100100101011				
2677 Line length of	6676173 148 (max is	WAIT0 80)	WAIT0	SR:	1001001010110	Char:	15 1	0 (9 S
2678 Line length of	6679744 148 (max is	WAIT0 80)	SYNC	SR:	1001001010110	Char:	15 1	0 (9 S
2679 Line length of	6679745	SYNC	SYNC	SR:	1001001010110	Char:	15 1	0 (9 S
2680 Line length of	6683721	SYNC	SAMPLE	SR:	1001001010110	Char:	15 1	0 (9 S
2681 Line length of	6683723	SAMPLE	WAIT1	SR:	1001001010110	Char:	15 1	0 (9 S
2682 Line length of	6683725	WAIT1	WAIT1	SR:	0010010101101	Char:	15 1	0 (9 S
2683	6691675	WAIT1	SAMPLE	SR:	0010010101101	Char:	15 1	0 (9 S
Line length of 2684	6691677	SAMPLE	WAIT1	SR:	0010010101101	Char:	15 1	0 (9 S
Line length of 2685	6691679	WAIT1	WAIT1	SR:	0100101011011	Char:	44 0	0 (9 S
Line length of 2686	6699629	WAIT1	SAMPLE	SR:	0100101011011	Char:	44 0	0 (9 S
Line length of 2687	6699631	SAMPLE	WAIT1	SR:	0100101011011	Char:	44 0	0 (9 S
Line length of 2688	148 (max is 6699633	80) WAIT1	WAIT1	SR:	1001010110111	Char:	9a 0	0 (9 S
Line length of 2689	148 (max is 6707583	80) WAIT1	SAMPLE	SR:	1001010110111	Char:	9a 0	0 (9 S
Line length of 2690	148 (max is 6707585	80) SAMPLE			1001010110111				
Line length of 2691					0010101101111				
Line length of 2692					0010101101111				
Line length of 2693					0010101101111				
Line length of	148 (max is	80)							
2694 Line length of					0010101101111				
2695 Line length of					0010101101111				
2696 Line length of	6713933 148 (max is				0101011011110				
2697 Line length of	6721883 148 (max is				0101011011110				
2698 Line length of	6721885	SAMPLE	WAIT0	SR:	0101011011110	Char:	15 1	0 (9 S
2699 Line length of	6721887	WAIT0	WAIT0	SR:	1010110111100	Char:	15 1	0 (9 S
2700 Line length of	6725056	WAIT0	SYNC	SR:	1010110111100	Char:	15 1	0 (9 S
- me congen of	1.0 (max 13	50)							

2701	6725057 SYNC	SYNC	SR:	1010110111100	Char:	15 1 (9 0 S
Line length of 14	48 (max is 80)						
2702 Line length of 14	6729033 SYNC 48 (max is 80)	SAMPLE	SR:	1010110111100	cnar:	15 1 (J U S
2703 Line length of 14	6729035 SAMPLE	WAIT1	SR:	1010110111100	Char:	15 1 (9 0 S
2704	6729037 WAIT1	WAIT1	SR:	0101101111001	Char:	15 1 0	9 0 S
Line length of 14 2705	6736987 WAIT1	SAMPLE	SR:	0101101111001	Char:	15 1 0	9 0 S
Line length of 14 2706	48 (max is 80) 6736989 SAMPLE	WAIT1	SR:	0101101111001	Char:	15 1 (9 0 S
Line length of 14 2707				1011011110011			
Line length of 14	48 (max is 80)						
2708 Line length of 14	6740160 WAIT1 48 (max is 80)	SYNC	SR:	1011011110011	Char:	be 0 0	9 0 S
2709 Line length of 14	6740161 SYNC	SYNC	SR:	1011011110011	Char:	be 0 (9 0 S
2710	6744137 SYNC	SAMPLE	SR:	1011011110011	Char:	be 0 0	9 0 S
Line length of 14 2711	6744139 SAMPLE	WAIT0	SR:	1011011110011	Char:	be 0 0	9 0 S
Line length of 14	48 (max is 80) 6744141 WAITO	WATTO	SR:	0110111100110	Char:	15 1 (9 0 S
Line length of 14 2713				0110111100110			
Line length of 14	48 (max is 80)						
2714 Line length of 14	6752093 SAMPLE 48 (max is 80)	WAIT0	SR:	0110111100110	Char:	15 1 (9 0 S
2715 Line length of 14	6752095 WAIT0	WAIT0	SR:	11011111001100	Char:	15 1 (9 0 S
2716	6755264 WAITO	SYNC	SR:	1101111001100	Char:	15 1 0	0 S
Line length of 1 ² 2717	6755265 SYNC	SYNC	SR:	1101111001100	Char:	15 1 0	9 0 S
Line length of 14 2718	48 (max is 80) 6759241 SYNC	SAMPL F	SR:	1101111001100	Char:	15 1 (9 0 S
Line length of 14				11011111001100			
Line length of 14	48 (max is 80)						
2720 Line length of 14	6759245 WAIT1 48 (max is 80)	WAIT1	SR:	1011110011001	Char:	15 1 (9 0 S
2721 Line length of 14	6767195 WAIT1	SAMPLE	SR:	1011110011001	Char:	15 1 (9 0 S
2722	6767197 SAMPLE	COMPLETED	SR:	1011110011001	Char:	15 1 0	9 0 S
Line length of 14 2723	6767199 COMPLETED	COMPLETED	SR:	0111100110011	Char:	72 0 0	9 0 S
Line length of 14 2724	48 (max is 80) 6775149 COMPLETED	IDLE	SR:	0111100110011	Char:	72 0 0	9 0 S
Line length of 14 2725		TDLF	SR.	0111100110011	Char	72 0 0	a
Line length of 14	48 (max is 80)						
2726 Line length of 14	6830784 IDLE 48 (max is 80)			0111100110011			
2727 Line length of 14	6830785 SYNC 48 (max is 80)	SYNC	SR:	0111100110011	Char:	72 0 0	9 0 S
2728	6834761 SYNC	SAMPLE	SR:	0111100110011	Char:	72 0 0	9 0 S
Line length of 14 2729	6834763 SAMPLE	WAIT1	SR:	0111100110011	Char:	72 0 0	9 0 S
Line length of 14 2730	48 (max is 80) 6834765 WAIT1	WAIT1	SR:	1111001100111	Char:	f6 0 0	9 0 S
Line length of 14 2731				1111001100111			
Line length of 14	48 (max is 80)						
2732 Line length of 14				1111001100111			
2733 Line length of 14	6842313 SYNC 48 (max is 80)	SAMPLE	SR:	1111001100111	Char:	f6 0 0	9 0 S
2734	6842315 SAMPLE	WAIT0	SR:	1111001100111	Char:	f6 0 0	9 0 S
Line length of 14	6842317 WAIT0	WAIT0	SR:	1110011001110	Char:	15 1 0	9 0 S
Line length of 14 2736	48 (max is 80) 6845888 WAITO	SYNC	SR:	1110011001110	Char:	15 1 (9 0 S
Line length of 14							

2737	6845889 SYI	NC SYNC	SR:	1110011001110	Char:	15 1	0 0	S
Line length of 14 2738				1110011001110				
Line length of 14	18 (max is 80)							
2739 Line length of 14				1110011001110				
2740 Line length of 14	6849869 WAI 48 (max is 80)	Γ1 WAIT1	SR:	1100110011101	Char:	15 1	0 0	S
2741 Line length of 14	6857819 WAI	Γ1 SAMPLE	SR:	1100110011101	Char:	15 1	0 0	S
2742	6857821 SAMP	E WAIT1	SR:	1100110011101	Char:	15 1	0 0	s
Line length of 14 2743	6857823 WAI	Γ1 WAIT1	SR:	1001100111011	Char:	15 1	0 0	s
Line length of 14 2744	6860992 WAI	Γ1 SYNC	SR:	1001100111011	Char:	15 1	0 0	s
Line length of 14 2745	I8 (max is 80) 6860993 SYI	NC SYNC	SR:	1001100111011	Char:	15 1	0 0	s
Line length of 14 2746	l8 (max is 80) 6864969 SYI	JC SAMPLE	SR:	1001100111011	Char:	15 1	0 0	\$
Line length of 14 2747	18 (max is 80)							
Line length of 14				1001100111011				
2748 Line length of 14	6864973 WAI 48 (max is 80)	TO WAITO	SR:	0011001110110	Char:	3e 0	0 0	S
2749 Line length of 14	6872923 WAI 48 (max is 80)	ΓO SAMPLE	SR:	0011001110110	Char:	3e 0	0 0	S
2750 Line length of 14	6872925 SAMP	E WAITO	SR:	0011001110110	Char:	3e 0	0 0	s
2751	6872927 WAI	ΓΘ WAITΘ	SR:	0110011101100	Char:	6f 0	0 0	s
Line length of 14 2752	6876096 WAI	Γ0 SYNC	SR:	0110011101100	Char:	6f 0	0 0	s
Line length of 14 2753	6876097 SYI	IC SYNC	SR:	0110011101100	Char:	6f 0	0 0	s
Line length of 14 2754	∤8 (max is 80) 6880073 SYI	NC SAMPLE	SR:	0110011101100	Char:	6f 0	0 0	s
Line length of 14 2755	8 (max is 80) 6880075 SAMP			0110011101100				
Line length of 14 2756				1100111011001				
Line length of 14	18 (max is 80)							
2757 Line length of 14				1100111011001				
2758 Line length of 14			SR:	1100111011001	Char:	15 1	0 0	S
2759 Line length of 14	6888031 WAI 8 (max is 80)	Γ1 WAIT1	SR:	1001110110011	Char:	15 1	0 0	S
2760 Line length of 14	6895981 WAI	Γ1 SAMPLE	SR:	1001110110011	Char:	15 1	0 0	S
2761 Line length of 14	6895983 SAMP	LE WAIT1	SR:	1001110110011	Char:	15 1	0 0	S
2762	6895985 WAI	Γ1 WAIT1	SR:	0011101100111	Char:	15 1	0 0	s
Line length of 14 2763	6903935 WAI	Γ1 SAMPLE	SR:	0011101100111	Char:	15 1	0 0	s
Line length of 14 2764	6903937 SAMP	_E WAIT1	SR:	0011101100111	Char:	15 1	0 0	s
Line length of 14 2765	l8 (max is 80) 6903939 WAI	Γ1 WAIT1	SR:	0111011001111	Char:	6d 0	0 0	S
Line length of 14 2766				0111011001111				
Line length of 14	18 (max is 80)							
2767 Line length of 14				0111011001111				
2768 Line length of 14	6911893 WAI 48 (max is 80)	II WAIII	SR:	1110110011111	Char:	15 1	0 0	S
2769 Line length of 14	6919843 WAI 8 (max is 80)	Γ1 SAMPLE	SR:	1110110011111	Char:	15 1	0 0	S
2770 Line length of 14	6919845 SAMP	LE WAIT1	SR:	1110110011111	Char:	15 1	0 0	S
2771 Line length of 14	6919847 WAI	Γ1 WAIT1	SR:	1101100111111	Char:	15 1	0 0	S
2772	6921408 WAI	Γ1 SYNC	SR:	1101100111111	Char:	15 1	0 0	S
Line length of 14	⊮o (max 1s 80)							

2773 69214	99 SYNC	SYNC	SR:	1101100111111	Char: 15 1 0 0 S	
Line length of 148 (max	is 80)					
2774 69253 Line length of 148 (max	is 80)				Char: 15 1 0 0 S	
2775 69253 Line length of 148 (max		WAIT0	SR:	1101100111111	Char: 15 1 0 0 S	•
2776 69253 Line length of 148 (max		WAIT0	SR:	1011001111110	Char: b7 0 0 0 S	•
2777 69333 Line length of 148 (max	39 WAITO	SAMPLE	SR:	1011001111110	Char: b7 0 0 0 S	•
2778 69333	41 SAMPLE	COMPLETED	SR:	1011001111110	Char: b7 0 0 0 S	
Line length of 148 (max 2779 69333	43 COMPLETED	COMPLETED	SR:	0110011111100	Char: 6f 0 0 0 S	
Line length of 148 (max 2780 69412	•	IDLE	SR:	0110011111100	Char: 6f 0 0 0 S	
Line length of 148 (max 2781 69412		TDI F	SR:	0110011111100	Char: 6f 0 0 0 S	
Line length of 148 (max 2782 69969	is 80)				Char: 6f 0 0 0 S	
Line length of 148 (max	is 80)					
2783 69969 Line length of 148 (max	is 80)				Char: 6f 0 0 0 S	
2784 70009 Line length of 148 (max		SAMPLE	SR:	0110011111100	Char: 6f 0 0 0 S	•
2785 70009 Line length of 148 (max	97 SAMPLE	WAIT1	SR:	0110011111100	Char: 6f 0 0 0 S	•
2786 70009	99 WAIT1	WAIT1	SR:	1100111111001	Char: 4f 0 0 0 S	
Line length of 148 (max 2787 70044	80 WAIT1	SYNC	SR:	1100111111001	Char: 4f 0 0 0 S	
Line length of 148 (max 2788 70044	SYNC	SYNC	SR:	1100111111001	Char: 4f 0 0 0 S	
Line length of 148 (max 2789 70084		SAMPLE	SR:	1100111111001	Char: 4f 0 0 0 S	
Line length of 148 (max 2790 70084		WATTO	SR:	1100111111001	Char: 4f 0 0 0 S	
Line length of 148 (max 2791 70084	is 80)				Char: 15 1 0 0 S	
Line length of 148 (max	is 80)					
Line length of 148 (max	is 80)				Char: 15 1 0 0 S	
2793 70120 Line length of 148 (max	is 80)				Char: 15 1 0 0 S	
2794 70160 Line length of 148 (max		SAMPLE	SR:	1001111110010	Char: 15 1 0 0 S	•
2795 70160 Line length of 148 (max	11 SAMPLE	WAIT1	SR:	1001111110010	Char: 15 1 0 0 S	•
2796 70160 Line length of 148 (max	WAIT1	WAIT1	SR:	0011111100101	Char: 15 1 0 0 S	•
2797 70239	WAIT1	SAMPLE	SR:	0011111100101	Char: 15 1 0 0 S	
Line length of 148 (max 2798 70239	65 SAMPLE	WAIT1	SR:	0011111100101	Char: 15 1 0 0 S	
Line length of 148 (max 2799 70239	WAIT1	WAIT1	SR:	0111111001011	Char: 7c 0 0 0 S	
Line length of 148 (max 2800 70319		SAMPLE	SR:	0111111001011	Char: 7c 0 0 0 S	
Line length of 148 (max 2801 70319	is 80)	WATT1	SR:	0111111001011	Char: 7c 0 0 0 S	
Line length of 148 (max 2802 70319	is 80)				Char: 15 1 0 0 S	
Line length of 148 (max	is 80)					
2803 70398 Line length of 148 (max	is 80)				Char: 15 1 0 0 S	
2804 70398 Line length of 148 (max		WAIT1	SR:	1111110010111	Char: 15 1 0 0 S	•
2805 70398 Line length of 148 (max	75 WAIT1	WAIT1	SR:	1111100101111	Char: 15 1 0 0 S	•
2806 70422 Line length of 148 (max	40 WAIT1	SYNC	SR:	1111100101111	Char: 15 1 0 0 S	•
2807 70422	41 SYNC	SYNC	SR:	1111100101111	Char: 15 1 0 0 S	
Line length of 148 (max 2808 70462	17 SYNC	SAMPLE	SR:	1111100101111	Char: 15 1 0 0 S	
Line length of 148 (max	is 80)					

2809 7046219	SAMPLE	WATTO	CD.	1111100101111	Char	15 1	0 (
2809 7046219 Line length of 148 (max is 80)	SAMPLE	WAITO	SK:	1111100101111	Char:	15 1	0 6	3
2810 7046221 Line length of 148 (max is 80)	WAIT0	WAIT0	SR:	1111001011110	Char:	f1 0	0 0) S
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 6	9 5
Line length of 148 (max is 80)								
2813 7053769 Line length of 148 (max is 80)	SYNC	SAMPLE	SR:	1111001011110	Char:	†1 0	0 0	o S
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 6	S
Line length of 148 (max is 80) 2816 7057344	WAIT1	SVNC	SD.	1110010111101	Char:	ch 0	0 (n S
Line length of 148 (max is 80)								
2817 7057345 Line length of 148 (max is 80)	SYNC	SYNC	SR:	1110010111101	Char:	cb 0	0 0	9 S
2818 7061321 Line length of 148 (max is 80)	SYNC	SAMPLE	SR:	1110010111101	Char:	cb 0	0 0) S
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 6) S
Line length of 148 (max is 80)		CVNC	CD.	1100101111010	Chart	15 1	0 (
2821 7064896 Line length of 148 (max is 80)	WAIT0	SYNC	SK:	1100101111010	Char:	15 1	0 0	3
2822 7064897 Line length of 148 (max is 80)	SYNC	SYNC	SR:	1100101111010	Char:	15 1	0 0) S
2823 7068873	SYNC	SAMPLE	SR:	1100101111010	Char:	15 1	0 0	S
	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 6) S
Line length of 148 (max is 80) 2826 7076827	WAIT1			1001011110101				
Line length of 148 (max is 80)								
2827 7076829 Line length of 148 (max is 80)	SAMPLE	WAIT1	SR:	1001011110101	Char:	15 1	0 0) S
2828 7076831 Line length of 148 (max is 80)	WAIT1	WAIT1	SR:	0010111101011	Char:	15 1	0 0	S
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 6	S
Line length of 148 (max is 80) 2831 7083977	SYNC	SAMPLE	SR.	0010111101011	Char	15 1	0 6	n S
Line length of 148 (max is 80)								
2832 7083979 Line length of 148 (max is 80)	SAMPLE			0010111101011				
2833 7083981 Line length of 148 (max is 80)	WAIT0	WAIT0	SR:	0101111010110	Char:	15 1	0 0	9 S
2834 7087552	WAIT0	SYNC	SR:	0101111010110	Char:	15 1	0 6) S
Line length of 148 (max is 80) 2835 7087553	SYNC	SYNC	SR:	0101111010110	Char:	15 1	0 6	s
Line length of 148 (max is 80) 2836 7091529	SYNC	SAMPLE	SR:	0101111010110	Char:	15 1	0 6) S
Line length of 148 (max is 80) 2837 7091531	SAMPLE			0101111010110				
Line length of 148 (max is 80)								
2838 7091533 Line length of 148 (max is 80)	WAIT1	WAIT1	SR:	1011110101101	Char:	bb 0	0 0	9 S
2839 7095104 Line length of 148 (max is 80)	WAIT1	SYNC	SR:	1011110101101	Char:	bb 0	0 0) S
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 6	S
Line length of 148 (max is 80) 2842 7099083	SAMPLE	COMPLETED	SR:	1011110101101	Char:	bb 0	0 6) S
Line length of 148 (max is 80)								
Line length of 148 (max is 80)	PLETED			0111101011010				
2844 7107035 COM Line length of 148 (max is 80)	PLETED	IDLE	SR:	0111101011010	Char:	75 0	0 0) S

2845	7107037	IDLE	IDLE	SR:	0111101011010	Char:	75 0	0	o s.	
Line length of 1 2846	148 (max is 7185728	80) IDLE	SYNC	SR:	0111101011010	Char:	75 0	0	0 S.	
Line length of 1 2847	148 (max is 7185729	80) SYNC	SYNC	SR:	0111101011010	Char:	75 0	0	0 5.	
Line length of 3		80)								
Line length of	148 (max is				0111101011010					
2849 Line length of 1	7189707 148 (max is	SAMPLE 80)	WAIT1	SR:	0111101011010	Char:	75 0	0	0 S.	• •
2850 Line length of 1	7189709	WAIT1	WAIT1	SR:	1111010110101	Char:	fa 0	0	0 S.	
2851	7193280	WAIT1	SYNC	SR:	1111010110101	Char:	fa 0	0	0 S.	
Line length of 2852	7193281	SYNC	SYNC	SR:	1111010110101	Char:	fa 0	0	0 S.	
Line length of 1 2853	148 (max is 7197257	80) SYNC	SAMPLE	SR:	1111010110101	Char:	fa 0	0	0 S.	
Line length of 1 2854	148 (max is 7197259	80) SAMPLE	WATTO	SR:	1111010110101	Char:	fa 0	0	0 S.	
Line length of 3 2855	148 (max is	80)								
Line length of					1110101101010					
2856 Line length of 1	7200832 148 (max is	WAIT0 80)	SYNC	SR:	1110101101010	Char:	15 1	0	0 S.	• •
2857 Line length of 1	7200833 148 (max is	SYNC 80)	SYNC	SR:	1110101101010	Char:	15 1	0	0 S.	
2858	7204809	SYNC	SAMPLE	SR:	1110101101010	Char:	15 1	0	0 S.	
Line length of 2859	7204811	SAMPLE	WAIT1	SR:	1110101101010	Char:	15 1	0	0 S.	
Line length of 1 2860	148 (max is 7204813	80) WAIT1	WAIT1	SR:	1101011010101	Char:	15 1	0	0 S.	
Line length of 1 2861	148 (max is 7212763	80) WAIT1	SAMPL F	SR:	1101011010101	Char:	15 1	0	0 S.	
Line length of 3 2862					1101011010101					
Line length of 3	148 (max is	80)								
2863 Line length of 3	7212767 148 (max is	WAIT1 80)	WAII1	SR:	1010110101011	Char:	15 1	0	0 S.	• •
2864 Line length of 1	7215936 148 (max is	WAIT1 80)	SYNC	SR:	1010110101011	Char:	15 1	0	0 S.	• •
2865 Line length of 1	7215937	SYNC	SYNC	SR:	1010110101011	Char:	15 1	0	0 S.	
2866	7219913	SYNC	SAMPLE	SR:	1010110101011	Char:	15 1	0	0 S.	
	7219915	SAMPLE	WAIT0	SR:	1010110101011	Char:	15 1	0	0 S.	
Line length of 1 2868	148 (max is 7219917	WAITO	WAIT0	SR:	0101101010110	Char:	14 0	0	0 S.	
Line length of 2 2869		80) WAITO			0101101010110					
Line length of	148 (max is	80)								
2870 Line length of 1					0101101010110					
2871 Line length of 1	7227871 148 (max is	WAITO 80)	WAIT0	SR:	1011010101100	Char:	3b 0	0	0 S.	• •
2872 Line length of 1	7235821	WAIT0	SAMPLE	SR:	1011010101100	Char:	3b 0	0	0 S.	
2873	7235823	SAMPLE	WAIT0	SR:	1011010101100	Char:	3b 0	0	0 S.	
Line length of 1 2874	7235825	WAIT0	WAIT0	SR:	0110101011000	Char:	15 1	0	0 S.	
Line length of 3 2875	148 (max is 7238592	WAITO	SYNC	SR:	0110101011000	Char:	15 1	0	0 S.	
Line length of 2 2876					0110101011000					
Line length of	148 (max is	80)								
2877 Line length of 3					0110101011000					
2878 Line length of 1	7242571 148 (max is	SAMPLE 80)	WAIT1	SR:	0110101011000	Char:	15 1	0	0 S.	· • •
2879 Line length of 1	7242573	WAIT1	WAIT1	SR:	1101010110001	Char:	da 0	0	0 S.	.
2880	7250523	WAIT1	SAMPLE	SR:	1101010110001	Char:	da 0	0	0 S.	
Line length of 1	148 (max 1s	8U)								

2881 7250525 Line length of 148 (max is	SAMPLE 80)	WAIT1	SR:	1101010110001	Char: da 0 0 0 S	•
2882 7250527	WAIT1	WAIT1	SR:	1010101100011	Char: 26 0 0 0 S	•
Line length of 148 (max is 2883 7253696	WAIT1	SYNC	SR:	1010101100011	Char: 26 0 0 0 S	
Line length of 148 (max is 2884 7253697	80) SYNC	SYNC	SR:	1010101100011	Char: 26 0 0 0 S	
Line length of 148 (max is	80)					
2885 7257673 Line length of 148 (max is					Char: 26 0 0 0 S	
2886 7257675 Line length of 148 (max is	SAMPLE 80)	WAIT0	SR:	1010101100011	Char: 26 0 0 0 S	•
2887 7257677 Line length of 148 (max is	WAIT0	WAIT0	SR:	0101011000110	Char: 5c 0 0 0 S	•
2888 7261248	WAIT0	SYNC	SR:	0101011000110	Char: 5c 0 0 0 S	
Line length of 148 (max is 7261249	80) SYNC	SYNC	SR:	0101011000110	Char: 5c 0 0 0 S	
Line length of 148 (max is 8 2890 7265225	80) SYNC	SAMPLE	SR:	0101011000110	Char: 5c 0 0 0 S	
Line length of 148 (max is	80)					
2891 7265227 Line length of 148 (max is					Char: 5c 0 0 0 S	
2892 7265229 Line length of 148 (max is	WAIT1 80)	WAIT1	SR:	1010110001101	Char: a9 0 0 0 S	•
2893 7268800 Line length of 148 (max is	WAIT1	SYNC	SR:	1010110001101	Char: a9 0 0 0 S	•
2894 7268801	SYNC	SYNC	SR:	1010110001101	Char: a9 0 0 0 S	
Line length of 148 (max is 2895 7272777	SYNC	SAMPLE	SR:	1010110001101	Char: a9 0 0 0 S	
Line length of 148 (max is a 2896 7272779	80) SAMPLE	WAIT0	SR:	1010110001101	Char: a9 0 0 0 S	
Line length of 148 (max is	80)					
2897 7272781 Line length of 148 (max is					Char: 15 1 0 0 S	
2898 7276352 Line length of 148 (max is	WAIT0 80)	SYNC	SR:	0101100011010	Char: 15 1 0 0 S	•
2899 7276353 Line length of 148 (max is	SYNC	SYNC	SR:	0101100011010	Char: 15 1 0 0 S	•
2900 7280329 Line length of 148 (max is	SYNC	SAMPLE	SR:	0101100011010	Char: 15 1 0 0 S	
2901 7280331	SAMPLE	WAIT1	SR:	0101100011010	Char: 15 1 0 0 S	
Line length of 148 (max is 2902 7280333	WAIT1	WAIT1	SR:	1011000110101	Char: 32 0 0 0 S	
Line length of 148 (max is 2903 7283904	80) WAIT1	SYNC	SR:	1011000110101	Char: 32 0 0 0 S	
Line length of 148 (max is 2904 7283905					Char: 32 0 0 0 S	
Line length of 148 (max is	80)					
2905 7287881 Line length of 148 (max is	SYNC 80)	SAMPLE	SR:	1011000110101	Char: 32 0 0 0 S	•
2906 7287883 Line length of 148 (max is	SAMPLE 80)	COMPLETED	SR:	1011000110101	Char: 32 0 0 0 S	•
2907 7287885	COMPLETED	COMPLETED	SR:	0110001101010	Char: 67 0 0 0 S	•
	COMPLETED	IDLE	SR:	0110001101010	Char: 67 0 0 0 S	
Line length of 148 (max is a 2909 7295837	80) IDLE	IDLE	SR:	0110001101010	Char: 67 0 0 0 S	
Line length of 148 (max is 2910 7359424					Char: 67 0 0 0 S	
Line length of 148 (max is	80)					
2911 7359425 Line length of 148 (max is					Char: 67 0 0 0 S	
2912 7363401 Line length of 148 (max is	SYNC 80)	SAMPLE	SR:	0110001101010	Char: 67 0 0 0 S	•
2913 7363403 Line length of 148 (max is	SAMPLE	WAIT1	SR:	0110001101010	Char: 67 0 0 0 S	•
2914 7363405	WAIT1	WAIT1	SR:	1100011010101	Char: cc 0 0 0 S	
Line length of 148 (max is 2915 7366976	WAIT1	SYNC	SR:	1100011010101	Char: cc 0 0 0 S	
Line length of 148 (max is 2916 7366977	80) SYNC	SYNC	SR:	1100011010101	Char: cc 0 0 0 S	
Line length of 148 (max is			-	: _ : _ : _ :		

2917 7370	953 SYNC	SAMDLE	Sp.	1100011010101	Char	cc 0	o o	ς
Line length of 148 (ma	x is 80)							
2918 7370 Line length of 148 (ma		WAIIO	SR:	1100011010101	Char:	CC 0	0 0	S
2919 7370 Line length of 148 (ma		WAIT0	SR:	1000110101010	Char:	15 1	0 0	S
2920 7374	528 WAITO	SYNC	SR:	1000110101010	Char:	15 1	0 0	S
Line length of 148 (ma 2921 7374	529 SYNC	SYNC	SR:	1000110101010	Char:	15 1	0 0	s
Line length of 148 (ma 2922 7378		SAMPL F	SR:	1000110101010	Char:	15 1	0 0	S
Line length of 148 (ma 2923 7378	x is 80)			1000110101010				
Line length of 148 (ma	x is 80)							
2924 7378 Line length of 148 (ma		WAIT1	SR:	0001101010101	Char:	15 1	0 0	S
2925 7386 Line length of 148 (ma	459 WAIT1	SAMPLE	SR:	0001101010101	Char:	15 1	0 0	S
2926 7386	461 SAMPLE	WAIT1	SR:	0001101010101	Char:	15 1	0 0	S
Line length of 148 (ma 2927 7386		WAIT1	SR:	0011010101011	Char:	3a 0	0 0	S
Line length of 148 (ma 2928 7389		SYNC	SR:	0011010101011	Char:	3a 0	0 0	S
Line length of 148 (ma	x is 80)							
Line length of 148 (ma	x is 80)			0011010101011				
2930 7393 Line length of 148 (ma		SAMPLE	SR:	0011010101011	Char:	3a 0	0 0	S
2931 7393 Line length of 148 (ma	611 SAMPLE	WAIT0	SR:	0011010101011	Char:	3a 0	0 0	S
2932 7393	613 WAITO	WAIT0	SR:	0110101010110	Char:	64 0	0 0	S
Line length of 148 (ma 2933 7401	563 WAITO	SAMPLE	SR:	0110101010110	Char:	64 0	0 0	s
Line length of 148 (ma 2934 7401		WATTO	SR:	0110101010110	Char:	64 0	0 0	S
Line length of 148 (ma	x is 80)							
2935 7401 Line length of 148 (ma	x is 80)			1101010101100				
2936 7404 Line length of 148 (ma		SYNC	SR:	1101010101100	Char:	db 0	0 0	S
2937 7404 Line length of 148 (ma	737 SYNC	SYNC	SR:	1101010101100	Char:	db 0	0 0	S
2938 7408	713 SYNC	SAMPLE	SR:	1101010101100	Char:	db 0	0 0	S
Line length of 148 (ma 2939 7408		WAIT1	SR:	1101010101100	Char:	db 0	0 0	s
Line length of 148 (ma 2940 7408		WATT1	SR:	1010101011001	Char:	a5 0	0 0	S
Line length of 148 (ma	x is 80)			1010101011001				
2941 7412 Line length of 148 (ma	x is 80)							
2942 7412 Line length of 148 (ma		SYNC	SR:	1010101011001	Char:	a5 0	0 0	S
2943 7416 Line length of 148 (ma	265 SYNC	SAMPLE	SR:	1010101011001	Char:	a5 0	0 0	S
2944 7416	267 SAMPLE	WAIT0	SR:	1010101011001	Char:	a5 0	0 0	s
Line length of 148 (ma 2945 7416	269 WAITO	WAIT0	SR:	0101010110010	Char:	15 1	0 0	s
Line length of 148 (ma 2946 7424		SAMPL F	SR:	0101010110010	Char:	15 1	0 0	S
Line length of 148 (ma	x is 80)							
2947 7424 Line length of 148 (ma	x is 80)			0101010110010				
2948 7424 Line length of 148 (ma		WAIT0	SR:	1010101100100	Char:	15 1	0 0	S
2949 7427 Line length of 148 (ma	392 WAITO	SYNC	SR:	1010101100100	Char:	15 1	0 0	S
2950 7427	393 SYNC	SYNC	SR:	1010101100100	Char:	15 1	0 0	s
Line length of 148 (ma 2951 7431	369 SYNC	SAMPLE	SR:	1010101100100	Char:	15 1	0 0	s
Line length of 148 (ma 2952 7431		WATT1	SR:	1010101100100	Char:	15 1	0 0	S
Line length of 148 (ma						-		

2052	7421272 MATT1	MATTI	CD.	0101011001001	Cla a va v	
	7431373 WAIT1 148 (max is 80)	WATII	SK:	0101011001001	cnar:	50 0 0 0 5
2954 Line length of	7434944 WAIT1 148 (max is 80)	SYNC	SR:	0101011001001	Char:	5d 0 0 0 S
2955	7434945 SYNC 148 (max is 80)	SYNC	SR:	0101011001001	Char:	5d 0 0 0 S
2956	7438921 SYNC	SAMPLE	SR:	0101011001001	Char:	5d 0 0 0 S
2957	148 (max is 80) 7438923 SAMPLE	WAIT0	SR:	0101011001001	Char:	5d 0 0 0 S
Line length of 2958	148 (max is 80) 7438925 WAITO	WAIT0	SR:	1010110010010	Char:	15 1 0 0 S
	148 (max is 80) 7442496 WAITO			1010110010010		
	148 (max is 80) 7442497 SYNC			1010110010010		
Line length of	148 (max is 80)					
2961 Line length of	7446473 SYNC 148 (max is 80)	SAMPLE	SR:	1010110010010	Char:	15 1 0 0 5
2962 Line length of	7446475 SAMPLE 148 (max is 80)	WAIT1	SR:	1010110010010	Char:	15 1 0 0 S
2963	7446477 WAIT1 148 (max is 80)	WAIT1	SR:	0101100100101	Char:	15 1 0 0 S
2964	7450048 WAIT1	SYNC	SR:	0101100100101	Char:	15 1 0 0 S
2965	148 (max is 80) 7450049 SYNC	SYNC	SR:	0101100100101	Char:	15 1 0 0 S
2966	148 (max is 80) 7454025 SYNC	SAMPLE	SR:	0101100100101	Char:	15 1 0 0 S
Line length of 2967	148 (max is 80) 7454027 SAMPLE	WAIT0	SR:	0101100100101	Char:	15 1 0 0 S
	148 (max is 80) 7454029 WAITO			1011001001010		
	148 (max is 80) 7457600 WAITO			1011001001010		
Line length of	148 (max is 80)					
	7457601 SYNC 148 (max is 80)			1011001001010		
2971 Line length of	7461577 SYNC 148 (max is 80)	SAMPLE	SR:	1011001001010	Char:	15 1 0 0 S
2972 Line length of	7461579 SAMPLE 148 (max is 80)	COMPLETED	SR:	1011001001010	Char:	15 1 0 0 S
2973	7461581 COMPLETED 148 (max is 80)	COMPLETED	SR:	0110010010101	Char:	68 0 0 0 S
2974	7469531 COMPLETED	IDLE	SR:	0110010010101	Char:	68 0 0 0 S
2975	148 (max is 80) 7469533 IDLE	IDLE	SR:	0110010010101	Char:	68 0 0 0 S
Line length of 2976	148 (max is 80) 7518016 IDLE	SYNC	SR:	0110010010101	Char:	68 0 0 0 S
Line length of 2977	148 (max is 80) 7518017 SYNC	SYNC	SR:	0110010010101	Char:	68 0 0 0 S
	148 (max is 80) 7521993 SYNC			0110010010101		
Line length of	148 (max is 80)					
	7521995 SAMPLE 148 (max is 80)			0110010010101		
2980 Line length of	7521997 WAIT1 148 (max is 80)	WAIT1	SR:	1100100101011	Char:	c3 0 0 0 S
2981 Line length of	7525568 WAIT1 148 (max is 80)	SYNC	SR:	1100100101011	Char:	c3 0 0 0 S
2982	7525569 SYNC 148 (max is 80)	SYNC	SR:	1100100101011	Char:	c3 0 0 0 S
2983	7529545 SYNC	SAMPLE	SR:	1100100101011	Char:	c3 0 0 0 S
2984	148 (max is 80) 7529547 SAMPLE	WAIT0	SR:	1100100101011	Char:	c3 0 0 0 S
2985	148 (max is 80) 7529549 WAITO	WAIT0	SR:	1001001010110	Char:	15 1 0 0 S
Line length of 2986	148 (max is 80) 7537499 WAITO	SAMPLE	SR:	1001001010110	Char:	15 1 0 0 S
	148 (max is 80) 7537501 SAMPLE			1001001010110		
Line length of	148 (max is 80)					
2988 Line length of	7537503 WAIT0 148 (max is 80)	WAIIU	SK:	0010010101100	ciiar :	3D 0 0 0 3

2989	7540672	WAIT0	SYNC	SR:	0010010101100	Char:	3b 0	0	0 5	3
Line length of 2990	148 (max is 7540673	80) SYNC	SVNC	SR.	0010010101100	Char	3h 0	0	ი ‹	\$
Line length of	148 (max is	80)								
2991 Line length of					0010010101100					
2992 Line length of	7544651 148 (max is	SAMPLE 80)	WAIT1	SR:	0010010101100	Char:	3b 0	0	0 5	· · ·
2993 Line length of	7544653	WAIT1	WAIT1	SR:	0100101011001	Char:	15 1	0	0 5	3
2994	7548224	WAIT1	SYNC	SR:	0100101011001	Char:	15 1	0	0 5	3
Line length of 2995	7548225	SYNC	SYNC	SR:	0100101011001	Char:	15 1	0	0 5	S
Line length of 2996	148 (max is 7552201	80) SYNC	SAMPLE	SR:	0100101011001	Char:	15 1	0	0 5	3
Line length of 2997	148 (max is 7552203	80) SAMPLE	WAIT0	SR:	0100101011001	Char:	15 1	0	0 5	S
Line length of 2998	148 (max is 7552205	80) WAITO	WATTO	SR.	1001010110010	Char	15 1	0	o (2
Line length of	148 (max is	80)								
2999 Line length of	7555776 148 (max is				1001010110010					
3000 Line length of	7555777 148 (max is	SYNC 80)	SYNC	SR:	1001010110010	Char:	15 1	0	0 5	· · ·
3001 Line length of	7559753	SYNC	SAMPLE	SR:	1001010110010	Char:	15 1	0	0 5	3
3002	7559755	SAMPLE	WAIT1	SR:	1001010110010	Char:	15 1	0	0 5	3
Line length of 3003	7559757	WAIT1	WAIT1	SR:	0010101100101	Char:	15 1	0	0 5	S
Line length of 3004	148 (max is 7563328	80) WAIT1	SYNC	SR:	0010101100101	Char:	15 1	0	0 5	5
Line length of 3005	148 (max is 7563329	80) SYNC	SYNC	SR:	0010101100101	Char:	15 1	0	0 5	S
Line length of 3006					0010101100101					
Line length of	148 (max is	80)								
3007 Line length of	7567307 148 (max is	SAMPLE 80)	WAIIO	SR:	0010101100101	cnar:	15 1	0	0 5	· · ·
3008 Line length of	7567309 148 (max is	WAITO 80)	WAIT0	SR:	0101011001010	Char:	15 1	0	0 5	· · ·
3009 Line length of	7575259	WAIT0	SAMPLE	SR:	0101011001010	Char:	15 1	0	0 5	3
3010 Line length of	7575261	SAMPLE	WAIT0	SR:	0101011001010	Char:	15 1	0	0 5	3
3011	7575263	WAIT0	WAIT0	SR:	1010110010100	Char:	15 1	0	0 5	S
Line length of 3012	7583213	WAIT0	SAMPLE	SR:	1010110010100	Char:	15 1	0	0 5	3
Line length of 3013	148 (max is 7583215	80) SAMPLE	WAIT0	SR:	1010110010100	Char:	15 1	0	0 5	3
Line length of 3014		80) WAITO			0101100101000					
Line length of	148 (max is	80)								
3015 Line length of					0101100101000					
3016 Line length of	7591169 148 (max is	SAMPLE 80)	WAIT0	SR:	0101100101000	Char:	d3 0	0	0 5	3
3017 Line length of	7591171	WAIT0	WAIT0	SR:	1011001010000	Char:	b4 0	0	0 5	3
3018	7599121	WAIT0	SAMPLE	SR:	1011001010000	Char:	b4 0	0	0 5	3
Line length of 3019	7599123	SAMPLE	WAIT0	SR:	1011001010000	Char:	b4 0	0	0 5	S
Line length of 3020	7599125	WAIT0	WAIT0	SR:	0110010100000	Char:	15 1	0	0 5	S
Line length of 3021	148 (max is 7601088	80) WAITO	SYNC	SR:	0110010100000	Char:	15 1	0	0 5	3
Line length of 3022					0110010100000					
Line length of	148 (max is	80)								
3023 Line length of					0110010100000					
3024 Line length of	7605067 148 (max is	SAMPLE 80)	WAIT1	SR:	0110010100000	Char:	15 1	0	0 5	S
9	,	•								

3025	7605069	WAIT1	WAIT1	SR:	1100101000001	Char:	d4 0	0	0	S
Line length of 3026	148 (max is 80 7608640	9) WAIT1	SYNC	SR:	1100101000001	Char:	d4 0	0	0	S
Line length of 3027			SVNC	SR.	1100101000001	Char	d4 6	. 0	0	S
Line length of	148 (max is 80				1100101000001					
3028 Line length of		9)								
3029 Line length of	7612619 148 (max is 86	SAMPLE 9)	WAIIO	SR:	1100101000001	Char:	d4 0	0	0	S
3030 Line length of	7612621 148 (max is 80	WAITO (G	WAIT0	SR:	1001010000010	Char:	15 1	. 0	0	S
3031 Line length of	7616192	WAIT0	SYNC	SR:	1001010000010	Char:	15 1	. 0	0	S
3032 Line length of	7616193	SYNC	SYNC	SR:	1001010000010	Char:	15 1	. 0	0	S
3033	7620169	SYNC	SAMPLE	SR:	1001010000010	Char:	15 1	. 0	0	s
Line length of 3034	7620171	SAMPLE	COMPLETED	SR:	1001010000010	Char:	15 1	. 0	0	s
Line length of 3035	7620173 CC	OMPLETED	COMPLETED	SR:	0010100000101	Char:	20 0	0	0	s
Line length of 3036		9) OMPLETED	IDLE	SR:	0010100000101	Char:	20 0	0	0	S
Line length of 3037	148 (max is 86 7628125	9) IDLE	IDLE	SR:	0010100000101	Char:	20 6	0	0	S
Line length of 3038					0010100000101					
Line length of	148 (max is 80	9)								
3039 Line length of					0010100000101					
3040 Line length of	7673033 148 (max is 86		SAMPLE	SR:	0010100000101	Char:	20 0	0	0	5
3041 Line length of	7673035 148 (max is 80	SAMPLE 9)	WAIT1	SR:	0010100000101	Char:	20 0	0	0	S
3042 Line length of	7673037 148 (max is 86	WAIT1	WAIT1	SR:	0101000001011	Char:	51 0	0	0	S
3043 Line length of	7676608	WAIT1	SYNC	SR:	0101000001011	Char:	51 0	0	0	S
3044 Line length of	7676609	SYNC	SYNC	SR:	0101000001011	Char:	51 0	0	0	s
3045	7680585	SYNC	SAMPLE	SR:	0101000001011	Char:	51 0	0	0	S
Line length of 3046	7680587	SAMPLE	WAIT0	SR:	0101000001011	Char:	51 0	0	0	s
Line length of 3047	7680589	WAIT0	WAIT0	SR:	1010000010110	Char:	a0 0	0	0	S
Line length of 3048	148 (max is 86 7684160	O) WAITO	SYNC	SR:	1010000010110	Char:	a0 0	0	0	S
Line length of 3049	148 (max is 86 7684161	9) SYNC	SYNC	SR:	1010000010110	Char:	a0 0	0	0	S
Line length of 3050					1010000010110					
Line length of	148 (max is 80	9)								
3051 Line length of					1010000010110					
3052 Line length of	7688141 148 (max is 86		WAIT1	SR:	0100000101101	Char:	43 0	0	0	S
3053 Line length of	7696091 148 (max is 80	WAIT1 9)	SAMPLE	SR:	0100000101101	Char:	43 0	0	0	S
3054 Line length of	7696093	SAMPLE	WAIT1	SR:	0100000101101	Char:	43 0	0	0	S
3055 Line length of	7696095	WAIT1	WAIT1	SR:	1000001011011	Char:	15 1	. 0	0	S
3056	7699264	WAIT1	SYNC	SR:	1000001011011	Char:	15 1	. 0	0	s
Line length of 3057	7699265	SYNC	SYNC	SR:	1000001011011	Char:	15 1	. 0	0	s
Line length of 3058	7703241	SYNC	SAMPLE	SR:	1000001011011	Char:	15 1	. 0	0	s
Line length of 3059	148 (max is 86 7703243	9) SAMPLE	WAIT0	SR:	1000001011011	Char:	15 1	. 0	0	s
Line length of 3060					0000010110110					
Line length of								•	-	

		CAMBLE	6.5		C.I.		•	_	•
3061 7711195 Line length of 148 (max is 8	WAITO 30)	SAMPLE	SR:	0000010110110	Char:	08 0	0	0	5
3062 7711197 Line length of 148 (max is 8	SAMPLE	WAIT0	SR:	0000010110110	Char:	08 0	0	0	S
3063 7711199	WAIT0	WAIT0	SR:	0000101101100	Char:	27 0	0	0	s
Line length of 148 (max is 8 3064 7719149	80) WAITO	SAMPLE	SR:	0000101101100	Char:	27 0	0	0	S
Line length of 148 (max is 8	30)								
3065 7719151 Line length of 148 (max is 8				0000101101100					
3066 7719153 Line length of 148 (max is 8	WAITO	WAIT0	SR:	0001011011000	Char:	1d 0	0	0	S
3067 7727103 Line length of 148 (max is 8	WAIT0	SAMPLE	SR:	0001011011000	Char:	1d 0	0	0	s
3068 7727105	SAMPLE	WAIT0	SR:	0001011011000	Char:	1d 0	0	0	s
Line length of 148 (max is 8 3069 7727107	WAIT0	WAIT0	SR:	0010110110000	Char:	2a 0	0	0	s
Line length of 148 (max is 8 3070 7735057	80) WAITO	SAMPL F	SR:	0010110110000	Char:	2a 0	0	0	S
Line length of 148 (max is 8	30)			0010110110000					
Line length of 148 (max is 8									
3072 7735061 Line length of 148 (max is 8	WAIT0 80)	WAIT0	SR:	0101101100000	Char:	46 0	0	0	S
3073 7743011 Line length of 148 (max is 8	WAIT0	SAMPLE	SR:	0101101100000	Char:	46 0	0	0	S
3074 7743013	SAMPLE	WAIT0	SR:	0101101100000	Char:	46 0	0	0	s
Line length of 148 (max is 8 3075 7743015	WAIT0	WAIT0	SR:	1011011000000	Char:	bc 0	0	0	S
Line length of 148 (max is 8 3076 7744576	80) WAITO	SYNC	SR:	1011011000000	Char:	bc 0	0	0	S
Line length of 148 (max is 8 3077 7744577	30) SYNC	SVNC	SP.	1011011000000	Char	hc 0	0	0	ς
Line length of 148 (max is 8	30)								
3078 7748553 Line length of 148 (max is 8				1011011000000					
3079 7748555 Line length of 148 (max is 8	SAMPLE 80)	WAIT1	SR:	1011011000000	Char:	bc 0	0	0	S
3080 7748557 Line length of 148 (max is 8	WAIT1	WAIT1	SR:	0110110000001	Char:	68 0	0	0	S
3081 7756507	WAIT1	SAMPLE	SR:	0110110000001	Char:	68 0	0	0	s
Line length of 148 (max is 8 7756509	SAMPLE	WAIT1	SR:	0110110000001	Char:	68 0	0	0	s
Line length of 148 (max is 8 3083 7756511	80) WAIT1	WAIT1	SR:	1101100000011	Char:	15 1	0	0	S
Line length of 148 (max is 8 7759680	80) WAIT1	SYNC	SR:	1101100000011	Char:	15 1	0	0	S
Line length of 148 (max is 8	30)								
3085 7759681 Line length of 148 (max is 8				1101100000011					
3086 7763657 Line length of 148 (max is 8	SYNC 30)	SAMPLE	SR:	1101100000011	Char:	15 1	0	0	S
3087 7763659 Line length of 148 (max is 8	SAMPLE	WAIT0	SR:	1101100000011	Char:	15 1	0	0	S
3088 7763661	WAIT0	WAIT0	SR:	1011000000110	Char:	30 0	0	0	s
Line length of 148 (max is 8 7771611	WAIT0	SAMPLE	SR:	1011000000110	Char:	30 0	0	0	S
Line length of 148 (max is 8 3090 7771613	80) SAMPLE	COMPLETED	SR:	1011000000110	Char:	30 0	0	0	S
Line length of 148 (max is 8		COMPLETED	SR.	0110000001100	Char	61 0	0	0	ς
Line length of 148 (max is 8	30)								
Line length of 148 (max is 8				0110000001100					
3093 7779567 Line length of 148 (max is 8	IDLE 30)	IDLE	SR:	0110000001100	Char:	61 0	0	0	S
3094 7820096 Line length of 148 (max is 8	IDLE	SYNC	SR:	0110000001100	Char:	61 0	0	0	s
3095 7820097	SYNC	SYNC	SR:	0110000001100	Char:	61 0	0	0	s
Line length of 148 (max is 8 3096 7824073	SYNC	SAMPLE	SR:	0110000001100	Char:	61 0	0	0	s
Line length of 148 (max is 8	80)								

3097 7824075	SAMPLE	WATT1	CD.	0110000001100	Char	61.0	0 0	c
Line length of 148 (max i		WATIT	SK.	0110000001100	Cilai .	01 0	0 0	3
3098 7824077 Line length of 148 (max i		WAIT1	SR:	1100000011001	Char:	c1 0	0 0	S
3099 7827648	WAIT1	SYNC	SR:	1100000011001	Char:	c1 0	0 0	s
Line length of 148 (max i 3100 7827649	SYNC	SYNC	SR:	1100000011001	Char:	c1 0	0 0	s
Line length of 148 (max i 7831625		SAMDI F	SP.	1100000011001	Char	c1 0	o o	S
Line length of 148 (max i	s 80)							
3102 7831627 Line length of 148 (max i		WAIT0	SR:	1100000011001	Char:	cl 0	0 0	S
3103 7831629 Line length of 148 (max i	WAIT0	WAIT0	SR:	1000000110010	Char:	15 1	0 0	s
3104 7839579	WAIT0	SAMPLE	SR:	1000000110010	Char:	15 1	0 0	s
Line length of 148 (max i 3105 7839581		WAIT0	SR:	1000000110010	Char:	15 1	0 0	s
Line length of 148 (max i 3106 7839583		WATTO	SD.	0000001100100	Chare	06 0	0 0	c
Line length of 148 (max i	s 80)							
3107 7842752 Line length of 148 (max i		SYNC	SR:	0000001100100	Char:	06 0	0 0	S
3108 7842753 Line length of 148 (max i		SYNC	SR:	0000001100100	Char:	06 0	0 0	S
3109 7846729	SYNC	SAMPLE	SR:	0000001100100	Char:	06 0	0 0	s
Line length of 148 (max i 3110 7846731	. SAMPLE	WAIT1	SR:	0000001100100	Char:	06 0	0 0	s
Line length of 148 (max i 3111 7846733		WATT1	SR:	0000011001001	Char:	15 1	0 0	\$
Line length of 148 (max i	s 80)							
3112 7850304 Line length of 148 (max i		SYNC	SK:	0000011001001	cnar:	15 1	0 0	5
3113 7850305 Line length of 148 (max i		SYNC	SR:	0000011001001	Char:	15 1	0 0	S
3114 7854281	. SYNC	SAMPLE	SR:	0000011001001	Char:	15 1	0 0	S
Line length of 148 (max i 3115 7854283	SAMPLE	WAIT0	SR:	0000011001001	Char:	15 1	0 0	s
Line length of 148 (max i 3116 7854285		WAIT0	SR:	0000110010010	Char:	15 1	0 0	S
Line length of 148 (max i 3117 7857856				0000110010010				
Line length of 148 (max i	s 80)							
3118 7857857 Line length of 148 (max i		SYNC	SR:	0000110010010	Char:	15 1	0 0	S
3119 7861833 Line length of 148 (max i	SYNC	SAMPLE	SR:	0000110010010	Char:	15 1	0 0	s
3120 7861835	SAMPLE	WAIT1	SR:	0000110010010	Char:	15 1	0 0	s
Line length of 148 (max i 3121 7861837		WAIT1	SR:	0001100100101	Char:	16 0	0 0	s
Line length of 148 (max i 3122 7865408		SYNC	SR:	0001100100101	Char:	16 0	0 0	\$
Line length of 148 (max i	s 80)							
3123 7865409 Line length of 148 (max i	s 80)	SYNC	SK:	0001100100101	cnar:	16 0	0 0	5
3124 7869385 Line length of 148 (max i		SAMPLE	SR:	0001100100101	Char:	16 0	0 0	s
3125 7869387	SAMPLE	WAIT0	SR:	0001100100101	Char:	16 0	0 0	s
Line length of 148 (max i 3126 7869389		WAIT0	SR:	0011001001010	Char:	3d 0	0 0	s
Line length of 148 (max i 3127 7877339		SAMPLE	SR:	0011001001010	Char:	3d 0	0 0	S
Line length of 148 (max i	s 80)							
3128 7877341 Line length of 148 (max i	s 80)			0011001001010				
3129 7877343 Line length of 148 (max i		WAIT0	SR:	0110010010100	Char:	68 0	0 0	S
3130 7885293 Line length of 148 (max i	WAIT0	SAMPLE	SR:	0110010010100	Char:	68 0	0 0	S
3131 7885295	SAMPLE	WAIT0	SR:	0110010010100	Char:	68 0	0 0	s
Line length of 148 (max i 3132 7885297		WAIT0	SR:	1100100101000	Char:	d3 0	0 0	S
Line length of 148 (max i								

3133	7893247	WAIT0	SAMPLE	SR:	1100100101000	Char:	d3 0	0	0	S
Line length of 3134	148 (max is 7893249	80) SAMPLE	WATTO	SR.	1100100101000	Char	43 0	0	0	S
Line length of	148 (max is	80)								
3135 Line length of	7893251 148 (max is	WAIT0 80)	WAIIO	SR:	1001001010000	cnar:	15 1	0	0	5
3136 Line length of	7901201	WAITO	SAMPLE	SR:	1001001010000	Char:	15 1	0	0	S
3137	7901203	SAMPLE	WAIT0	SR:	1001001010000	Char:	15 1	0	0	S
Line length of 3138	7901205	WAIT0	WAIT0	SR:	0010010100000	Char:	2a 0	0	0	s
Line length of 3139	148 (max is 7903168	80) WAITO	SYNC	SR:	0010010100000	Char:	2a 0	0	0	S
Line length of	148 (max is	80)								
3140 Line length of					0010010100000					
3141 Line length of	7907145 148 (max is	SYNC 80)	SAMPLE	SR:	0010010100000	Char:	2a 0	0	0	S
3142 Line length of	7907147	SAMPLE	WAIT1	SR:	0010010100000	Char:	2a 0	0	0	S
3143	7907149	WAIT1	WAIT1	SR:	0100101000001	Char:	15 1	0	0	s
Line length of 3144	148 (max is 7910720	80) WAIT1	SYNC	SR:	0100101000001	Char:	15 1	0	0	S
Line length of 3145	148 (max is 7910721	80) SYNC			0100101000001					
Line length of	148 (max is	80)								
3146 Line length of	7914697 148 (max is	SYNC 80)	SAMPLE	SR:	0100101000001	Char:	15 1	0	0	S
3147 Line length of	7914699	SAMPLE	WAIT0	SR:	0100101000001	Char:	15 1	0	0	S
3148	7914701	WAIT0	WAIT0	SR:	1001010000010	Char:	15 1	0	0	s
Line length of 3149	148 (max is 7918272	80) WAITO	SYNC	SR:	1001010000010	Char:	15 1	0	0	S
Line length of 3150	148 (max is 7918273	80) SYNC	SVNC	SR.	1001010000010	Char	15 1	0	0	S
Line length of	148 (max is	80)								
3151 Line length of	7922249 148 (max is	SYNC 80)	SAMPLE	SR:	1001010000010	cnar:	15 1	0	0	5
3152 Line length of	7922251 148 (max is	SAMPLE 80)	COMPLETED	SR:	1001010000010	Char:	15 1	0	0	S
3153	7922253	COMPLETED	COMPLETED	SR:	0010100000101	Char:	20 0	0	0	S
Line length of 3154	7930203	COMPLETED	IDLE	SR:	0010100000101	Char:	20 0	0	0	s
Line length of 3155	148 (max is 7930205	80) IDLE	IDLE	SR:	0010100000101	Char:	20 0	0	0	S
Line length of 3156					0010100000101					
Line length of	148 (max is	80)								
3157 Line length of	8001345 148 (max is	SYNC 80)	SYNC	SR:	0010100000101	Char:	20 0	0	0	S
3158 Line length of	8005321	SYNC	SAMPLE	SR:	0010100000101	Char:	20 0	0	0	S
3159	8005323	SAMPLE	WAIT1	SR:	0010100000101	Char:	20 0	0	0	S
Line length of 3160	8005325	WAIT1	WAIT1	SR:	0101000001011	Char:	51 0	0	0	S
Line length of 3161	148 (max is 8008896	80) WAIT1	SYNC	SR:	0101000001011	Char:	51 0	0	0	S
Line length of	148 (max is	80)								
3162 Line length of	8008897 148 (max is	SYNC 80)	SYNC	SR:	0101000001011	cnar:	51 0	0	0	5
3163 Line length of	8012873 148 (max is	SYNC 80)	SAMPLE	SR:	0101000001011	Char:	51 0	0	0	S
3164	8012875	SAMPLE	WAIT0	SR:	0101000001011	Char:	51 0	0	0	S
Line length of 3165	8012877	WAIT0	WAIT0	SR:	1010000010110	Char:	a0 0	0	0	S
Line length of 3166	148 (max is 8016448	80) WAITO	SYNC	SR:	1010000010110	Char:	a0 0	0	0	S
Line length of	148 (max is	80)								
3167 Line length of					1010000010110					
3168 Line length of	8020425 148 (max is	SYNC 80)	SAMPLE	SR:	1010000010110	Char:	a0 0	0	0	S
1 1110011 01	. (- /								

3169	8020427	SAMPLE	WAIT1	SR:	1010000010110	Char:	a0 0	0	0	S
Line length of 3170	148 (max is 8020429	80) WAIT1	WATT1	CD.	0100000101101	Char	43 0	0	0	c
Line length of	148 (max is	80)						-		
3171 Line length of	8028379 148 (max is	WAIT1 80)	SAMPLE	SR:	0100000101101	Char:	43 0	0	0	S
3172 Line length of	8028381 148 (max is	SAMPLE 80)	WAIT1	SR:	0100000101101	Char:	43 0	0	0	S
3173	8028383	WAIT1	WAIT1	SR:	1000001011011	Char:	15 1	0	0	S
Line length of 3174	8031552	WAIT1	SYNC	SR:	1000001011011	Char:	15 1	0	0	s
Line length of 3175	148 (max is 8031553	80) SYNC	SYNC	SR:	1000001011011	Char:	15 1	0	0	S
Line length of 3176	148 (max is 8035529	80) SYNC	SAMPL F	SR:	1000001011011	Char:	15 1	0	0	S
Line length of 3177					1000001011011					
Line length of	148 (max is	80)								
3178 Line length of	8035533 148 (max is	WAIT0 80)	WAIIO	SR:	0000010110110	Char:	08 0	0	0	S
3179 Line length of	8043483 148 (max is	WAIT0	SAMPLE	SR:	0000010110110	Char:	08 0	0	0	S
3180 Line length of	8043485	SAMPLE	WAIT0	SR:	0000010110110	Char:	08 0	0	0	S
3181	8043487	WAIT0	WAIT0	SR:	0000101101100	Char:	27 0	0	0	S
Line length of 3182	8051437	WAIT0	SAMPLE	SR:	0000101101100	Char:	27 0	0	0	s
Line length of 3183	148 (max is 8051439	80) SAMPLE	WAIT0	SR:	0000101101100	Char:	27 0	0	0	S
Line length of 3184	148 (max is 8051441	80) WAITO	WATTO	SR:	0001011011000	Char:	1d 0	0	0	S
Line length of 3185					0001011011000					
Line length of	148 (max is	80)								
3186 Line length of	8054209 148 (max is	SYNC 80)	SYNC	SR:	0001011011000	Char:	1d 0	0	0	S
3187 Line length of	8058185 148 (max is	SYNC 80)	SAMPLE	SR:	0001011011000	Char:	1d 0	0	0	S
3188 Line length of	8058187	SAMPLE	WAIT1	SR:	0001011011000	Char:	1d 0	0	0	s
3189	8058189	WAIT1	WAIT1	SR:	0010110110001	Char:	15 1	0	0	s
Line length of 3190	8061760	WAIT1	SYNC	SR:	0010110110001	Char:	15 1	0	0	s
Line length of 3191	148 (max is 8061761	80) SYNC	SYNC	SR:	0010110110001	Char:	15 1	0	0	S
Line length of 3192	148 (max is 8065737	80) SYNC	SAMPLE	SR:	0010110110001	Char:	15 1	0	0	S
Line length of 3193					0010110110001					
Line length of	148 (max is	80)								
3194 Line length of	8065741 148 (max is				0101101100010					
3195 Line length of	8069312 148 (max is	WAITO 80)	SYNC	SR:	0101101100010	Char:	15 1	0	0	S
3196 Line length of	8069313	SYNC	SYNC	SR:	0101101100010	Char:	15 1	0	0	S
3197	8073289	SYNC	SAMPLE	SR:	0101101100010	Char:	15 1	0	0	s
Line length of 3198	8073291	SAMPLE	WAIT1	SR:	0101101100010	Char:	15 1	0	0	s
Line length of 3199	148 (max is 8073293	80) WAIT1	WAIT1	SR:	1011011000101	Char:	3c 0	0	0	S
Line length of 3200		80) WAIT1			1011011000101					
Line length of 3201					1011011000101					
Line length of	148 (max is	80)								
3202 Line length of					1011011000101					
3203 Line length of	8080843 148 (max is	SAMPLE 80)	WAIT0	SR:	1011011000101	Char:	3c 0	0	0	S
3204 Line length of	8080845	WAIT0	WAIT0	SR:	0110110001010	Char:	15 1	0	0	S
Line tength of	170 (IIIAX 15	30)								

3205 8 Line length of 148	084416 WAIT0 (max is 80)	SYNC	SR:	0110110001010	Char:	15 1 0 0 S
3206 8	084417 SYNC	SYNC	SR:	0110110001010	Char:	15 1 0 0 S
Line length of 148 3207 8	(max is 80) 088393 SYNC	SAMPLE	SR:	0110110001010	Char:	15 1 0 0 S
Line length of 148	(max is 80)					
3208 8 Line length of 148	088395 SAMPLE (max is 80)	WAIII	SK:	0110110001010	cnar:	15 1 0 0 5
	088397 WAIT1	WAIT1	SR:	1101100010101	Char:	d0 0 0 0 S
3210 8	096347 WAIT1	SAMPLE	SR:	1101100010101	Char:	d0 0 0 0 S
Line length of 148 3211 8	(max is 80) 096349 SAMPLE	WATT1	SR:	1101100010101	Char:	d0 0 0 0 S
Line length of 148	(max is 80)					
3212 8 Line length of 148	096351 WAIT1 (max is 80)	WAIII	SK:	1011000101011	char:	03 0 0 0 5
3213 8 Line length of 148	099520 WAIT1	SYNC	SR:	1011000101011	Char:	b3 0 0 0 S
3214 8	099521 SYNC	SYNC	SR:	1011000101011	Char:	b3 0 0 0 S
Line length of 148 3215 8	(max is 80) 103497 SYNC	SAMPLE	SR:	1011000101011	Char:	b3 0 0 0 S
Line length of 148	(max is 80) 103499 SAMPLE	COMPLETED	SP.	1011000101011	Char	h3 0 0 0 S
Line length of 148	(max is 80)					
3217 8 Line length of 148	103501 COMPLETED (max is 80)	COMPLETED	SR:	0110001010110	Char:	64 0 0 0 S
	111451 COMPLETED	IDLE	SR:	0110001010110	Char:	64 0 0 0 S
3219 8	111453 IDLE	IDLE	SR:	0110001010110	Char:	64 0 0 0 S
Line length of 148 3220 8	(max is 80) 190144 IDLE	SYNC	SR:	0110001010110	Char:	64 0 0 0 S
Line length of 148 3221 8	(max is 80) 190145 SYNC	SVNC	SD.	0110001010110	Char	64 0 0 0 5
Line length of 148	(max is 80)					
3222 8 Line length of 148	194121 SYNC (max is 80)	SAMPLE	SR:	0110001010110	Char:	64 0 0 0 S
	194123 SAMPLE	WAIT1	SR:	0110001010110	Char:	64 0 0 0 S
3224 8	194125 WAIT1	WAIT1	SR:	1100010101101	Char:	cb 0 0 0 S
Line length of 148 3225 8	(max is 80) 197696 WAIT1	SYNC	SR:	1100010101101	Char:	cb 0 0 0 S
Line length of 148 3226 8	(max is 80) 197697 SYNC	SYNC	SR:	1100010101101	Char:	cb 0 0 0 S
Line length of 148	(max is 80)					
3227 8 Line length of 148	201673 SYNC (max is 80)	SAMPLE	SK:	1100010101101	char:	CD 0 0 0 S
3228 8 Line length of 148	201675 SAMPLE (max is 80)	WAIT0	SR:	1100010101101	Char:	cb 0 0 0 S
3229 8	201677 WAITO	WAIT0	SR:	1000101011010	Char:	15 1 0 0 S
	205248 WAITO	SYNC	SR:	1000101011010	Char:	15 1 0 0 S
Line length of 148 3231 8	(max is 80) 205249 SYNC	SYNC	SR:	1000101011010	Char:	15 1 0 0 S
Line length of 148				1000101011010		
Line length of 148	(max is 80)					
3233 8 Line length of 148	209227 SAMPLE (max is 80)	WAIT1	SR:	1000101011010	Char:	15 1 0 0 S
3234 8	209229 WAIT1	WAIT1	SR:	0001010110101	Char:	15 1 0 0 S
	217179 WAIT1	SAMPLE	SR:	0001010110101	Char:	15 1 0 0 S
Line length of 148 3236 8	(max is 80) 217181 SAMPLE	WATT1	SR:	0001010110101	Char:	15 1 0 0 S
Line length of 148	(max is 80)			0010101101011		
Line length of 148						
3238 8 Line length of 148	220352 WAIT1 (max is 80)	SYNC	SR:	0010101101011	Char:	26 0 0 0 S
3239 8	220353 SYNC	SYNC	SR:	0010101101011	Char:	26 0 0 0 S
	224329 SYNC	SAMPLE	SR:	0010101101011	Char:	26 0 0 0 S
Line length of 148	(max is 80)					

20042	CAMBLE		6.5		C.I.		_	_	_
3241 8224331 Line length of 148 (max is 80)	SAMPLE	WALIO	SR:	0010101101011	Char:	26 0	0	0	5
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	CAMPLE								
Line length of 148 (max is 80)	SAMPLE	WAITO	SK:	0101011010110	Char:	5C 0	U	U	3
3245 8232287 Line length of 148 (max is 80)	WAIT0	WAIT0	SR:	1010110101100	Char:	ab 0	0	0	S
3246 8240237	WAIT0	SAMPLE	SR:	1010110101100	Char:	ab 0	0	0	s
Line length of 148 (max is 80) 3247 8240239	SAMPLE	WATTO	SR:	1010110101100	Char:	ah 0	0	0	S
Line length of 148 (max is 80)									
3248 8240241 Line length of 148 (max is 80)	WAIT0	WALIO	SR:	0101101011000	Char:	15 1	0	0	S
3249 8248191	WAIT0	SAMPLE	SR:	0101101011000	Char:	15 1	0	0	S
	SAMPLE	WAIT0	SR:	0101101011000	Char:	15 1	0	0	s
Line length of 148 (max is 80) 3251 8248195	WAIT0	WATTO	SP.	1011010110000	Char	15 1	0	0	ς
Line length of 148 (max is 80)									
3252 8256145 Line length of 148 (max is 80)	WAIT0	SAMPLE	SR:	1011010110000	Char:	15 1	0	0	S
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	SAMDLE	SD.	0110101100000	Char	16 0	0	0	c
Line length of 148 (max is 80)									
3256 8264101 Line length of 148 (max is 80)	SAMPLE	WAIT0	SR:	0110101100000	Char:	46 0	0	0	S
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)									
Line length of 148 (max is 80)				1010110000000					
3261 8273216 Line length of 148 (max is 80)	WAIT0	SYNC	SR:	1010110000000	Char:	15 1	0	0	S
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	WATT1	SR:	1010110000000	Char:	15 1	0	0	S
Line length of 148 (max is 80)									
3265 8277197 Line length of 148 (max is 80)	WAIT1	WAIII	SK:	0101100000001	cnar:	15 1	0	O	5
3266 8280768 Line length of 148 (max is 80)	WAIT1	SYNC	SR:	0101100000001	Char:	15 1	0	0	S
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									
Line length of 148 (max is 80)				0101100000001					
3270 8284749 Line length of 148 (max is 80)	WAIT0	WAIT0	SR:	1011000000010	Char:	15 1	0	0	S
3271 8292699	WAIT0	SAMPLE	SR:	1011000000010	Char:	15 1	0	0	S
	SAMPLE	COMPLETED	SR:	1011000000010	Char:	15 1	0	0	s
Line length of 148 (max is 80) 3273 8292703 COM		COMPLETED	SR:	0110000000100	Char:	61 0	0	0	S
Line length of 148 (max is 80)									
Line length of 148 (max is 80)				0110000000100					
3275 8300655 Line length of 148 (max is 80)	IDLE	IDLE	SR:	0110000000100	Char:	61 0	0	0	S
3276 8348736	IDLE	SYNC	SR:	0110000000100	Char:	61 0	0	0	s
Line length of 148 (max is 80)									

Line length of 148 (max is 80) 3278 Line length of 148 (max is 80) 3279 8352715 SAMPLE Line length of 148 (max is 80) 3280 8352717 VAIT1 Line length of 148 (max is 80) 3280 8352717 VAIT1 Line length of 148 (max is 80) 3281 Line length of 148 (max is 80) 3281 Line length of 148 (max is 80) 3282 Line length of 148 (max is 80) 3282 Sa56289 Line length of 148 (max is 80) 3283 Sa60265 SYNC Line length of 148 (max is 80) 3284 Line length of 148 (max is 80) 3285 Line length of 148 (max is 80) 3286 Sa60269 VAIT0 Line length of 148 (max is 80) 3285 Sa60269 SAMPLE SR: 01100000001001 Char: 61 0 0 0 S SAMPLE SR: 1100000001001 Char: 15 1 0 0 S SAMPLE SR: 1100000001001 Char: 15 1 0 0 S VAIT0 SR: 1100000001001 Char: 15 1 0 0 S VAIT0 SR: 1100000001001 Char: 15 1 0 0 S VAIT0 SR: 1100000001001 Char: 15 1 0 0 S VAIT0 SR: 100000001001 Char: 90 0 0 0 S VAIT0 SR: 100000001001 Char: 90 0 0 0 S VAIT0 SR: 100000001001 Char: 90 0 0 0 S VAIT1 SR: 00000001001 Char: 90 0 0 0 S VAI
Line length of 148 (max is 80) 3279
Line length of 148 (max is 80) 3280 3281 Line length of 148 (max is 80) 3281 Line length of 148 (max is 80) 3281 Line length of 148 (max is 80) 3282 Line length of 148 (max is 80) 3283 Line length of 148 (max is 80) 3283 Line length of 148 (max is 80) 3283 Line length of 148 (max is 80) 3284 Line length of 148 (max is 80) 3285 Line length of 148 (max is 80) 3286 Line length of 148 (max is 80) 3287 Safo267 SAMPLE SR: 1100000001001 Char: 15 1 0 0 S SAMPLE SR: 1100000001001 Char: 15 1 0 0 S WAITO SR: 1100000001001 Char: 15 1 0 0 S WAITO SR: 1100000001001 Char: 15 1 0 0 S WAITO SR: 1100000001001 Char: 90 0 0 S WAITO SR: 100000001001 Char: 90 0 0 S SAMPLE SR: 100000001001 Char: 90 0 0 S SAMPLE SR: 100000001001 Char: 90 0 0 S WAITO SR: 100000001001 Char: 90 0 0 S SAMPLE SR: 100000001001 Char: 90 0 0 S WAITO SR: 1000000001001 Char: 90 0 0 S WAITO SR: 100000001001 Char: 90 0 0 S WAITO SR: 100000001001 Char: 90 0 0 S WAITO SR: 1000000001001 Char: 90 0 0 S WAITO SR: 1000000001001 Char: 90 0 0 S WAITO SR:
Line length of 148 (max is 80) 3281 Line length of 148 (max is 80) 3282 S356289 SYNC Line length of 148 (max is 80) 3283 Line length of 148 (max is 80) 3283 Line length of 148 (max is 80) 3284 Line length of 148 (max is 80) 3284 Line length of 148 (max is 80) 3285 Line length of 148 (max is 80) 3286 Line length of 148 (max is 80) 3286 Line length of 148 (max is 80) 3286 Line length of 148 (max is 80) 3287 S363840 Line length of 148 (max is 80) 3288 Line length of 148 (max is 80) 3287 S363841 SYNC Line length of 148 (max is 80) 3288 Line length of 148 (max is 80) 3289 S367817 Line length of 148 (max is 80) 3289 S367819 SAMPLE Line length of 148 (max is 80) 3290 Line length of 148 (max is 80) 3291 Line length of 148 (max is 80) 3291 S375771 SAMPLE Line length of 148 (max is 80) 3292 S375773 SAMPLE Line length of 148 (max is 80) 3291 Line length of 148 (max is 80) 3292 S375773 SAMPLE Line length of 148 (max is 80) 3292 Line length of 148 (max is 80) 3293 Line length of 148 (max is 80) 3291 Line length of 148 (max is 80) 3292 Line length of 148 (max is 80) 3292 S375773 SAMPLE WAIT1 SR: 000000010010 Char: 0a 0 0 0 S WAIT1 SR: 000000010010 Char: 0a 0 0 0 S WAIT1 SR: 000000010010 Char: 0a 0 0 0 S WAIT1 SR: 000000010010 Char: 0a 0 0 0 S WAIT1 SR: 000000010010 Char: 0a 0 0 0 S WAIT1 SR: 000000010010 Char: 0a 0 0 0 S
Line length of 148 (max is 80) 3282
3282 8356289 SYNC SYNC SR: 1100000001001 Char: 15 1 0 0 S Line length of 148 (max is 80) 8360265 SYNC SAMPLE SR: 1100000001001 Char: 15 1 0 0 S Line length of 148 (max is 80) 8360267 SAMPLE WAITO SR: 1100000001001 Char: 15 1 0 0 S Line length of 148 (max is 80) WAITO SR: 1100000001001 Char: 90 0 0 0 S 100000001001 Char: 90 0 0 0 S SYNC SR: 1000000010010 Char: 90 0 0 0 S 100000001001 Char: 90 0 0 0 S SYNC SR: 1000000010010 Char: 90 0 0 0 S 100000001001 Char: 90 0 0 0 S SYNC SR: 1000000010010 Char: 90 0 0 S 1000000001001 Char: 90 0 0 0 S SYNC SR: 1000000010010 Char: 90 0 0 S 1000000001001 Char: 90 0 0 0 S SAMPLE SR: 10000000010010 Char: 90 0 0 S 1000000001001 Char: 90 0 0 0 S SAMPLE SR: 10000000010010 Char: 90 0 0 S 1000000001001 Char: 90 0 0 0 S SAMPLE SR: 10000000010010 Char: 90 0 0 S 1000000001001 Char: 90 0 0 0 S SAMPLE SR: 10000000010010 Char: 90 0 0 S 1000000001001 Char: 90 0 0 S SAMPLE SR: 10000000010010 Char: 90 0 0 S 1000000001001 Char: 90 0 0 S SAMPLE SR: 10000000010010 Char: 90 0 0 S 1000000001001 Char: 90 0 0 0 S SAMPLE SR: 10000000010010 Char: 90 0 0 S 10000000001001 Char: 90 0 0 0 S.
3283
3284 8360267 SAMPLE WAITO SR: 1100000001001 Char: 15 1 0 0 S Line length of 148 (max is 80) WAITO SR: 1000000010010 Char: 90 0 0 0 S Line length of 148 (max is 80) S363840 WAITO SR: 1000000010010 Char: 90 0 0 0 S Line length of 148 (max is 80) SYNC SR: 1000000010010 Char: 90 0 0 0 S Jame 1
3285
3286
3287
3288 8367817 SYNC Line length of 148 (max is 80) 3289 8367819 SAMPLE Line length of 148 (max is 80) 3290 8367821 WAIT1 SR: 1000000010010 Char: 90 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 Line length of 148 (max is 80)
Line length of 148 (max is 80) 3289
Line length of 148 (max is 80) 3290
Line length of 148 (max is 80) 3291
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)
Line length of 148 (max is 80)
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
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 WAITO SR: 0000100101111 Char: 15 1 0 0 S Line length of 148 (max is 80)
3304 8398029 WAITO WAITO SR: 0001001011110 Char: 15 1 0 0 S Line length of 148 (max is 80)
3305 8401600 WAITO 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
Line length of 148 (max is 80) 3309 8405581
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
Line length of 148 (max is 80)

3313 Line length of 1	8413131 SAMPLE	WAIT0	SR:	0010010111101	Char:	2b 0 0 0 S
3314	8413133 WAITO	WAIT0	SR:	0100101111010	Char:	43 0 0 0 S
Line length of 1 3315	8416704 WAITO	SYNC	SR:	0100101111010	Char:	43 0 0 0 S
Line length of 1 3316	148 (max is 80) 8416705 SYNC	SVNC	SR.	0100101111010	Char	43 0 0 0 5
Line length of 1	148 (max is 80)					
3317 Line length of 1	8420681 SYNC 148 (max is 80)	SAMPLE	SR:	0100101111010	Char:	43 0 0 0 S
3318 Line length of 1	8420683 SAMPLE	WAIT1	SR:	0100101111010	Char:	43 0 0 0 S
3319	8420685 WAIT1	WAIT1	SR:	1001011110101	Char:	15 1 0 0 S
Line length of 1 3320	148 (max is 80) 8424256 WAIT1	SYNC	SR:	1001011110101	Char:	15 1 0 0 S
Line length of 1 3321	148 (max is 80) 8424257 SYNC	SVNC	SR.	1001011110101	Char	15 1 0 0 5
Line length of 1	148 (max is 80)					
3322 Line length of 1		SAMPLE	SK:	1001011110101	cnar:	15 1 0 0 5
3323 Line length of 1	8428235 SAMPLE	WAIT0	SR:	1001011110101	Char:	15 1 0 0 S
3324	8428237 WAITO	WAIT0	SR:	0010111101010	Char:	2f 0 0 0 S
Line length of 1 3325	8431808 WAITO	SYNC	SR:	0010111101010	Char:	2f 0 0 0 S
Line length of 1 3326	148 (max is 80) 8431809 SYNC	SYNC	SR:	0010111101010	Char:	2f 0 0 0 S
Line length of 1 3327	148 (max is 80)			0010111101010		
Line length of 1	148 (max is 80)					
3328 Line length of 1	8435787 SAMPLE 148 (max is 80)	WAIT1	SR:	0010111101010	Char:	2f 0 0 0 S
3329 Line length of 1	8435789 WAIT1	WAIT1	SR:	0101111010101	Char:	15 1 0 0 S
3330	8439360 WAIT1	SYNC	SR:	0101111010101	Char:	15 1 0 0 S
Line length of 1 3331	8439361 SYNC	SYNC	SR:	0101111010101	Char:	15 1 0 0 S
Line length of 1 3332	148 (max is 80) 8443337 SYNC	SAMPLE	SR:	0101111010101	Char:	15 1 0 0 5
Line length of 1	148 (max is 80)					
3333 Line length of 1				0101111010101		
3334 Line length of 1	8443341 WAIT0 148 (max is 80)	WAIT0	SR:	1011110101010	Char:	15 1 0 0 S
3335 Line length of 1	8446912 WAIT0	SYNC	SR:	1011110101010	Char:	15 1 0 0 S
3336	8446913 SYNC	SYNC	SR:	1011110101010	Char:	15 1 0 0 S
Line length of 1 3337	148 (max is 80) 8450889 SYNC	SAMPLE	SR:	1011110101010	Char:	15 1 0 0 S
Line length of 1 3338				1011110101010		
Line length of 1	148 (max is 80)					
3339 Line length of 1	8450893 COMPLETED 148 (max is 80)			0111101010101		
3340 Line length of 1	8458843 COMPLETED	IDLE	SR:	0111101010101	Char:	74 0 0 0 S
3341	8458845 IDLE	IDLE	SR:	0111101010101	Char:	74 0 0 0 S
Line length of 1 3342	8529984 IDLE	SYNC	SR:	0111101010101	Char:	74 0 0 0 S
Line length of 1 3343	148 (max is 80) 8529985 SYNC	SYNC	SR:	0111101010101	Char:	74 0 0 0 S
Line length of 1	148 (max is 80)					
3344 Line length of 1				0111101010101		
3345 Line length of 1	8533963 SAMPLE 148 (max is 80)	WAIT1	SR:	0111101010101	Char:	74 0 0 0 S
3346 Line length of 1	8533965 WAIT1	WAIT1	SR:	1111010101011	Char:	fb 0 0 0 S
3347	8537536 WAIT1	SYNC	SR:	1111010101011	Char:	fb 0 0 0 S
Line length of 1 3348	148 (max is 80) 8537537 SYNC	SYNC	SR:	1111010101011	Char:	fb 0 0 0 S
Line length of 1						

3349	8541513 SYNC	SAMDLE	SD.	1111010101011	Chare	fh 0	0 0	c
Line length of	148 (max is 80)							
3350 Line length of	8541515 SAMPLE 148 (max is 80)	WAIT0	SR:	1111010101011	Char:	fb 0	0 0	S
3351	8541517 WAIT0	WAIT0	SR:	1110101010110	Char:	15 1	0 0	s
Line length of 3352	148 (max 15 80) 8545088 WAITO	SYNC	SR:	1110101010110	Char:	15 1	0 0	s
Line length of 3353	148 (max is 80) 8545089 SYNC	SVNC	SD.	1110101010110	Chare	15 1	0 0	c
Line length of	148 (max is 80)							
3354 Line length of	8549065 SYNC 148 (max is 80)	SAMPLE	SR:	1110101010110	Char:	15 1	0 0	S
3355 Line length of	8549067 SAMPLE	WAIT1	SR:	1110101010110	Char:	15 1	0 0	s
3356	8549069 WAIT1	WAIT1	SR:	1101010101101	Char:	15 1	0 0	s
Line length of 3357	148 (max is 80) 8557019 WAIT1	SAMPLE	SR:	1101010101101	Char:	15 1	0 0	s
Line length of 3358	148 (max is 80) 8557021 SAMPLE	MATT 1	CD.	1101010101101	Chart	15 1	0 0	c
Line length of	148 (max is 80)							
3359 Line length of	8557023 WAIT1 148 (max is 80)	WAIT1	SR:	1010101011011	Char:	15 1	0 0	S
3360	8560192 WAIT1	SYNC	SR:	1010101011011	Char:	15 1	0 0	s
Line length of 3361	8560193 SYNC	SYNC	SR:	1010101011011	Char:	15 1	0 0	s
Line length of 3362	148 (max is 80) 8564169 SYNC	SAMPLE	SR:	1010101011011	Char:	15 1	0 0	S
Line length of	148 (max is 80)							
3363 Line length of				1010101011011				
3364 Line length of	8564173 WAIT0 148 (max is 80)	WAIT0	SR:	0101010110110	Char: !	52 0	0 0	S
3365 Line length of	8572123 WAIT0	SAMPLE	SR:	0101010110110	Char: !	52 0	0 0	s
3366	8572125 SAMPLE	WAIT0	SR:	0101010110110	Char:	52 0	0 0	s
Line length of 3367	148 (max is 80) 8572127 WAITO	WAIT0	SR:	1010101101100	Char: 2	27 0	0 0	s
Line length of 3368	148 (max is 80) 8580077 WAIT0	SAMPLE	SR.	1010101101100	Char	27 0	0 0	S
Line length of	148 (max is 80)							
3369 Line length of	8580079 SAMPLE 148 (max is 80)	WAIIO	SR:	1010101101100	Cnar: .	27 0	0 0	5
3370 Line length of	8580081 WAITO	WAIT0	SR:	0101011011000	Char:	15 1	0 0	S
3371	8588031 WAIT0	SAMPLE	SR:	0101011011000	Char:	15 1	0 0	s
Line length of 3372	8588033 SAMPLE	WAIT0	SR:	0101011011000	Char:	15 1	0 0	s
Line length of 3373	148 (max is 80) 8588035 WAITO	WAITO	SR:	1010110110000	Char:	15 1	0 0	S
Line length of	148 (max is 80)							
3374 Line length of				1010110110000				
3375 Line length of	8595987 SAMPLE 148 (max is 80)	WAIT0	SR:	1010110110000	Char:	15 1	0 0	S
3376	8595989 WAIT0	WAIT0	SR:	0101101100000	Char: 4	46 0	0 0	s
Line length of 3377	8603939 WAIT0	SAMPLE	SR:	0101101100000	Char: 4	46 0	0 0	s
Line length of 3378	148 (max is 80) 8603941 SAMPLE	WAITO	SR:	0101101100000	Char: 4	46 0	0 0	S
Line length of 3379				1011011000000				
Line length of	148 (max is 80)							
3380 Line length of	8605504 WAIT0 148 (max is 80)	SYNC	SR:	1011011000000	Char: I	oc 0	0 0	S
3381 Line length of	8605505 SYNC	SYNC	SR:	1011011000000	Char: I	oc 0	0 0	s
3382	8609481 SYNC	SAMPLE	SR:	1011011000000	Char: I	oc 0	0 0	s
Line length of 3383	148 (max is 80) 8609483 SAMPLE	WAIT1	SR:	1011011000000	Char: I	oc 0	0 0	s
Line length of 3384				0110110000001				
Line length of		MUTIT	JIV.	3110110000001	Chai.	<i>5</i> 0 0	5 0	J

2205	0.017425	1./A T.T.1	CAMPLE	CD.	0110110000001	Chara	CO	0	0 (
3385 Line length of :	8617435 148 (max is 8	WAIT1 0)	SAMPLE	SK:	0110110000001	Char:	00	U	0 0	3
3386 Line length of :	8617437	SAMPLE	WAIT1	SR:	0110110000001	Char:	68	0	0 0	S
3387	8617439	WAIT1	WAIT1	SR:	1101100000011	Char:	15	1	0 0	S
Line length of 3388	148 (max is 8 8620608	0) WAIT1	SYNC	SR:	1101100000011	Char:	15	1	o e) S
Line length of	148 (max is 8	0)								
3389 Line length of	8620609 148 (max is 8	SYNC 0)	SYNC	SR:	1101100000011	Char:	15	1	0 0	S
3390	8624585	SYNC	SAMPLE	SR:	1101100000011	Char:	15	1	0 0	S
Line length of 3391	8624587	SAMPLE	WAIT0	SR:	1101100000011	Char:	15	1	0 6	S
Line length of 3392	148 (max is 8 8624589	0) WAITO	WATTO	CD.	1011000000110	Char	20	0	0 6	· C
Line length of			WAITO	SK.	1011000000110	Cilai.	30	U	0 0	3
3393 Line length of :	8632539 148 (max is 8	WAITO	SAMPLE	SR:	1011000000110	Char:	30	0	0 0	S
3394	8632541	SAMPLE	COMPLETED	SR:	1011000000110	Char:	30	0	0 0	S
Line length of 3395		⊖) OMPLETED	COMPLETED	SR:	0110000001100	Char:	61	0	0 6	S
Line length of	148 (max is 8	0)	TDLE	CD.	0110000001100	Chara	C 1	0	0 (· ·
3396 Line length of :		OMPLETED 0)	IDLE	SK:	0110000001100	Char:	01	U	0 0	3
3397 Line length of	8640495	IDLE	IDLE	SR:	0110000001100	Char:	61	0	0 0	S
3398	8681024	IDLE	SYNC	SR:	0110000001100	Char:	61	0	ο ο	S
Line length of 3399	148 (max is 8 8681025	O) SYNC	SYNC	SR:	0110000001100	Char:	61	0	0 6	S
Line length of 3400	148 (max is 8 8685001	0) SYNC	SAMDLE	Sp.	0110000001100	Char	61	0	o 6	۱
Line length of	148 (max is 8	0)								
3401 Line length of	8685003 148 (max is 8	SAMPLE 0)	WAIT1	SR:	0110000001100	Char:	61	0	0 0	S
3402	8685005	WAIT1	WAIT1	SR:	1100000011001	Char:	c1	0	0 0	S
Line length of 3403	8688576	WAIT1	SYNC	SR:	1100000011001	Char:	c1	0	0 0	S
Line length of 3404	148 (max is 8 8688577	0) SYNC	SYNC	SR:	1100000011001	Char:	c1	0	0 6	S
Line length of 3405	148 (max is 8 8692553	0) SYNC	SAMDLE	SD.	1100000011001	Char	c1	0	o 6	n S
Line length of	148 (max is 8	0)								
3406 Line length of	8692555 148 (max is 8	SAMPLE 0)	WAIIO	SR:	1100000011001	Char:	c1	0	0 0	S
3407 Line length of	8692557	WAIT0	WAIT0	SR:	1000000110010	Char:	15	1	0 0	S
3408	8696128	WAIT0	SYNC	SR:	1000000110010	Char:	15	1	0 0	S
Line length of 3409	148 (max is 8 8696129	0) SYNC	SYNC	SR:	1000000110010	Char:	15	1	0 6	S
Line length of	148 (max is 8									
3410 Line length of	8700105 148 (max is 8	SYNC 0)	SAMPLE	SK:	1000000110010	Char:	13	1	0 0	3
3411 Line length of :	8700107 148 (max is 8	SAMPLE	WAIT1	SR:	1000000110010	Char:	15	1	0 0	S
3412	8700109	WAIT1	WAIT1	SR:	0000001100101	Char:	15	1	0 0	S
Line length of 3413	148 (max is 8 8708059	⊍) WAIT1	SAMPLE	SR:	0000001100101	Char:	15	1	0 6	S
Line length of 3414	148 (max is 8 8708061	0) SAMPLE	WΔTT1	Sp.	0000001100101	Char	15	1	o 6	۱
Line length of	148 (max is 8	0)								
3415 Line length of	8708063 148 (max is 8	WAIT1 0)	WATII	SR:	0000011001011	Char:	0C	0	0 0	5
3416 Line length of :	8716013	WAIT1	SAMPLE	SR:	0000011001011	Char:	0c	0	0 0	S
3417	8716015	SAMPLE	WAIT1	SR:	0000011001011	Char:	0c	0	0 0	S
Line length of 3418	8716017	WAIT1	WAIT1	SR:	0000110010111	Char:	15	1	0 6	S
Line length of 3419	148 (max is 8 8723967	0) WAIT1	SAMPLE	SR:	0000110010111	Char	15	1	<u>ი</u> ი) S
Line length of	148 (max is 8	0)								
3420 Line length of :	8723969 148 (max is 8	SAMPLE 0)	WAII1	SK:	0000110010111	cnar:	15	1	υ 0	5
<u> </u>	•	•								

2421 072207	. WATT1	WATT1	CD.	0001100101111	Char	12.0	0 0	c
3421 872397. Line length of 148 (max		WATII	SK:	0001100101111	Char:	13 0	0 0	3
3422 872633	6 WAIT1	SYNC	SR:	0001100101111	Char:	13 0	0 0	S
Line length of 148 (max 3423 872633		SYNC	SR:	0001100101111	Char:	13 0	0 0	S
Line length of 148 (max	is 80)							
3424 873031 Line length of 148 (max		SAMPLE	SR:	0001100101111	Char:	13 0	0 0	S
3425 873031	5 SAMPLE	WAIT0	SR:	0001100101111	Char:	13 0	0 0	S
Line length of 148 (max 3426 873031		WATTO	SD.	0011001011110	Char	35 A	0 0	c
Line length of 148 (max		WAITO	31(.	0011001011110	Cilai .	33 0	0 0	3
3427 873826 Line length of 148 (max		SAMPLE	SR:	0011001011110	Char:	35 0	0 0	S
3428 873826		WAIT0	SR:	0011001011110	Char:	35 0	0 0	s
Line length of 148 (max 3429 873827		WATTO	CD.	0110010111100	Char	ef o	0 0	c
Line length of 148 (max		WAITO	JK.	0110010111100	Cilai .	01 0	0 0	3
3430 874622 Line length of 148 (max		SAMPLE	SR:	0110010111100	Char:	6f 0	0 0	S
3431 874622		WAIT0	SR:	0110010111100	Char:	6f 0	0 0	s
Line length of 148 (max 3432 874622		MATTO	CD.	1100101111000	Chara	07.0	0 0	c
Line length of 148 (max		WAITO	SK:	1100101111000	Char:	87 0	0 0	3
3433 875417	WAIT0	SAMPLE	SR:	1100101111000	Char:	87 0	0 0	S
Line length of 148 (max 3434 875417		WAIT0	SR:	1100101111000	Char:	87 0	0 0	s
Line length of 148 (max	is 80)	LATTO	CD.	1001011110000	Cl		0 0	6
3435 8754179 Line length of 148 (max		WAITO	SK:	1001011110000	cnar:	15 1	0 0	5
3436 876212	9 WAITO	SAMPLE	SR:	1001011110000	Char:	15 1	0 0	S
Line length of 148 (max 3437 876213		WAIT0	SR:	1001011110000	Char:	15 1	0 0	s
Line length of 148 (max	is 80)							
3438 876213 Line length of 148 (max		WAIIO	SR:	0010111100000	Char:	2a 0	0 0	5
3439 877008	WAIT0	SAMPLE	SR:	0010111100000	Char:	2a 0	0 0	S
Line length of 148 (max 3440 877008		WAIT0	SR:	0010111100000	Char:	2a 0	0 0	s
Line length of 148 (max	is 80)							
3441 877008 Line length of 148 (max		WAITO	SR:	0101111000000	Cnar:	1C 0	0 0	5
3442 877803	7 WAITO	SAMPLE	SR:	0101111000000	Char:	1c 0	0 0	S
Line length of 148 (max 3443 877803		WAIT0	SR:	0101111000000	Char:	1c 0	0 0	S
Line length of 148 (max	is 80)							
3444 877804 Line length of 148 (max		WAITO	SR:	10111110000000	Cnar:	D8 0	0 0	5
3445 878599.	1 WAITO	SAMPLE	SR:	1011110000000	Char:	b8 0	0 0	S
Line length of 148 (max 3446 878599		COMPLETED	SR:	1011110000000	Char:	b8 0	0 0	S
Line length of 148 (max	is 80)							
3447 878599. Line length of 148 (max		COMPLETED	SR:	0111100000000	Char:	70 0	0 0	5
3448 879394	COMPLETED	IDLE	SR:	0111100000000	Char:	70 0	0 0	S
Line length of 148 (max 3449 879394		TDI F	SR:	0111100000000	Char:	70 0	0 0	S
Line length of 148 (max	is 80)							
3450 886982 Line length of 148 (max		SYNC	SR:	0111100000000	Char:	70 0	0 0	S
3451 886982	5 SYNC	SYNC	SR:	0111100000000	Char:	70 0	0 0	S
Line length of 148 (max 3452 887380		SAMPLE	SR:	0111100000000	Chart	70 O	0 0	S
Line length of 148 (max	is 80)							
3453 887380 Line length of 148 (max		WAIT1	SR:	0111100000000	Char:	70 0	0 0	S
3454 887380	WAIT1	WAIT1	SR:	1111000000001	Char:	f0 0	0 0	s
Line length of 148 (max 3455 887737		SANC	SP.	1111000000001	Char	fo o	<u>ი</u> ი	S
Line length of 148 (max	is 80)							
3456 887737 Line length of 148 (max		SYNC	SR:	1111000000001	Char:	f0 0	0 0	S
Eine tength of 140 (max	13 00)							

2457 0001252	CVNC	CAMPLE	CD.	1111000000001	Char	fo o	0 0	c
3457 8881353 Line length of 148 (max i		SAMPLE	SK:	1111000000001	Char:	10 0	0 0	3
3458 8881355 Line length of 148 (max i	SAMPLE	WAIT0	SR:	1111000000001	Char:	f0 0	0 0	S
3459 8881357	WAIT0	WAIT0	SR:	1110000000010	Char:	15 1	0 0	s
Line length of 148 (max i 3460 8884928	s 80) WAITO	SYNC	SR:	1110000000010	Char:	15 1	0 0	\$
Line length of 148 (max i	s 80)							
3461 8884929 Line length of 148 (max i	SYNC s 80)	SYNC	SR:	1110000000010	Char:	15 1	0 0	S
3462 8888905 Line length of 148 (max i	SYNC	SAMPLE	SR:	1110000000010	Char:	15 1	0 0	S
3463 8888907	SAMPLE	WAIT1	SR:	1110000000010	Char:	15 1	0 0	s
Line length of 148 (max i 3464 8888909	s 80) WAIT1	WAIT1	SR:	1100000000101	Char:	15 1	0 0	S
Line length of 148 (max i	s 80) WAIT1	CAMDLE	CD.	1100000000101	Chare	15 1	0 0	c
Line length of 148 (max i	s 80)							
3466 8896861 Line length of 148 (max i	SAMPLE s 80)	WAIT1	SR:	1100000000101	Char:	15 1	0 0	S
3467 8896863 Line length of 148 (max i	WAIT1	WAIT1	SR:	1000000001011	Char:	15 1	0 0	S
3468 8900032	WAIT1	SYNC	SR:	1000000001011	Char:	15 1	0 0	s
Line length of 148 (max i 3469 8900033	s 80) SYNC	SYNC	SR:	1000000001011	Char:	15 1	0 0	S
Line length of 148 (max i	s 80)							
3470 8904009 Line length of 148 (max i	SYNC s 80)	SAMPLE	SK:	100000001011	char:	15 1	0 0	5
3471 8904011 Line length of 148 (max i	SAMPLE s 80)	WAIT0	SR:	1000000001011	Char:	15 1	0 0	S
3472 8904013 Line length of 148 (max i	WAIT0	WAIT0	SR:	0000000010110	Char:	08 0	0 0	s
3473 8911963	WAIT0	SAMPLE	SR:	0000000010110	Char:	08 0	0 0	s
Line length of 148 (max i 3474 8911965	s 80) SAMPLE	WAIT0	SR:	0000000010110	Char:	08 0	0 0	s
Line length of 148 (max i 3475 8911967	s 80) WAITO	WATTO	SR•	0000000101100	Char	03 0	0 0	S
Line length of 148 (max i	s 80)							
3476 8919917 Line length of 148 (max i				0000000101100				
3477 8919919 Line length of 148 (max i	SAMPLE s 80)	WAIT0	SR:	0000000101100	Char:	03 0	0 0	S
3478 8919921 Line length of 148 (max i	WAIT0	WAIT0	SR:	0000001011000	Char:	05 0	0 0	S
3479 8927871	WAIT0	SAMPLE	SR:	0000001011000	Char:	05 0	0 0	S
Line length of 148 (max i 3480 8927873	SAMPLE	WAIT0	SR:	0000001011000	Char:	05 0	0 0	s
Line length of 148 (max i 3481 8927875	s 80) WAITO	WATTO	SR:	0000010110000	Char:	0e 0	0 0	S
Line length of 148 (max i	s 80)							
3482 8935825 Line length of 148 (max i				0000010110000				
3483 8935827 Line length of 148 (max i		WAIT0	SR:	0000010110000	Char:	0e 0	0 0	S
3484 8935829 Line length of 148 (max i	WAIT0	WAIT0	SR:	0000101100000	Char:	46 0	0 0	s
3485 8943779	WAIT0	SAMPLE	SR:	0000101100000	Char:	46 0	0 0	s
Line length of 148 (max i 3486 8943781		WAIT0	SR:	0000101100000	Char:	46 0	0 0	S
Line length of 148 (max i 3487 8943783		WATTO	SR:	0001011000000	Char:	10 0	0 0	\$
Line length of 148 (max i	s 80)							
3488 8945344 Line length of 148 (max i				0001011000000				
3489 8945345 Line length of 148 (max i		SYNC	SR:	0001011000000	Char:	1c 0	0 0	S
3490 8949321	SYNC	SAMPLE	SR:	0001011000000	Char:	1c 0	0 0	s
Line length of 148 (max i 8949323	SAMPLE	WAIT1	SR:	0001011000000	Char:	1c 0	0 0	s
Line length of 148 (max i 3492 8949325		WAIT1	SR:	0010110000001	Char:	15 1	0 0	s
Line length of 148 (max i								

2402	0057075) / A T T 1	CAMBLE	CD.	0010110000001	Cl		^	_	_
3493 Line length of 14	8957275 48 (max is	WAIT1	SAMPLE	SR:	0010110000001	Char:	15 1	. 0	0	5
3494	8957277	SAMPLE	WAIT1	SR:	0010110000001	Char:	15 1	. 0	0	S
Line length of 14	48 (max is 8957279	80) WAIT1	WATT1	SR:	0101100000011	Char:	10 0	0	0	S
Line length of 14	48 (max is	80)								
3496 Line length of 14	8960448 48 (max is	WAIT1	SYNC	SR:	0101100000011	Char:	10 0	0	0	S
3497	8960449	SYNC	SYNC	SR:	0101100000011	Char:	10 0	0	0	S
Line length of 14 3498	48 (max is 8964425	80) SYNC	SAMPLE	SR:	0101100000011	Char:	10 0	0	0	S
Line length of 14		80)								
3499 Line length of 14	8964427 48 (max is	SAMPLE 80)	WAIIO	SR:	0101100000011	Char:	10 0	0	0	5
3500	8964429	WAIT0	WAIT0	SR:	1011000000110	Char:	30 0	0	0	S
Line length of 14 3501	8972379	WAIT0	SAMPLE	SR:	1011000000110	Char:	30 0	0	0	s
Line length of 14 3502	48 (max is 8972381	80) SAMPLE	COMPLETED	SD.	1011000000110	Char	30 0		0	c
Line length of 14	48 (max is	80)								
3503 Line length of 14		COMPLETED	COMPLETED	SR:	0110000001100	Char:	61 0	0	0	S
3504	8980333	COMPLETED	IDLE	SR:	0110000001100	Char:	61 0	0	0	s
Line length of 14 3505	48 (max is 8980335	80) IDLE	IDLE	SR:	0110000001100	Char:	61 0	0	0	s
Line length of 14		80)								
3506 Line length of 14	9058624 48 (max is	IDLE 80)	SYNC	SK:	0110000001100	cnar:	61 0	0	0	5
3507 Line length of 14	9058625	SYNC	SYNC	SR:	0110000001100	Char:	61 0	0	0	S
3508	9062601	SYNC	SAMPLE	SR:	0110000001100	Char:	61 0	0	0	s
Line length of 14 3509	48 (max is 9062603	80) SAMPLE	WATT1	SR.	0110000001100	Char	61 0	. 0	0	S
Line length of 14	48 (max is	80)								
3510 Line length of 14	9062605 48 (max is	WAIT1	WAIT1	SR:	1100000011001	Char:	c1 0	0	0	S
3511	9066176	WAIT1	SYNC	SR:	1100000011001	Char:	c1 0	0	0	S
Line length of 14 3512	9066177	SYNC	SYNC	SR:	1100000011001	Char:	c1 0	0	0	s
Line length of 14 3513	48 (max is 9070153	80) SYNC	SAMDLE	CD.	1100000011001	Char	c1 0		0	c
Line length of 14	48 (max is	80)								
3514 Line length of 14	9070155 48 (max is	SAMPLE 80)	WAIT0	SR:	1100000011001	Char:	c1 0	0	0	S
3515	9070157	WAIT0	WAIT0	SR:	1000000110010	Char:	15 1	. 0	0	S
Line length of 14 3516	48 (max is 9073728	WAITO	SYNC	SR:	1000000110010	Char:	15 1	. 0	0	s
Line length of 14	48 (max is	80)								
3517 Line length of 14	9073729 48 (max is	SYNC 80)	SYNC	SK:	1000000110010	Char:	15 1	. 0	0	5
3518 Line length of 14	9077705	SYNC	SAMPLE	SR:	1000000110010	Char:	15 1	. 0	0	S
3519	9077707	SAMPLE	WAIT1	SR:	1000000110010	Char:	15 1	. 0	0	s
Line length of 14 3520	48 (max is 9077709	80) WAIT1	WATT1	SR:	0000001100101	Char:	15 1	0	0	\$
Line length of 14	48 (max is	80)								
3521 Line length of 14	9085659 48 (max is	WAIT1	SAMPLE	SR:	0000001100101	Char:	15 1	. 0	0	S
3522	9085661	SAMPLE	WAIT1	SR:	0000001100101	Char:	15 1	. 0	0	S
Line length of 14 3523	48 (max 1s 9085663	WAIT1	WAIT1	SR:	0000011001011	Char:	0c 0	0	0	s
Line length of 14										
3524 Line length of 14	9093613 48 (max is	WAIT1 80)	SAMPLE	SK:	0000011001011	Char:	00 0	U	U	3
3525 Line length of 14	9093615	SAMPLE	WAIT1	SR:	0000011001011	Char:	0c 0	0	0	S
3526	9093617	WAIT1	WAIT1	SR:	0000110010111	Char:	15 1	. 0	0	s
Line length of 14 3527	48 (max is 9101567	80) WAIT1	SAMPLE	SR:	0000110010111	Char	15 1	0	0	S
Line length of 14	48 (max is	80)								
3528 Line length of 14	9101569 48 (max is	SAMPLE 80)	WAIT1	SR:	0000110010111	Char:	15 1	. 0	0	S
congen or 1	.5 (max 15	/								

3530 0101571	WATT 1	WATT1	CD.	0001100101111	Char	12.0	0 0	c
3529 9101571 Line length of 148 (max is	WAIT1 80)	WAIII	SK:	0001100101111	Char:	13 0	0 0	3
3530 9103936 Line length of 148 (max is	WAIT1	SYNC	SR:	0001100101111	Char:	13 0	0 0	S
3531 9103937	SYNC	SYNC	SR:	0001100101111	Char:	13 0	0 0	S
Line length of 148 (max is 3532 9107913	80) SYNC	SAMPLE	SR:	0001100101111	Char:	13 0	0 0	\$
Line length of 148 (max is	80)							
3533 9107915 Line length of 148 (max is	SAMPLE 80)	WAIT0	SR:	0001100101111	Char:	13 0	0 0	S
3534 9107917	WAIT0	WAIT0	SR:	0011001011110	Char:	35 0	0 0	S
Line length of 148 (max is 3535 9111488	WAIT0	SYNC	SR:	0011001011110	Char:	35 0	0 0	S
Line length of 148 (max is 3536 9111489	80) SYNC	SVNC	SD.	0011001011110	Char	25 A	0 0	c
Line length of 148 (max is	80)							
3537 9115465 Line length of 148 (max is	SYNC 80)	SAMPLE	SR:	0011001011110	Char:	35 0	0 0	S
3538 9115467	SAMPLE	WAIT1	SR:	0011001011110	Char:	35 0	0 0	S
Line length of 148 (max is 3539 9115469	WAIT1	WAIT1	SR:	0110010111101	Char:	15 1	0 0	S
Line length of 148 (max is 3540 9119040	80) WAIT1	SYNC	SR:	0110010111101	Char:	15 1	0 0	S
Line length of 148 (max is	80)							
3541 9119041 Line length of 148 (max is	SYNC 80)	SYNC	SK:	0110010111101	Char:	15 1	0 0	3
3542 9123017 Line length of 148 (max is	SYNC 80)	SAMPLE	SR:	0110010111101	Char:	15 1	0 0	S
3543 9123019	SAMPLE	WAIT0	SR:	0110010111101	Char:	15 1	0 0	S
Line length of 148 (max is 3544 9123021	WAIT0	WAIT0	SR:	1100101111010	Char:	15 1	0 0	s
Line length of 148 (max is 3545 9126592	80) WAITO	SYNC	SR:	1100101111010	Char:	15 1	0 0	S
Line length of 148 (max is				1100101111010				
Line length of 148 (max is	80)							
3547 9130569 Line length of 148 (max is	SYNC 80)	SAMPLE	SR:	1100101111010	Char:	15 1	0 0	S
3548 9130571 Line length of 148 (max is	SAMPLE	WAIT1	SR:	1100101111010	Char:	15 1	0 0	S
3549 9130573	WAIT1	WAIT1	SR:	1001011110101	Char:	15 1	0 0	s
Line length of 148 (max is 3550 9134144	80) WAIT1	SYNC	SR:	1001011110101	Char:	15 1	0 0	s
Line length of 148 (max is 3551 9134145	80) SYNC	SVNC	SR.	1001011110101	Char	15 1	0 0	S
Line length of 148 (max is	80)							
3552 9138121 Line length of 148 (max is	SYNC 80)	SAMPLE	SR:	1001011110101	Char:	15 1	0 0	5
3553 9138123 Line length of 148 (max is	SAMPLE	WAIT0	SR:	1001011110101	Char:	15 1	0 0	S
3554 9138125	WAIT0	WAIT0	SR:	0010111101010	Char:	2f 0	0 0	S
Line length of 148 (max is 3555 9141696	WAITO	SYNC	SR:	0010111101010	Char:	2f 0	0 0	S
Line length of 148 (max is 3556 9141697	80) SYNC	SYNC	SR:	0010111101010	Char:	2f 0	0 0	S
Line length of 148 (max is	80)							
3557 9145673 Line length of 148 (max is	SYNC 80)			0010111101010				
3558 9145675 Line length of 148 (max is	SAMPLE 80)	WAIT1	SR:	0010111101010	Char:	2f 0	0 0	S
3559 9145677	WAIT1	WAIT1	SR:	0101111010101	Char:	15 1	0 0	S
Line length of 148 (max is 3560 9149248	WAIT1	SYNC	SR:	0101111010101	Char:	15 1	0 0	s
Line length of 148 (max is 3561 9149249	80) SYNC	SYNC	SR:	0101111010101	Char:	15 1	0 0	S
Line length of 148 (max is 3562 9153225				0101111010101				
Line length of 148 (max is	80)							
3563 9153227 Line length of 148 (max is	SAMPLE 80)	WAIT0	SR:	0101111010101	Char:	15 1	0 0	5
3564 9153229	WAIT0	WAIT0	SR:	1011110101010	Char:	15 1	0 0	S
Line length of 148 (max is	00)							

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

2601			0266507	CAMPLE	WATT1	CD.	1010101101100	Chart	27 0	0	0	c
3601 Line	length	of	9266507 148 (max is	SAMPLE 80)	WAIII	SK:	1010101101100	Char:	21 0	U	U	3
3602	longth	٥f	9266509 148 (max is	WAIT1	WAIT1	SR:	0101011011001	Char:	5d 0	0	0	S
3603	_		9270080	WAIT1	SYNC	SR:	0101011011001	Char:	5d 0	0	0	s
Line 3604	length	of	148 (max is 9270081	80) SYNC	SYNC	SR:	0101011011001	Char:	5d 0	0	0	\$
Line	length	of	148 (max is	80)								
3605 Line	length	of	9274057 148 (max is	SYNC 80)	SAMPLE	SR:	0101011011001	Char:	5d 0	0	0	S
3606	_		9274059	SAMPLE	WAIT0	SR:	0101011011001	Char:	5d 0	0	0	S
3607	_		148 (max is 9274061	WAIT0	WAIT0	SR:	1010110110010	Char:	ba 0	0	0	s
Line 3608	length	of	148 (max is 9282011	80) WAITO	SAMPLE	SR:	1010110110010	Char:	ba 0	0	0	S
	length	of	148 (max is 9282013				1010110110010					
Line	length	of	148 (max is	80)								
3610 Line	length	of	9282015 148 (max is	WAIT0	WAITO	SR:	0101101100100	Char:	15 1	0	0	S
3611			9285184	WAIT0	SYNC	SR:	0101101100100	Char:	15 1	0	0	S
3612			148 (max is 9285185	SYNC	SYNC	SR:	0101101100100	Char:	15 1	0	0	s
Line 3613	length	of	148 (max is 9289161	80) SYNC	SAMPLE	SR:	0101101100100	Char:	15 1	0	0	S
Line	length	of	148 (max is	80)								
3614 Line	length	of	9289163 148 (max is	SAMPLE 80)	WAIII	SR:	0101101100100	Char:	15 1	0	0	5
3615			9289165 148 (max is	WAIT1	WAIT1	SR:	1011011001001	Char:	bd 0	0	0	S
3616	_		9292736	WAIT1	SYNC	SR:	1011011001001	Char:	bd 0	0	0	S
Line 3617	length	οt	148 (max is 9292737	80) SYNC	SYNC	SR:	1011011001001	Char:	bd 0	0	0	S
	length	of	148 (max is 9296713		CAMDIF	CD.	1011011001001	Char	hd 0	0	0	c
Line	length	of	148 (max is	80)								
	length	of	9296715 148 (max is				1011011001001					
3620 Line	length	of	9296717 148 (max is	WAIT0 80)	WAIT0	SR:	0110110010010	Char:	15 1	0	0	S
3621			9300288 148 (max is	WAIT0	SYNC	SR:	0110110010010	Char:	15 1	0	0	S
3622	Ŭ		9300289	SYNC	SYNC	SR:	0110110010010	Char:	15 1	0	0	S
11ne 3623	length	οt	148 (max is 9304265	SYNC	SAMPLE	SR:	0110110010010	Char:	15 1	0	0	s
Line 3624	length	of	148 (max is 9304267	80) SAMPLE	WATT1	SR:	0110110010010	Char:	15 1	0	0	\$
Line	length	of	148 (max is	80)								
3625 Line	length	of	9304269 148 (max is	WAIT1 80)			1101100100101					
3626	length	٥f	9307840 148 (max is	WAIT1	SYNC	SR:	1101100100101	Char:	d2 0	0	0	S
3627			9307841	SYNC	SYNC	SR:	1101100100101	Char:	d2 0	0	0	S
L1ne 3628	length	οt	148 (max is 9311817	SYNC	SAMPLE	SR:	1101100100101	Char:	d2 0	0	0	s
Line 3629	length	of	148 (max is 9311819	80) SAMPLE	WAIT0	SR:	1101100100101	Char:	d2 0	0	0	S
Line 3630	length	of	148 (max is 9311821	80) WAITO			1011001001010					
Line	length	of	148 (max is	80)								
3631 Line	length	of	9315392 148 (max is	WAITO 80)	SYNC	SR:	1011001001010	Char:	15 1	0	0	S
3632	length	٥f	9315393 148 (max is	SYNC	SYNC	SR:	1011001001010	Char:	15 1	0	0	S
3633			9319369	SYNC	SAMPLE	SR:	1011001001010	Char:	15 1	0	0	s
3634			148 (max is 9319371	SAMPLE	COMPLETED	SR:	1011001001010	Char:	15 1	0	0	s
Line 3635	length	of	148 (max is 9319373	80) COMPLETED	COMPLETED	SR:	0110010010101	Char:	68 A	0	0	S
Line	length	of	148 (max is	80)								
3636 Line	length	of	9327323 148 (max is	COMPLETED 80)	IDLE	SK:	0110010010101	cnar:	68 0	0	O	5
			•									

							- 0		
3637 9327325	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3638 9422725	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	s
Line length of 148 (max is 80) 3639 9422727	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3640 9430677	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3641 9430679	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3642 9526079	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	s
Line length of 148 (max is 80) 3643 9526081	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3644 9534031	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3645 9534033	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3646 9629433	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	s
Line length of 148 (max is 80) 3647 9629435	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3648 9637385	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3649 9637387	IDLE	IDLE	SR:	0110010010101	Char:	68 (0	0	S
Line length of 148 (max is 80) 3650 9732787	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	S
Line length of 148 (max is 80) 3651 9732789	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3652 9740739	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3653 9740741	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3654 9836141	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	s
Line length of 148 (max is 80) 3655 9836143	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3656 9844093	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3657 9844095	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3658 9939495	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	s
Line length of 148 (max is 80) 3659 9939497	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3660 9947447	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3661 9947449	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3662 10042849	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	s
Line length of 148 (max is 80) 3663 10042851	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3664 10050801	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3665 10050803	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3666 10146203	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	s
Line length of 148 (max is 80) 3667 10146205	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3668 10154155	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3669 10154157	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3670 10249557	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	S
Line length of 148 (max is 80) 3671 10249559	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3672 10257509	ERROR			0110010010101					
Line length of 148 (max is 80)									

3673 10257511	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3674 10352911	IDLE			0110010010101					
Line length of 148 (max is 80)									
3675 10352913 Line length of 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	S
3676 10360863 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
3677 10360865	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3678 10456265	IDLE	ERROR	SR:	0110010010101	Char:	15 (3 1	0	s
Line length of 148 (max is 80) 3679 10456267	ERROR	FRROR	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3680 10464217	ERROR			0110010010101					
Line length of 148 (max is 80)									
3681 10464219 Line length of 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
3682 10559619 Line length of 148 (max is 80)	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	S
3683 10559621	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3684 10567571	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3685 10567573	IDLE	IDLE	SR:	0110010010101	Char:	68 (0	0	S
Line length of 148 (max is 80) 3686 10662973	IDLE	FRROR	SR:	0110010010101	Char:	15 (จ 1	0	S
Line length of 148 (max is 80)									
3687 10662975 Line length of 148 (max is 80)	ERROR			0110010010101					
3688 10670925 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
3689 10670927 Line length of 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
3690 10766327	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	S
Line length of 148 (max is 80) 3691 10766329	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3692 10774279	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3693 10774281	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3694 10869681	IDLE	FRROR	SR.	0110010010101	Char	15 (จ 1	0	ς
Line length of 148 (max is 80)									
3695 10869683 Line length of 148 (max is 80)	ERROR			0110010010101					
3696 10877633 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
3697 10877635 Line length of 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
3698 10973035	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	s
Line length of 148 (max is 80) 3699 10973037	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3700 10980987	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3701 10980989	IDLE	TDI F	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80) 3702 11076389	IDLE			0110010010101					
Line length of 148 (max is 80)									
3703 11076391 Line length of 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	cnar:	68 (0 و	0	5
3704 11084341 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
3705 11084343 Line length of 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
3706 11179743	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	s
Line length of 148 (max is 80) 3707 11179745	ERROR	ERROR	SR:	0110010010101	Char:	68 (90	0	s
Line length of 148 (max is 80) 3708 11187695	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
Line length of 148 (max is 80)									

3709 11187697	IDLE	IDLE	SR:	0110010010101	Char:	68 6	0 0	0	s
Line length of 148 (max is 80) 3710 11283097	IDLE			0110010010101					
Line length of 148 (max is 80)									
3711 11283099 Line length of 148 (max is 80)	ERROR			0110010010101					
3712 11291049 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 6) 0	0	S
3713 11291051 Line length of 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 6) 0	0	s
3714 11386451	IDLE	ERROR	SR:	0110010010101	Char:	15 6) 1	0	s
Line length of 148 (max is 80) 3715 11386453	ERROR	ERROR	SR:	0110010010101	Char:	68 6	0	0	s
Line length of 148 (max is 80) 3716 11394403	ERROR	IDLE	SR:	0110010010101	Char:	68 6	0 0	0	s
Line length of 148 (max is 80) 3717 11394405	IDLE	TDI F	SR:	0110010010101	Char:	68 6	0	0	S
Line length of 148 (max is 80) 3718 11489805	IDLE			0110010010101					
Line length of 148 (max is 80)									
3719 11489807 Line length of 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 6) 0	0	S
3720 11497757 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 6) 0	0	S
3721 11497759	IDLE	IDLE	SR:	0110010010101	Char:	68 6) 0	0	s
Line length of 148 (max is 80) 3722 11593159	IDLE	ERROR	SR:	0110010010101	Char:	15 6) 1	0	s
Line length of 148 (max is 80) 3723 11593161	ERROR	ERROR	SR:	0110010010101	Char:	68 6	0	0	s
Line length of 148 (max is 80) 3724 11601111	ERROR	IDLE	SR:	0110010010101	Char:	68 6	0	0	S
Line length of 148 (max is 80) 3725 11601113	IDLE			0110010010101					
Line length of 148 (max is 80)									
3726 11696513 Line length of 148 (max is 80)	IDLE			0110010010101					
3727 11696515 Line length of 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 6) 0	0	S
3728 11704465 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 6) 0	0	S
3729 11704467 Line length of 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 6) 0	0	S
3730 11799867	IDLE	ERROR	SR:	0110010010101	Char:	15 6) 1	0	s
Line length of 148 (max is 80) 3731 11799869	ERROR	ERROR	SR:	0110010010101	Char:	68 6	0	0	s
Line length of 148 (max is 80) 3732 11807819	ERROR	IDLE	SR:	0110010010101	Char:	68 6	0	0	S
Line length of 148 (max is 80) 3733 11807821	IDLE	TDLF	SR.	0110010010101	Char	68 6	n 0	0	ς
Line length of 148 (max is 80)									
3734 11903221 Line length of 148 (max is 80)	IDLE			0110010010101					
3735 11903223 Line length of 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 6) 0	0	S
3736 11911173 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 6) 0	0	s
3737 11911175 Line length of 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 6) 0	0	S
3738 12006575	IDLE	ERROR	SR:	0110010010101	Char:	15 6) 1	0	s
Line length of 148 (max is 80) 3739 12006577	ERROR	ERROR	SR:	0110010010101	Char:	68 6	0	0	s
Line length of 148 (max is 80) 3740 12014527	ERROR	IDLE	SR:	0110010010101	Char:	68 6	0 (0	s
Line length of 148 (max is 80) 3741 12014529	IDLE			0110010010101					
Line length of 148 (max is 80)									
3742 12109929 Line length of 148 (max is 80)	IDLE			0110010010101					
3743 12109931 Line length of 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 6) 0	0	S
3744 12117881 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 6) 0	0	s
Time tengen of 140 (max 15 00)									

3745 12117883	IDLE	IDLE	SR:	0110010010101	Char:	68 6	0	0	S
Line length of 148 (max is 80) 3746 12213283	IDLE			0110010010101					
Line length of 148 (max is 80)									
3747 12213285 Line length of 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 6) 0	0	S
3748 12221235 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 6) 0	0	S
3749 12221237	IDLE	IDLE	SR:	0110010010101	Char:	68 6) 0	0	s
Line length of 148 (max is 80) 3750 12316637	IDLE	ERROR	SR:	0110010010101	Char:	15 6) 1	0	s
Line length of 148 (max is 80) 3751 12316639	ERROR	ERROR	SR:	0110010010101	Char:	68 6) 0	0	S
Line length of 148 (max is 80) 3752 12324589	ERROR	TDI F	SR:	0110010010101	Char:	68 6) 0	0	S
Line length of 148 (max is 80) 3753 12324591	IDLE			0110010010101					
Line length of 148 (max is 80)									
3754 12419991 Line length of 148 (max is 80)	IDLE	ERRUR	SR:	0110010010101	Cnar:	15 6) Т	0	5
3755 12419993 Line length of 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 6) 0	0	S
3756 12427943 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 6) 0	0	S
3757 12427945	IDLE	IDLE	SR:	0110010010101	Char:	68 6) 0	0	s
Line length of 148 (max is 80) 3758 12523345	IDLE	ERROR	SR:	0110010010101	Char:	15 6) 1	0	s
Line length of 148 (max is 80) 3759 12523347	ERROR	ERROR	SR:	0110010010101	Char:	68 6) 0	0	S
Line length of 148 (max is 80) 3760 12531297	ERROR	IDLE	SR:	0110010010101	Char:	68 6) 0	0	S
Line length of 148 (max is 80) 3761 12531299	IDLE			0110010010101					
Line length of 148 (max is 80)									
3762 12626699 Line length of 148 (max is 80)	IDLE			0110010010101					
3763 12626701 Line length of 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 0) 0	0	S
3764 12634651 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 6) 0	0	s
3765 12634653 Line length of 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 6) 0	0	s
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 6) 0	0	s
Line length of 148 (max is 80) 3768 12738005	ERROR	IDLE	SR:	0110010010101	Char:	68 6	0	0	S
Line length of 148 (max is 80) 3769 12738007	IDLE	IDLE	SR:	0110010010101	Char:	68 6) 0	0	S
Line length of 148 (max is 80) 3770 12833407	IDLE			0110010010101					
Line length of 148 (max is 80)									
3771 12833409 Line length of 148 (max is 80)	ERROR			0110010010101					
3772 12841359 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 0) 0	0	S
3773 12841361 Line length of 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 6) 0	0	S
3774 12936761	IDLE	ERROR	SR:	0110010010101	Char:	15 6) 1	0	S
Line length of 148 (max is 80) 3775 12936763	ERROR	ERROR	SR:	0110010010101	Char:	68 6) 0	0	s
Line length of 148 (max is 80) 3776 12944713	ERROR	IDLE	SR:	0110010010101	Char:	68 6) 0	0	s
Line length of 148 (max is 80) 3777 12944715	IDLE	IDLE	SR:	0110010010101	Char:	68 6	0	0	S
Line length of 148 (max is 80) 3778 13040115	IDLE			0110010010101					
Line length of 148 (max is 80)									
3779 13040117 Line length of 148 (max is 80)				0110010010101					
3780 13048067 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 0) 0	0	S
•									

3781	13048069	IDLE	IDLE	SR:	0110010010101	Char:	68 0	0	0	s
3782	f 148 (max is 80) 13143469	IDLE	ERROR	SR:	0110010010101	Char:	15 0	1	0	s
Line length o 3783	f 148 (max is 80) 13143471	ERROR	ERROR	SR:	0110010010101	Char:	68 0	0	0	s
Line length of 3784	f 148 (max is 80) 13151421	ERROR			0110010010101					
	f 148 (max is 80) 13151423	IDLE			0110010010101					
Line length o	f 148 (max is 80)									
	13246823 f 148 (max is 80)				0110010010101					
3787 Line length o	13246825 f 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 0	0	0	S
3788 Line length o	13254775 f 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 0	0	0	S
3789	132̀54777 f 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 0	0	0	S
3790	13350177 f 148 (max is 80)	IDLE	ERROR	SR:	0110010010101	Char:	15 0	1	0	S
3791	13350179	ERROR	ERROR	SR:	0110010010101	Char:	68 0	0	0	s
3792	f 148 (max is 80) 13358129	ERROR	IDLE	SR:	0110010010101	Char:	68 0	0	0	s
3793	f 148 (max is 80) 13358131	IDLE	IDLE	SR:	0110010010101	Char:	68 0	0	0	s
Line length of 3794	f 148 (max is 80) 13453531	IDLE	ERROR	SR:	0110010010101	Char:	15 0	1	0	s
	f 148 (max is 80) 13453533	ERROR	FRROR	SR:	0110010010101	Char:	68 0	0	0	S
	f 148 (max is 80) 13461483	ERROR			0110010010101					
Line length o	f 148 (max is 80)									
	13461485 f 148 (max is 80)	IDLE			0110010010101					
3798 Line length o	13556885 f 148 (max is 80)		ERROR	SR:	0110010010101	Char:	15 0	1	0	S
3799 Line length o	13556887 f 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 0	0	0	S
3800	13564837 f 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 0	0	0	S
3801	13564839 f 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 0	0	0	s
3802	13660239	IDLE	ERROR	SR:	0110010010101	Char:	15 0	1	0	s
3803	f 148 (max is 80) 13660241	ERROR	ERROR	SR:	0110010010101	Char:	68 0	0	0	s
3804	f 148 (max is 80) 13668191	ERROR	IDLE	SR:	0110010010101	Char:	68 0	0	0	s
3805	f 148 (max is 80) 13668193	IDLE	IDLE	SR:	0110010010101	Char:	68 0	0	0	S
Line length of 3806	f 148 (max is 80) 13763593	IDLE	FRROR	SR:	0110010010101	Char:	15 0	1	0	S
	f 148 (max is 80) 13763595				0110010010101					
	f 148 (max is 80)	ERROR			0110010010101					
Line length o	13771545 f 148 (max is 80)									
	13771547 f 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 0	0	0	S
3810 Line length o	13866947 f 148 (max is 80)	IDLE	ERROR	SR:	0110010010101	Char:	15 0	1	0	S
3811	13866949 f 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 0	0	0	S
3812	13874899 f 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 0	0	0	s
3813	13874901	IDLE	IDLE	SR:	0110010010101	Char:	68 0	0	0	s
3814	f 148 (max is 80) 13970301	IDLE	ERROR	SR:	0110010010101	Char:	15 0	1	0	s
3815	f 148 (max is 80) 13970303	ERROR	ERROR	SR:	0110010010101	Char:	68 0	0	0	s
Line length o 3816	f 148 (max is 80) 13978253	ERROR	IDLE	SR:	0110010010101	Char:	68 0	0	0	S
	f 148 (max is 80)									

3817 13978255	IDLE	IDLE	SR:	0110010010101	Char:	68 1	0 0	0	S
Line length of 148 (max is 80) 3818 14073655	IDLE			0110010010101					
Line length of 148 (max is 80)									
3819 14073657 Line length of 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	S
3820 14081607 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
3821 14081609	IDLE	IDLE	SR:	0110010010101	Char:	68 (Э О	0	s
Line length of 148 (max is 80) 3822 14177009	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	s
Line length of 148 (max is 80) 3823 14177011	ERROR	ERROR	SR:	0110010010101	Char:	68	9 0	0	S
Line length of 148 (max is 80) 3824 14184961	ERROR	TDI F	SR:	0110010010101	Char:	68 (o o	0	S
Line length of 148 (max is 80) 3825 14184963	IDLE			0110010010101					
Line length of 148 (max is 80)									
3826 14280363 Line length of 148 (max is 80)	IDLE	ERRUR	SR:	0110010010101	Cnar:	15 (9 I	0	5
3827 14280365 Line length of 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	S
3828 14288315 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
3829 14288317	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3830 14383717	IDLE	ERROR	SR:	0110010010101	Char:	15 (9 1	0	s
Line length of 148 (max is 80) 3831 14383719	ERROR	ERROR	SR:	0110010010101	Char:	68	9 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			0110010010101					
Line length of 148 (max is 80)									
3834 14487071 Line length of 148 (max is 80)	IDLE			0110010010101					
3835 14487073 Line length of 148 (max is 80)	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	S
3836 14495023 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
3837 14495025 Line length of 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
3838 14590425	IDLE	ERROR	SR:	0110010010101	Char:	15 (3 1	0	s
Line length of 148 (max is 80) 3839 14590427	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3840 14598377	ERROR	IDLE	SR:	0110010010101	Char:	68 1	9 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			0110010010101					
Line length of 148 (max is 80)									
3843 14693781 Line length of 148 (max is 80)	ERROR			0110010010101					
3844 14701731 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S
3845 14701733 Line length of 148 (max is 80)	IDLE	IDLE	SR:	0110010010101	Char:	68 (9 0	0	s
3846 14797133	IDLE	ERROR	SR:	0110010010101	Char:	15 (3 1	0	s
Line length of 148 (max is 80) 3847 14797135	ERROR	ERROR	SR:	0110010010101	Char:	68 (9 0	0	s
Line length of 148 (max is 80) 3848 14805085	ERROR	IDLE	SR:	0110010010101	Char:	68	9 0	0	s
Line length of 148 (max is 80) 3849 14805087	IDLE			0110010010101					
Line length of 148 (max is 80) 3850 14900487	IDLE			0110010010101					
Line length of 148 (max is 80)									
3851 14900489 Line length of 148 (max is 80)	ERROR			0110010010101					
3852 14908439 Line length of 148 (max is 80)	ERROR	IDLE	SR:	0110010010101	Char:	68 (9 0	0	S

```
IDLE SR: 0110010010101 Char: 68 0 0 0 S...
3853
                14908441
                              IDLE
Line length of 148 (max is 80)
                                        ERROR SR: 0110010010101 Char: 15 0 1 0 S...
                15003841
                              IDLE
3854
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
               VCS Simulation Report
3858
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
   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)
                                  IDLE
                                              IDLE
                                                    Char: xx String:
  5
                    67575
                                 IDLE
                                              SYNC
                                                    Char: xx String:
                                 SYNC
                                              SYNC
  6
                    67577
                                                    Char: xx String:
  7
                                                    Char: xx String:
                    71553
                                  SYNC
                                           SAMPLE
  8
                    71555
                               SAMPLE
                                            WAIT1
                                                    Char: xx String:
                                                    Char: xx String:
  9
                    71557
                                WAIT1
                                            WAIT1
                                              SYNC
                                                    Char: xx String:
 10
                    75525
                                WAIT1
                                                    Char: xx String:
 11
                    75527
                                  SYNC
                                              SYNC
                    79503
                                           SAMPLE
 12
                                  SYNC
                                                    Char: xx String:
 13
                    79505
                               SAMPLE
                                            WAIT0
                                                    Char: xx String:
 14
                    79507
                                WAIT0
                                            WAIT0
                                                    Char: xx String:
 15
                    83475
                                WAIT0
                                              SYNC
                                                    Char: xx String:
                                                    Char: xx String:
 16
                    83477
                                  SYNC
                                              SYNC
 17
                    87453
                                  SYNC
                                           SAMPLE
                                                    Char: xx String:
 18
                    87455
                               SAMPLE
                                            WAIT1
                                                    Char: xx String:
                    87457
                                            WAIT1
                                                    Char: xx String:
 19
                                WAIT1
                                                    Char: xx String:
 20
                    91425
                                WAIT1
                                              SYNC
                                  SYNC
                                                    Char: xx String:
 21
                    91427
                                              SYNC
 22
                    95403
                                  SYNC
                                           SAMPLE
                                                    Char: xx String:
 23
                    95405
                               SAMPLE
                                            WAIT0
                                                    Char: xx String:
 24
                    95407
                                WAIT0
                                            WAIT0
                                                    Char: xx String:
                                                    Char: xx String:
 25
                    99375
                                WAIT0
                                              SYNC
 26
                    99377
                                  SYNC
                                              SYNC
                                                    Char: xx String:
                                                    Char: xx String:
 27
                   103353
                                  SYNC
                                           SAMPLE
                                                    Char: xx String:
 28
                               SAMPLE
                   103355
                                            WAIT1
                                                    Char: xx String:
 29
                   103357
                                WAIT1
                                            WAIT1
 30
                   107325
                                WAIT1
                                              SYNC
                                                    Char: xx String:
                                                    Char: xx String:
 31
                   107327
                                  SYNC
                                              SYNC
 32
                   111303
                                  SYNC
                                           SAMPLE
                                                    Char: xx String:
 33
                               SAMPLE
                                            WAIT0
                   111305
                                                    Char: xx String:
                                                    Char: xx String:
 34
                   111307
                                WAIT0
                                            WAIT0
 35
                   119257
                                WAIT0
                                           SAMPLE
                                                    Char: xx String:
                                            WAIT0
                                                    Char: xx String:
 36
                   119259
                               SAMPLE
                                                    Char: xx String:
 37
                   119261
                                WAIT0
                                            WAIT0
 38
                   127211
                                WAIT0
                                           SAMPLE
                                                    Char: xx String:
                                                    Char: xx String:
                               SAMPLE
                                            WAIT0
 39
                   127213
                   127215
                                WAIT0
                                            WAIT0
                                                    Char: xx String:
 40
 41
                   131175
                                WAIT0
                                              SYNC
                                                    Char: xx String:
 42
                   131177
                                  SYNC
                                              SYNC
                                                    Char: xx String:
43
                                           SAMPLE
                                  SYNC
                                                    Char: xx String:
                   135153
                                                    Char: xx String:
 44
                   135155
                               SAMPLE
                                            WAIT1
 45
                                                    Char: xx String:
                   135157
                                WAIT1
                                            WAIT1
                                                    Char: xx String:
 46
                   143107
                                WAIT1
                                           SAMPLE
                                                    Char: xx String:
 47
                   143109
                               SAMPLE
                                            WAIT1
                                                    Char: xx String:
                                            WAIT1
 48
                   143111
                                WAIT1
                                           SAMPLE
                                                    Char: xx String:
 49
                   151061
                                WAIT1
 50
                   151063
                               SAMPLE
                                            WAIT1
                                                    Char: xx String:
 51
                   151065
                                WAIT1
                                            WAIT1
                                                    Char: xx String:
                                              SYNC
 52
                                WAIT1
                                                    Char: xx String:
                   155025
 53
                   155027
                                  SYNC
                                              SYNC
                                                    Char: xx String:
                                                    Char: xx String:
 54
                   159003
                                  SYNC
                                           SAMPLE
                                                    Char: xx String:
 55
                   159005
                               SAMPLE
                                            WAIT0
 56
                   159007
                                WAIT0
                                            WAIT0
                                                    Char: xx String:
                                WAIT0
                                           SAMPLE
                                                    Char: xx String:
 57
                   166957
 58
                   166959
                               SAMPLE
                                            WAIT0
                                                    Char: xx String:
                                                    Char: 15 String:
 59
                   166961
                                WAIT0
                                            WAIT0
                   170925
 60
                                WAIT0
                                              SYNC
                                                    Char: 15 String:
                                  SYNC
                                              SYNC
 61
                   170927
                                                    Char: 15 String:
 62
                   174903
                                 SYNC
                                           SAMPLE
                                                    Char: 15 String:
                   174905
                               SAMPLE
                                        COMPLETED
                                                    Char: 15 String:
 63
                            COMPLETED
                                            ERROR
 64
                   174907
                                                    Char: 15 String:
 65
                   174909
                                ERROR
                                              IDLE
                                                    Char: 15 String:
Line length of 125 (max is 80)
                                             SYNC Char: 53 String:
                   174911
                                 IDLE
Line length of 125 (max is 80)
```

67 Line length of	174913 SYNC 125 (max is 80)	SYNC	Char: 53 String:	•••
68	178889 SYNC f 125 (max is 80)	SAMPLE	Char: 53 String:	•••
69	178891 SAMPLE	WAIT0	Char: 53 String:	•••
70	f 125 (max is 80) 178893 WAITO	WAIT0	Char: a6 String:	
Line length of 71	f 125 (max is 80) 186843 WAITO	SAMPLE	Char: a6 String:	•••
Line length of 72	f 125 (max is 80) 186845 SAMPLE	WAIT0	Char: a6 String:	
	f 125 (max is 80) 186847 WAITO	WAIT0	Char: 4e String:	
	125 (max is 80) 194797 WAITO	SAMPLE	Char: 4e String:	•••
Line length of	f 125 (max is 80)		_	•••
	194799 SAMPLE f 125 (max is 80)	WAITO	Char: 4e String:	•••
76 Line length of	194801 WAIT0 f 125 (max is 80)	WAIT0	Char: 89 String:	•••
77 Line length of	202751 WAIT0 125 (max is 80)	SAMPLE	Char: 89 String:	•••
78 Line length of	202753 SAMPLE 125 (max is 80)	WAIT0	Char: 89 String:	•••
79	202755 WAIT0 125 (max is 80)	WAIT0	Char: 15 String:	• • •
80	210705 WAIT0 f 125 (max is 80)	SAMPLE	Char: 15 String:	• • •
81	210707 SAMPLE	WAIT0	Char: 15 String:	
82	f 125 (max is 80) 210709 WAITO	WAIT0	Char: 15 String:	
83	f 125 (max is 80) 218625 WAITO	SYNC	Char: 15 String:	
84	f 125 (max is 80) 218627 SYNC	SYNC	Char: 15 String:	
Line length of 85	f 125 (max is 80) 222603 SYNC	SAMPLE	Char: 15 String:	•••
Line length of 86	f 125 (max is 80) 222605 SAMPLE	WAIT1	Char: 15 String:	
	f 125 (max is 80) 222607 WAIT1	WAIT1	Char: 74 String:	
	125 (max is 80) 226575 WAIT1	SYNC	Char: 74 String:	
	125 (max is 80) 226577 SYNC	SYNC	Char: 74 String:	•••
Line length of	^f 125 (max is 80)		<u> </u>	•••
_	230553 SYNC 125 (max is 80)	SAMPLE	Char: 74 String:	•••
	230555 SAMPLE 125 (max is 80)	WAIT0	Char: 74 String:	•••
92 Line length of	230557 WAIT0 125 (max is 80)	WAIT0	Char: a8 String:	•••
93 Line length of	234525 WAIT0 125 (max is 80)	SYNC	Char: a8 String:	•••
94	234527 SYNC 125 (max is 80)	SYNC	Char: a8 String:	•••
95	238503 SYNC f 125 (max is 80)	SAMPLE	Char: a8 String:	•••
96	238505 SAMPLE f 125 (max is 80)	WAIT1	Char: a8 String:	
97	238507 WAIT1	WAIT1	Char: c0 String:	
98	f 125 (max is 80) 246457 WAIT1	SAMPLE	Char: c0 String:	
99	f 125 (max is 80) 246459 SAMPLE	WAIT1	Char: c0 String:	
100	f 125 (max is 80) 246461 WAIT1	WAIT1	Char: 99 String:	
101	f 125 (max is 80) 250425 WAIT1	SYNC	Char: 99 String:	•••
	f 125 (max is 80) 250427 SYNC		Char: 99 String:	
	125 (max is 80)	31110		

102	254402 SVNC	CAMDLE	Chart 00 Stringt	
	254403 SYNC 125 (max is 80)	SAMPLE	Char: 99 String:	• •
104 Line length of	254405 SAMPLE 125 (max is 80)	WAIT0		• •
105 Line length of	254407 WAIT0 125 (max is 80)	WAIT0	Char: 15 String: .	• •
106	262357 WAIT0 125 (max is 80)	SAMPLE	Char: 15 String: .	• •
107	262359 SAMPLE 125 (max is 80)	WAIT0	Char: 15 String: .	• •
108	262361 WAITO	WAIT0	Char: 15 String: .	• •
109	125 (max is 80) 266325 WAITO	SYNC	Char: 15 String: .	
110	125 (max is 80) 266327 SYNC	SYNC	Char: 15 String: .	
111	125 (max is 80) 270303 SYNC	SAMPLE	Char: 15 String:	
Line length of 112	125 (max is 80) 270305 SAMPLE	WAIT1	Char: 15 String: .	
Line length of 113	125 (max is 80) 270307 WAIT1	WAIT1	_	
	125 (max is 80) 278257 WAIT1		Char: 85 String:	
	125 (max is 80) 278259 SAMPLE	WAIT1	_	••
Line length of	125 (max is 80)		<u> </u>	• •
	278261 WAIT1 125 (max is 80)	WAIT1		• •
117 Line length of	286211 WAIT1 125 (max is 80)		Char: 02 String: .	• •
118 Line length of	286213 SAMPLE 125 (max is 80)	COMPLETED	Char: 02 String: .	• •
119	286215 COMPLETED 125 (max is 80)	ERROR	Char: 15 String: .	• •
120	286217 ERROR 125 (max is 80)	IDLE	Char: 15 String: .	• •
121	286219 IDLE 125 (max is 80)	SYNC	Char: 15 String: .	• •
122	286221 SYNC	SYNC	Char: 15 String: .	
123	125 (max is 80) 290197 SYNC	SAMPLE	Char: 15 String: .	
124	125 (max is 80) 290199 SAMPLE	WAIT1	Char: 15 String: .	
125	125 (max is 80) 290201 WAIT1	WAIT1	Char: 1d String: .	
Line length of 126	125 (max is 80) 298151 WAIT1	SAMPLE	Char: 1d String: .	
	125 (max is 80) 298153 SAMPLE	WAIT1	_	
	125 (max is 80) 298155 WAIT1	WAIT1		
	125 (max is 80) 306105 WAIT1	SAMPLE	_	• •
Line length of	125 (max is 80)			• •
	306107 SAMPLE 125 (max is 80)	WAIT1	<u> </u>	• •
	306109 WAIT1 125 (max is 80)	WAIT1		• •
132 Line length of	314025 WAIT1 125 (max is 80)	SYNC	Char: 13 String: .	• •
133	314027 SYNC 125 (max is 80)	SYNC	Char: 13 String: .	• •
134	318003 SYNC 125 (max is 80)	SAMPLE	Char: 13 String: .	• •
135	318005 SAMPLE	WAIT0	Char: 13 String: .	
136	125 (max is 80) 318007 WAITO	WAIT0	Char: b7 String: .	
137	125 (max is 80) 325957 WAITO	SAMPLE	Char: b7 String: .	
138	125 (max is 80) 325959 SAMPLE	WAIT0	Char: b7 String:	
Line length of	125 (max is 80)		5	

·				
139	325961 WAITO	WAIT0	Char: 6f String:	• • •
140	125 (max is 80) 333911 WAIT0	SAMPLE	Char: 6f String:	
Line length of 141	125 (max is 80) 333913 SAMPLE	WAIT0	Char: 6f String:	
Line length of 142	125 (max is 80) 333915 WAITO	WAIT0	Char: 15 String:	
Line length of	125 (max is 80)		_	•••
	341865 WAIT0 125 (max is 80)	SAMPLE	Char: 15 String:	• • •
144 Line length of	341867 SAMPLE 125 (max is 80)	WAIT0	Char: 15 String:	• • •
145	341869 WAIT0 125 (max is 80)	WAIT0	Char: 9e String:	• • •
146	349819 WAIT0 125 (max is 80)	SAMPLE	Char: 9e String:	• • •
147	349821 SAMPLE	WAIT0	Char: 9e String:	
148	125 (max is 80) 349823 WAITO	WAIT0	Char: 15 String:	
Line length of 149	125 (max is 80) 357773 WAITO	SAMPLE	Char: 15 String:	
Line length of 150	125 (max is 80) 357775 SAMPLE	WAIT0	Char: 15 String:	
	125 (max is 80) 357777 WAITO	WAIT0	Char: 15 String:	• • • •
Line length of	125 (max is 80)		<u> </u>	• • •
	361725 WAIT0 125 (max is 80)	SYNC	Char: 15 String:	• • •
153 Line length of	361727 SYNC 125 (max is 80)	SYNC	Char: 15 String:	• • •
154	365703 SYNC 125 (max is 80)	SAMPLE	Char: 15 String:	• • •
155	365705 SAMPLE	WAIT1	Char: 15 String:	
156	125 (max is 80) 365707 WAIT1	WAIT1	Char: b8 String:	
157	125 (max is 80) 369675 WAIT1	SYNC	Char: b8 String:	
Line length of 158	125 (max is 80) 369677 SYNC	SYNC	Char: b8 String:	
	125 (max is 80) 373653 SYNC	SAMPLE	Char: b8 String:	• • •
Line length of	125 (max is 80)		_	•••
160 Line length of	373655 SAMPLE 125 (max is 80)	WAIT0	<u> </u>	• • •
101	373657 WAIT0 125 (max is 80)	WAIT0	Char: 15 String:	• • •
162 Line length of	377625 WAIT0 125 (max is 80)	SYNC	Char: 15 String:	• • •
163	377627 SYNC 125 (max is 80)	SYNC	Char: 15 String:	• • •
164	381603 SYNC	SAMPLE	Char: 15 String:	
165	125 (max is 80) 381605 SAMPLE	WAIT1	Char: 15 String:	
Line length of 166	125 (max is 80) 381607 WAIT1	WAIT1	Char: 15 String:	
Line length of 167	125 (max is 80) 389557 WAIT1		Char: 15 String:	
	125 (max is 80)	WAIT1	_	• • • •
Line length of	125 (max is 80)			• • •
169 Line length of	389561 WAIT1 125 (max is 80)	WAIT1	Char: 15 String:	• • •
170 Line length of	393525 WAIT1 125 (max is 80)	SYNC	Char: 15 String:	• • •
171	393527 SYNC 125 (max is 80)	SYNC	Char: 15 String:	• • •
172	397503 SYNC	SAMPLE	Char: 15 String:	
173	125 (max is 80) 397505 SAMPLE	COMPLETED	Char: 15 String:	
174	125 (max is 80) 397507 COMPLETED	IDLE	Char: c0 String:	
Line length of	125 (max is 80)		_	

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

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

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

202	C121FO CAMPLE	MATTO	Chara	15 Chaine	
	612159 SAMPLE 124 (max is 80)	WAIT0		15 String:	• • •
	612161 WAIT0 124 (max is 80)	WAIT0		15 String:	• • •
285 Line length of	616125 WAIT0 124 (max is 80)	SYNC	Char:	15 String:	• • •
286	616127 SYNC 124 (max is 80)	SYNC	Char:	15 String:	• • •
287	620103 SYNC 124 (max is 80)	SAMPLE	Char:	15 String:	• • •
288	620105 SAMPLE 124 (max is 80)	WAIT1	Char:	15 String:	• • •
289	620107 WAIT1 124 (max is 80)	WAIT1	Char:	65 String:	• • •
290	628057 WAIT1 124 (max is 80)	SAMPLE	Char:	65 String:	
291	628059 SAMPLE	COMPLETED	Char:	65 String:	
292	124 (max is 80) 628061 COMPLETED	ERROR	Char:	15 String:	
293	124 (max is 80) 628063 ERROR	IDLE	Char:	15 String:	
294	124 (max is 80) 628065 IDLE	SYNC	Char:	ca String:	
295	124 (max is 80) 628067 SYNC	SYNC	Char:	ca String:	
296	124 (max is 80) 632043 SYNC	SAMPLE	Char:	ca String:	
297	124 (max is 80) 632045 SAMPLE	WAIT0	Char:	ca String:	
298	124 (max is 80) 632047 WAIT0	WAIT0	Char:	15 String:	
299	124 (max is 80) 639997 WAITO	SAMPLE	Char:	15 String:	
300	124 (max is 80) 639999 SAMPLE	WAIT0	Char:	15 String:	
Line length of 301	124 (max is 80) 640001 WAITO	WAIT0	Char:	Od String:	
Line length of 302	124 (max is 80) 647951 WAITO	SAMPLE		Od String:	
Line length of 303	124 (max is 80) 647953 SAMPLE	WAIT0		Od String:	
Line length of 304	124 (max is 80) 647955 WAITO	WAIT0		29 String:	
Line length of 305	124 (max is 80) 655875 WAITO	SYNC		29 String:	
	124 (max is 80) 655877 SYNC	SYNC		29 String:	
	124 (max is 80) 659853 SYNC	SAMPLE		29 String:	•••
	124 (max is 80) 659855 SAMPLE	WAIT1		29 String:	• • •
	124 (max is 80) 659857 WAIT1	WAIT1		15 String:	• • •
	124 (max is 80)	SYNC			• • •
Line length of	663825 WAIT1 124 (max is 80)			15 String:	• • •
	663827 SYNC 124 (max is 80)	SYNC		15 String:	• • •
	667803 SYNC 124 (max is 80)	SAMPLE		15 String:	• • •
	667805 SAMPLE 124 (max is 80)	WAIT0		15 String:	• • •
	667807 WAIT0 124 (max is 80)	WAIT0		15 String:	• • •
	671775 WAIT0 124 (max is 80)	SYNC		15 String:	• • •
316 Line length of	671777 SYNC 124 (max is 80)	SYNC		15 String:	• • •
317	675753 SYNC 124 (max is 80)	SAMPLE	Char:	15 String:	• • •
318	675755 SAMPLE 124 (max is 80)	WAIT1	Char:	15 String:	• • •
21112 23119 211 31	(

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

355	743325 IDLE	SYNC	Char: 2f String:	
Line length of	124 (max is 80)		_	•••
	743327 SYNC 124 (max is 80)	SYNC	Char: 2f String:	• • •
	747303 SYNC 124 (max is 80)	SAMPLE	Char: 2f String:	• • •
358 Line length of	747305 SAMPLE 124 (max is 80)	WAIT1	Char: 2f String:	• • •
359	747307 WAIT1 124 (max is 80)	WAIT1	Char: 15 String:	• • •
360	751275 WAIT1 124 (max is 80)	SYNC	Char: 15 String:	• • •
361	751277 SYNC	SYNC	Char: 15 String:	• • •
362	124 (max is 80) 755253 SYNC	SAMPLE	Char: 15 String:	
363	124 (max is 80) 755255 SAMPLE	WAIT0	Char: 15 String:	
364	124 (max is 80) 755257 WAIT0	WAIT0	Char: 15 String:	
Line length of 365	124 (max is 80) 759225 WAITO	SYNC	Char: 15 String:	
Line length of 366	124 (max is 80) 759227 SYNC	SYNC	Char: 15 String:	
Line length of 367	124 (max is 80) 763203 SYNC	SAMPLE	Char: 15 String:	
	124 (max is 80) 763205 SAMPLE	WAIT1	Char: 15 String:	
	124 (max is 80)	WAIT1	_	•••
Line length of	124 (max is 80)		Char: 74 String:	• • •
	767175 WAIT1 124 (max is 80)	SYNC	Char: 74 String:	• • •
371 Line length of	767177 SYNC 124 (max is 80)	SYNC	Char: 74 String:	• • •
372 Line length of	771153 SYNC 124 (max is 80)	SAMPLE	Char: 74 String:	• • •
373 Line length of	771155 SAMPLE 124 (max is 80)	WAIT0	Char: 74 String:	• • •
374	771157 WAIT0 124 (max is 80)	WAIT0	Char: 15 String:	• • •
375	779107 WAIT0 124 (max is 80)	SAMPLE	Char: 15 String:	• • •
376	779109 SAMPLE 124 (max is 80)	WAIT0	Char: 15 String:	• • •
377	779111 WAIT0 124 (max is 80)	WAIT0	Char: e6 String:	
378	783075 WAITO	SYNC	Char: e6 String:	
379	124 (max is 80) 783077 SYNC	SYNC	Char: e6 String:	
380	124 (max is 80) 787053 SYNC	SAMPLE	Char: e6 String:	
381	124 (max is 80) 787055 SAMPLE	WAIT1	Char: e6 String:	
382	124 (max is 80) 787057 WAIT1	WAIT1	Char: db String:	
383	124 (max is 80) 791025 WAIT1	SYNC	Char: db String:	
Line length of 384	124 (max is 80) 791027 SYNC	SYNC	Char: db String:	
Line length of 385	124 (max is 80) 795003 SYNC	SAMPLE	Char: db String:	
Line length of 386	124 (max is 80) 795005 SAMPLE	WAIT0	Char: db String:	
	124 (max is 80) 795007 WAITO	WAIT0	Char: 15 String:	
	124 (max is 80) 798975 WAITO	SYNC	Char: 15 String:	
	124 (max is 80) 798977 SYNC	SYNC	Char: 15 String:	•••
	124 (max is 80)		Char: 15 String:	•••
	802953 SYNC 124 (max is 80)	SAMPLE	char, 10 oct mg.	• • •

r recriame. oa cpa c.	ex c				1 480 11. 11
391	802955 SAMPLE	WAIT1	Char:	15 String:	
Line length of 124	802957 WAIT1	WAIT1	Char:	15 String:	
Line length of 124	810907 WAIT1	SAMPLE	Char:	15 String:	
Line length of 124	810909 SAMPLE	WAIT1	Char:	15 String:	•••
Line length of 124	4 (max is 80) 810911 WAIT1	WAIT1	Char:	85 String:	
Line length of 124		SYNC		85 String:	
Line length of 124		SYNC		85 String:	
Line length of 124		SAMPLE		85 String:	
Line length of 124	4 (max is 80) 818855 SAMPLE	WAIT0		85 String:	•••
Line length of 124		WAITO		15 String:	•••
Line length of 12	4 (max is 80)			<u> </u>	•••
401 Line length of 124		SAMPLE		15 String:	•••
402 Line length of 124		WAIT0		15 String:	•••
403 Line length of 12		WAIT0		15 String:	•••
404 Line length of 124	830775 WAIT0 4 (max is 80)	SYNC		15 String:	• • •
405 Line length of 124	830777 SYNC 4 (max is 80)	SYNC	Char:	15 String:	•••
406 Line length of 124	834753 SYNC	SAMPLE	Char:	15 String:	•••
407 Line length of 124	834755 SAMPLE	WAIT1	Char:	15 String:	•••
408 Line length of 124	834757 WAIT1	WAIT1	Char:	15 String:	•••
409 Line length of 124	838725 WAIT1	SYNC	Char:	15 String:	•••
410 Line length of 124	838727 SYNC	SYNC	Char:	15 String:	•••
411 Line length of 124	842703 SYNC	SAMPLE	Char:	15 String:	•••
412 Line length of 124	842705 SAMPLE	WAIT0	Char:	15 String:	•••
413	842707 WAITO	WAIT0	Char:	15 String:	•••
Line length of 124	850657 WAITO	SAMPLE	Char:	15 String:	
Line length of 124	850659 SAMPLE	COMPLETED	Char:	15 String:	
Line length of 124	850661 COMPLETED	IDLE	Char:	46 String:	
Line length of 124 417	850663 IDLE	IDLE	Char:	46 String:	
Line length of 124 418	854625 IDLE	SYNC	Char:	46 String:	
Line length of 124	854627 SYNC	SYNC	Char:	46 String:	
Line length of 124	4 (max is 80) 858603 SYNC	SAMPLE	Char:	46 String:	•••
Line length of 124	4 (max is 80) 858605 SAMPLE			46 String:	
Line length of 124				15 String:	
Line length of 124				15 String:	
Line length of 124				15 String:	
Line length of 124				28 String:	•••
Line length of 124	4 (max is 80)			_	•••
426 Line length of 124	870525 WAIT1 4 (max is 80)	SYNC	ciiar :	28 String:	•••

127 970	527 SYNC	SYNC	Char:	00 String.	
Line length of 124 (m	nax is 80)			28 String:	•••
428 874 Line length of 124 (m	1503 SYNC nax is 80)	SAMPLE	Char: 2	28 String:	• • •
	505 SAMPLE	WAIT0	Char: 2	28 String:	• • •
430 874	507 WAITO	WAIT0	Char: 3	15 String:	
	WAITO	SYNC	Char:	15 String:	
	S477 SYNC	SYNC	Char: 1	15 String:	
	.453 SYNC	SAMPLE	Char:	15 String:	
	455 SAMPLE	WAIT1	Char: 1	L5 String:	
Line length of 124 (m 435 882	nax is 80) 2457 WAIT1	WAIT1	Char: k	o5 String:	•••
Line length of 124 (m 436 886	nax is 80) 6425 WAIT1	SYNC	Char: b	o5 String:	• • •
Line length of 124 (m 437 886	nax is 80) 6427	SYNC		o5 String:	
Line length of 124 (m 438 890		SAMPLE		o5 String:	
Line length of 124 (m		WAIT0		o5 String:	
Line length of 124 (m	nax is 80)			<u> </u>	•••
Line length of 124 (m		WAIT0		59 String:	•••
Line length of 124 (m		SAMPLE		59 String:	•••
442 898 Line length of 124 (m	3359 SAMPLE nax is 80)	WAIT0	Char: 6	69 String:	• • •
	3361 WAITO	WAIT0	Char:	L5 String:	•••
	3311 WAITO	SAMPLE	Char: 1	L5 String:	• • •
	SAMPLE SAMPLE	WAIT0	Char:	L5 String:	
446 906	315 WAIT0	WAIT0	Char: 9	95 String:	
	265 WAITO	SAMPLE	Char: 9	95 String:	
	267 SAMPLE	WAIT0	Char: 9	95 String:	• • •
	1269 WALIU	WAIT0	Char:	15 String:	
Line length of 124 (m 450 922	nax is 80) 2219 WAIT0	SAMPLE	Char: 1	L5 String:	•••
Line length of 124 (m 451 922	nax is 80) 2221 SAMPLE	WAIT0	Char: 1	L5 String:	•••
Line length of 124 (m 452 922	nax is 80) 2223 WAITO	WAIT0	Char: 3	L5 String:	
Line length of 124 (m 453 930		SAMPLE		L5 String:	
Line length of 124 (m		WAIT0		L5 String:	
Line length of 124 (m		WAITO		15 String:	•••
Line length of 124 (m	nax is 80)			_	•••
Line length of 124 (m		SAMPLE		l5 String:	•••
Line length of 124 (m		WAIT0		L5 String:	•••
Line length of 124 (m		WAIT0		38 String:	• • •
	2075 WAITO	SYNC	Char: 3	38 String:	• • •
	2077 SYNC	SYNC	Char: 3	38 String:	•••
	SO53 SYNC	SAMPLE	Char: 3	38 String:	•••
462 946	SO55 SAMPLE	WAIT1	Char: 3	38 String:	
Line length of 124 (m	iax 15 80)				

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

499 Line length of	1009655 SAMPLE 124 (max is 80)	WAIT0	Char: 02 String:	• • •
500	1009657 WAITO	WAIT0	Char: 06 String:	
501	124 (max is 80) 1017607 WAITO	SAMPLE	Char: 06 String:	
Line length of 502	124 (max is 80) 1017609 SAMPLE	WAIT0	Char: 06 String:	
Line length of	124 (max is 80)			• • •
	1017611 WAIT0 124 (max is 80)	WAIT0	Char: Od String:	• • •
504 Line length of	1021575 WAIT0 124 (max is 80)	SYNC	Char: 0d String:	• • •
505	1021577 SYNC 124 (max is 80)	SYNC	Char: 0d String:	• • •
506	1025553 SYNC 124 (max is 80)	SAMPLE	Char: Od String:	
507	1025555 SAMPLE	WAIT1	Char: 0d String:	
508	124 (max is 80) 1025557 WAIT1	WAIT1	Char: 15 String:	
Line length of 509	124 (max is 80) 1033507 WAIT1	SAMPLE	Char: 15 String:	
Line length of 510	124 (max is 80) 1033509 SAMPLE	WAIT1	Char: 15 String:	
	124 (max is 80) 1033511 WAIT1	WAIT1	_	•••
Line length of	124 (max is 80)		_	•••
512 Line length of	1041461 WAIT1 124 (max is 80)	SAMPLE	3	• • •
513 Line length of	1041463 SAMPLE 124 (max is 80)	WAIT1	Char: 72 String:	• • •
514	1041465 WAIT1 124 (max is 80)	WAIT1	Char: 15 String:	• • •
515	1049415 WAIT1	SAMPLE	Char: 15 String:	
516	124 (max is 80) 1049417 SAMPLE	WAIT1	Char: 15 String:	
Line length of 517	124 (max is 80) 1049419 WAIT1	WAIT1	Char: 6d String:	
Line length of 518	124 (max is 80) 1053375 WAIT1	SYNC	Char: 6d String:	
	124 (max is 80) 1053377 SYNC	SYNC	Char: 6d String:	• • • •
Line length of	124 (max is 80)		_	•••
520 Line length of	1057353 SYNC 124 (max is 80)	SAMPLE	•	• • •
321	1057355 SAMPLE 124 (max is 80)	WAIT0	Char: 6d String:	• • •
522 Line length of	1057357 WAIT0 124 (max is 80)	WAIT0	Char: 15 String:	• • •
523	1065307 WAITO 124 (max is 80)	SAMPLE	Char: 15 String:	• • •
524	1065309 SAMPLE	WAIT0	Char: 15 String:	
525	124 (max is 80) 1065311 WAIT0	WAIT0	Char: 93 String:	
Line length of 526	124 (max is 80) 1073261 WAITO	SAMPLE	Char: 93 String:	
Line length of 527	124 (max is 80) 1073263 SAMPLE		Char: 93 String:	
	124 (max is 80)	ERROR	_	•••
Line length of	1073265 COMPLETED 124 (max is 80)			• • •
529 Line length of	1073267 ERROR 124 (max is 80)	IDLE	Char: 15 String:	• • •
530	1073269 IDLE 124 (max is 80)	IDLE	Char: 15 String:	• • •
531	1078237 IDLE 124 (max is 80)	ERROR	Char: 15 String:	• • •
532	1078239 ERROR	IDLE	Char: 15 String:	
533	124 (max is 80) 1078241 IDLE	IDLE	Char: 15 String:	
534	124 (max is 80) 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 Line length of	1083213 IDLE 124 (max is 80)		Char: 15 String:	• • •
537	1088181 IDLE 124 (max is 80)	ERROR	Char: 15 String:	• • •
538	1088183 ERROR 124 (max is 80)	IDLE	Char: 15 String:	• • •
539	1088185 IDLE	IDLE	Char: 15 String:	
540	124 (max is 80) 1093153 IDLE	ERROR	Char: 15 String:	
541	124 (max is 80) 1093155 ERROR	IDLE	Char: 15 String:	
Line length of 542	124 (max is 80) 1093157 IDLE	IDLE	Char: 15 String:	
Line length of 543	124 (max is 80) 1098125 IDLE	ERROR	Char: 15 String:	
	124 (max is 80) 1098127 ERROR	IDLE	Char: 15 String:	
	124 (max is 80) 1098129 IDLE	IDLE	Char: 15 String:	•••
Line length of	124 (max is 80)		_	• • •
	1101075 IDLE 124 (max is 80)	SYNC	Char: 15 String:	• • •
547 Line length of	1101077 SYNC 124 (max is 80)	SYNC	Char: 15 String:	• • •
548 Line length of	1105053 SYNC 124 (max is 80)	SAMPLE	Char: 15 String:	• • •
549	1105055 SAMPLE 124 (max is 80)	WAIT1	Char: 15 String:	• • •
550	1105057 WAIT1 124 (max is 80)	WAIT1	Char: 6e String:	
551	1109025 WAIT1	SYNC	Char: 6e String:	
552	124 (max is 80) 1109027 SYNC	SYNC	Char: 6e String:	
553	124 (max is 80) 1113003 SYNC	SAMPLE	Char: 6e String:	
Line length of 554	124 (max is 80) 1113005 SAMPLE	WAIT0	Char: 6e String:	
Line length of 555	124 (max is 80) 1113007 WAITO	WAIT0	Char: ee String:	
	124 (max is 80) 1116975 WAITO	SYNC	Char: ee String:	
	124 (max is 80) 1116977 SYNC	SYNC	Char: ee String:	•••
Line length of	124 (max is 80)		_	• • •
	1120953 SYNC 124 (max is 80)	SAMPLE	Char: ee String:	• • •
	1120955 SAMPLE 124 (max is 80)		Char: ee String:	• • •
560 Line length of	1120957 WAIT1 124 (max is 80)	WAIT1	Char: 9c String:	• • •
561	1128907 WAIT1 124 (max is 80)	SAMPLE	Char: 9c String:	• • •
562	1128909 SAMPLE 124 (max is 80)	WAIT1	Char: 9c String:	• • •
563	1128911 WAIT1 124 (max is 80)	WAIT1	Char: 39 String:	
564	1132875 WAIT1	SYNC	Char: 39 String:	
565	124 (max is 80) 1132877 SYNC	SYNC	Char: 39 String:	
566	124 (max is 80) 1136853 SYNC	SAMPLE	Char: 39 String:	
Line length of 567	124 (max is 80) 1136855 SAMPLE		Char: 39 String:	
	124 (max is 80) 1136857 WAITO	WAIT0	Char: 78 String:	
	124 (max is 80)		Char: 78 String:	•••
Line length of	124 (max is 80)		_	• • •
570 Line length of	1144809 SAMPLE 124 (max is 80)	WAIT0	Char: 78 String:	• • •

					0 -
571	1144811 WAITO	WAIT0	Char:	f3 String:	
572	124 (max is 80) 1152761 WAIT0	SAMPLE	Char:	f3 String:	
Line length of 573	124 (max is 80) 1152763 SAMPLE	WAIT0	Char:	f3 String:	
Line length of 574	124 (max is 80) 1152765 WAITO	WAIT0		15 String:	
Line length of	124 (max is 80)			_	•••
	1156725 WAIT0 124 (max is 80)	SYNC		15 String:	• • •
576 Line length of	1156727 SYNC 124 (max is 80)	SYNC	Char:	15 String:	• • •
577	1160703 SYNC 124 (max is 80)	SAMPLE	Char:	15 String:	• • •
578	1160705 SAMPLE 124 (max is 80)	WAIT1	Char:	15 String:	
579	1160707 WAIT1	WAIT1	Char:	15 String:	
580	124 (max is 80) 1164675 WAIT1	SYNC	Char:	15 String:	
581	124 (max is 80) 1164677 SYNC	SYNC	Char:	15 String:	
Line length of 582	124 (max is 80) 1168653 SYNC	SAMPLE	Char:	15 String:	
	124 (max is 80) 1168655 SAMPLE	WAIT0		15 String:	
Line length of	124 (max is 80)			_	•••
	1168657 WAIT0 124 (max is 80)	WAIT0		82 String:	• • •
585 Line length of	1172625 WAIT0 124 (max is 80)	SYNC		82 String:	• • •
586	1172627 SYNC 124 (max is 80)	SYNC	Char:	82 String:	• • •
587	1176603 SYNC 124 (max is 80)	SAMPLE	Char:	82 String:	• • •
588	1176605 SAMPLE	WAIT1	Char:	82 String:	• • •
589	124 (max is 80) 1176607 WAIT1	WAIT1	Char:	3c String:	
590	124 (max is 80) 1184557 WAIT1	SAMPLE	Char:	3c String:	
591	124 (max is 80) 1184559 SAMPLE	WAIT1	Char:	3c String:	• • •
Line length of 592	124 (max is 80) 1184561 WAIT1	WAIT1	Char:	15 String:	
Line length of 593	124 (max is 80) 1188525 WAIT1	SYNC		15 String:	
Line length of 594	124 (max is 80) 1188527 SYNC	SYNC		15 String:	
Line length of	124 (max is 80)			_	•••
	1192503 SYNC 124 (max is 80)			15 String:	• • •
	1192505 SAMPLE 124 (max is 80)	WAIT0		15 String:	• • •
597 Line length of	1192507 WAIT0 124 (max is 80)	WAIT0	Char:	15 String:	• • •
598	1200457 WAITO 124 (max is 80)	SAMPLE	Char:	15 String:	• • •
599	1200459 SAMPLE 124 (max is 80)	WAIT0	Char:	15 String:	• • •
600	1200461 WAITO	WAIT0	Char:	15 String:	
601	124 (max is 80) 1204425 WAITO	SYNC	Char:	15 String:	
Line length of 602	124 (max is 80) 1204427 SYNC	SYNC	Char:	15 String:	
Line length of 603	124 (max is 80) 1208403 SYNC	SAMPLE	Char:	15 String:	
	124 (max is 80) 1208405 SAMPLE			15 String:	
	124 (max is 80) 1208407 COMPLETED			_	•••
Line length of	124 (max is 80)			15 String:	•••
606 Line length of	1208409 ERROR 124 (max is 80)	INLE	cnar:	15 String:	• • •

607	1208411 IDLE	SYNC	Char: 6	5 String:	
Line length of	124 (max is 80)				• • •
608 Line length of	1208413 SYNC 124 (max is 80)	SYNC	Char: 6	5 String:	• • •
609	1212389 SYNC 124 (max is 80)	SAMPLE	Char: 6	5 String:	• • •
610	1212391 SAMPLE	WAIT0	Char: 6	5 String:	
611	124 (max is 80) 1212393 WAITO	WAIT0	Char: c	a String:	
Line length of 612	124 (max is 80) 1220343 WAITO	SAMPLE	Char: c	a String:	
Line length of 613	124 (max is 80) 1220345 SAMPLE	WAIT0		a String:	
	124 (max is 80) 1220347 WAITO	WAIT0		4 String:	
Line length of	124 (max is 80)			_	• • •
	1228297 WAIT0 124 (max is 80)	SAMPLE		4 String:	• • •
616 Line length of	1228299 SAMPLE 124 (max is 80)	WAIT0	Char: 8	4 String:	• • •
617	1228301 WAIT0 124 (max is 80)	WAIT0	Char: 1	5 String:	• • •
618	1236225 WAIT0	SYNC	Char: 1	5 String:	
619	124 (max is 80) 1236227 SYNC	SYNC	Char: 1	5 String:	
Line length of 620	124 (max is 80) 1240203 SYNC	SAMPLE	Char: 1	5 String:	
Line length of 621	124 (max is 80) 1240205 SAMPLE	WAIT1		5 String:	
	124 (max is 80) 1240207 WAIT1	WAIT1		8 String:	
Line length of	124 (max is 80)				• • •
623 Line length of	1244175 WAIT1 124 (max is 80)	SYNC		8 String:	• • •
624 Line length of	1244177 SYNC 124 (max is 80)	SYNC	Char: 2	8 String:	• • •
625	1248153 SYNC 124 (max is 80)	SAMPLE	Char: 2	8 String:	• • •
626	1248155 SAMPLE	WAIT0	Char: 2	8 String:	
627	124 (max is 80) 1248157 WAITO	WAIT0	Char: 5	2 String:	
628	124 (max is 80) 1252125 WAITO	SYNC	Char: 5	2 String:	
Line length of 629	124 (max is 80) 1252127 SYNC	SYNC	Char: 5	2 String:	
	124 (max is 80) 1256103 SYNC			2 String:	
Line length of	124 (max is 80)			_	• • •
	1256105 SAMPLE 124 (max is 80)			2 String:	• • •
632 Line length of	1256107 WAIT1 124 (max is 80)	WAIT1	Char: 1	5 String:	• • •
633	1264057 WAIT1 124 (max is 80)	SAMPLE	Char: 1	5 String:	• • •
634	1264059 SAMPLE 124 (max is 80)	WAIT1	Char: 1	5 String:	
635	1264061 WAIT1	WAIT1	Char: 1	5 String:	
Line length of 636	124 (max is 80) 1272011 WAIT1	SAMPLE	Char: 1	5 String:	
Line length of 637	124 (max is 80) 1272013 SAMPLE	WAIT1	Char: 1	5 String:	
	124 (max is 80) 1272015 WAIT1			0 String:	
Line length of	124 (max is 80)				• • •
	1279965 WAIT1 124 (max is 80)			0 String:	• • •
640 Line length of	1279967 SAMPLE 124 (max is 80)	WAIT1	Char: c	0 String:	• • •
641	1279969 WAIT1 124 (max is 80)	WAIT1	Char: 9	3 String:	• • •
642	1283925 WAIT1	SYNC	Char: 9	3 String:	
Line Length of	124 (max is 80)				

		0.410		
643 Line length of	1283927 SYNC 124 (max is 80)	SYNC	Char: 93 String:	• • •
644	1287903 SYNC	SAMPLE	Char: 93 String:	
645	124 (max is 80) 1287905 SAMPLE	WAIT0	Char: 93 String:	
Line length of 646	124 (max is 80) 1287907 WAITO	WAIT0	Char: 15 String:	
Line length of	124 (max is 80)		_	• • •
647 Line length of	1295857 WAIT0 124 (max is 80)	SAMPLE	Char: 15 String:	• • •
648 Line length of	1295859 SAMPLE 124 (max is 80)	WAIT0	Char: 15 String:	• • •
649	1295861 WAIT0 124 (max is 80)	WAIT0	Char: 15 String:	• • •
650	1299825 WAITO	SYNC	Char: 15 String:	
Line length of 651	124 (max is 80) 1299827 SYNC	SYNC	Char: 15 String:	
Line length of 652	124 (max is 80) 1303803 SYNC	SAMPLE	Char: 15 String:	
Line length of	124 (max is 80)		_	• • •
	1303805 SAMPLE 124 (max is 80)	WAIT1	<u> </u>	• • •
654 Line length of	1303807 WAIT1 124 (max is 80)	WAIT1	Char: 87 String:	• • •
655	1311757 WAIT1 124 (max is 80)	SAMPLE	Char: 87 String:	• • •
656	1311759 SAMPLE	WAIT1	Char: 87 String:	
657	124 (max is 80) 1311761 WAIT1	WAIT1	Char: 1e String:	
Line length of 658	124 (max is 80) 1319711 WAIT1	SAMPLE	Char: 1e String:	
	124 (max is 80)		Char: 1e String:	
Line length of	124 (max is 80)		_	•••
660 Line length of	1319715 COMPLETED 124 (max is 80)	ERROR	Char: 15 String:	• • •
661	1319717 ERROR 124 (max is 80)	IDLE	Char: 15 String:	• • •
662	1319719 IDLE 124 (max is 80)	SYNC	Char: 15 String:	• • •
663	1319721 SYNC	SYNC	Char: 15 String:	
Line length of 664	124 (max is 80) 1323697 SYNC	SAMPLE	Char: 15 String:	
Line length of 665	124 (max is 80) 1323699 SAMPLE	WAIT1	Char: 15 String:	
	124 (max is 80) 1323701 WAIT1		Char: 1d String:	
Line length of	124 (max is 80)		_	•••
667 Line length of	1331625 WAIT1 124 (max is 80)	SYNC	Char: 1d String:	• • •
668	1331627 SYNC 124 (max is 80)	SYNC	Char: 1d String:	• • •
669	1335603 SYNC	SAMPLE	Char: 1d String:	• • •
670	124 (max is 80) 1335605 SAMPLE	WAIT0	Char: 1d String:	
Line length of 671	124 (max is 80) 1335607 WAITO	WAIT0	Char: b9 String:	
Line length of 672	124 (max is 80) 1343557 WAITO	SAMPLE	Char: b9 String:	
Line length of	124 (max is 80)		_	•••
	1343559 SAMPLE 124 (max is 80)	WAIT0	Char: b9 String:	• • •
674 Line length of	1343561 WAIT0 124 (max is 80)	WAIT0	Char: 73 String:	• • •
675	1351511 WAIT0 124 (max is 80)	SAMPLE	Char: 73 String:	• • •
676	1351513 SAMPLE	WAIT0	Char: 73 String:	• • •
677	124 (max is 80) 1351515 WAIT0	WAIT0	Char: f7 String:	
Line length of 678	124 (max is 80) 1359465 WAITO	SAMPLF	Char: f7 String:	
	124 (max is 80)	<u></u>	0 *	

				8.
679	1359467 SAMPLE	WAIT0	Char: f7 String:	
680	124 (max is 80) 1359469 WAIT0	WAIT0	Char: ee String:	
Line length of 681	124 (max is 80) 1367419 WAITO	SAMPLE	Char: ee String:	•••
Line length of 682	124 (max is 80) 1367421 SAMPLE	WAIT0	Char: ee String:	
Line length of	124 (max is 80)		_	•••
	1367423 WAIT0 124 (max is 80)	WAIT0	Char: 15 String:	•••
684 Line length of	1375373 WAIT0 124 (max is 80)	SAMPLE	Char: 15 String:	•••
685 Line length of	1375375 SAMPLE 124 (max is 80)	WAIT0	Char: 15 String:	• • •
686	1375377 WAIT0 124 (max is 80)	WAIT0	Char: 1c String:	• • •
687	1383327 WAIT0	SAMPLE	Char: 1c String:	
688	124 (max is 80) 1383329 SAMPLE	WAIT0	Char: 1c String:	
689	124 (max is 80) 1383331 WAIT0	WAIT0	Char: 15 String:	
Line length of 690	124 (max is 80) 1391281 WAITO	SAMPLE	Char: 15 String:	
Line length of 691	124 (max is 80) 1391283 SAMPLE	WAIT0	Char: 15 String:	
	124 (max is 80) 1391285 WAITO	WAIT0	Char: 70 String:	
Line length of	124 (max is 80)		_	•••
	1399235 WAIT0 124 (max is 80)	SAMPLE	Char: 70 String:	•••
694 Line length of	1399237 SAMPLE 124 (max is 80)	WAIT0	Char: 70 String:	• • •
695	1399239 WAIT0 124 (max is 80)	WAIT0	Char: 15 String:	• • •
696	1403175 WAIT0 124 (max is 80)	SYNC	Char: 15 String:	• • •
697	1403177 SYNC	SYNC	Char: 15 String:	• • •
698	124 (max is 80) 1407153 SYNC	SAMPLE	Char: 15 String:	
699	124 (max is 80) 1407155 SAMPLE	WAIT1	Char: 15 String:	
Line length of 700	124 (max is 80) 1407157 WAIT1	WAIT1	Char: 15 String:	
Line length of 701	124 (max is 80) 1411125 WAIT1	SYNC	Char: 15 String:	
	124 (max is 80) 1411127 SYNC	SYNC	Char: 15 String:	• • • • • • • • • • • • • • • • • • • •
Line length of	124 (max is 80)		<u> </u>	•••
	1415103 SYNC 124 (max is 80)		Char: 15 String:	•••
704 Line length of	1415105 SAMPLE 124 (max is 80)	WAIT0	Char: 15 String:	• • •
705 Line length of	1415107 WAIT0 124 (max is 80)	WAIT0	Char: c4 String:	• • •
706	1423057 WAIT0 124 (max is 80)	SAMPLE	Char: c4 String:	• • •
707	1423059 SAMPLE	WAIT0	Char: c4 String:	
708	124 (max is 80) 1423061 WAITO	WAIT0	Char: 15 String:	
709	124 (max is 80) 1427025 WAIT0	SYNC	Char: 15 String:	
Line length of 710	124 (max is 80) 1427027 SYNC	SYNC	Char: 15 String:	
	124 (max is 80) 1431003 SYNC	SAMPLE	Char: 15 String:	
	124 (max is 80) 1431005 SAMPLE		Char: 15 String:	•••
Line length of	124 (max is 80)		_	•••
	1431007 COMPLETED 124 (max is 80)		Char: 15 String:	•••
714 Line length of	1431009 ERROR 124 (max is 80)	IDLE	Char: 15 String:	• • •
3	•			

715	1431011 IDLE	SYNC	Char: 15 String:	
Line length of	124 (max is 80)		_	•••
716 Line length of	1431013 SYNC 124 (max is 80)	SYNC	Char: 15 String:	• • •
717	1434989 SYNC 124 (max is 80)	SAMPLE	Char: 15 String:	• • •
718	1434991 SAMPLE	WAIT0	Char: 15 String:	
719	124 (max is 80) 1434993 WAITO	WAIT0	Char: 15 String:	
Line length of 720	124 (max is 80) 1442925 WAITO	SYNC	Char: 15 String:	
	124 (max is 80) 1442927 SYNC	SYNC	Char: 15 String:	
Line length of	124 (max is 80)		-	•••
722 Line length of	1446903 SYNC 124 (max is 80)	SAMPLE	Char: 15 String:	• • •
723 Line length of	1446905 SAMPLE 124 (max is 80)	WAIT1	Char: 15 String:	• • •
724	1446907 WAIT1 124 (max is 80)	WAIT1	Char: 0a String:	• • •
725	1454857 WAIT1	SAMPLE	Char: 0a String:	
726	124 (max is 80) 1454859 SAMPLE	WAIT1	Char: 0a String:	
Line length of 727	124 (max is 80) 1454861 WAIT1	WAIT1	Char: 15 String:	
Line length of 728	124 (max is 80) 1458825 WAIT1	SYNC	Char: 15 String:	
Line length of	124 (max is 80)			•••
	1458827 SYNC 124 (max is 80)	SYNC	Char: 15 String:	• • •
730 Line length of	1462803 SYNC 124 (max is 80)	SAMPLE	Char: 15 String:	• • •
731	1462805 SAMPLE 124 (max is 80)	WAIT0	Char: 15 String:	• • •
732	1462807 WAITO	WAIT0	Char: 08 String:	
733	124 (max is 80) 1470757 WAITO	SAMPLE	Char: 08 String:	
Line length of 734	124 (max is 80) 1470759 SAMPLE	WAIT0	Char: 08 String:	
Line length of 735	124 (max is 80) 1470761 WAITO	WAIT0	Char: 15 String:	
	124 (max is 80) 1478711 WAITO	SAMPLE	Char: 15 String:	
Line length of	124 (max is 80)			•••
131	1478713 SAMPLE 124 (max is 80)	WAIT0	Char: 15 String:	• • •
738 Line length of	1478715 WAIT0 124 (max is 80)	WAIT0	Char: 15 String:	• • •
739	1486665 WAIT0 124 (max is 80)	SAMPLE	Char: 15 String:	• • •
740	1486667 SAMPLE	WAIT0	Char: 15 String:	
741	124 (max is 80) 1486669 WAITO	WAIT0	Char: 15 String:	
Line length of 742	124 (max is 80) 1490625 WAITO	SYNC	Char: 15 String:	
Line length of 743	124 (max is 80) 1490627 SYNC	SYNC	Char: 15 String:	
Line length of	124 (max is 80)		_	•••
	1494603 SYNC 124 (max is 80)	SAMPLE	Char: 15 String:	•••
745 Line length of	1494605 SAMPLE 124 (max is 80)	WAIT1	Char: 15 String:	• • •
746	1494607 WAIT1 124 (max is 80)	WAIT1	Char: 46 String:	• • •
747	1498575 WAIT1	SYNC	Char: 46 String:	• • •
748	124 (max is 80) 1498577 SYNC	SYNC	Char: 46 String:	
749	124 (max is 80) 1502553 SYNC	SAMPLE	Char: 46 String:	
Line length of 750	124 (max is 80) 1502555 SAMPLE		Char: 46 String:	
	124 (max is 80)			

751	1502557 WAITO	WAIT0	Char: 9e S	String:	
Line length of	124 (max is 80)				• • •
752 Line length of	1506525 WAIT0 124 (max is 80)	SYNC	Char: 9e S	_	• • •
753 Line length of	1506527 SYNC 124 (max is 80)	SYNC	Char: 9e S	String:	• • •
754	1510503 SYNC 124 (max is 80)	SAMPLE	Char: 9e S	String:	• • •
755	1510505 SAMPLE 124 (max is 80)	WAIT1	Char: 9e S	String:	• • •
756	1510507 WAIT1	WAIT1	Char: 20 S	String:	
757	124 (max is 80) 1514475 WAIT1	SYNC	Char: 20 S	String:	
758	124 (max is 80) 1514477 SYNC	SYNC	Char: 20 S	String:	
Line length of 759	124 (max is 80) 1518453 SYNC	SAMPLE	Char: 20 S	String:	
	124 (max is 80) 1518455 SAMPLE	WAIT0	Char: 20 S	_	
	124 (max is 80) 1518457 WAITO	WAIT0		_	• • •
Line length of	124 (max is 80)		Char: 51 S		• • •
762 Line length of	1526407 WAIT0 124 (max is 80)		Char: 51 S		• • •
763 Line length of	1526409 SAMPLE 124 (max is 80)	WAIT0	Char: 51 S	String:	• • •
764	1526411 WAIT0 124 (max is 80)	WAIT0	Char: a0 S	String:	• • •
765	1534361 WAIT0 124 (max is 80)	SAMPLE	Char: a0 S	String:	
766	1534363 SAMPLE	WAIT0	Char: a0 S	String:	
767	124 (max is 80) 1534365 WAITO	WAIT0	Char: 15 S	String:	
768	124 (max is 80) 1542315 WAITO	SAMPLE	Char: 15 S	String:	
Line length of 769	124 (max is 80) 1542317 SAMPLE	COMPLETED	Char: 15 S	String:	
Line length of 770	124 (max is 80) 1542319 COMPLETED		Char: 15 S		
	124 (max is 80) 1542321 ERROR	IDLE		_	•••
Line length of	124 (max is 80)			_	• • •
772 Line length of	1542323 IDLE 124 (max is 80)	IDLE			• • •
113	1547291 IDLE 124 (max is 80)	ERROR	Char: 15 S	String:	• • •
774 Line length of	1547293 ERROR 124 (max is 80)	IDLE	Char: 15 S	String:	• • •
775	1547295 IDLE 124 (max is 80)	IDLE	Char: 15 S	String:	• • •
776	1552263 IDLE	ERROR	Char: 15 S	String:	
777	124 (max is 80) 1552265 ERROR	IDLE	Char: 15 S	String:	
778	124 (max is 80) 1552267 IDLE	IDLE	Char: 15 S	String:	
Line length of 779	124 (max is 80) 1557235 IDLE	ERROR	Char: 15 S	String:	
Line length of 780	124 (max is 80) 1557237 ERROR	IDLE	Char: 15 S		
	124 (max is 80) 1557239 IDLE	IDLE	Char: 15 S		
Line length of	124 (max is 80)				• • •
	1562175 IDLE 124 (max is 80)	SYNC	Char: 15 S		• • •
783 Line length of	1562177 SYNC 124 (max is 80)	SYNC	Char: 15 S		• • •
784	1566153 SYNC 124 (max is 80)	SAMPLE	Char: 15 S	String:	• • •
785	1566155 SAMPLE 124 (max is 80)	WAIT1	Char: 15 S	String:	• • •
786	1566157 WAIT1	WAIT1	Char: 15 S	String:	
Line tength of	124 (max is 80)				

707	1570125 WAIT1	SVNC	Chart 15 Strings	
	124 (max is 80)	SYNC	Char: 15 String:	• • •
788 Line length of	1570127 SYNC 124 (max is 80)	SYNC	Char: 15 String:	• • •
789	1574103 SYNC 124 (max is 80)	SAMPLE	Char: 15 String:	• • •
790	1574105 SAMPLE	WAIT0	Char: 15 String:	
791	124 (max is 80) 1574107 WAIT0	WAIT0	Char: 04 String:	
Line length of 792	124 (max is 80) 1578075 WAITO	SYNC	Char: 04 String:	
Line length of 793	124 (max is 80) 1578077 SYNC	SYNC	Char: 04 String:	
	124 (max is 80) 1582053 SYNC	SAMPLE	Char: 04 String:	• • • •
Line length of	124 (max is 80)		_	•••
	1582055 SAMPLE 124 (max is 80)	WAIT1	Char: 04 String:	• • •
796 Line length of	1582057 WAIT1 124 (max is 80)	WAIT1	Char: 15 String:	• • •
797	1586025 WAIT1 124 (max is 80)	SYNC	Char: 15 String:	• • •
798	1586027 SYNC	SYNC	Char: 15 String:	
799	124 (max is 80) 1590003 SYNC	SAMPLE	Char: 15 String:	
800	124 (max is 80) 1590005 SAMPLE	WAIT0	Char: 15 String:	
Line length of 801	124 (max is 80) 1590007 WAITO	WAIT0	Char: 21 String:	
	124 (max is 80) 1597957 WAITO	SAMPLE	Char: 21 String:	
Line length of	124 (max is 80)		_	•••
	1597959 SAMPLE 124 (max is 80)	WAIT0	Char: 21 String:	• • •
804 Line length of	1597961 WAIT0 124 (max is 80)	WAIT0	Char: 15 String:	• • •
805	1601925 WAIT0 124 (max is 80)	SYNC	Char: 15 String:	• • •
806	1601927 SYNC 124 (max is 80)	SYNC	Char: 15 String:	
807	1605903 SYNC	SAMPLE	Char: 15 String:	
808	124 (max is 80) 1605905 SAMPLE	WAIT1	Char: 15 String:	
Line length of 809	124 (max is 80) 1605907 WAIT1	WAIT1	Char: a3 String:	
Line length of 810	124 (max is 80) 1613857 WAIT1	SAMPLE	Char: a3 String:	
	124 (max is 80) 1613859 SAMPLE		Char: a3 String:	
Line length of	124 (max is 80)		_	•••
	1613861 WAIT1 124 (max is 80)	WAIT1	•	• • •
813 Line length of	1617825 WAIT1 124 (max is 80)	SYNC	Char: 44 String:	• • •
814	1617827 SYNC 124 (max is 80)	SYNC	Char: 44 String:	• • •
815	1621803 SYNC 124 (max is 80)	SAMPLE	Char: 44 String:	
816	1621805 SAMPLE	WAIT0	Char: 44 String:	
817	124 (max is 80) 1621807 WAITO	WAIT0	Char: 8a String:	
Line length of 818	124 (max is 80) 1629757 WAITO	SAMPLE	Char: 8a String:	
	124 (max is 80) 1629759 SAMPLE	WAIT0	Char: 8a String:	
Line length of	124 (max is 80)		_	•••
	1629761 WAIT0	WAIT0	Char: 15 String:	• • •
821 Line length of	1633725 WAIT0 124 (max is 80)	SYNC	Char: 15 String:	•••
822	1633727 SYNC 124 (max is 80)	SYNC	Char: 15 String:	• • •
c congen or	· (ax 15 50)			

Trettame: output: ext				1 age # 23
823 1637703 SY	NC SAMPLE	Char: 1	L5 String:	
Line length of 124 (max is 80) 824 1637705 SAMP	LE WAIT1	Char: 1	L5 String:	
Line length of 124 (max is 80) 825 1637707 WAI	T1 WAIT1	Char: 0	9 String:	
Line length of 124 (max is 80) 826 1645657 WAT	T1 SAMPLE	Char: 0	9 String:	
Line length of 124 (max is 80) 827 1645659 SAMP	LE WAIT1	Char: 0	9 String:	
Line length of 124 (max is 80) 828 1645661 WAT	T1 WAIT1	Char: 1	L5 String:	
Line length of 124 (max is 80) 829 1653611 WAT	T1 SAMPLE	Char: 1	L5 String:	
Line length of 124 (max is 80) 830 1653613 SAMP	LE WAIT1	Char: 1	L5 String:	
Line length of 124 (max is 80) 831 1653615 WAT	T1 WAIT1		66 String:	
Line length of 124 (max is 80) 832 1661565 WAT			56 String:	•••
Line length of 124 (max is 80) 833 1661567 SAMP			66 String:	
Line length of 124 (max is 80) 834 1661569 WAT			L5 String:	
Line length of 124 (max is 80) 835 1669519 WAI			L5 String:	
Line length of 124 (max is 80) 836 1669521 SAMP			_	
Line length of 124 (max is 80) 837 1669523 COMPLET			L5 String:	•••
Line length of 124 (max is 80) 838 1669525 ERR			L5 String:	•••
Line length of 124 (max is 80) 839 1669527 ID			19 String:	•••
Line length of 124 (max is 80) 840 1669529 SY			19 String:	•••
Line length of 124 (max is 80) 841 1673505 SY			_	•••
Line length of 124 (max is 80)			19 String:	•••
842 1673507 SAMP Line length of 124 (max is 80)			19 String:	•••
843 1673509 WAT Line length of 124 (max is 80)			L5 String:	•••
844 1681459 WAT Line length of 124 (max is 80)			L5 String:	•••
845 1681461 SAMP Line length of 124 (max is 80)			L5 String:	•••
846 1681463 WAT Line length of 124 (max is 80)			35 String:	•••
847 1689413 WAT Line length of 124 (max is 80)			35 String:	•••
848 1689415 SAMP Line length of 124 (max is 80)			35 String:	•••
849 1689417 WAT Line length of 124 (max is 80)			of String:	•••
850 1697367 WAT Line length of 124 (max is 80)	TO SAMPLE	Char: 6	of String:	•••
851 1697369 SAMP Line length of 124 (max is 80)	LE WAITO	Char: 6	of String:	•••
852 1697371 WAT Line length of 124 (max is 80)	TO WAITO	Char: c	ce String:	•••
853 1705321 WAI Line length of 124 (max is 80)	TO SAMPLE	Char: c	ce String:	•••
854 1705323 SAMP Line length of 124 (max is 80)	LE WAITO	Char: c	ce String:	•••
855 1705325 WAT Line length of 124 (max is 80)	TO WAITO	Char: 1	L5 String:	•••
856 1713225 WAT Line length of 124 (max is 80)	TO SYNC	Char: 1	L5 String:	•••
857 1713227 SY Line length of 124 (max is 80)	NC SYNC	Char: 1	L5 String:	•••
858 1717203 SY	NC SAMPLE	Char: 1	L5 String:	
Line length of 124 (max is 80)				

					8 - 1
859	1717205 SAMPLE	WAIT1	Char:	15 String:	
860	124 (max is 80) 1717207 WAIT1	WAIT1	Char:	15 String:	
Line length of 861	124 (max is 80) 1721175 WAIT1	SYNC	Char:	15 String:	•••
Line length of 862	124 (max is 80) 1721177 SYNC	SYNC		15 String:	
Line length of	124 (max is 80)	SAMPLE		_	
	1725153 SYNC 124 (max is 80)			15 String:	•••
864 Line length of	1725155 SAMPLE 124 (max is 80)	WAIT0		15 String:	•••
865 Line length of	1725157 WAIT0 124 (max is 80)	WAIT0	Char:	15 String:	• • •
866	1733107 WAIT0 124 (max is 80)	SAMPLE	Char:	15 String:	• • •
867	1733109 SAMPLE	WAIT0	Char:	15 String:	
868	124 (max is 80) 1733111 WAITO	WAIT0	Char:	15 String:	
869	124 (max is 80) 1737075 WAITO	SYNC	Char:	15 String:	
Line length of 870	124 (max is 80) 1737077 SYNC	SYNC	Char:	15 String:	
Line length of 871	124 (max is 80) 1741053 SYNC	SAMPLE		15 String:	
	124 (max is 80) 1741055 SAMPLE	WAIT1		15 String:	• • • • • • • • • • • • • • • • • • • •
Line length of	124 (max is 80)			_	•••
873 Line length of	1741057 WAIT1 124 (max is 80)	WAIT1		15 String:	•••
874 Line length of	1745025 WAIT1 124 (max is 80)	SYNC	Char:	15 String:	• • •
875	1745027 SYNC 124 (max is 80)	SYNC	Char:	15 String:	• • •
876	1749003 SYNC 124 (max is 80)	SAMPLE	Char:	15 String:	• • •
877	1749005 SAMPLE	WAIT0	Char:	15 String:	• • •
878	124 (max is 80) 1749007 WAITO	WAIT0	Char:	e0 String:	
879	124 (max is 80) 1752975 WAIT0	SYNC	Char:	e0 String:	
880	124 (max is 80) 1752977 SYNC	SYNC	Char:	e0 String:	
Line length of 881	124 (max is 80) 1756953 SYNC	SAMPLE	Char:	e0 String:	
Line length of 882	124 (max is 80) 1756955 SAMPLE			e0 String:	
	124 (max is 80) 1756957 WAIT1			c2 String:	•••
Line length of	124 (max is 80)			_	•••
	1760925 WAIT1 124 (max is 80)	SYNC		c2 String:	•••
885 Line length of	1760927 SYNC 124 (max is 80)	SYNC	Char:	c2 String:	• • •
886	1764903 SYNC 124 (max is 80)	SAMPLE	Char:	c2 String:	• • •
887	1764905 SAMPLE 124 (max is 80)	WAIT0	Char:	c2 String:	• • •
888	1764907 WAITO	WAIT0	Char:	15 String:	
889	124 (max is 80) 1772857 WAITO	SAMPLE	Char:	15 String:	
890	124 (max is 80) 1772859 SAMPLE	WAIT0	Char:	15 String:	
891	124 (max is 80) 1772861 WAITO	WAIT0	Char:	08 String:	• • •
	124 (max is 80) 1780811 WAITO			08 String:	
	124 (max is 80)	COMPLETED		_	•••
Line length of	124 (max is 80)			_	•••
894 Line length of	1780815 COMPLETED 124 (max is 80)	IDLE	cnar:	03 String:	•••

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

021	10522CF WATTO	CAMPLE	Chare	1E Ctring.	
931 Line length of	1852365 WAIT0 124 (max is 80)	SAMPLE	Cliar:	15 String:	• • •
932 Line length of	1852367 SAMPLE 124 (max is 80)	WAIT0	Char:	15 String:	• • •
933	1852369 WAITO	WAIT0	Char:	15 String:	
line length of 934	124 (max is 80) 1856325 WAITO	SYNC	Char:	15 String:	
Line length of 935	124 (max is 80) 1856327 SYNC	SYNC	Char:	15 String:	
Line length of	124 (max is 80)			_	•••
	1860303 SYNC 124 (max is 80)	SAMPLE		15 String:	• • •
937 Line length of	1860305 SAMPLE 124 (max is 80)	WAIT1	Char:	15 String:	• • •
938	1860307 WAIT1 124 (max is 80)	WAIT1	Char:	15 String:	• • •
939	1864275 WAIT1	SYNC	Char:	15 String:	
940	124 (max is 80) 1864277 SYNC	SYNC	Char:	15 String:	
Line length of 941	124 (max is 80) 1868253 SYNC	SAMPLE		15 String:	
Line length of	124 (max is 80)			_	•••
	1868255 SAMPLE 124 (max is 80)	WAIT0		15 String:	• • •
943 Line length of	1868257 WAIT0 124 (max is 80)	WAIT0	Char:	15 String:	• • •
944	1872225 WAIT0 124 (max is 80)	SYNC	Char:	15 String:	• • •
945	1872227 SYNC	SYNC	Char:	15 String:	
946	124 (max is 80) 1876203 SYNC	SAMPLE	Char:	15 String:	
Line length of 947	124 (max is 80) 1876205 SAMPLE	WAIT1		15 String:	
Line length of	124 (max is 80)			_	•••
948 Line length of	1876207 WAIT1 124 (max is 80)	WAIT1		15 String:	• • •
949 Line length of	1884157 WAIT1 124 (max is 80)	SAMPLE	Char:	15 String:	• • •
950	1884159 SAMPLE 124 (max is 80)	WAIT1	Char:	15 String:	• • •
951	1884161 WAIT1	WAIT1	Char:	21 String:	
952	124 (max is 80) 1888125 WAIT1	SYNC	Char:	21 String:	
Line length of 953	124 (max is 80) 1888127 SYNC	SYNC	Char:	21 String:	
Line length of	124 (max is 80)			21 String:	
	1892103 SYNC 124 (max is 80)	SAMPLE			• • •
955 Line length of	1892105 SAMPLE 124 (max is 80)	WAIT0	Char:	21 String:	• • •
956	1892107 WAITO 124 (max is 80)	WAIT0	Char:	52 String:	• • •
957	1900057 WAITO	SAMPLE	Char:	52 String:	
958	124 (max is 80) 1900059 SAMPLE	WAIT0	Char:	52 String:	
Line length of 959	124 (max is 80) 1900061 WAITO	WAIT0	Char:	a3 String:	
	124 (max is 80)	SAMPLE		_	
Line length of	1908011 WAIT0 124 (max is 80)			a3 String:	• • •
961 Line length of	1908013 SAMPLE 124 (max is 80)	COMPLETED	Char:	a3 String:	• • •
962	1908015 COMPLETED 124 (max is 80)	ERROR	Char:	15 String:	• • •
963	1908017 ERROR	IDLE	Char:	15 String:	
964	124 (max is 80) 1908019 IDLE	IDLE	Char:	15 String:	
Line length of 965	124 (max is 80) 1911975 IDLE	SYNC	Char:	15 String:	
Line length of	124 (max is 80)			_	•••
966 Line length of	1911977 SYNC 124 (max is 80)	SYNC	cnar:	15 String:	• • •

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

						8 8 8 8 8
1003	1979565	WAIT0	WAIT0	Char:	87 String:	•••
Line length of	1987515	WAIT0	SAMPLE	Char:	87 String:	
Line length of 1005	1987517	SAMPLE	WAIT0	Char:	87 String:	•••
Line length of 1006	124 (max is 1987519	WAITO	WAIT0	Char:	15 String:	
Line length of 1007			SAMPLE		15 String:	
Line length of		80)	WAIT0			•••
Line length of	124 (max is	SAMPLE 80)			15 String:	•••
1009 Line length of			WAIT0		15 String:	•••
1010 Line length of	2003423 124 (max is	WAIT0 80)	SAMPLE		15 String:	•••
1011 Line length of	2003425 124 (max is	SAMPLE 80)	WAIT0	Char:	15 String:	•••
1012 Line length of	2003427	WAIT0	WAIT0	Char:	15 String:	•••
1013 Line length of	2011377	WAIT0	SAMPLE	Char:	15 String:	•••
1014	2011379	SAMPLE	WAIT0	Char:	15 String:	
Line length of	2011381	WAIT0	WAIT0	Char:	15 String:	•••
Line length of 1016	2019331	WAIT0	SAMPLE	Char:	15 String:	
Line length of 1017	124 (max is 2019333	80) SAMPLE	COMPLETED	Char:	15 String:	•••
Line length of 1018		80) COMPLETED	IDLE	Char:	70 String:	
Line length of 1019			IDLE		70 String:	
Line length of 1020		80) IDLE	ERROR		15 String:	•••
Line length of	124 (max is	80)			_	•••
1021 Line length of			IDLE		15 String:	•••
1022 Line length of	2024309 124 (max is				70 String:	•••
1023 Line length of	2029277 124 (max is	IDLE 80)	ERROR	Char:	15 String:	•••
1024 Line length of	2029279	ERROR	IDLE	Char:	15 String:	•••
1025 Line length of	2029281	IDLE	IDLE	Char:	70 String:	•••
1026	2034249	IDLE	ERROR	Char:	15 String:	
Line length of 1027	2034251	ERROR	IDLE	Char:	15 String:	
Line length of 1028	2034253	IDLE	IDLE	Char:	70 String:	•••
Line length of 1029	124 (max is 2039221	80) IDLE	ERROR	Char:	15 String:	•••
Line length of 1030	124 (max is 2039223	80) ERROR	IDLE	Char:	15 String:	
Line length of 1031	124 (max is 2039225		IDLE		70 String:	
Line length of 1032			ERROR		15 String:	
Line length of	124 (max is	80)				•••
1033 Line length of			IDLE		15 String:	•••
1034 Line length of	2044197 124 (max is		IDLE		70 String:	•••
1035 Line length of	2047125	IDLE	SYNC	Char:	70 String:	•••
1036 Line length of	2047127	SYNC	SYNC	Char:	70 String:	•••
1037 Line length of	2051103	SYNC	SAMPLE	Char:	70 String:	•••
1038	2051105	SAMPLE	WAIT1	Char:	70 String:	
Line length of	124 (max 1s	გ ც)				

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

						8 8 8 8 8 8
1075	2126625	WAIT1	SYNC	Char:	<pre>1e String:</pre>	•••
Line length of 1076	2126627	SYNC	SYNC	Char:	1e String:	
Line length of 1077	2130603	SYNC	SAMPLE	Char:	1e String:	•••
Line length of 1078	2130605	SAMPLE	WAIT0	Char:	1e String:	•••
Line length of 1079	124 (max is 2130607	80) WAITO	WAIT0	Char:	2c String:	
Line length of 1080			SAMPLE		2c String:	
Line length of 1081		80) SAMPLE	WAIT0		2c String:	•••
Line length of 1082			WAIT0		7d String:	•••
Line length of 1083		80)	SYNC		7d String:	•••
Line length of	124 (max is	WAITO 80)			_	•••
1084 Line length of		SYNC 80)	SYNC		7d String:	•••
1085 Line length of			SAMPLE		7d String:	•••
1086 Line length of		SAMPLE 80)			7d String:	•••
1087 Line length of	2146507 124 (max is	WAIT1 80)			15 String:	•••
1088 Line length of	2154457	WAIT1	SAMPLE	Char:	15 String:	•••
1089 Line length of	2154459	SAMPLE	COMPLETED	Char:	15 String:	•••
1090 Line length of	2154461	COMPLETED	ERROR	Char:	15 String:	•••
1091 Line length of	2154463	ERROR	IDLE	Char:	15 String:	
1092	2154465	IDLE	SYNC	Char:	72 String:	•••
Line length of	2154467	SYNC	SYNC	Char:	72 String:	•••
Line length of 1094	2158443	SYNC	SAMPLE	Char:	72 String:	
Line length of 1095	2158445	SAMPLE	WAIT0	Char:	72 String:	
Line length of 1096	2158447	WAIT0	WAIT0	Char:	15 String:	•••
Line length of 1097	124 (max is 2166397	80) WAITO	SAMPLE	Char:	15 String:	•••
Line length of 1098	124 (max is 2166399		WAIT0		15 String:	
Line length of 1099			WAIT0		ed String:	
Line length of			SAMPLE		ed String:	
Line length of			WAIT0		ed String:	•••
Line length of	124 (max is	80)			_	•••
1102 Line length of			WAIT0		15 String:	•••
1103 Line length of			SYNC		15 String:	•••
1104 Line length of			SYNC		15 String:	•••
1105 Line length of	2186253 124 (max is	SYNC 80)	SAMPLE	Char:	15 String:	•••
1106 Line length of	2186255	SAMPLE	WAIT1	Char:	15 String:	•••
1107 Line length of	2186257	WAIT1	WAIT1	Char:	15 String:	•••
1108 Line length of	2190225	WAIT1	SYNC	Char:	15 String:	•••
1109 Line length of	2190227	SYNC	SYNC	Char:	15 String:	•••
1110	2194203	SYNC	SAMPLE	Char:	15 String:	
Line length of	124 (IIIAX 1S	00)				

Fitename. Output.txt					rage #. 31
1111 2194205	SAMPLE	WAIT0	Char:	15 String:	
Line length of 124 (max is 1112 2194207	WAIT0	WAIT0	Char:	36 String:	• • •
Line length of 124 (max is 1113 2198175	WAIT0	SYNC	Char:	36 String:	
Line length of 124 (max is 1114 2198177	SYNC	SYNC	Char:	36 String:	•••
Line length of 124 (max is 1115 2202153	s 80) SYNC	SAMPLE		36 String:	
Line length of 124 (max is 1116 2202155	SAMPLE	WAIT1		36 String:	
Line length of 124 (max is 1117 2202157				15 String:	• • • • • • • • • • • • • • • • • • • •
Line length of 124 (max is	80)				•••
1118 2210107 Line length of 124 (max is		SAMPLE		15 String:	•••
1119 2210109 Line length of 124 (max is				15 String:	•••
1120 2210111 Line length of 124 (max is				e9 String:	•••
1121 2214075 Line length of 124 (max is	WAIT1 8 80)	SYNC	Char:	e9 String:	•••
1122 2214077 Line length of 124 (max is	SYNC	SYNC	Char:	e9 String:	•••
1123 2218053 Line length of 124 (max is	SYNC	SAMPLE	Char:	e9 String:	•••
1124 2218055 Line length of 124 (max is	SAMPLE	WAIT0	Char:	e9 String:	
1125 2218057	WAIT0	WAIT0	Char:	15 String:	
Line length of 124 (max is 1126 2226007	WAIT0	SAMPLE	Char:	15 String:	
Line length of 124 (max is 1127 2226009	SAMPLE	WAIT0	Char:	15 String:	
Line length of 124 (max is 1128 2226011	WAIT0	WAIT0	Char:	3b String:	• • •
Line length of 124 (max is 1129 2233961	80) WAITO	SAMPLE		3b String:	
Line length of 124 (max is 1130 2233963		WAIT0		3b String:	
Line length of 124 (max is 1131 2233965		WAIT0		65 String:	•••
Line length of 124 (max is	80)				•••
1132 2237925 Line length of 124 (max is		SYNC		65 String:	•••
1133 2237927 Line length of 124 (max is		SYNC		65 String:	•••
1134 2241903 Line length of 124 (max is	SYNC 80)			65 String:	•••
1135 2241905 Line length of 124 (max is	SAMPLE	WAIT1	Char:	65 String:	•••
1136 2241907 Line length of 124 (max is	WAIT1	WAIT1	Char:	15 String:	•••
1137 2245875 Line length of 124 (max is	WAIT1	SYNC	Char:	15 String:	•••
1138 2245877 Line length of 124 (max is	SYNC	SYNC	Char:	15 String:	
1139 2249853	SYNC	SAMPLE	Char:	15 String:	
Line length of 124 (max is 1140 2249855	SAMPLE	WAIT0	Char:	15 String:	
Line length of 124 (max is 1141 2249857	WAIT0	WAIT0	Char:	82 String:	
Line length of 124 (max is 1142 2253825	s 80) WAITO	SYNC	Char:	82 String:	•••
Line length of 124 (max is 1143 2253827		SYNC		82 String:	
Line length of 124 (max is 1144 2257803				82 String:	
Line length of 124 (max is	80)				•••
1145 2257805 Line length of 124 (max is		WAIT1		82 String:	•••
1146 2257807 Line length of 124 (max is	WAIT1 s 80)	WAII1	char:	3c String:	•••

·						· ·
1147 Line length of	2265757 124 (may is	WAIT1	SAMPLE	Char:	3c String	
1148	2265759	SAMPLE	COMPLETED	Char:	3c String	:
Line length of 1149	2265761	COMPLETED	ERROR	Char:	15 String	
Line length of 1150	124 (max is 2265763	80) ERROR	IDLE	Char:	15 String	:
Line length of	124 (max is	80)			J	
1151 Line length of			SYNC		15 String	
1152 Line length of	2265767 124 (max is	SYNC 80)	SYNC	Char:	15 String	
1153 Line length of	2269743	SYNC	SAMPLE	Char:	15 String	
1154	2269745	SAMPLE	WAIT0	Char:	15 String	
Line length of 1155	2269747	WAIT0	WAIT0	Char:	15 String	
Line length of 1156	124 (max is 2277697	80) WAITO	SAMPLE	Char:	15 String	:
Line length of 1157	124 (max is		WAIT0		15 String	
Line length of		80)			<u> </u>	
1158 Line length of	2277701 124 (max is	WAIT0 80)	WAIT0	Char:	15 String	
1159 Line length of	2285625	WAIT0	SYNC	Char:	15 String	
1160	2285627	SYNC	SYNC	Char:	15 String	:
Line length of 1161	2289603	SYNC	SAMPLE	Char:	15 String	:
Line length of 1162	124 (max is 2289605	80) SAMPLE	WAIT1	Char:	15 String	:
Line length of 1163	124 (max is 2289607	80) WAIT1	WAIT1		65 String	
Line length of 1164	124 (max is	80)				
Line length of			SYNC		65 String	
1165 Line length of	2293577 124 (max is	SYNC 80)	SYNC	Char:	65 String	• • • • • • • • • • • • • • • • • • • •
1166 Line length of	2297553	SYNC	SAMPLE	Char:	65 String	
1167 Line length of	2297555	SAMPLE	WAIT0	Char:	65 String	
1168	2297557	WAIT0	WAIT0	Char:	ca String	:
Line length of 1169	2305507	WAIT0	SAMPLE	Char:	ca String	
Line length of 1170	124 (max is 2305509	80) SAMPLE	WAIT0	Char:	ca String	:
Line length of 1171			WAIT0		84 String	
Line length of	124 (max is	80)				
1172 Line length of	2313461 124 (max is				84 String	
1173 Line length of	2313463 124 (max is	SAMPLE 80)	WAIT0	Char:	84 String	• • • • • • • • • • • • • • • • • • • •
1174 Line length of	2313465	WAIT0	WAIT0	Char:	15 String	
1175	2321415	WAIT0	SAMPLE	Char:	15 String	:
Line length of 1176	2321417	SAMPLE	WAIT0	Char:	15 String	:
Line length of 1177	124 (max is 2321419	80) WAITO	WAIT0	Char:	15 String	:
Line length of 1178	124 (max is 2325375	80) WAITO	SYNC		15 String	
Line length of	124 (max is	80)				
1179 Line length of			SYNC		15 String	
1180 Line length of	2329353 124 (max is	SYNC 80)	SAMPLE	Char:	15 String	
1181 Line length of	2329355	SAMPLE	WAIT1	Char:	15 String	
1182	2329357	WAIT1	WAIT1	Char:	52 String	
Line length of	124 (max 1s	8U)				

				8
1183	2333325 WAIT1	SYNC	Char: 52 String:	
1184	124 (max is 80) 2333327 SYNC	SYNC	Char: 52 String:	
1185	124 (max is 80) 2337303 SYNC	SAMPLE	Char: 52 String:	
Line length of 1186	124 (max is 80) 2337305 SAMPLE	WAIT0	Char: 52 String:	•••
	124 (max is 80) 2337307 WAITO	WAIT0	Char: b4 String:	
	124 (max is 80) 2341275 WAITO	SYNC	Char: b4 String:	•••
Line length of	124 (max is 80)		_	•••
1189 Line length of	2341277 SYNC 124 (max is 80)	SYNC	Char: b4 String:	•••
1190 Line length of	2345253 SYNC 124 (max is 80)	SAMPLE	9	•••
1191 Line length of	2345255 SAMPLE 124 (max is 80)	WAIT1	Char: b4 String:	•••
1192	2345257 WAIT1 124 (max is 80)	WAIT1	Char: 68 String:	•••
1193	2353207 WAIT1 124 (max is 80)	SAMPLE	Char: 68 String:	•••
1194	2353209 SAMPLE	WAIT1	Char: 68 String:	
1195	124 (max is 80) 2353211 WAIT1	WAIT1	Char: 15 String:	
1196	124 (max is 80) 2357175 WAIT1	SYNC	Char: 15 String:	
1197	124 (max is 80) 2357177 SYNC	SYNC	Char: 15 String:	
1198	124 (max is 80) 2361153 SYNC	SAMPLE	Char: 15 String:	•••
Line length of 1199	124 (max is 80) 2361155 SAMPLE	WAIT0	_	
	124 (max is 80) 2361157 WAITO	WAIT0	Char: 90 String:	•••
Line length of	124 (max is 80)		_	•••
1201 Line length of	2369107 WAIT0 124 (max is 80)	SAMPLE	9	•••
1202 Line length of	2369109 SAMPLE 124 (max is 80)		Char: 90 String:	•••
1203 Line length of	2369111 WAIT0 124 (max is 80)	WAIT0	Char: 15 String:	•••
1204	2377061 WAIT0 124 (max is 80)	SAMPLE	Char: 15 String:	•••
1205	2377063 SAMPLE 124 (max is 80)	COMPLETED	Char: 15 String:	•••
1206	2377065 COMPLETED	ERROR	Char: 15 String:	
1207	124 (max is 80) 2377067 ERROR	IDLE	Char: 15 String:	
1208	124 (max is 80) 2377069 IDLE	IDLE	Char: 15 String:	
1209	124 (max is 80) 2382037 IDLE	ERROR	Char: 15 String:	
Line length of 1210	124 (max is 80) 2382039 ERROR	IDLE	Char: 15 String:	•••
Line length of 1211	124 (max is 80) 2382041 IDLE		Char: 15 String:	
	124 (max is 80) 2387009 IDLE	ERROR	_	
Line length of	124 (max is 80)		9	•••
	2387011 ERROR 124 (max is 80)		Char: 15 String:	•••
	2387013 IDLE 124 (max is 80)		Char: 15 String:	•••
1215 Line length of	2391981 IDLE 124 (max is 80)	ERROR	Char: 15 String:	•••
1216	2391983 ERROR 124 (max is 80)	IDLE	Char: 15 String:	•••
1217	2391985 IDLE 124 (max is 80)	IDLE	Char: 15 String:	•••
1218	2396953 IDLE	ERROR	Char: 15 String:	
Line length of	124 (max is 80)			

Fiteriame. Output.	· CX C			rage #. 54
1219	2396955 ERROR	IDLE	Char: 15 Stri	ng:
Line length of 12	2396957 IDLE	IDLE	Char: 15 Stri	ng:
Line length of 12 1221	2401925 IDLE	ERROR	Char: 15 Stri	ng:
Line length of 12 1222	24 (max is 80) 2401927 ERROR	IDLE	Char: 15 Stri	ng:
Line length of 12 1223	24 (max is 80) 2401929 IDLE	IDLE	Char: 15 Stri	ng:
Line length of 12 1224		SYNC	Char: 15 Stri	
Line length of 12 1225		SYNC	Char: 15 Stri	_
Line length of 12	24 (max is 80)			_
1226 Line length of 12		SAMPLE	Char: 15 Stri	_
1227 Line length of 12	2408855 SAMPLE 24 (max is 80)	WAIT1	Char: 15 Stri	_
1228 Line length of 12	2408857 WAIT1 24 (max is 80)	WAIT1	Char: aa Stri	ng:
1229 Line length of 12	2416807 WAIT1	SAMPLE	Char: aa Stri	ng:
1230 Line length of 12	2416809 SAMPLE	WAIT1	Char: aa Stri	ng:
1231	2416811 WAIT1	WAIT1	Char: 26 Stri	ng:
Line length of 12 1232	2420775 WAIT1	SYNC	Char: 26 Stri	ng:
Line length of 12	2420777 SYNC	SYNC	Char: 26 Stri	ng:
Line length of 12 1234	2424753 SYNC	SAMPLE	Char: 26 Stri	ng:
Line length of 12 1235	24 (max is 80) 2424755 SAMPLE	WAIT0	Char: 26 Stri	ng:
Line length of 12 1236		WAIT0	Char: 5c Stri	_
Line length of 12 1237		SAMPLE	Char: 5c Stri	_
Line length of 12	24 (max is 80)	WAIT0	Char: 5c Stri	_
Line length of 12	24 (max is 80)			
1239 Line length of 12	2432711 WAIT0 24 (max is 80)	WAIT0		
1240 Line length of 12	2440661 WAIT0 24 (max is 80)		Char: 29 Stri	
1241 Line length of 12	2440663 SAMPLE 24 (max is 80)	WAIT0	Char: 29 Stri	ng:
1242 Line length of 12	2440665 WAITO	WAIT0	Char: 51 Stri	ng:
1243 Line length of 12	2448615 WAIT0	SAMPLE	Char: 51 Stri	ng:
1244 Line length of 12	2448617 SAMPLE	WAIT0	Char: 51 Stri	ng:
1245	2448619 WAIT0	WAIT0	Char: b2 Stri	ng:
Line length of 12	2456569 WAIT0	SAMPLE	Char: b2 Stri	ng:
Line length of 12 1247	2456571 SAMPLE	WAIT0	Char: b2 Stri	ng:
Line length of 12 1248	24 (max is 80) 2456573 WAITO	WAIT0	Char: 15 Stri	ng:
Line length of 12 1249		SAMPLE		
Line length of 12		WAIT0	Char: 15 Stri	_
Line length of 12	24 (max is 80)			_
Line length of 12		WAITO	Char: 15 Stri	
1252 Line length of 12		SAMPLE		_
1253 Line length of 12	2472479 SAMPLE 24 (max is 80)	WAIT0	Char: 15 Stri	ng:
1254 Line length of 12	2472481 WAITO	WAIT0	Char: 89 Stri	ng:
	· · · · · · · · · · · · · · · · · · ·			

						8
1255	2480431	WAIT0	SAMPLE	Char:	89 String:	
1256	124 (max is 80) 2480433	SAMPLE	WAIT0	Char:	89 String:	
1257	124 (max is 80) 2480435	WAIT0	WAIT0	Char:	15 String:	
1258	124 (max is 80) 2488385	WAIT0	SAMPLE	Char:	15 String:	
Line length of 1259	124 (max is 80) 2488387) SAMPLE	WAIT0		15 String:	
	124 (max is 80) 2488389)	WAIT0		_	•••
Line length of	124 (max is 80)	WAITO			15 String:	•••
	2496339 124 (max is 80)		SAMPLE		15 String:	•••
1262 Line length of	2496341 124 (max is 80)	SAMPLE)	WAIT0		15 String:	•••
1263 Line length of	2496343 124 (max is 80)	WAITO	WAIT0	Char:	15 String:	•••
1264	2500275 124 (max is 80	WAIT0	SYNC	Char:	15 String:	•••
1265	2500277 124 (max is 80)	SYNC	SYNC	Char:	15 String:	•••
1266	2504253	SYNC	SAMPLE	Char:	15 String:	
1267	124 (max is 80) 2504255	SAMPLE	WAIT1	Char:	15 String:	•••
1268	124 (max is 80) 2504257	WAIT1	WAIT1	Char:	c8 String:	
Line length of 1269	124 (max is 80) 2508225) WAIT1	SYNC	Char:	c8 String:	•••
Line length of 1270	124 (max is 80) 2508227) SYNC	SYNC	Char:	c8 String:	
Line length of 1271	124 (max is 80) 2512203) SYNC	SAMPLE		c8 String:	
	124 (max is 80)				c8 String:	•••
Line length of	124 (max is 80))				•••
	2512207 COI 124 (max is 80))	ERROR		_	•••
1274 Line length of	2512209 124 (max is 80)	ERROR)			15 String:	•••
1275	2512211 124 (max is 80	IDLE	IDLE	Char:	15 String:	•••
1276	2517179 124 (max is 80	IDLE	ERROR	Char:	15 String:	•••
1277	2517181 124 (max is 80)	ERROR	IDLE	Char:	15 String:	•••
1278	2517183	IDLE	IDLE	Char:	15 String:	
1279	124 (max is 80) 2522151	IDLE	ERROR	Char:	15 String:	• • •
1280	124 (max is 80) 2522153	ERROR	IDLE	Char:	15 String:	
Line length of 1281	124 (max is 80) 2522155) IDLE	IDLE	Char:	15 String:	•••
Line length of 1282	124 (max is 80) 2524125		SYNC		15 String:	
	124 (max is 80) 2524127		SYNC		15 String:	
	124 (max is 80) 2528103		SAMPLE		15 String:	•••
Line length of	124 (max is 80))			_	•••
	2528105 124 (max is 80)		WAIT1		15 String:	•••
	2528107 124 (max is 80)		WAIT1		15 String:	•••
1287	2532075 124 (max is 80	WAIT1	SYNC	Char:	15 String:	•••
1288	2532077 124 (max is 80)	SYNC	SYNC	Char:	15 String:	•••
1289	2536053 124 (max is 80)	SYNC	SAMPLE	Char:	15 String:	•••
1290	2536055	SAMPLE	WAIT0	Char:	15 String:	
Line length of	124 (max is 80)	J				

					8
1291	2536057 WAITO	WAIT0	Char:	15 String:	•••
1292	124 (max is 80) 2544007 WAITO	SAMPLE	Char:	15 String:	
1293	124 (max is 80) 2544009 SAMPLE	WAIT0	Char:	15 String:	•••
1294	124 (max is 80) 2544011 WAIT0	WAIT0	Char:	15 String:	
Line length of 1295	124 (max is 80) 2547975 WAIT0			15 String:	
	124 (max is 80) 2547977 SYNC			15 String:	•••
Line length of	124 (max is 80)				•••
	2551953 SYNC 124 (max is 80)			15 String:	•••
1298 Line length of	2551955 SAMPLE 124 (max is 80)	WAIT1	Char:	15 String:	•••
1299 Line length of	2551957 WAIT1 124 (max is 80)	WAIT1	Char:	07 String:	•••
1300	2559907 WAIT1 124 (max is 80)	SAMPLE	Char:	07 String:	•••
1301	2559909 SAMPLE	WAIT1	Char:	07 String:	
1302	124 (max is 80) 2559911 WAIT1	WAIT1	Char:	15 String:	•••
1303	124 (max is 80) 2563875 WAIT1	SYNC	Char:	15 String:	
1304	124 (max is 80) 2563877 SYNC	SYNC	Char:	15 String:	•••
Line length of 1305	124 (max is 80) 2567853 SYNC	SAMPLE	Char:	15 String:	
	124 (max is 80) 2567855 SAMPLE			15 String:	
	124 (max is 80) 2567857 WAIT0			15 String:	•••
Line length of	124 (max is 80)				•••
1308 Line length of	2575807 WAIT0 124 (max is 80)			15 String:	•••
1309 Line length of	2575809 SAMPLE 124 (max is 80)			15 String:	•••
1310 Line length of	2575811 WAIT0 124 (max is 80)	WAIT0	Char:	15 String:	•••
1311	2579775 WAIT0 124 (max is 80)	SYNC	Char:	15 String:	•••
1312	2579777 SYNC 124 (max is 80)	SYNC	Char:	15 String:	•••
1313	2583753 SYNC	SAMPLE	Char:	15 String:	•••
1314	124 (max is 80) 2583755 SAMPLE	WAIT1	Char:	15 String:	•••
1315	124 (max is 80) 2583757 WAIT1	WAIT1	Char:	09 String:	
1316	124 (max is 80) 2587725 WAIT1	SYNC	Char:	09 String:	•••
Line length of 1317	124 (max is 80) 2587727 SYNC	SYNC	Char:	09 String:	
	124 (max is 80) 2591703 SYNC			09 String:	•••
	124 (max is 80)			09 String:	
Line length of	124 (max is 80)				•••
	2591707 WAIT0 124 (max is 80)			22 String:	•••
	2595675 WAIT0 124 (max is 80)	SYNC	Char:	22 String:	•••
1322 Line length of	2595677 SYNC 124 (max is 80)	SYNC	Char:	22 String:	•••
1323	2599653 SYNC 124 (max is 80)	SAMPLE	Char:	22 String:	•••
1324	2599655 SAMPLE 124 (max is 80)	WAIT1	Char:	22 String:	•••
1325	2599657 WAIT1	WAIT1	Char:	15 String:	
1326	124 (max is 80) 2607607 WAIT1	SAMPLE	Char:	15 String:	
Line length of	124 (max is 80)				

						8 8 8 8 8
1327	2607609	SAMPLE	WAIT1	Char:	15 String:	•••
Line length of 1328	2607611	WAIT1	WAIT1	Char:	af String:	
Line length of 1329	2611575	WAIT1	SYNC	Char:	af String:	•••
Line length of 1330	124 (max is 2611577	80) SYNC	SYNC	Char:	af String:	
Line length of 1331	124 (max is 2615553	80) SYNC	SAMPLE		af String:	
Line length of 1332		80)	WAIT0		_	•••
Line length of	124 (max is				af String:	•••
1333 Line length of			WAIT0		15 String:	•••
1334 Line length of	2623507 124 (max is		SAMPLE		15 String:	•••
1335 Line length of	2623509 124 (max is		WAIT0	Char:	15 String:	•••
1336 Line length of	2623511	WAIT0	WAIT0	Char:	15 String:	•••
1337 Line length of	2631461	WAIT0	SAMPLE	Char:	15 String:	•••
1338	2631463	SAMPLE	COMPLETED	Char:	15 String:	
Line length of 1339	2631465	COMPLETED	IDLE	Char:	35 String:	
Line length of 1340	2631467	IDLE	IDLE	Char:	35 String:	•••
Line length of 1341	124 (max is 2636435	80) IDLE	ERROR	Char:	15 String:	•••
Line length of 1342	124 (max is 2636437		IDLE		15 String:	
Line length of 1343		80) IDLE	IDLE		35 String:	
Line length of	124 (max is	80)			_	•••
1344 Line length of		IDLE 80)	ERROR		15 String:	•••
1345 Line length of			IDLE		15 String:	•••
1346 Line length of	2641411 124 (max is	IDLE 80)	IDLE	Char:	35 String:	•••
1347 Line length of	2646379 124 (max is	IDLE 80)	ERROR	Char:	15 String:	•••
1348 Line length of	2646381	ERROR	IDLE	Char:	15 String:	•••
1349 Line length of	2646383	IDLE	IDLE	Char:	35 String:	•••
1350	2651351	IDLE	ERROR	Char:	15 String:	
Line length of	2651353	ERROR	IDLE	Char:	15 String:	•••
Line length of 1352	2651355	IDLE	IDLE	Char:	35 String:	
Line length of 1353	2656323	IDLE	ERROR	Char:	15 String:	•••
Line length of 1354	124 (max is 2656325	80) ERROR	IDLE	Char:	15 String:	
Line length of 1355	124 (max is 2656327		IDLE		35 String:	
Line length of 1356			ERROR		15 String:	
Line length of	124 (max is	80)			_	•••
1357 Line length of			IDLE		15 String:	•••
1358 Line length of	2661299 124 (max is		IDLE		35 String:	•••
1359 Line length of	2666267	IDLE	ERROR	Char:	15 String:	•••
1360 Line length of	2666269	ERROR	IDLE	Char:	15 String:	•••
1361 Line length of	2666271	IDLE	IDLE	Char:	35 String:	•••
1362	2671239	IDLE	ERROR	Char:	15 String:	
Line length of	124 (max is	80)				

Fitename. Output.txt					rage #. 36
1363 2671		IDLE	Char:	15 String:	•••
Line length of 124 (ma 1364 2671	243 IDLE	IDLE	Char:	35 String:	•••
Line length of 124 (ma 1365 2676	211 IDLE	ERROR	Char:	15 String:	
Line length of 124 (ma 1366 2676	213 ERROR	IDLE	Char:	15 String:	
Line length of 124 (ma 1367 2676	215 IDLE	IDLE	Char:	35 String:	
Line length of 124 (ma 1368 2681	183 IDLE	ERROR	Char:	15 String:	
Line length of 124 (ma 1369 2681	185 ERROR	IDLE	Char:	15 String:	
Line length of 124 (ma 1370 2681	187 IDLE	IDLE	Char:	35 String:	
Line length of 124 (ma 1371 2683	125 IDLE	SYNC	Char:	35 String:	
Line length of 124 (ma 1372 2683	127 SYNC	SYNC	Char:	35 String:	
Line length of 124 (ma 1373 2687	103 SYNC	SAMPLE	Char:	35 String:	
Line length of 124 (ma 1374 2687	105 SAMPLE	WAIT1	Char:	35 String:	
Line length of 124 (ma 1375 2687		WAIT1	Char:	15 String:	•••
Line length of 124 (ma 1376 2691	075 WAIT1	SYNC	Char:	15 String:	
Line length of 124 (ma 1377 2691	077 SYNC	SYNC	Char:	15 String:	
Line length of 124 (ma 1378 2695	053 SYNC	SAMPLE	Char:	15 String:	
Line length of 124 (ma 1379 2695	055 SAMPLE	WAIT0	Char:	15 String:	
Line length of 124 (ma 1380 2695	057 WAITO	WAIT0	Char:	15 String:	
Line length of 124 (ma 1381 2703	007 WAITO	SAMPLE	Char:	15 String:	
Line length of 124 (ma 1382 2703	009 SAMPLE	WAIT0	Char:	15 String:	
Line length of 124 (ma 1383 2703	011 WAITO	WAIT0	Char:	98 String:	
Line length of 124 (ma 1384 2706	975 WAIT0	SYNC	Char:	98 String:	
Line length of 124 (ma 1385 2706	977 SYNC	SYNC	Char:	98 String:	
Line length of 124 (ma 1386 2710	953 SYNC	SAMPLE	Char:	98 String:	
Line length of 124 (ma 1387 2710	955 SAMPLE	WAIT1	Char:	98 String:	
Line length of 124 (ma 1388 2710	957 WAIT1	WAIT1	Char:	2d String:	
Line length of 124 (ma 1389 2714	925 WAIT1	SYNC	Char:	2d String:	
Line length of 124 (ma 1390 2714	927 SYNC	SYNC	Char:	2d String:	
Line length of 124 (ma 1391 2718	903 SYNC	SAMPLE	Char:	2d String:	
Line length of 124 (ma 1392 2718	905 SAMPLE	WAIT0	Char:	2d String:	
Line length of 124 (ma 1393 2718		WAIT0	Char:	50 String:	•••
Line length of 124 (ma 1394 2722		SYNC	Char:	50 String:	•••
Line length of 124 (ma 1395 2722	x is 80) 877 SYNC	SYNC		50 String:	
Line length of 124 (ma 1396 2726	x is 80) 853 SYNC			50 String:	
Line length of 124 (ma 1397 2726	x is 80) 855 SAMPLE	WAIT1		50 String:	•••
Line length of 124 (ma 1398 2726	x is 80)			15 String:	•••
Line length of 124 (ma				3.	

						8
1399	2730825	WAIT1	SYNC	Char:	15 String:	•••
Line length of	2730827	SYNC	SYNC	Char:	15 String:	
Line length of 1401	2734803	SYNC	SAMPLE	Char:	15 String:	
Line length of 1402	124 (max is 2734805	80) SAMPLE	WAIT0	Char:	15 String:	•••
Line length of 1403			WAIT0		67 String:	
Line length of		80)	SAMPLE			•••
Line length of	124 (max is	WAITO 80)			67 String:	•••
1405 Line length of			WAIT0		67 String:	•••
1406 Line length of	2742761 124 (max is	WAIT0 80)	WAIT0	Char:	cc String:	•••
1407 Line length of	2750711 124 (max is	WAIT0 80)	SAMPLE	Char:	cc String:	•••
1408 Line length of	2750713	SAMPLE	WAIT0	Char:	cc String:	•••
1409 Line length of	2750715	WAIT0	WAIT0	Char:	15 String:	•••
1410	2758665	WAIT0	SAMPLE	Char:	15 String:	
Line length of	2758667	SAMPLE	WAIT0	Char:	15 String:	
Line length of 1412	2758669	WAIT0	WAIT0	Char:	54 String:	
Line length of 1413	124 (max is 2766619	WAITO	SAMPLE	Char:	54 String:	
Line length of 1414	124 (max is 2766621		WAIT0		54 String:	
Line length of 1415			WAIT0		2a String:	•••
Line length of	124 (max is	80)				•••
1416 Line length of			SYNC		2a String:	•••
1417 Line length of	2770577 124 (max is		SYNC		2a String:	•••
1418 Line length of	2774553 124 (max is	SYNC 80)	SAMPLE	Char:	2a String:	•••
1419 Line length of	2774555	SAMPLE	WAIT1	Char:	2a String:	•••
1420 Line length of	2774557	WAIT1	WAIT1	Char:	15 String:	•••
1421	2778525	WAIT1	SYNC	Char:	15 String:	
Line length of	2778527	SYNC	SYNC	Char:	15 String:	
Line length of 1423	2782503	SYNC	SAMPLE	Char:	15 String:	
Line length of 1424	124 (max is 2782505	80) SAMPLE	WAIT0	Char:	15 String:	•••
Line length of 1425	124 (max is 2782507	80) WAITO	WAIT0	Char:	15 String:	
Line length of 1426			SYNC		15 String:	
Line length of	124 (max is	80)				•••
1427 Line length of		SYNC 80)	SYNC		15 String:	•••
1428 Line length of		SYNC 80)	SAMPLE		15 String:	•••
1429 Line length of	2790455 124 (max is	SAMPLE 80)	COMPLETED	Char:	15 String:	•••
1430 Line length of	2790457	COMPLETED	ERROR	Char:	15 String:	•••
1431 Line length of	2790459	ERROR	IDLE	Char:	15 String:	•••
1432 Line length of	2790461	IDLE	SYNC	Char:	20 String:	•••
1433	2790463	SYNC	SYNC	Char:	20 String:	
Line length of	2794439	SYNC	SAMPLE	Char:	20 String:	
Line length of	124 (max is	80)				

Fiterialie. Output.					rage #. 40
1435	2794441 SAMPLE	WAIT0	Char: 2	0 String:	
Line length of 12	2794443 WAITO	WAIT0	Char: 5	1 String:	
Line length of 12	2802393 WAITO	SAMPLE	Char: 5	1 String:	
Line length of 12- 1438	2802395 SAMPLE	WAIT0	Char: 5	1 String:	
Line length of 12- 1439	2802397 WAITO	WAIT0	Char: a	0 String:	•••
Line length of 12- 1440	2810347 WAITO	SAMPLE	Char: a	0 String:	•••
Line length of 12	4 (max is 80) 2810349 SAMPLE	WAIT0	Char: a	0 String:	•••
Line length of 12	4 (max is 80) 2810351 WAITO	WAIT0	Char: 4	3 String:	
Line length of 12		SAMPLE		3 String:	
Line length of 12		WAIT0		3 String:	
Line length of 12		WAIT0		4 String:	
Line length of 12		SAMPLE		4 String:	
Line length of 12		WAIT0		4 String:	
Line length of 12		WAIT0		5 String:	
Line length of 12		SAMPLE		5 String:	•••
Line length of 12		WAITO		5 String:	•••
Line length of 12		WAITO		5 String:	•••
Line length of 12	4 (max is 80)	SAMPLE			•••
Line length of 12	4 (max is 80)			5 String:	•••
1453 Line length of 12		WAITO		5 String:	•••
1454 Line length of 12		WAITO		5 String:	•••
1455 Line length of 12		SAMPLE		5 String:	•••
1456 Line length of 12		WAIT0		5 String:	•••
1457 Line length of 12		WAIT0		5 String:	•••
1458 Line length of 12	2858071 WAIT0 4 (max is 80)			5 String:	•••
1459 Line length of 12		WAIT0		5 String:	•••
1460 Line length of 12		WAIT0		.5 String:	•••
1461 Line length of 12	2866025 WAIT0 4 (max is 80)			5 String:	•••
1462 Line length of 12	2866027 SAMPLE 4 (max is 80)	WAIT0	Char: 1	5 String:	•••
1463 Line length of 12	2866029 WAIT0 4 (max is 80)	WAIT0	Char: 1	5 String:	•••
1464 Line length of 12	2873925 WAIT0 4 (max is 80)	SYNC	Char: 1	5 String:	•••
1465 Line length of 12	2873927 SYNC 4 (max is 80)	SYNC	Char: 1	5 String:	•••
1466 Line length of 12	2877903 SYNC	SAMPLE	Char: 1	5 String:	•••
1467 Line length of 12	2877905 SAMPLE	WAIT1	Char: 1	5 String:	•••
1468 Line length of 12	2877907 WAIT1	WAIT1	Char: 1	5 String:	•••
1469 Line length of 12	2881875 WAIT1	SYNC	Char: 1	5 String:	•••
1470 Line length of 12	2881877 SYNC	SYNC	Char: 1	5 String:	•••
Zine tengen or 12	. (max 15 00)				

						8 - 1
1471	2885853	SYNC	SAMPLE	Char:	15 String:	•••
Line length of 1472	2885855	SAMPLE	WAIT0	Char:	15 String:	
Line length of 1473	f 124 (max is 2885857	80) WAITO	WAIT0	Char:	15 String:	
Line length of 1474	f 124 (max is 2889825		SYNC		15 String:	
Line length o	f 124 (max is	80)			_	•••
1475 Line length o		SYNC 80)	SYNC		15 String:	•••
1476 Line length o	2893803 f 124 (max is	SYNC 80)	SAMPLE	Char:	15 String:	•••
1477 Line length o	2893805	SAMPLE	WAIT1	Char:	15 String:	•••
1478 Line length o	2893807	WAIT1	WAIT1	Char:	15 String:	•••
1479	2901757	WAIT1	SAMPLE	Char:	15 String:	•••
Line length of 1480	2901759	SAMPLE	COMPLETED	Char:	15 String:	
Line length of 1481		80) COMPLETED	ERROR	Char:	15 String:	•••
Line length of 1482	f 124 (max is 2901763	80) ERROR	IDLE		15 String:	
Line length of 1483			SYNC		01 String:	
Line length o	f 124 (max is	80)			_	•••
1484 Line length o	2901767 f 124 (max is		SYNC		01 String:	•••
1485 Line length o	2905743 f 124 (max is	SYNC 80)	SAMPLE	Char:	01 String:	•••
1486 Line length o	2905745	SAMPLE	WAIT0	Char:	01 String:	•••
1487 Line length o	2905747	WAIT0	WAIT0	Char:	08 String:	
1488	2913697	WAIT0	SAMPLE	Char:	08 String:	•••
Line length of 1489	2913699	SAMPLE	WAIT0	Char:	08 String:	
Line length of 1490	f 124 (max is 2913701	80) WAITO	WAIT0	Char:	03 String:	•••
Line length of 1491	f 124 (max is 2921625	80) WAITO	SYNC		03 String:	
Line length of 1492		80) SYNC	SYNC		03 String:	
Line length o	f 124 (max is	80)			_	•••
1493 Line length o		80)			03 String:	•••
1494 Line length o	2925605 f 124 (max is	SAMPLE 80)	WAIT1	Char:	03 String:	•••
1495 Line length o	2925607	WAIT1	WAIT1	Char:	15 String:	•••
1496 Line length o	2933557	WAIT1	SAMPLE	Char:	15 String:	•••
1497	2933559	SAMPLE	WAIT1	Char:	15 String:	
Line length of 1498	2933561	WAIT1	WAIT1	Char:	02 String:	
Line length of 1499	f 124 (max is 2941511	80) WAIT1	SAMPLE	Char:	02 String:	•••
Line length of 1500	f 124 (max is 2941513	80) SAMPLE	WAIT1	Char:	02 String:	
Line length of 1501			WAIT1		15 String:	
Line length o	f 124 (max is	80)			_	•••
1502 Line length o			SAMPLE		15 String:	•••
1503 Line length o			WAIT1		15 String:	•••
1504 Line length o	2949469 f 124 (max is	WAIT1 80)	WAIT1	Char:	1d String:	•••
1505 Line length o	2957419	WAIT1	SAMPLE	Char:	1d String:	•••
1506	2957421	SAMPLE	WAIT1	Char:	1d String:	
Line length o	ı 124 (IIIAX 1S	00 <i>)</i>				

							0 -
1507	2957423	WAIT1	WAIT1	Char:	15 St	ring:	
1508	124 (max is 80) 2965373	WAIT1	SAMPLE	Char:	15 St	ring:	
1509	124 (max is 80) 2965375		WAIT1	Char:	15 St	ring:	
Line length of 1510	124 (max is 80) 2965377	WAIT1	WAIT1				
Line length of 1511	124 (max is 80) 2969325	WAIT1	SYNC	Char:		_	
Line length of	124 (max is 80)					_	•••
	2969327 124 (max is 80)	SYNC	SYNC	Char:		_	•••
	2973303 124 (max is 80)		SAMPLE	Char:			•••
1514 Line length of	2973305 124 (max is 80)	SAMPLE	WAIT0	Char:		_	• • •
1515 Line length of	2973307 124 (max is 80)	WAIT0	WAIT0	Char:	b7 St	ring:	• • •
1516	2981257 124 (max is 80)	WAIT0	SAMPLE	Char:	b7 St	ring:	• • •
1517		SAMPLE	WAIT0	Char:	b7 St	ring:	• • •
1518	2981261 124 (max is 80)	WAIT0	WAIT0	Char:	6f St	ring:	• • •
1519	2989211	WAIT0	SAMPLE	Char:	6f St	ring:	
1520		SAMPLE	WAIT0	Char:	6f St	ring:	
1521	124 (max is 80) 2989215	WAIT0	WAIT0	Char:	15 St	ring:	
1522	124 (max is 80) 2997165	WAIT0	SAMPLE	Char:	15 St	ring:	
Line length of 1523	124 (max is 80) 2997167	SAMPLE	WAIT0	Char:	15 St	ring:	
	124 (max is 80) 2997169		WAIT0	Char:		_	
	124 (max is 80) 3001125	WAIT0	SYNC	Char:		_	
	124 (max is 80)	SYNC	SYNC	Char:		_	•••
Line length of	3001127 124 (max is 80)					<u> </u>	•••
1527 Line length of	3005103 124 (max is 80)	SYNC	SAMPLE	Char:			•••
1528 Line length of	124 (max is 80)	SAMPLE	WAIT1				• • •
1529	3005107 124 (max is 80)	WAIT1	WAIT1	Char:			• • •
1530 Line length of	3009075 124 (max is 80)	WAIT1	SYNC	Char:	3e St	ring:	• • •
1531	3009077 124 (max is 80)	SYNC	SYNC	Char:	3e St	ring:	• • •
1532	3013053 124 (max is 80)	SYNC	SAMPLE	Char:	3e St	ring:	• • •
1533		SAMPLE (COMPLETED	Char:	3e St	ring:	• • •
1534	3013057 COM		IDLE	Char:	7c St	ring:	
1535	124 (max is 80) 3013059	IDLE	IDLE	Char:	7c St	ring:	
1536	124 (max is 80) 3017025	IDLE	SYNC	Char:	7c St	ring:	
Line length of 1537	124 (max is 80) 3017027	SYNC	SYNC	Char:	7c St	ring:	
Line length of 1538	124 (max is 80) 3021003	SYNC	SAMPLE			_	
	124 (max is 80)		WAIT1			_	
	124 (max is 80) 3021007		WAIT1			_	
Line length of	124 (max is 80)					_	•••
	3028957 124 (max is 80)		SAMPLE			_	•••
1542 Line length of	3028959 124 (max is 80)	SAMPLE	WAIT1	Char:	15 St	ring:	•••
_	·						

						8 8 8 8 8
1543	3028961	WAIT1	WAIT1	Char:	15 String:	
1544	124 (max is 80 3032925	WAIT1	SYNC	Char:	15 String:	
1545	124 (max is 80 3032927	SYNC	SYNC	Char:	15 String:	
Line length of 1546	124 (max is 80 3036903	9) SYNC	SAMPLE	Char:	15 String:	
Line length of 1547	124 (max is 80 3036905	SAMPLE	WAIT0		15 String:	
	124 (max is 80 3036907	9)	WAITO			•••
Line length of	124 (max is 80	WAITO			f1 String:	•••
	3044857 124 (max is 80		SAMPLE		f1 String:	•••
1550 Line length of	3044859 124 (max is 80	SAMPLE 9)	WAIT0	Char:	f1 String:	•••
1551 Line length of	3044861 124 (max is 80	WAITO	WAIT0	Char:	15 String:	•••
1552	3052811 124 (max is 80	WAIT0	SAMPLE	Char:	15 String:	•••
1553	3052813 124 (max is 80	SAMPLE	WAIT0	Char:	15 String:	•••
1554	3052815	WAIT0	WAIT0	Char:	c1 String:	
1555	124 (max is 86 3056775	WAIT0	SYNC	Char:	c1 String:	
1556	124 (max is 80 3056777	SYNC	SYNC	Char:	c1 String:	•••
Line length of 1557	124 (max is 80 3060753	O) SYNC	SAMPLE	Char:	c1 String:	
	124 (max is 80 3060755		WAIT1		c1 String:	
	124 (max is 80 3060757	WAIT1	WAIT1		aa String:	
Line length of	124 (max is 80	9)				•••
1560 Line length of	3068707 124 (max is 80	WAIT1	SAMPLE		aa String:	•••
	3068709 124 (max is 86		WAIT1		aa String:	•••
1562 Line length of	3068711 124 (max is 80	WAIT1	WAIT1	Char:	26 String:	•••
1563	3072675 124 (max is 80	WAIT1	SYNC	Char:	26 String:	•••
1564	3072677 124 (max is 80	SYNC	SYNC	Char:	26 String:	•••
1565	3076653	SYNC	SAMPLE	Char:	26 String:	
1566	124 (max is 80 3076655	SAMPLE	WAIT0	Char:	26 String:	•••
1567	124 (max is 80 3076657	WAIT0	WAIT0	Char:	5c String:	
1568	124 (max is 80 3084607	WAIT0	SAMPLE	Char:	5c String:	•••
Line length of 1569	124 (max is 80 3084609	O) SAMPLE	WAIT0	Char:	5c String:	
	124 (max is 86 3084611		WAIT0		29 String:	
	124 (max is 80 3088575		SYNC		29 String:	
Line length of	124 (max is 80	9)				•••
	3088577 124 (max is 80		SYNC		29 String:	•••
1573 Line length of	3092553 124 (max is 80	SYNC D)	SAMPLE	Char:	29 String:	•••
1574 Line length of	3092555 124 (max is 80	SAMPLE 9)	WAIT1	Char:	29 String:	•••
1575	3092557 124 (max is 80	WAIT1	WAIT1	Char:	15 String:	•••
1576	3096525 124 (max is 80	WAIT1	SYNC	Char:	15 String:	•••
1577	3096527	SYNC	SYNC	Char:	15 String:	
1578	124 (max is 80 3100503	SYNC	SAMPLE	Char:	15 String:	
Line length of	124 (max is 80	9)				

								- 8 -	
1579	ء .	3100505	SAMPLE	WAIT0	Char:	15	String:		
Line length o		3100507	WAIT0	WAIT0	Char:	15	String:		
Line length o 1581		3104475	WAIT0	SYNC	Char:	15	String:		
Line length o 1582		3104477	SYNC	SYNC	Char:	15	String:		
Line length o 1583	of	124 (max is 3108453	80) SYNC	SAMPLE			String:		
Line length o	of		80)	WAIT1			_		•••
Line length o	of	124 (max is	SAMPLE 80)				String:		• • •
1585 Line length o	of			WAIT1			String:		• • •
1586 Line length o	of	3112425 124 (max is	WAIT1 80)	SYNC	Char:	66	String:		• • •
1587 Line length o	of	3112427 124 (max is	SYNC 80)	SYNC	Char:	66	String:		• • •
1588 Line length o		3116403	SYNC	SAMPLE	Char:	66	String:		• • •
1589 Line length o		3116405	SAMPLE	WAIT0	Char:	66	String:		• • •
1590		3116407	WAIT0	WAIT0	Char:	15	String:		
Line length o		3124357	WAIT0	SAMPLE	Char:	15	String:		
Line length o 1592		3124359	SAMPLE	COMPLETED	Char:	15	String:		
Line length o 1593	of		80) COMPLETED	IDLE	Char:	8a	String:		
Line length o 1594	of			IDLE			String:		
Line length o	of		80) IDLE	ERROR			String:		• • • •
Line length o	of	123 (max is	80)				_		•••
1596 Line length o	of		ERROR 80)	IDLE			String:		• • •
1597 Line length o	of	3129335 123 (max is		IDLE			String:		• • •
1598 Line length o	of	3134303 123 (max is	IDLE 80)	ERROR	Char:	15	String:		• • •
1599 Line length o		3134305	ERROR	IDLE	Char:	15	String:		• • •
1600 Line length o		3134307	IDLE	IDLE	Char:	8a	String:		• • •
1601		3139275	IDLE	ERROR	Char:	15	String:		
Line length o		3139277	ERROR	IDLE	Char:	15	String:		
Line length o		3139279	IDLE	IDLE	Char:	8a	String:		
Line length o 1604		3144247	IDLE	ERROR	Char:	15	String:		
Line length o 1605	of	123 (max is 3144249	80) ERROR	IDLE	Char:	15	String:		
Line length o	of	123 (max is 3144251		IDLE			String:		
Line length o	of			ERROR			String:		
Line length o	of	123 (max is	80)				_		• • •
1608 Line length o	of			IDLE			String:		• • •
1609 Line length o	of			IDLE			String:		• • •
1610 Line length o	of	3154191 123 (max is	IDLE 80)	ERROR	Char:	15	String:		• • •
1611 Line length o		3154193	ERROR	IDLE	Char:	15	String:		• • •
1612 Line length o		3154195	IDLE	IDLE	Char:	8a	String:		• • •
1613		3159163	IDLE	ERROR	Char:	15	String:		• • •
Line length o		3159165	ERROR	IDLE	Char:	15	String:		
Line length o	ρf	123 (max is	80)						

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

					8 8 1 1
1651		OTIAW 0TI	Char:	51 String:	
1652		ITO SYNC	Char:	51 String:	
1653		YNC SYNC	Char:	51 String:	
Line length of 1654	123 (max is 80) 3227703 S	YNC SAMPLE	Char:	51 String:	
Line length of 1655	123 (max is 80) 3227705 SAMI			51 String:	
Line length of 1656	123 (max is 80)			_	•••
Line length of	123 (max is 80)			15 String:	•••
1657 Line length of	123 (max is 80)	IT1 SYNC		15 String:	•••
1658 Line length of	123 (max is 80)	YNC SYNC		15 String:	•••
1659 Line length of	3235653 S' 123 (max is 80)	YNC SAMPLE	Char:	15 String:	•••
1660	3235655 SAMI 123 (max is 80)	PLE WAITO	Char:	15 String:	•••
1661		OTIAW 0TI	Char:	43 String:	•••
1662	3243607 WA	ITO SAMPLE	Char:	43 String:	
1663	123 (max is 80) 3243609 SAMI	PLE WAITO	Char:	43 String:	
1664		OTIAW 0TI	Char:	96 String:	
1665	123 (max is 80) 3251561 WA	ITO SAMPLE	Char:	96 String:	
Line length of 1666	123 (max is 80) 3251563 SAMI	PLE WAITO	Char:	96 String:	•••
Line length of 1667	123 (max is 80)	OTIAW 0TI		15 String:	
	123 (max is 80)	ITO SYNC		15 String:	• • • • • • • • • • • • • • • • • • • •
Line length of	123 (max is 80)			•	•••
1669 Line length of	123 (max is 80)	YNC SYNC		15 String:	•••
1670 Line length of	123 (max is 80)			15 String:	•••
1671 Line length of	3259505 SAMI 123 (max is 80)			15 String:	•••
1672	3259507 WAI 123 (max is 80)	IT1 WAIT1	Char:	44 String:	•••
1673	3267457 WA: 123 (max is 80)	IT1 SAMPLE	Char:	44 String:	•••
1674	3267459 SAMI 123 (max is 80)	PLE WAIT1	Char:	44 String:	•••
1675	3267461 WA	IT1 WAIT1	Char:	15 String:	
1676		IT1 SAMPLE	Char:	15 String:	• • •
1677	123 (max is 80) 3275413 SAMI	PLE COMPLETED	Char:	15 String:	
Line length of 1678	123 (max is 80) 3275415 COMPLE	ΓED ERROR	Char:	15 String:	•••
Line length of 1679	123 (max is 80) 3275417 ERI	ROR IDLE	Char:	15 String:	•••
	123 (max is 80)	DLE SYNC		15 String:	
	123 (max is 80)	YNC SYNC		15 String:	•••
Line length of	123 (max is 80)			•	•••
	123 (max is 80)	YNC SAMPLE		15 String:	•••
	3279399 SAMI 123 (max is 80)			15 String:	•••
1684	3279401 WAI 123 (max is 80)	OTIAW 0TI	Char:	15 String:	•••
1685		ITO SAMPLE	Char:	15 String:	•••
1686	3287353 SAMI 123 (max is 80)	PLE WAITO	Char:	15 String:	
Line tength of	123 (max 15 00)				

					8 8 8
1687	3287355 WAITO	WAIT0	Char:	15 String:	
1688	123 (max is 80) 3295305 WAITO	SAMPLE	Char:	15 String:	
Line length of 1689	123 (max is 80) 3295307 SAMPLE	WAIT0	Char:	15 String:	•••
Line length of 1690	123 (max is 80) 3295309 WAITO	WAIT0	Char:	53 String:	
	123 (max is 80) 3303259 WAIT0	SAMPLE		53 String:	
Line length of	123 (max is 80)			_	•••
	3303261 SAMPLE 123 (max is 80)	WAIT0		53 String:	•••
1693 Line length of	3303263 WAIT0 123 (max is 80)	WAIT0		a6 String:	•••
1694 Line length of	3311213 WAIT0 123 (max is 80)	SAMPLE	Char:	a6 String:	•••
1695	3311215 SAMPLE 123 (max is 80)	WAIT0	Char:	a6 String:	•••
1696	3311217 WAIT0 123 (max is 80)	WAIT0	Char:	15 String:	•••
1697	3319167 WAIT0	SAMPLE	Char:	15 String:	
1698	123 (max is 80) 3319169 SAMPLE	WAIT0	Char:	15 String:	
1699	123 (max is 80) 3319171 WAITO	WAIT0	Char:	15 String:	
1700	123 (max is 80) 3327121 WAITO	SAMPLE	Char:	15 String:	•••
Line length of 1701	123 (max is 80) 3327123 SAMPLE	WAIT0	Char:	15 String:	
Line length of 1702	123 (max is 80) 3327125 WAITO	WAIT0		1c String:	
	123 (max is 80) 3335075 WAIT0	SAMPLE		1c String:	
Line length of	123 (max is 80)			_	•••
1704 Line length of	3335077 SAMPLE 123 (max is 80)	WAIT0		1c String:	•••
1705 Line length of	3335079 WAIT0 123 (max is 80)	WAIT0		70 String:	•••
1706 Line length of	3342975 WAIT0 123 (max is 80)	SYNC	Char:	70 String:	•••
1707	3342977 SYNC 123 (max is 80)	SYNC	Char:	70 String:	•••
1708	3346953 SYNC 123 (max is 80)	SAMPLE	Char:	70 String:	•••
1709	3346955 SAMPLE 123 (max is 80)	WAIT1	Char:	70 String:	
1710	3346957 WAIT1	WAIT1	Char:	15 String:	
1711	123 (max is 80) 3350925 WAIT1	SYNC	Char:	15 String:	
1712	123 (max is 80) 3350927 SYNC	SYNC	Char:	15 String:	•••
1713	123 (max is 80) 3354903 SYNC	SAMPLE	Char:	15 String:	•••
Line length of 1714	123 (max is 80) 3354905 SAMPLE	WAIT0		15 String:	
	123 (max is 80) 3354907 WAITO	WAIT0		15 String:	
Line length of	123 (max is 80)			15 String:	•••
	3362857 WAIT0 123 (max is 80)	SAMPLE		_	•••
	3362859 SAMPLE 123 (max is 80)	WAIT0		15 String:	•••
	3362861 WAIT0 123 (max is 80)	WAIT0		c2 String:	•••
1719	3370811 WAIT0 123 (max is 80)	SAMPLE	Char:	c2 String:	•••
1720	3370813 SAMPLE 123 (max is 80)	WAIT0	Char:	c2 String:	•••
1721	3370815 WAIT0 123 (max is 80)	WAIT0	Char:	15 String:	•••
1722	3378765 WAIT0	SAMPLE	Char:	15 String:	
Line length of	123 (max is 80)				

	- 1							- 8 -	
1723	_	3378767	SAMPLE	WAIT0	Char:	15	String:		
Line length of 1724		3378769	WAIT0	WAIT0	Char:	00	String:		
Line length of 1725		3382725	WAIT0	SYNC	Char:	00	String:		
Line length of 1726		3382727	SYNC	SYNC	Char:	00	String:		
Line length of 1727	of	123 (max is 3386703	80) SYNC	SAMPLE			String:		
Line length of	of	123 (max is 3386705	80) SAMPLE	COMPLETED			<u> </u>		•••
Line length o	of	123 (max is	80)						• • •
1729 Line length (of	123 (max is	COMPLETED 80)				String:		• • •
1730 Line length (of	3386709 123 (max is	ERROR 80)	IDLE	Char:	15	String:		• • •
1731 Line length o	of	3386711 123 (max is	IDLE 80)	SYNC	Char:	15	String:		• • •
1732 Line length (3386713	SYNC	SYNC	Char:	15	String:		• • •
1733 Line length		3390689	SYNC	SAMPLE	Char:	15	String:		
1734		3390691	SAMPLE	WAIT0	Char:	15	String:		
Line length of 1735		3390693	WAIT0	WAIT0	Char:	15	String:		
Line length of 1736		3398643	WAIT0	SAMPLE	Char:	15	String:		
Line length of 1737	of	123 (max is 3398645	80) SAMPLE	WAIT0	Char:	15	String:		
Line length of 1738	of	123 (max is 3398647		WAIT0			String:		
Line length of	of	123 (max is 3406575	80) WAITO	SYNC			String:		
Line length	of	123 (max is	80)				_		•••
1740 Line length	of		SYNC 80)	SYNC			String:		•••
1741 Line length	of		SYNC 80)	SAMPLE			String:		• • •
1742 Line length o	of	3410555 123 (max is	SAMPLE 80)	WAIT1					• • •
1743 Line length o		3410557	WAIT1	WAIT1	Char:	41	String:		• • •
1744 Line length		3418507	WAIT1	SAMPLE	Char:	41	String:		• • •
1745 Line length		3418509	SAMPLE	WAIT1	Char:	41	String:		
1746		3418511	WAIT1	WAIT1	Char:	15	String:		
Line length of		3422475	WAIT1	SYNC	Char:	15	String:		
Line length of 1748		3422477	SYNC	SYNC	Char:	15	String:		
Line length of 1749	of	123 (max is 3426453	80) SYNC	SAMPLE	Char:	15	String:		
Line length of 1750	of	123 (max is 3426455		WAIT0			String:		
Line length of	of			WAIT0			String:		• • • •
Line length o	of	123 (max is	80)				_		• • •
1752 Line length	of			SYNC			String:		• • • •
1753 Line length (of	3430427 123 (max is		SYNC			String:		• • •
1754 Line length (of	3434403 123 (max is	SYNC 80)	SAMPLE	Char:	15	String:		• • •
1755 Line length (3434405	SAMPLE	WAIT1	Char:	15	String:		• • •
1756 Line length		3434407	WAIT1	WAIT1	Char:	c5	String:		• • •
1757		3438375	WAIT1	SYNC	Char:	c5	String:		
Line length of 1758		3438377	SYNC	SYNC	Char:	c5	String:		
Line length o	of	123 (max is	80)						

·						_
1759	3442353	SYNC	SAMPLE	Char:	c5 String:	
Line length of 1760	3442355	SAMPLE	WAIT0	Char:	c5 String:	
Line length of 1761	123 (max is 3442357	80) WAITO	WAIT0	Char:	89 String:	
Line length of 1762	123 (max is 3446325		SYNC		89 String:	
Line length of	123 (max is	80)				
1763 Line length of			SYNC		89 String:	
1764 Line length of	3450303 123 (max is	SYNC 80)	SAMPLE	Char:	89 String:	•••
1765 Line length of	3450305	SAMPLE	WAIT1	Char:	89 String:	
1766 Line length of	3450307	WAIT1	WAIT1	Char:	42 String:	
1767	3454275	WAIT1	SYNC	Char:	42 String:	
Line length of 1768	3454277	SYNC	SYNC	Char:	42 String:	
Line length of 1769	123 (max is 3458253	80) SYNC	SAMPLE	Char:	42 String:	
Line length of 1770	123 (max is 3458255	80) SAMPLE	WAIT0		42 String:	
Line length of 1771			WAIT0		17 String:	
Line length of	123 (max is	80)				
1772 Line length of	3466207 123 (max is	WAIT0 80)	SAMPLE	Char:	17 String:	•••
1773 Line length of	3466209 123 (max is	SAMPLE 80)	WAIT0	Char:	17 String:	
1774 Line length of	3466211	WAIT0	WAIT0	Char:	2c String:	
1775	3474161	WAIT0	SAMPLE	Char:	2c String:	
Line length of 1776	3474163	SAMPLE	WAIT0	Char:	2c String:	
Line length of 1777	3474165	WAIT0	WAIT0	Char:	4b String:	
Line length of 1778	123 (max is 3482115	80) WAITO	SAMPLE	Char:	4b String:	
Line length of 1779			WAIT0		4b String:	
Line length of	123 (max is	80)			_	
1780 Line length of	3482119 123 (max is	WAIT0 80)	WAIT0		94 String:	
1781 Line length of	3490009	WAIIU	SAMPLE	Char:	94 String:	•••
1782 Line length of	3490071 123 (max is	SAMPLE 80)	WAIT0	Char:	94 String:	
1783 Line length of	3490073	WAIT0	WAIT0	Char:	15 String:	
1784	3494025	WAIT0	SYNC	Char:	15 String:	
Line length of 1785	3494027	SYNC	SYNC	Char:	15 String:	
Line length of 1786	123 (max is 3498003	80) SYNC	SAMPLE	Char:	15 String:	
Line length of 1787					15 String:	
Line length of 1788	123 (max is	80)	ERROR		_	
Line length of	123 (max is				15 String:	
1789 Line length of	3498009 123 (max is	ERROR 80)	IDLE		15 String:	
1790 Line length of	3498011 123 (max is	IDLE 80)	SYNC	Char:	64 String:	
1791 Line length of	3498013	SYNC	SYNC	Char:	64 String:	
1792	3501989	SYNC	SAMPLE	Char:	64 String:	
Line length of	3501991	SAMPLE	WAIT0	Char:	64 String:	
Line length of 1794	3501993	WAIT0	WAIT0	Char:	d8 String:	
Line length of	123 (max is				3	

						8
1795	3509925	WAIT0	SYNC	Char:	d8 String:	
1796	123 (max is 80 3509927	SYNC	SYNC	Char:	d8 String:	
1797	123 (max is 80 3513903	SYNC	SAMPLE	Char:	d8 String:	•••
Line length of 1798	123 (max is 80 3513905	9) SAMPLE	WAIT1	Char:	d8 String:	
	123 (max is 80 3513907		WAIT1		20 String:	
	123 (max is 80 3521857	WAIT1	SAMPLE			•••
Line length of	123 (max is 80	9)			20 String:	•••
	3521859 123 (max is 80		WAIT1		20 String:	•••
1802 Line length of	3521861 123 (max is 80	WAIT1 9)	WAIT1	Char:	51 String:	•••
1803 Line length of	3525825 123 (max is 80	WAIT1	SYNC	Char:	51 String:	•••
1804	3525827 123 (max is 80	SYNC	SYNC	Char:	51 String:	•••
1805	3529803 123 (max is 80	SYNC	SAMPLE	Char:	51 String:	•••
1806	3529805	SAMPLE	WAIT0	Char:	51 String:	
1807	123 (max is 80 3529807	WAIT0	WAIT0	Char:	a0 String:	
1808	123 (max is 80 3537757	WAIT0	SAMPLE	Char:	a0 String:	•••
1809	123 (max is 80 3537759	SAMPLE	WAIT0	Char:	a0 String:	• • •
Line length of 1810	123 (max is 80 3537761	O) WAITO	WAIT0		15 String:	
	123 (max is 80 3541725	O) WAITO	SYNC		15 String:	
Line length of	123 (max is 80	9)			•	•••
1812 Line length of	3541727 123 (max is 80		SYNC		15 String:	•••
	3545703 123 (max is 80		SAMPLE		15 String:	•••
1814 Line length of	3545705 123 (max is 80	SAMPLE 9)	WAIT1	Char:	15 String:	•••
1815	3545707 123 (max is 80	WAIT1	WAIT1	Char:	85 String:	•••
1816	3549675 123 (max is 80	WAIT1	SYNC	Char:	85 String:	•••
1817	3549677 123 (max is 80	SYNC	SYNC	Char:	85 String:	•••
1818	3553653	SYNC	SAMPLE	Char:	85 String:	
1819	123 (max is 80 3553655	SAMPLE	WAIT0	Char:	85 String:	
1820	123 (max is 80 3553657	WAIT0	WAIT0	Char:	15 String:	•••
Line length of 1821	123 (max is 80 3561607	0) WAITO	SAMPLE	Char:	15 String:	• • •
Line length of 1822	123 (max is 80 3561609	9) SAMPLE	WAIT0		15 String:	
	123 (max is 80 3561611		WAIT0		15 String:	
Line length of	123 (max is 80	9)			•	•••
	3565575 123 (max is 80		SYNC		15 String:	•••
	3565577 123 (max is 80		SYNC		15 String:	•••
	3569553 123 (max is 80		SAMPLE		15 String:	•••
1827	3569555 123 (max is 80	SAMPLE	WAIT1	Char:	15 String:	•••
1828	3569557 123 (max is 80	WAIT1	WAIT1	Char:	5d String:	•••
1829	3577507 123 (max is 80	WAIT1	SAMPLE	Char:	5d String:	•••
1830	3577509	SAMPLE	WAIT1	Char:	5d String:	
Line Length of	123 (max is 80	9)				

						8
1831	3577511	WAIT1	WAIT1	Char:	28 String:	
Line length of 1832	3581475	WAIT1	SYNC	Char:	28 String:	
Line length of 1833	3581477	SYNC	SYNC	Char:	28 String:	•••
Line length of 1834	123 (max is 8 3585453	0) SYNC	SAMPLE	Char:	28 String:	
Line length of 1835	123 (max is 8 3585455	0) SAMPLE	WAIT0		28 String:	
Line length of 1836		0)	WAIT0		_	•••
Line length of	123 (max is 8	WAITO 0)			15 String:	•••
1837 Line length of			SYNC		15 String:	•••
1838 Line length of	3589427 123 (max is 8	SYNC 0)	SYNC	Char:	15 String:	•••
1839 Line length of	3593403 123 (max is 8	SYNC 0)	SAMPLE	Char:	15 String:	•••
1840 Line length of	3593405	SAMPLE	WAIT1	Char:	15 String:	•••
1841 Line length of	3593407	WAIT1	WAIT1	Char:	b5 String:	•••
1842	3597375	WAIT1	SYNC	Char:	b5 String:	
Line length of 1843	3597377	SYNC	SYNC	Char:	b5 String:	
Line length of 1844	3601353	SYNC	SAMPLE	Char:	b5 String:	•••
Line length of 1845	123 (max is 8) 3601355	0) SAMPLE	WAIT0	Char:	b5 String:	
Line length of 1846		0) WAITO	WAIT0		69 String:	
Line length of 1847		0) WAITO	SAMPLE		69 String:	
Line length of	123 (max is 8	0)			_	•••
1848 Line length of	3609309 123 (max is 8	SAMPLE 0)			69 String:	•••
1849 Line length of	3609311 C	0)	ERROR		15 String:	•••
1850 Line length of	3609313 123 (max is 8	ERROR 0)	IDLE	Char:	15 String:	•••
1851 Line length of	3609315	IDLE	IDLE	Char:	15 String:	•••
1852 Line length of	3614283	IDLE	ERROR	Char:	15 String:	•••
1853	3614285	ERROR	IDLE	Char:	15 String:	
Line length of 1854	3614287	IDLE	IDLE	Char:	15 String:	
Line length of 1855	3619255	IDLE	ERROR	Char:	15 String:	
Line length of 1856	3619257	ERROR	IDLE	Char:	15 String:	•••
Line length of 1857	123 (max is 8 3619259	0) IDLE	IDLE	Char:	15 String:	
Line length of 1858	123 (max is 8 3624227	0) IDLE	ERROR		15 String:	
Line length of 1859			IDLE		15 String:	
Line length of	123 (max is 8	0)			_	•••
1860 Line length of		IDLE 0)	IDLE		15 String:	•••
1861 Line length of	3629199 123 (max is 8		ERROR		15 String:	•••
1862 Line length of	3629201 123 (max is 8	ERROR 0)	IDLE	Char:	15 String:	•••
1863 Line length of	3629203	IDLE	IDLE	Char:	15 String:	•••
1864 Line length of	3634171	IDLE	ERROR	Char:	15 String:	•••
1865	3634173	ERROR	IDLE	Char:	15 String:	
Line length of	3634175	IDLE	IDLE	Char:	15 String:	
Line length of	123 (max is 8	0)				

Fitename. Output.txt					rage #. JZ
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		IDLE		15 String:	
Line length of 123 (max is 80)				_	•••
1872 3644119 Line length of 123 (max is 80)	IDLE	IDLE		15 String:	•••
1873 3649087 Line length of 123 (max is 80)	IDLE	ERROR	Char:	15 String:	•••
1874 3649089 Line length of 123 (max is 80)	ERROR	IDLE	Char:	15 String:	• • •
1875 3649091 Line length of 123 (max is 80)	IDLE	IDLE	Char:	15 String:	• • •
1876 3654059 Line length of 123 (max is 80)	IDLE	ERROR	Char:	15 String:	• • •
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		15 String:	
Line length of 123 (max is 80) 1882 3664003	IDLE	ERROR		15 String:	
Line length of 123 (max is 80)				_	•••
1883 3664005 Line length of 123 (max is 80)		IDLE		15 String:	•••
1884 3664007 Line length of 123 (max is 80)	IDLE	IDLE		15 String:	•••
1885 3668975 Line length of 123 (max is 80)	IDLE	ERROR	Char:	15 String:	• • •
1886 3668977 Line length of 123 (max is 80)	ERROR	IDLE	Char:	15 String:	• • •
1887 3668979 Line length of 123 (max is 80)	IDLE	IDLE	Char:	15 String:	• • •
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		IDLE		15 String:	
Line length of 123 (max is 80) 1893 3678923	IDLE	IDLE		15 String:	
Line length of 123 (max is 80) 1894 3683891				15 String:	
Line length of 123 (max is 80)				_	•••
1895 3683893 Line length of 123 (max is 80)		IDLE		15 String:	•••
1896 3683895 Line length of 123 (max is 80)	IDLE	IDLE	Char:	15 String:	• • •
1897 3684825 Line length of 123 (max is 80)	IDLE	SYNC	Char:	15 String:	• • •
1898 3684827 Line length of 123 (max is 80)	SYNC	SYNC	Char:	15 String:	•••
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)				Č	

·					
1903	3692777 SY 123 (max is 80)	NC SYNC	Char:	15 String:	• • •
1904	3696753 SY	NC SAMPLE	Char:	15 String:	
Line length of 1905	123 (max is 80) 3696755 SAMP	LE WAITO	Char:	15 String:	
Line length of	123 (max is 80)			_	
1906 Line length of	3696757 WAI 123 (max is 80)		cnar: .	2c String:	• • •
1907 Line length of	3700725 WAI 123 (max is 80)	TO SYNC	Char:	2c String:	• • •
1908	3700727 SY	NC SYNC	Char:	2c String:	
1909	123 (max is 80) 3704703 SY	NC SAMPLE	Char:	2c String:	
Line length of 1910	123 (max is 80) 3704705 SAMP	LE WAIT1	Char:	2c String:	
	123 (max is 80)			_	
Line length of	123 (max is 80)			15 String:	•••
1912 Line length of	3712657 WAI 123 (max is 80)	T1 SAMPLE	Char:	15 String:	• • •
1913	3712659 SAMP 123 (max is 80)	LE WAIT1	Char:	15 String:	• • •
1914	3712661 WAI	T1 WAIT1	Char:	85 String:	
Line length of 1915	123 (max is 80) 3716625 WAI	T1 SYNC	Char:	85 String:	
Line length of 1916	123 (max is 80) 3716627 SY			85 String:	
Line length of	123 (max is 80)			_	•••
1917 Line length of	3720603 SY 123 (max is 80)	NC SAMPLE	Char:	85 String:	• • •
1918	3720605 SAMP 123 (max is 80)	LE WAITO	Char:	85 String:	• • •
1919	3720607 WAI	TO WAITO	Char:	15 String:	
1920	123 (max is 80) 3728557 WAI	TO SAMPLE	Char:	15 String:	
Line length of 1921	123 (max is 80) 3728559 SAMP	LE WAITO	Char:	15 String:	
Line length of	123 (max is 80)			_	
	3728561 WAT 123 (max is 80)			15 String:	•••
1923 Line length of	3732525 WAI 123 (max is 80)	TO SYNC	Char:	15 String:	• • •
1924	3732527 SY	NC SYNC	Char:	15 String:	• • •
1925	123 (max is 80) 3736503 SY	NC SAMPLE	Char:	15 String:	
Line length of 1926	123 (max is 80) 3736505 SAMP	LE WAIT1	Char:	15 String:	
Line length of 1927	123 (max is 80) 3736507 WAI			d5 String:	
Line length of	123 (max is 80)			<u> </u>	•••
1928 Line length of	3744457 WAI 123 (max is 80)	II SAMPLE		d5 String:	• • •
1929 Line length of	3744459 SAMP 123 (max is 80)	LE WAIT1	Char:	d5 String:	• • •
1930	3744461 WAI	T1 WAIT1	Char:	aa String:	
1931	123 (max is 80) 3748425 WAI	T1 SYNC	Char:	aa String:	
Line length of 1932	123 (max is 80) 3748427 SY	NC SYNC	Char:	aa String:	
Line length of	123 (max is 80)			_	
	3752403 SY 123 (max is 80)			aa String:	•••
1934 Line length of	3752405 SAMP 123 (max is 80)	LE WAITO	Char:	aa String:	• • •
1935	3752407 WAI 123 (max is 80)	TO WAITO	Char:	15 String:	• • •
1936	3760357 WAI	TO SAMPLE	Char:	15 String:	
Line length of 1937	123 (max is 80) 3760359 SAMP	LE WAITO	Char:	15 String:	
	123 (max is 80) 3760361 WAI			15 String:	
	123 (max is 80)	IO WATIO	Cilai .	is sering.	•••

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

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

						8
2011	3903461	WAIT0	SAMPLE	Char:	15 String:	•••
Line length of 2012	3903463	SAMPLE	WAIT0	Char:	15 String:	
Line length of 2013	3903465	WAIT0	WAIT0	Char:	05 String:	•••
Line length of 2014	123 (max is 3907425	80) WAITO	SYNC	Char:	05 String:	
Line length of 2015			SYNC		05 String:	
Line length of 2016			SAMPLE		_	•••
Line length of	123 (max is	80)			05 String:	•••
2017 Line length of			WAIT1		05 String:	•••
2018 Line length of	3911407 123 (max is	WAIT1 80)	WAIT1	Char:	15 String:	•••
2019 Line length of	3915375 123 (max is	WAIT1 80)	SYNC	Char:	15 String:	•••
2020 Line length of	3915377	SYNC	SYNC	Char:	15 String:	•••
2021 Line length of	3919353	SYNC	SAMPLE	Char:	15 String:	•••
2022	3919355	SAMPLE	WAIT0	Char:	15 String:	•••
Line length of 2023	3919357	WAIT0	WAIT0	Char:	15 String:	
Line length of 2024	3927307	WAIT0	SAMPLE	Char:	15 String:	•••
Line length of 2025	123 (max is 3927309	80) SAMPLE	WAIT0	Char:	15 String:	
Line length of 2026	123 (max is 3927311		WAIT0		15 String:	
Line length of 2027			SAMPLE		15 String:	
Line length of	123 (max is	80)			_	•••
2028 Line length of		SAMPLE 80)	WAIT0		15 String:	•••
2029 Line length of	3935265 123 (max is	WAIT0 80)	WAIT0		15 String:	•••
2030 Line length of	3943215 123 (max is	WAIT0 80)	SAMPLE	Char:	15 String:	•••
2031 Line length of	3943217	SAMPLE	WAIT0	Char:	15 String:	•••
2032 Line length of	3943219	WAIT0	WAIT0	Char:	15 String:	•••
2033 Line length of	3951169	WAIT0	SAMPLE	Char:	15 String:	
2034	3951171	SAMPLE	WAIT0	Char:	15 String:	
Line length of 2035	3951173	WAIT0	WAIT0	Char:	15 String:	
Line length of 2036	3959123	WAIT0	SAMPLE	Char:	15 String:	•••
Line length of 2037	123 (max is 3959125	80) SAMPLE	COMPLETED	Char:	15 String:	
Line length of 2038		80)	IDLE		6c String:	
Line length of 2039			IDLE		6c String:	
Line length of	123 (max is	80)			9	•••
2040 Line length of			ERROR		15 String:	•••
2041 Line length of	3964099 123 (max is		IDLE		15 String:	•••
2042 Line length of	3964101 123 (max is	IDLE 80)	IDLE	Char:	6c String:	•••
2043 Line length of	3969069	IDLE	ERROR	Char:	15 String:	•••
2044 Line length of	3969071	ERROR	IDLE	Char:	15 String:	•••
2045	3969073	IDLE	IDLE	Char:	6c String:	
Line length of 2046	3974041	IDLE	ERROR	Char:	15 String:	•••
Line length of	123 (max is	80)				

·						•
2047	3974043	ERROR	IDLE	Char:	15 String:	•••
Line length of 2048	3974045	IDLE	IDLE	Char:	6c String:	
Line length of 2049	123 (max is 3979013	80) IDLE	ERROR	Char:	15 String:	
Line length of 2050	123 (max is 3979015		IDLE		15 String:	
Line length of	123 (max is	80)				•••
2051 Line length of	3979017 123 (max is	IDLE 80)	IDLE	Char:	6c String:	•••
2052 Line length of	3983985 123 (max is	IDLE	ERROR	Char:	15 String:	•••
2053 Line length of	3983987	ERROR	IDLE	Char:	15 String:	•••
2054	3983989	IDLE	IDLE	Char:	6c String:	•••
Line length of 2055	3986925	IDLE	SYNC	Char:	6c String:	
Line length of 2056	123 (max is 3986927	80) SYNC	SYNC	Char:	6c String:	
Line length of 2057	123 (max is 3990903	80) SYNC	SAMPLE		6c String:	
Line length of	123 (max is	80)				•••
2058 Line length of			WAIT1		6c String:	•••
2059 Line length of	3990907 123 (max is	WAIT1 80)	WAIT1	Char:	c8 String:	•••
2060 Line length of	3994875	WAIT1	SYNC	Char:	c8 String:	• • •
2061	3994877	SYNC	SYNC	Char:	c8 String:	
Line length of 2062	3998853	SYNC	SAMPLE	Char:	c8 String:	
Line length of 2063	3998855	SAMPLE	WAIT0	Char:	c8 String:	•••
Line length of 2064	123 (max is 3998857	80) WAITO	WAIT0	Char:	82 String:	
Line length of 2065			SAMPLE		82 String:	
Line length of	123 (max is	80)				•••
2066 Line length of	4006809 123 (max is	SAMPLE 80)	WAIT0		82 String:	•••
2067 Line length of	4006811 123 (max is	WAIT0	WAIT0	Char:	15 String:	•••
2068	4010775	WAIT0	SYNC	Char:	15 String:	•••
Line length of 2069	4010///	SYNC	SYNC	Char:	15 String:	
Line length of 2070	4014753	SYNC	SAMPLE	Char:	15 String:	
Line length of 2071	123 (max is 4014755	80) SAMPLE	WAIT1	Char:	15 String:	•••
Line length of 2072	123 (max is 4014757	80) WAIT1	WAIT1		31 String:	
Line length of	123 (max is	80)	SYNC			
2073 Line length of					31 String:	•••
2074 Line length of	4018727 123 (max is	SYNC 80)	SYNC	Char:	31 String:	•••
2075 Line length of	4022703 123 (max is	SYNC 80)	SAMPLE	Char:	31 String:	•••
2076 Line length of	4022705	SAMPLE	WAIT0	Char:	31 String:	•••
2077	4022707	WAIT0	WAIT0	Char:	40 String:	
Line length of 2078	4026675	WAIT0	SYNC	Char:	40 String:	
Line length of 2079	123 (max is 4026677	80) SYNC	SYNC	Char:	40 String:	
Line length of 2080			SAMPLE		40 String:	
Line length of	123 (max is	80)				•••
2081 Line length of			WAIT1		40 String:	•••
2082 Line length of	4030657 123 (max is	WAIT1 80)	WAIT1	Char:	15 String:	•••
3	•	•				

•						_	
2083	4034625	WAIT1	SYNC	Char:	15 String:		
Line length of 2084	4034627	SYNC	SYNC	Char:	15 String:		
Line length of 2085	123 (max is 4038603	80) SYNC	SAMPLE	Char:	15 String:		
Line length of 2086			WAIT0		15 String:		
Line length of	123 (max is	80)			J		• • •
2087 Line length of	4038607 123 (max is	WAIT0 80)	WAIT0	Char:	05 String:		• • •
2088 Line length of	4046557	WAIT0	SAMPLE	Char:	05 String:		• • •
2089	4046559	SAMPLE	WAIT0	Char:	05 String:		
Line length of 2090	4046561	WAIT0	WAIT0	Char:	08 String:		
Line length of 2091	4054511	WAIT0	SAMPLE	Char:	08 String:		
Line length of 2092	123 (max is 4054513	80) SAMPLE	WAIT0	Char:	08 String:		
Line length of 2093		80) WAITO	WAIT0		03 String:		
Line length of	123 (max is	80)					•••
2094 Line length of		WAIT0 80)	SAMPLE		03 String:		• • •
2095 Line length of	4062467 123 (max is	SAMPLE 80)	WAIT0	Char:	03 String:		• • •
2096 Line length of	4062469	WAIT0	WAIT0	Char:	54 String:		• • •
2097	4070419	WAIT0	SAMPLE	Char:	54 String:		• • •
Line length of 2098	4070421	SAMPLE	WAIT0	Char:	54 String:		
Line length of 2099	4070423	WAIT0	WAIT0	Char:	2a String:		
Line length of 2100	123 (max is 4074375	80) WAITO	SYNC	Char:	2a String:		
Line length of 2101			SYNC		2a String:		
Line length of	123 (max is	80)			_		• • •
2102 Line length of			SAMPLE		2a String:		• • •
2103 Line length of	4078355 123 (max is	SAMPLE 80)	WAIT1	Char:	2a String:		• • •
2104	4078357	WAIT1	WAIT1	Char:	15 String:		• • •
Line length of 2105 Line length of	4002323	WATIT	SYNC	Char:	15 String:		
2106	4082327	SYNC	SYNC	Char:	15 String:		
Line length of 2107	4086303	SYNC	SAMPLE	Char:	15 String:		
Line length of 2108	123 (max is 4086305	80) SAMPLE	WAIT0	Char:	15 String:		
Line length of 2109			WAIT0		15 String:		
Line length of	123 (max is	80)					•••
2110 Line length of			SYNC		15 String:		• • •
2111 Line length of	4090277 123 (max is	SYNC 80)	SYNC	Char:	15 String:		• • •
2112 Line length of	4094253	SYNC	SAMPLE	Char:	15 String:		• • •
2113 Line length of	4094255	SAMPLE	COMPLETED	Char:	15 String:		• • •
2114	4094257	COMPLETED	ERROR	Char:	15 String:		
Line length of 2115	4094259	ERROR	IDLE	Char:	15 String:		
Line length of 2116	123 (max is 4094261	80) IDLE	SYNC	Char:	20 String:		
Line length of 2117			SYNC		20 String:		
Line length of	123 (max is	80)					• • •
2118 Line length of	4098239 123 (max is	SYNC 80)	SAMPLE	cnar:	20 String:		• • •

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

						8
2155	4181705	SAMPLE	WAIT1	Char:	a8 String:	
Line length of 2156	4181707	WAIT1	WAIT1	Char:	50 String:	
Line length of 2157	4189657	WAIT1	SAMPLE	Char:	50 String:	
Line length of 2158	4189659	SAMPLE	WAIT1	Char:	50 String:	•••
Line length of 2159	123 (max is 8 4189661	30) WAIT1	WAIT1	Char:	15 String:	
Line length of 2160		30) WAIT1	SYNC		15 String:	
Line length of 2161			SYNC		15 String:	•••
Line length of 2162	123 (max is 8 4197603	30) SYNC	SAMPLE		15 String:	•••
Line length of	123 (max is 8	30)	WAIT0		_	•••
2163 Line length of		30)			15 String:	•••
2164 Line length of			WAIT0		08 String:	•••
2165 Line length of	4201575 123 (max is 8		SYNC		08 String:	•••
2166 Line length of	4201577 123 (max is 8	SYNC 30)	SYNC	Char:	08 String:	•••
2167 Line length of	4205553	SYNC	SAMPLE	Char:	08 String:	•••
2168 Line length of	4205555	SAMPLE	COMPLETED	Char:	08 String:	•••
2169 Line length of	4205557 (COMPLETED	ERROR	Char:	15 String:	•••
2170	4205559	ERROR	IDLE	Char:	15 String:	
Line length of 2171	4205561	IDLE	SYNC	Char:	15 String:	•••
Line length of 2172	4205563	SYNC	SYNC	Char:	15 String:	
Line length of 2173	4209539	SYNC	SAMPLE	Char:	15 String:	
Line length of 2174	4209541	SAMPLE	WAIT1	Char:	15 String:	•••
Line length of 2175	4209543	WAIT1	WAIT1	Char:	05 String:	•••
Line length of 2176	123 (max is 8 4217493		SAMPLE	Char:	05 String:	•••
Line length of 2177	123 (max is 8 4217495		WAIT1		05 String:	•••
Line length of 2178					15 String:	
Line length of 2179					15 String:	
Line length of 2180		30)	WAIT1		J	•••
Line length of	123 (max is 8				15 String:	•••
2181 Line length of			WAIT1		47 String:	•••
2182 Line length of			SAMPLE		47 String:	•••
2183 Line length of	4233403 123 (max is 8	SAMPLE 30)	WAIT1	Char:	47 String:	•••
2184 Line length of	4233405 123 (max is 8	WAIT1	WAIT1	Char:	15 String:	•••
2185 Line length of	4241325	WAIT1	SYNC	Char:	15 String:	•••
2186 Line length of	4241327	SYNC	SYNC	Char:	15 String:	•••
2187 Line length of	4245303	SYNC	SAMPLE	Char:	15 String:	•••
2188	4245305	SAMPLE	WAIT0	Char:	15 String:	
Line length of 2189	4245307	WAIT0	WAIT0	Char:	15 String:	
Line length of 2190	4253257	WAIT0	SAMPLE	Char:	15 String:	
Line length of	123 (max is 8	30)				

				O
2191 4253259 SAMPL	E WAIT0	Char:	15 String:	
Line length of 123 (max is 80) 2192 4253261 WAIT	0 WAITO	Char:	15 String:	
Line length of 123 (max is 80) 2193 4257225 WAIT	0 SYNC	Char:	15 String:	
Line length of 123 (max is 80) 2194 4257227 SYN	C SYNC	Char:	15 String:	•••
Line length of 123 (max is 80) 2195 4261203 SYN	C SAMPLE	Char:	15 String:	
Line length of 123 (max is 80) 2196 4261205 SAMPL			15 String:	
Line length of 123 (max is 80) 2197 4261207 WAIT			3f String:	
Line length of 123 (max is 80) 2198 4265175 WAIT			3f String:	•••
Line length of 123 (max is 80) 2199 4265177 SYN			3f String:	•••
Line length of 123 (max is 80) 2200 4269153 SYN			3f String:	•••
Line length of 123 (max is 80)			_	•••
Line length of 123 (max is 80)			3f String:	•••
2202 4269157 WAIT Line length of 123 (max is 80)			15 String:	•••
2203 4277107 WAIT Line length of 123 (max is 80)			15 String:	•••
2204 4277109 SAMPL Line length of 123 (max is 80)			15 String:	•••
2205 4277111 WAIT Line length of 123 (max is 80)			de String:	•••
2206 4285061 WAIT Line length of 123 (max is 80)	0 SAMPLE	Char:	de String:	•••
2207 4285063 SAMPL Line length of 123 (max is 80)	E WAITO	Char:	de String:	•••
2208 4285065 WAIT Line length of 123 (max is 80)	0 WAITO	Char:	bf String:	•••
2209 4293015 WAIT Line length of 123 (max is 80)	0 SAMPLE	Char:	bf String:	•••
2210 4293017 SAMPL Line length of 123 (max is 80)	E WAITO	Char:	bf String:	•••
2211 4293019 WAIT Line length of 123 (max is 80)	0 WAITO	Char:	15 String:	•••
2212 4300969 WAIT Line length of 123 (max is 80)	0 SAMPLE	Char:	15 String:	•••
2213 4300971 SAMPL Line length of 123 (max is 80)	E WAITO	Char:	15 String:	•••
2214 4300973 WAIT Line length of 123 (max is 80)	0 WAITO	Char:	15 String:	
2215 4308923 WAIT	0 SAMPLE	Char:	15 String:	
Line length of 123 (max is 80) 2216	E WAITO	Char:	15 String:	•••
Line length of 123 (max is 80) 2217	0 WAITO	Char:	f4 String:	•••
Line length of 123 (max is 80) 2218	0 SAMPLE	Char:	f4 String:	• • •
Line length of 123 (max is 80) 2219 4316879 SAMPL	E COMPLETED	Char:	f4 String:	
Line length of 123 (max is 80) 2220 4316881 COMPLETE	D ERROR	Char:	15 String:	
Line length of 123 (max is 80) 2221 4316883 ERRO	R IDLE	Char:	15 String:	
Line length of 123 (max is 80) 2222 4316885 IDL	E IDLE	Char:	15 String:	
Line length of 123 (max is 80) 2223 4321853 IDL	E ERROR		15 String:	
Line length of 123 (max is 80) 2224 4321855 ERRO			15 String:	•••
Line length of 123 (max is 80) 2225 4321857 IDL			15 String:	
Line length of 123 (max is 80) 2226 4326825 IDL			15 String:	
Line length of 123 (max is 80)	2,	2	208.	

					8 8 8 8 8
2227	4326827 ERROR	IDLE	Char:	15 String:	
2228	123 (max is 80) 4326829 IDLE	IDLE	Char:	15 String:	
2229	123 (max is 80) 4328775 IDLE	SYNC	Char:	15 String:	
2230	123 (max is 80) 4328777 SYNC	SYNC	Char:	15 String:	
Line length of 2231	123 (max is 80) 4332753 SYNC			15 String:	
	123 (max is 80)			_	•••
Line length of	123 (max is 80)			15 String:	•••
2233 Line length of	4332757 WAIT1 123 (max is 80)			15 String:	•••
2234 Line length of	4336725 WAIT1 123 (max is 80)	SYNC	Char:	15 String:	•••
2235 Line length of	4336727 SYNC 123 (max is 80)	SYNC	Char:	15 String:	•••
2236	4340703 SYNC 123 (max is 80)	SAMPLE	Char:	15 String:	•••
2237	4340705 SAMPLE 123 (max is 80)	WAIT0	Char:	15 String:	• • •
2238	4340707 WAIT0	WAIT0	Char:	90 String:	
2239	123 (max is 80) 4344675 WAIT0	SYNC	Char:	90 String:	
2240	123 (max is 80) 4344677 SYNC	SYNC	Char:	90 String:	•••
Line length of 2241	123 (max is 80) 4348653 SYNC	SAMPLE	Char:	90 String:	•••
Line length of 2242	123 (max is 80) 4348655 SAMPLE			90 String:	
	123 (max is 80) 4348657 WAIT1			20 String:	
Line length of 2244	123 (max is 80)			_	•••
Line length of	123 (max is 80)			20 String:	•••
2245 Line length of	4356609 SAMPLE 123 (max is 80)			20 String:	•••
2246 Line length of	4356611 WAIT1 123 (max is 80)			15 String:	•••
2247 Line length of	4360575 WAIT1 123 (max is 80)	SYNC	Char:	15 String:	•••
2248	4360577 SYNC 123 (max is 80)	SYNC	Char:	15 String:	•••
2249	4364553 SYNC 123 (max is 80)	SAMPLE	Char:	15 String:	•••
2250	4364555 SAMPLE	WAIT0	Char:	15 String:	
2251	123 (max is 80) 4364557 WAIT0	WAIT0	Char:	15 String:	
2252	123 (max is 80) 4372507 WAIT0	SAMPLE	Char:	15 String:	
2253	123 (max is 80) 4372509 SAMPLE	WAIT0	Char:	15 String:	•••
Line length of 2254	123 (max is 80) 4372511 WAIT0	WAIT0		03 String:	
	123 (max is 80) 4380461 WAIT0			03 String:	
	123 (max is 80) 4380463 SAMPLE			03 String:	
Line length of	123 (max is 80)			_	•••
	4380465 WAIT0 123 (max is 80)			05 String:	•••
	4388415 WAIT0 123 (max is 80)			05 String:	•••
2259 Line length of	4388417 SAMPLE 123 (max is 80)	WAIT0	Char:	05 String:	•••
2260	4388419 WAIT0	WAIT0	Char:	0e String:	•••
2261	4396369 WAIT0 123 (max is 80)	SAMPLE	Char:	<pre>0e String:</pre>	•••
2262	4396371 SAMPLE	WAIT0	Char:	0e String:	
Line Length of	123 (max is 80)				

						0
2263	4396373	WAIT0	WAIT0	Char:	46 String:	
Line length of 2264	4404323	WAIT0	SAMPLE	Char:	46 String:	
Line length of 2265	4404325	SAMPLE	WAIT0	Char:	46 String:	
Line length of 2266	4404327	WAIT0	WAIT0	Char:	1c String:	•••
Line length of 2267	123 (max is 4408275	80) WAITO	SYNC		1c String:	
Line length of 2268			SYNC			•••
Line length of	123 (max is	80)			1c String:	•••
2269 Line length of			SAMPLE		1c String:	•••
2270 Line length of	4412255 123 (max is	SAMPLE 80)	WAIT1	Char:	1c String:	•••
2271 Line length of	4412257 123 (max is		WAIT1	Char:	15 String:	•••
2272 Line length of	4420207	WAIT1	SAMPLE	Char:	15 String:	•••
2273 Line length of	4420209	SAMPLE	WAIT1	Char:	15 String:	
2274	4420211	WAIT1	WAIT1	Char:	10 String:	
Line length of 2275	4424175	WAIT1	SYNC	Char:	10 String:	
Line length of 2276	4424177	SYNC	SYNC	Char:	10 String:	
Line length of 2277	123 (max is 4428153	80) SYNC	SAMPLE	Char:	10 String:	
Line length of 2278	123 (max is 4428155	80) SAMPLE			10 String:	
Line length of 2279	123 (max is 4428157	80) WAITO			30 String:	
Line length of	123 (max is	80)			_	•••
2280 Line length of					30 String:	•••
2281 Line length of			COMPLETED			•••
2282 Line length of	4436111 123 (max is				61 String:	•••
2283 Line length of	4436113 123 (max is		IDLE	Char:	61 String:	•••
2284 Line length of	4441081	IDLE	ERROR	Char:	15 String:	•••
2285 Line length of	4441083	ERROR	IDLE	Char:	15 String:	•••
2286	4441085	IDLE				
Ι ΊΝΑ ΙΑΝΌΤΝ ΑΤ			IDLE	Char:	61 String:	
2287	123 (max is 4446053	80) IDLE			<pre>61 String: 15 String:</pre>	•••
2287 Line length of 2288	4446053 123 (max is 4446055	80) IDLE 80) ERROR		Char:	_	
2287 Line length of	4446053 123 (max is 4446055	80) IDLE 80) ERROR 80)	ERROR	Char:	15 String: 15 String:	•••
2287 Line length of 2288 Line length of 2289 Line length of	4446053 123 (max is 4446055 123 (max is 4446057 123 (max is	80) IDLE 80) ERROR 80) IDLE 80)	ERROR IDLE IDLE	Char: Char: Char:	15 String: 15 String: 61 String:	
2287 Line length of 2288 Line length of 2289 Line length of 2290 Line length of	4446053 123 (max is 4446055 123 (max is 4446057 123 (max is 4451025 123 (max is	80) IDLE 80) ERROR 80) IDLE 80) IDLE 80)	ERROR IDLE IDLE ERROR	Char: Char: Char: Char:	15 String: 15 String: 61 String: 15 String:	
2287 Line length of 2288 Line length of 2289 Line length of 2290 Line length of 2291 Line length of	4446053 123 (max is 4446055 123 (max is 4446057 123 (max is 4451025 123 (max is 4451027 123 (max is	80) IDLE 80) ERROR 80) IDLE 80) IDLE 80) ERROR 80)	ERROR IDLE IDLE ERROR IDLE	Char: Char: Char: Char: Char:	15 String: 15 String: 61 String: 15 String: 15 String:	
2287 Line length of 2288 Line length of 2289 Line length of 2290 Line length of 2291 Line length of 2292 Line length of	4446053 123 (max is 4446055 123 (max is 4446057 123 (max is 4451025 123 (max is 4451027 123 (max is 4451029 123 (max is	80) IDLE 80) ERROR 80) IDLE 80) IDLE 80) ERROR 80) IDLE 80) IDLE	ERROR IDLE IDLE ERROR IDLE IDLE	Char: Char: Char: Char: Char: Char:	15 String: 15 String: 61 String: 15 String: 15 String: 61 String:	
2287 Line length of 2288 Line length of 2289 Line length of 2290 Line length of 2291 Line length of 2292 Line length of 2293 Line length of	4446053 123 (max is 4446055 123 (max is 4446057 123 (max is 4451025 123 (max is 4451027 123 (max is 4451029 123 (max is 4455997 123 (max is	80) IDLE 80) ERROR 80) IDLE 80) IDLE 80) ERROR 80) IDLE 80) IDLE 80) IDLE	ERROR IDLE IDLE ERROR IDLE IDLE ERROR	Char: Char: Char: Char: Char: Char: Char:	15 String: 15 String: 61 String: 15 String: 15 String: 61 String: 15 String:	
2287 Line length of 2288 Line length of 2289 Line length of 2290 Line length of 2291 Line length of 2292 Line length of 2292 Line length of 2293	4446053 123 (max is 4446055 123 (max is 4446057 123 (max is 4451025 123 (max is 4451027 123 (max is 4451029 123 (max is 4455997 123 (max is 4455997	80) IDLE 80) ERROR 80) IDLE 80) IDLE 80) ERROR 80) IDLE 80) IDLE 80) IDLE 80) ERROR	ERROR IDLE IDLE ERROR IDLE IDLE IDLE ERROR IDLE	Char: Char: Char: Char: Char: Char: Char: Char:	15 String: 15 String: 61 String: 15 String: 15 String: 61 String: 15 String: 15 String:	
2287 Line length of 2288 Line length of 2289 Line length of 2290 Line length of 2291 Line length of 2292 Line length of 2293 Line length of 2293 Line length of 2294 Line length of 2295	4446053 123 (max is 4446055 123 (max is 4446057 123 (max is 4451025 123 (max is 4451027 123 (max is 4451029 123 (max is 4455997 123 (max is 4455999 123 (max is 4455999 123 (max is 4456001	80) IDLE 80) ERROR 80) IDLE 80) IDLE 80) ERROR 80) IDLE 80) IDLE 80) IDLE 80) IDLE 80) IDLE	ERROR IDLE IDLE ERROR IDLE IDLE ERROR	Char: Char: Char: Char: Char: Char: Char: Char:	15 String: 15 String: 61 String: 15 String: 15 String: 61 String: 15 String:	
2287 Line length of 2288 Line length of 2289 Line length of 2290 Line length of 2291 Line length of 2292 Line length of 2293 Line length of 2293 Line length of 2294 Line length of 2295 Line length of 2295 Line length of 2296	4446053 123 (max is 4446055 123 (max is 4446057 123 (max is 4451025 123 (max is 4451027 123 (max is 4451029 123 (max is 4455997 123 (max is 4455997 123 (max is 4455999 123 (max is 4456001 123 (max is 4460969	80) IDLE	ERROR IDLE IDLE ERROR IDLE IDLE IDLE IDLE ERROR IDLE	Char: Char: Char: Char: Char: Char: Char: Char: Char:	15 String: 15 String: 61 String: 15 String: 15 String: 61 String: 15 String: 15 String:	
2287 Line length of 2288 Line length of 2289 Line length of 2290 Line length of 2291 Line length of 2292 Line length of 2293 Line length of 2293 Line length of 2294 Line length of 2295 Line length of 2296 Line length of 2296 Line length of 2297	4446053 123 (max is 4446055 123 (max is 4446057 123 (max is 4451025 123 (max is 4451027 123 (max is 4451029 123 (max is 4455997 123 (max is 4455997 123 (max is 4455999 123 (max is 4456001 123 (max is 4460969 123 (max is 4460971	80) IDLE	ERROR IDLE IDLE ERROR IDLE IDLE IDLE ERROR IDLE ERROR IDLE ERROR	Char:	15 String: 15 String: 61 String: 15 String: 15 String: 61 String: 15 String: 15 String: 61 String: 61 String:	
2287 Line length of 2288 Line length of 2289 Line length of 2290 Line length of 2291 Line length of 2292 Line length of 2293 Line length of 2293 Line length of 2294 Line length of 2295 Line length of 2296 Line length of	4446053 123 (max is 4446055 123 (max is 4446057 123 (max is 4451025 123 (max is 4451027 123 (max is 4451029 123 (max is 4455997 123 (max is 4455999 123 (max is 4456001 123 (max is 4460969 123 (max is 4460971 123 (max is 4460973	80) IDLE	ERROR IDLE IDLE ERROR IDLE IDLE IDLE ERROR IDLE IDLE IDLE IDLE IDLE	Char:	15 String: 15 String: 61 String: 15 String: 15 String: 61 String: 15 String: 15 String: 15 String: 15 String: 15 String:	

						8
2299	4465941	IDLE	ERROR	Char:	15 String:	•••
2300	123 (max is 80) 4465943	ERROR	IDLE	Char:	15 String:	
2301	123 (max is 80) 4465945	IDLE	IDLE	Char:	61 String:	•••
Line length of 2302	123 (max is 80) 4470913	IDLE	ERROR	Char:	15 String:	
	123 (max is 80) 4470915	ERROR	IDLE		15 String:	
Line length of 2304	123 (max is 80) 4470917		IDLE			•••
Line length of	123 (max is 80)	IDLE			61 String:	•••
	4475885 123 (max is 80)	IDLE	ERROR		15 String:	•••
2306 Line length of	4475887 123 (max is 80)	ERROR	IDLE	Char:	15 String:	•••
2307 Line length of	4475889 123 (max is 80)	IDLE	IDLE	Char:	61 String:	•••
2308	4480857 123 (max is 80)	IDLE	ERROR	Char:	15 String:	•••
2309	4480859 123 (max is 80)	ERROR	IDLE	Char:	15 String:	•••
2310	4480861	IDLE	IDLE	Char:	61 String:	•••
2311	123 (max is 80) 4485829	IDLE	ERROR	Char:	15 String:	
2312	123 (max is 80) 4485831	ERROR	IDLE	Char:	15 String:	•••
Line length of 2313	123 (max is 80) 4485833	IDLE	IDLE	Char:	61 String:	
Line length of 2314	123 (max is 80) 4490801	IDLE	ERROR		15 String:	
	123 (max is 80) 4490803	ERROR	IDLE		15 String:	
Line length of	123 (max is 80)					•••
	4490805 123 (max is 80)	IDLE	IDLE		61 String:	•••
	4495773 123 (max is 80)	IDLE	ERROR		15 String:	•••
2318 Line length of	4495775 123 (max is 80)	ERROR	IDLE	Char:	15 String:	•••
2319	4495777 123 (max is 80)	IDLE	IDLE	Char:	61 String:	•••
2320	4500745 123 (max is 80)	IDLE	ERROR	Char:	15 String:	•••
2321	4500747	ERROR	IDLE	Char:	15 String:	
2322	123 (max is 80) 4500749	IDLE	IDLE	Char:	61 String:	
2323	123 (max is 80) 4503675	IDLE	SYNC	Char:	61 String:	
2324	123 (max is 80) 4503677	SYNC	SYNC	Char:	61 String:	•••
Line length of 2325	123 (max is 80) 4507653	SYNC	SAMPLE	Char:	61 String:	
	123 (max is 80) 4507655	SAMPLE	WAIT1		61 String:	
	123 (max is 80) 4507657	WAIT1	WAIT1		c1 String:	
Line length of	123 (max is 80)					•••
	4511625 123 (max is 80)	WAIT1	SYNC		c1 String:	•••
	4511627 123 (max is 80)	SYNC	SYNC		c1 String:	•••
2330 Line length of	4515603 123 (max is 80)	SYNC	SAMPLE	Char:	c1 String:	•••
2331		SAMPLE	WAIT0	Char:	c1 String:	•••
2332	4515607 123 (max is 80)	WAIT0	WAIT0	Char:	15 String:	•••
2333	4519575	WAIT0	SYNC	Char:	15 String:	
2334	123 (max is 80) 4519577	SYNC	SYNC	Char:	15 String:	•••
Line length of	123 (max is 80)					

•					_	
2335		C SAMPLE	Char: 1	.5 String:		•
2336	123 (max is 80) 4523555 SAMPL	E WAIT1	Char: 1	.5 String:		
Line length of 2337	123 (max is 80) 4523557 WAIT	1 WAIT1	Char: 1	.5 String:		
	123 (max is 80) 4531507 WAIT			.5 String:		
Line length of	123 (max is 80)			<u> </u>	••	•
2339 Line length of	4531509 SAMPL 123 (max is 80)	E WAIT1	Char: 1	.5 String:	••	•
2340	4531511 WAIT 123 (max is 80)	1 WAIT1	Char: 0	c String:	••	•
2341	4535475 WAIT	1 SYNC	Char: 0	c String:		
2342	123 (max is 80) 4535477 SYN	C SYNC	Char: 0	c String:		
2343	123 (max is 80) 4539453 SYN	C SAMPLE	Char: 0	c String:		
Line length of 2344	123 (max is 80) 4539455 SAMPL	E WAITO	Char: 0	c String:		
Line length of 2345	123 (max is 80) 4539457 WAIT			8 String:		
Line length of	123 (max is 80)			<u> </u>	••	•
	4547407 WAIT 123 (max is 80)			8 String:	•••	•
2347 Line length of	4547409 SAMPL 123 (max is 80)	E WAITO	Char: 0	8 String:	••	•
2348	4547411 WAIT 123 (max is 80)	0 WAIT0	Char: 1	.1 String:	••	•
2349	4555361 WAIT	O SAMPLE	Char: 1	.1 String:		•
2350	123 (max is 80) 4555363 SAMPL	E WAITO	Char: 1	.1 String:		
2351	123 (max is 80) 4555365 WAIT	0 WAITO	Char: 3	5 String:		
Line length of 2352	123 (max is 80) 4563315 WAIT	O SAMPLE	Char: 3	5 String:		
	123 (max is 80) 4563317 SAMPL			5 String:		
Line length of	123 (max is 80)			_		•
	4563319 WAIT 123 (max is 80)			32 String:	••	•
	4567275 WAIT 123 (max is 80)			32 String:	••	•
2356 Line length of	4567277 SYN 123 (max is 80)	C SYNC	Char: 6	32 String:	••	•
2551	4571253 SYN 123 (max is 80)	C SAMPLE	Char: 6	32 String:		•
2358	4571255 SAMPL	E WAIT1	Char: 6	2 String:		
2359	123 (max is 80) 4571257 WAIT	1 WAIT1	Char: 1	.5 String:		
2360	123 (max is 80) 4579207 WAIT	1 SAMPLE	Char: 1	.5 String:		
Line length of 2361	123 (max is 80) 4579209 SAMPL	E WAIT1	Char: 1	.5 String:		
	123 (max is 80) 4579211 WAIT			.5 String:		
	123 (max is 80)			_	••	•
Line length of	4587161 WAIT 123 (max is 80)			.5 String:	••	•
2364 Line length of	4587163 SAMPL 123 (max is 80)			.5 String:	••	•
2365 Line length of	4587165 WAIT 123 (max is 80)	1 WAIT1	Char: 1	.5 String:	••	•
2366	4595115 WAIT 123 (max is 80)	1 SAMPLE	Char: 1	.5 String:	••	•
2367	4595117 SAMPL	E WAIT1	Char: 1	.5 String:		
2368	123 (max is 80) 4595119 WAIT	1 WAIT1	Char: 7	1 String:		
2369	123 (max is 80) 4603069 WAIT	1 SAMPLE	Char: 7	1 String:		
Line length of 2370	123 (max is 80) 4603071 SAMPL					
	123 (max is 80)					-

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

					8
2407	4686599 WAITO	WAIT0	Char:	e0 String:	•••
2408	123 (max is 80) 4694475 WAITO	SYNC	Char:	e0 String:	
2409	123 (max is 80) 4694477 SYNC	SYNC	Char:	e0 String:	•••
Line length of 2410	123 (max is 80) 4698453 SYNC	SAMPLE	Char:	e0 String:	
Line length of 2411	123 (max is 80) 4698455 SAMPLE			e0 String:	
Line length of	123 (max is 80)			_	•••
	4698457 WAIT1 123 (max is 80)			c8 String:	•••
2413 Line length of	4702425 WAIT1 123 (max is 80)		Char:	c8 String:	•••
2414 Line length of	4702427 SYNC 123 (max is 80)	SYNC	Char:	c8 String:	•••
2415	4706403 SYNC 123 (max is 80)	SAMPLE	Char:	c8 String:	•••
2416	4706405 SAMPLE 123 (max is 80)	WAIT0	Char:	c8 String:	•••
2417	4706407 WAITO	WAIT0	Char:	15 String:	•••
2418	123 (max is 80) 4710375 WAIT0	SYNC	Char:	15 String:	
2419	123 (max is 80) 4710377 SYNC	SYNC	Char:	15 String:	•••
Line length of 2420	123 (max is 80) 4714353 SYNC	SAMPLE	Char:	15 String:	
	123 (max is 80) 4714355 SAMPLE			15 String:	
	123 (max is 80) 4714357 WAIT1			15 String:	•••
Line length of	123 (max is 80)				•••
	4722307 WAIT1 123 (max is 80)			15 String:	•••
2424 Line length of	4722309 SAMPLE 123 (max is 80)			15 String:	•••
2425	4722311 COMPLETED 123 (max is 80)	ERROR	Char:	15 String:	•••
2426	4722313 ERROR 123 (max is 80)	IDLE	Char:	15 String:	•••
2427	4722315 IDLE	SYNC	Char:	01 String:	
2428	123 (max is 80) 4722317 SYNC	SYNC	Char:	01 String:	•••
2429	123 (max is 80) 4726293 SYNC	SAMPLE	Char:	01 String:	
2430	123 (max is 80) 4726295 SAMPLE	WAIT0	Char:	01 String:	•••
Line length of 2431	123 (max is 80) 4726297 WAIT0	WAIT0	Char:	08 String:	
Line length of 2432	123 (max is 80) 4734247 WAIT0			08 String:	
	123 (max is 80) 4734249 SAMPLE			08 String:	
Line length of	123 (max is 80)			_	•••
	4734251 WAIT0 123 (max is 80)			03 String:	•••
2435 Line length of	4742201 WAIT0 123 (max is 80)	SAMPLE		03 String:	•••
2436	4742203 SAMPLE 123 (max is 80)	WAIT0	Char:	03 String:	•••
2437	4742205 WAIT0 123 (max is 80)	WAIT0	Char:	05 String:	•••
2438	4750125 WAIT0	SYNC	Char:	05 String:	•••
2439	123 (max is 80) 4750127 SYNC	SYNC	Char:	05 String:	•••
2440	123 (max is 80) 4754103 SYNC	SAMPLE	Char:	05 String:	
Line length of 2441	123 (max is 80) 4754105 SAMPLE	WAIT1	Char:	05 String:	•••
	123 (max is 80) 4754107 WAIT1			15 String:	
	123 (max is 80)		a. •		•••

					8
2443	4758075 WAI	Γ1 SYNC	Char:	15 String:	
2444	123 (max is 80) 4758077 SYI	NC SYNC	Char:	15 String:	
2445	123 (max is 80) 4762053 SYI	NC SAMPLE	Char:	15 String:	
2446	123 (max is 80) 4762055 SAMP	_E WAITO	Char:	15 String:	
Line length of 2447	123 (max is 80) 4762057 WAI			15 String:	
	123 (max is 80) 4766025 WAI			15 String:	•••
Line length of	123 (max is 80)			_	•••
	4766027 SYI 123 (max is 80)			15 String:	•••
	4770003 SYI 123 (max is 80)			15 String:	•••
2451 Line length of	4770005 SAMP 123 (max is 80)	LE WAIT1	Char:	15 String:	•••
2452	4770007 WAI 123 (max is 80)	Γ1 WAIT1	Char:	3c String:	•••
2453	4777957 WAI 123 (max is 80)	Γ1 SAMPLE	Char:	3c String:	•••
2454	4777959 SAMPI	E WAIT1	Char:	3c String:	
2455	123 (max is 80) 4777961 WAI	Γ1 WAIT1	Char:	15 String:	•••
2456	123 (max is 80) 4781925 WAI	Γ1 SYNC	Char:	15 String:	
Line length of 2457	123 (max is 80) 4781927 SYI	NC SYNC	Char:	15 String:	• • •
Line length of 2458	123 (max is 80) 4785903 SYI	NC SAMPLE	Char:	15 String:	
	123 (max is 80) 4785905 SAMP			15 String:	
	123 (max is 80)			_	•••
Line length of	123 (max is 80)			15 String:	•••
	4793857 WAI 123 (max is 80)			15 String:	•••
2462 Line length of	4793859 SAMP 123 (max is 80)	LE WAITO		15 String:	•••
2463 Line length of	4793861 WAI 123 (max is 80)	TO WAITO	Char:	15 String:	•••
2464	4797825 WAI 123 (max is 80)	ΓΘ SYNC	Char:	15 String:	•••
2465	4797827 SYI	NC SYNC	Char:	15 String:	• • •
2466	4801803 SYI	NC SAMPLE	Char:	15 String:	
2467	123 (max is 80) 4801805 SAMP	E WAIT1	Char:	15 String:	
2468	123 (max is 80) 4801807 WAI	Γ1 WAIT1	Char:	65 String:	
2469	123 (max is 80) 4805775 WAI	Γ1 SYNC	Char:	65 String:	•••
Line length of 2470	123 (max is 80) 4805777 SYI	NC SYNC	Char:	65 String:	
	123 (max is 80) 4809753 SYI			65 String:	
	123 (max is 80) 4809755 SAMP			65 String:	•••
Line length of	123 (max is 80)			•	•••
	4809757 WAI 123 (max is 80)			ca String:	•••
2474 Line length of	4817707 WAI 123 (max is 80)	ΓO SAMPLE	Char:	ca String:	•••
2475	4817709 SAMPI 123 (max is 80)	LE WAITO	Char:	ca String:	•••
2476	4817711 WAI 123 (max is 80)	ΓΘ WAITΘ	Char:	84 String:	•••
2477	4825661 WAI 123 (max is 80)	ΓΘ SAMPLE	Char:	84 String:	
2478	4825663 SAMPI	LE WAITO	Char:	84 String:	
Line length of	123 (max is 80)				

·					
2479		WAIT0	Char:	15 String:	
2480	123 (max is 80) 4833615 WAIT0	SAMPLE	Char:	15 String:	
Line length of 2481	123 (max is 80) 4833617 SAMPLE	COMPLETED	Char:	15 String:	
	123 (max is 80) 4833619 COMPLETED			15 String:	
Line length of	123 (max is 80)			<u> </u>	• • •
2483 Line length of	4833621 ERROR 123 (max is 80)	IDLE	Char:	15 String:	• • •
2484	4833623 IDLE 123 (max is 80)	IDLE	Char:	15 String:	• • •
2485	4838591 IDLE	ERROR	Char:	15 String:	
2486	123 (max is 80) 4838593 ERROR	IDLE	Char:	15 String:	
Line length of 2487	123 (max is 80) 4838595 IDLE	IDLE	Char:	15 String:	
Line length of 2488	123 (max is 80) 4843563 IDLE	ERROR	Char:	15 String:	
	123 (max is 80) 4843565 ERROR			15 String:	
Line length of	123 (max is 80)				• • •
2490 Line length of	4843567 IDLE 123 (max is 80)			15 String:	• • •
2491 Line length of	4848535 IDLE 123 (max is 80)	ERROR	Char:	15 String:	• • •
2492	4848537 ERROR 123 (max is 80)	IDLE	Char:	15 String:	• • •
2493	4848539 IDLE	IDLE	Char:	15 String:	
2494	123 (max is 80) 4853507 IDLE	ERROR	Char:	15 String:	
Line length of 2495	123 (max is 80) 4853509 ERROR	IDLE	Char:	15 String:	
Line length of 2496	123 (max is 80) 4853511 IDLE			15 String:	
Line length of	123 (max is 80)			_	•••
	4858479 IDLE 123 (max is 80)			15 String:	• • •
2498 Line length of	4858481 ERROR 123 (max is 80)	IDLE	Char:	15 String:	• • •
2499 Line length of	4858483 IDLE 123 (max is 80)	IDLE	Char:	15 String:	• • •
2500	4861425 IDLE	SYNC	Char:	15 String:	• • •
2501	123 (max is 80) 4861427 SYNC	SYNC	Char:	15 String:	
2502	123 (max is 80) 4865403 SYNC	SAMPLE	Char:	15 String:	
Line length of 2503	123 (max is 80) 4865405 SAMPLE	WAIT1	Char:	15 String:	
Line length of 2504	123 (max is 80) 4865407 WAIT1			52 String:	
Line length of	123 (max is 80)				•••
	4869375 WAIT1 123 (max is 80)			52 String:	• • • •
2506 Line length of	4869377 SYNC 123 (max is 80)	SYNC	Char:	52 String:	• • •
2507	4873353 SYNC 123 (max is 80)	SAMPLE	Char:	52 String:	• • •
2508	4873355 SAMPLE	WAIT0	Char:	52 String:	
2509	123 (max is 80) 4873357 WAITO	WAIT0	Char:	b4 String:	
2510	123 (max is 80) 4881307 WAIT0	SAMPLE	Char:	b4 String:	
Line length of 2511	123 (max is 80) 4881309 SAMPLE			b4 String:	
	123 (max is 80) 4881311 WAITO			15 String:	
Line length of	123 (max is 80)			_	•••
	4885275 WAIT0 123 (max is 80)			15 String:	• • • •
2514	4885277 SYNC 123 (max is 80)	SYNC	Char:	15 String:	• • •
2 221.631. 01	- (

•					•
2515	4889253 SYNC	SAMPLE	Char:	15 String:	• • •
2516	123 (max is 80) 4889255 SAMPLE	WAIT1	Char:	15 String:	
Line length of 2517	123 (max is 80) 4889257 WAIT1	WAIT1	Char:	41 String:	
Line length of 2518	123 (max is 80) 4893225 WAIT1			41 String:	
Line length of	123 (max is 80)			_	•••
2519 Line length of	4893227 SYNC 123 (max is 80)	SYNC	Char:	41 String:	• • •
2520 Line length of	4897203 SYNC 123 (max is 80)	SAMPLE	Char:	41 String:	• • •
2521	4897205 SAMPLE 123 (max is 80)	WAIT0	Char:	41 String:	• • •
2522	4897207 WAIT0	WAIT0	Char:	90 String:	
2523	123 (max is 80) 4901175 WAIT0	SYNC	Char:	90 String:	
Line length of 2524	123 (max is 80) 4901177 SYNC	SYNC	Char:	90 String:	
Line length of 2525	123 (max is 80) 4905153 SYNC	SAMPLE		90 String:	
Line length of	123 (max is 80)			_	•••
	4905155 SAMPLE 123 (max is 80)			90 String:	• • •
2527 Line length of	4905157 WAIT1 123 (max is 80)	. WAIT1	Char:	15 String:	• • •
2528	4909125 WAIT1 123 (max is 80)	. SYNC	Char:	15 String:	• • •
2529 Line length of	4909127 SYNC	SYNC	Char:	15 String:	• • •
2530	4913103 SYNC	SAMPLE	Char:	15 String:	
2531	123 (max is 80) 4913105 SAMPLE	WAIT0	Char:	15 String:	
Line length of 2532	123 (max is 80) 4913107 WAIT0	WAIT0	Char:	15 String:	
Line length of 2533	123 (max is 80) 4921057 WAITO	SAMPLE		15 String:	
	123 (max is 80) 4921059 SAMPLE			15 String:	
Line length of	123 (max is 80)			<u> </u>	•••
	4921061 WAITO 123 (max is 80)			15 String:	•••
2536 Line length of	4929011 WAITO 123 (max is 80)	SAMPLE	Char:	15 String:	• • •
2537	4929013 SAMPLE 123 (max is 80)	WAIT0	Char:	15 String:	• • •
2538	4929015 WAIT0	WAIT0	Char:	03 String:	• • •
2539	123 (max is 80) 4936965 WAITO	SAMPLE	Char:	03 String:	
2540	123 (max is 80) 4936967 SAMPLE	WAIT0	Char:	03 String:	
Line length of 2541	123 (max is 80) 4936969 WAIT0	WAIT0	Char:	54 String:	
Line length of 2542	123 (max is 80) 4944919 WAIT0			54 String:	
	123 (max is 80) 4944921 SAMPLE			54 String:	
Line length of	123 (max is 80)			<u> </u>	• • •
	4944923 WAITO 123 (max is 80)			2a String:	• • •
2545 Line length of	4948875 WAITO 123 (max is 80)	SYNC	Char:	2a String:	• • •
2546	4948877 SYNC 123 (max is 80)	SYNC	Char:	2a String:	• • •
2547	4952853 SYNC	SAMPLE	Char:	2a String:	• • •
2548	123 (max is 80) 4952855 SAMPLE	WAIT1	Char:	2a String:	
2549	123 (max is 80) 4952857 WAIT1	. WAIT1	Char:	15 String:	
Line length of 2550	123 (max is 80) 4956825 WAIT1	. SYNC		15 String:	
Line length of				3	

·						_	
2551	4956827	SYNC	SYNC	Char:	15 String	g:	• • •
2552	123 (max is 80) 4960803	SYNC	SAMPLE	Char:	15 String	g :	
Line length of 2553	123 (max is 80) 4960805	SAMPLE	WAIT0	Char:	15 String	g:	
Line length of 2554	123 (max is 80) 4960807	WAIT0	WAIT0	Char:	15 String	:	
Line length of 2555	123 (max is 80) 4964775	WAIT0	SYNC		15 String		
Line length of	123 (max is 80)					_	• • •
	4964777 123 (max is 80)		SYNC		15 String	_	• • •
2557 Line length of	4968753 123 (max is 80)	SYNC	SAMPLE	Char:	15 String	g:	• • •
2558	4968755 123 (max is 80)	SAMPLE	COMPLETED	Char:	15 String	5:	• • •
2559	4968757 COM	IPLETED	ERROR	Char:	15 String	g :	
2560	123 (max is 80) 4968759	ERROR	IDLE	Char:	15 String	g:	
2561	123 (max is 80) 4968761	IDLE	SYNC	Char:	20 String	g :	
Line length of 2562	123 (max is 80) 4968763	SYNC	SYNC	Char:	20 String	₫:	
Line length of 2563	123 (max is 80) 4972739		SAMPLE		20 String	_	
	123 (max is 80)		WAIT0		20 String	_	•••
Line length of	123 (max is 80)				·		• • •
	4972743 123 (max is 80)		WAIT0		51 String	_	• • •
2566 Line length of	4980693 123 (max is 80)	WAIT0	SAMPLE	Char:	51 String	g:	• • •
2567	4980695 123 (max is 80)	SAMPLE	WAIT0	Char:	51 String	5 :	• • •
2568	4980697	WAIT0	WAIT0	Char:	a0 String	g:	
2569	123 (max is 80) 4988625	WAIT0	SYNC	Char:	a0 String	g :	
2570	123 (max is 80) 4988627	SYNC	SYNC	Char:	a0 String	g :	
Line length of 2571	123 (max is 80) 4992603	SYNC	SAMPLE	Char:	a0 String	ਰੂ:	
Line length of 2572	123 (max is 80) 4992605	SAMPLE	WATT1	Char:	a0 String	J:	
	123 (max is 80) 4992607	WAIT1	WAIT1		15 String	_	
Line length of	123 (max is 80)					_	• • •
	4996575 123 (max is 80)		SYNC		15 String	_	• • •
2575 Line length of	4996577 123 (max is 80)	SYNC	SYNC	Char:	15 String	g:	• • •
2576	5000553 123 (max is 80)	SYNC	SAMPLE	Char:	15 String	g :	• • •
2577	5000555 123 (max is 80)	SAMPLE	WAIT0	Char:	15 String	5 :	• • •
2578	5000557	WAIT0	WAIT0	Char:	15 String	g:	
2579	123 (max is 80) 5004525	WAIT0	SYNC	Char:	15 String	g :	
Line length of 2580	123 (max is 80) 5004527	SYNC	SYNC	Char:	15 String	5 :	
Line length of 2581	123 (max is 80) 5008503	SYNC	SAMPLE	Char:	15 String	<u>:</u>	
	123 (max is 80)		WAIT1		15 String	_	
Line length of	123 (max is 80)						• • •
	5008507 123 (max is 80)		WAIT1		0a String		• • •
2584 Line length of	5016457 123 (max is 80)	WAIT1	SAMPLE		0a String	g:	• • •
2585		SAMPLE	WAIT1	Char:	0a String	g :	• • •
2586	5016461 123 (max is 80)	WAIT1	WAIT1	Char:	85 String	:	• • •
Line tength of	123 (max 15 80)						

							8 8 4
2587		5020425	WAIT1	SYNC	Char:	85 String:	
2588		123 (max is 5020427	SYNC	SYNC	Char:	85 String:	
Line lengt 2589	h of	123 (max is 5024403	80) SYNC	SAMPLE	Char:	85 String:	•••
Line lengt 2590	h of	123 (max is 5024405	80) SAMPLE	WAIT0		85 String:	
	h of	123 (max is 5024407	80) WAITO	WAIT0		08 String:	
Line lengt	h of	123 (max is	80)			_	•••
	h of	5032357 123 (max is	WAITO 80)	SAMPLE		08 String:	•••
	h of	5032359 123 (max is		WAIT0		08 String:	•••
2594 Line lengt	h of	5032361 123 (max is	WAIT0 80)	WAIT0	Char:	27 String:	•••
2595		5040311 123 (max is	WAIT0	SAMPLE	Char:	27 String:	•••
2596		5040313 123 (max is	SAMPLE	WAIT0	Char:	27 String:	•••
2597		5040315	WAIT0	WAIT0	Char:	54 String:	
2598		123 (max is 5048265	WAIT0	SAMPLE	Char:	54 String:	•••
2599		123 (max is 5048267	SAMPLE	WAIT0	Char:	54 String:	
2600		123 (max is 5048269	WAIT0	WAIT0	Char:	aa String:	•••
Line lengt 2601	h of	123 (max is 5052225	80) WAITO	SYNC	Char:	aa String:	
Line lengt 2602	h of	123 (max is 5052227		SYNC		aa String:	
	h of	123 (max is		SAMPLE		_	•••
Line lengt	h of	5056203 123 (max is	80)			aa String:	•••
	h of	5056205 123 (max is	SAMPLE 80)	WAIT1		aa String:	•••
2605 Line lengt	h of	5056207 123 (max is	WAIT1 80)	WAIT1		46 String:	•••
2606 Line lengt	h of	5064157 123 (max is	WAIT1 80)	SAMPLE	Char:	46 String:	•••
2607		5064159 123 (max is	SAMPLE	WAIT1	Char:	46 String:	•••
2608		5064161	WAIT1	WAIT1	Char:	15 String:	•••
2609		123 (max is 5072111	WAIT1	SAMPLE	Char:	15 String:	
2610		123 (max is 5072113	SAMPLE	WAIT1	Char:	15 String:	•••
2611		123 (max is 5072115	WAIT1	WAIT1	Char:	15 String:	
Line lengt 2612	h of	123 (max is 5080065	80) WAIT1	SAMPLE	Char:	15 String:	
Line lengt 2613	h of	123 (max is 5080067	80) SAMPLE	COMPLETED		15 String:	
	h of	123 (max is		ERROR		15 String:	
Line lengt	h of	123 (max is	80)			_	•••
	h of	5080071 123 (max is		IDLE		15 String:	•••
	h of	5080073 123 (max is		SYNC		71 String:	•••
2617 Line lengt	h of	5080075 123 (max is	SYNC 80)	SYNC	Char:	71 String:	•••
2618		5084051 123 (max is	SYNC	SAMPLE	Char:	71 String:	•••
2619		5084053 123 (max is	SAMPLE	WAIT1	Char:	71 String:	•••
2620		5084055	WAIT1	WAIT1	Char:	15 String:	
2621		123 (max is 5092005	WAIT1	SAMPLE	Char:	15 String:	
2622		123 (max is 5092007	SAMPLE	WAIT1	Char:	15 String:	
Line lengt	h of	123 (max is	80)			_	

						8
2623	5092009	WAIT1	WAIT1	Char:	63 String:	
2624	123 (max is 80 5099925	WAIT1	SYNC	Char:	63 String:	
2625	123 (max is 80 5099927	SYNC	SYNC	Char:	63 String:	
2626	123 (max is 80 5103903	SYNC	SAMPLE	Char:	63 String:	•••
Line length of 2627	123 (max is 80 5103905	0) SAMPLE	WAIT0	Char:	63 String:	
Line length of 2628	123 (max is 80 5103907	0) WAITO	WAIT0		c7 String:	
	123 (max is 80 5111857		SAMPLE		c7 String:	•••
	123 (max is 80	0)	WAIT0		_	•••
Line length of	5111859 123 (max is 80				c7 String:	•••
2631 Line length of	5111861 123 (max is 80	WAITO	WAITO		8f String:	•••
	5119811 123 (max is 80		SAMPLE		8f String:	•••
2633 Line length of	5119813 123 (max is 80	SAMPLE 0)	WAIT0		8f String:	•••
2634 Line length of	5119815 123 (max is 80	WAITO 0)	WAIT0	Char:	15 String:	•••
2635	5127765 123 (max is 80	WAIT0	SAMPLE	Char:	15 String:	•••
2636	5127767 123 (max is 80	SAMPLE	WAIT0	Char:	15 String:	•••
2637	5127769 123 (max is 80	WAIT0	WAIT0	Char:	15 String:	•••
2638	5135719 123 (max is 80	WAIT0	SAMPLE	Char:	15 String:	
2639	5135721	SAMPLE	WAIT0	Char:	15 String:	
2640	123 (max is 80 5135723	WAIT0	WAIT0	Char:	15 String:	
2641	123 (max is 80 5143673	WAIT0	SAMPLE	Char:	15 String:	
2642	123 (max is 80 5143675	SAMPLE	WAIT0	Char:	15 String:	•••
2643	123 (max is 80 5143677	WAIT0	WAIT0	Char:	15 String:	• • •
Line length of 2644	123 (max is 80 5151627	0) WAITO	SAMPLE	Char:	15 String:	
	123 (max is 80 5151629		WAIT0		15 String:	
Line length of 2646	123 (max is 80 5151631	0) WAITO	WAIT0		15 String:	•••
	123 (max is 80 5159581		SAMPLE		_	•••
Line length of	123 (max is 80	0)			15 String:	•••
	5159583 123 (max is 80		WAIT0		15 String:	•••
2649 Line length of	5159585 123 (max is 80	WAITO 0)	WAIT0		70 String:	•••
2650	5163525 123 (max is 80	WAIT0	SYNC	Char:	70 String:	•••
2651 Line length of	5163527 123 (max is 80	SYNC	SYNC	Char:	70 String:	•••
2652	5167503 123 (max is 80	SYNC	SAMPLE	Char:	70 String:	•••
2653	5167505 123 (max is 80	SAMPLE	WAIT1	Char:	70 String:	•••
2654	5167507	WAIT1	WAIT1	Char:	f0 String:	
2655	123 (max is 80 5171475	WAIT1	SYNC	Char:	f0 String:	
2656	123 (max is 80 5171477	SYNC	SYNC	Char:	f0 String:	
2657	123 (max is 80 5175453	SYNC	SAMPLE	Char:	f0 String:	
2658	123 (max is 80 5175455	SAMPLE	WAIT0	Char:	f0 String:	
Line length of	123 (max is 80	9)				

Treename. Gaep	ac. cx c					rage "• rr
2659	5175457	WAIT0	WAIT0	Char:	15 String:	
Line length of 2660	5179425	WAIT0	SYNC	Char:	15 String:	
Line length of 2661	5179427	SYNC	SYNC	Char:	15 String:	
Line length of 2662	123 (max is 5183403	80) SYNC	SAMPLE	Char:	15 String:	•••
Line length of 2663	123 (max is 5183405	80) SAMPLE	WAIT1	Char:	15 String:	• • •
Line length of 2664	123 (max is 5183407	80) WAIT1	WAIT1	Char:	15 String:	
Line length of 2665	123 (max is 5191357				15 String:	
Line length of 2666	123 (max is 5191359		COMPLETED		15 String:	
Line length of 2667	123 (max is	80)			15 String:	
Line length of 2668			IDLE		15 String:	
Line length of 2669			SYNC		15 String:	•••
Line length of 2670		80) SYNC	SYNC		15 String:	•••
Line length of 2671		80) SYNC	SAMPLE		15 String:	•••
Line length of 2672	123 (max is	80)			_	•••
Line length of			WAITO		15 String:	•••
2673 Line length of			WAIT0		08 String:	•••
2674 Line length of			SAMPLE		08 String:	•••
2675 Line length of			WAIT0		08 String:	•••
2676 Line length of	5203301 123 (max is	WAIT0 80)	WAIT0		03 String:	•••
2677 Line length of	5211225 123 (max is	WAITO 80)	SYNC		03 String:	•••
2678 Line length of	5211227 123 (max is	SYNC 80)	SYNC	Char:	03 String:	•••
2679 Line length of	5215203	SYNC	SAMPLE	Char:	03 String:	•••
2680 Line length of	5215205	SAMPLE	WAIT1	Char:	03 String:	•••
2681 Line length of	5215207	WAIT1	WAIT1	Char:	15 String:	•••
2682 Line length of	5219175	WAIT1	SYNC	Char:	15 String:	•••
2683 Line length of	5219177	SYNC	SYNC	Char:	15 String:	•••
2684 Line length of	5223153	SYNC	SAMPLE	Char:	15 String:	• • •
2685 Line length of	5223155	SAMPLE	WAIT0	Char:	15 String:	
2686	5223157	WAIT0	WAIT0	Char:	15 String:	
Line length of 2687	5231107	WAIT0	SAMPLE	Char:	15 String:	
Line length of 2688	5231109	SAMPLE	WAIT0	Char:	15 String:	
Line length of 2689	5231111	WAIT0	WAIT0	Char:	15 String:	• • •
Line length of 2690	5235075	WAIT0	SYNC	Char:	15 String:	
Line length of 2691	5235077	SYNC	SYNC	Char:	15 String:	
Line length of 2692	5239053	SYNC	SAMPLE	Char:	15 String:	
Line length of 2693	5239055	SAMPLE	WAIT1	Char:	15 String:	
Line length of 2694	123 (max is 5239057				5d String:	•••
Line length of					3 ·	

•					_
2695	5243025 WAIT:	L SYNC	Char:	5d String:	
2696	123 (max is 80) 5243027 SYNO	SYNC	Char:	5d String:	
Line length of 2697	123 (max is 80) 5247003 SYNO	C SAMPLE	Char:	5d String:	
Line length of	123 (max is 80)			_	•••
	5247005 SAMPLE 123 (max is 80)			5d String:	•••
2699 Line length of	5247007 WAIT(123 (max is 80)	WAITO	Char:	28 String:	•••
2700	5250975 WAIT(123 (max is 80)	SYNC	Char:	28 String:	•••
2701	5250977 SYNO	SYNC	Char:	28 String:	
2702	123 (max is 80) 5254953 SYNG	SAMPLE	Char:	28 String:	
2703	123 (max is 80) 5254955 SAMPLE	WAIT1	Char:	28 String:	•••
Line length of 2704	123 (max is 80) 5254957 WAIT:	L WAIT1	Char:	15 String:	
Line length of 2705	123 (max is 80) 5258925 WAIT			15 String:	
Line length of	123 (max is 80)			_	•••
2706 Line length of	5258927 SYNO 123 (max is 80)			15 String:	•••
2707 Line length of	5262903 SYNO 123 (max is 80)	C SAMPLE	Char:	15 String:	•••
2708	5262905 SAMPLI 123 (max is 80)	WAIT0	Char:	15 String:	•••
2709	5262907 WAIT(WAIT0	Char:	15 String:	
2710	123 (max is 80) 5266875 WAIT	SYNC	Char:	15 String:	
2711	123 (max is 80) 5266877 SYNO	SYNC	Char:	15 String:	•••
Line length of 2712	123 (max is 80) 5270853 SYNO	C SAMPLE	Char:	15 String:	
Line length of 2713	123 (max is 80) 5270855 SAMPLI			15 String:	
Line length of	123 (max is 80)			_	•••
2714 Line length of	5270857 WAIT: 123 (max is 80)			68 String:	•••
2715 Line length of	5274825 WAIT: 123 (max is 80)	L SYNC	Char:	68 String:	•••
2716	5274827 SYNO	C SYNC	Char:	68 String:	•••
2111	123 (max is 80) 5278803 SYNO 123 (max is 80)	SAMPLE	Char:	68 String:	
2718	5278805 SAMPLI	WAITO	Char:	68 String:	•••
2719	123 (max is 80) 5278807 WAIT	WAIT0	Char:	15 String:	
Line length of 2720	123 (max is 80) 5286757 WAIT(SAMPLE	Char:	15 String:	
	123 (max is 80) 5286759 SAMPLI			15 String:	
Line length of	123 (max is 80)			_	•••
2722 Line length of	5286761 WAIT(123 (max is 80)			96 String:	•••
2723 Line length of	5294711 WAIT(123 (max is 80)	SAMPLE	Char:	96 String:	•••
2724	5294713 SAMPLI 123 (max is 80)	WAIT0	Char:	96 String:	•••
2725	5294715 WAIT(123 (max is 80)	WAITO	Char:	15 String:	•••
2726	5302665 WAIT	SAMPLE	Char:	15 String:	
2727	123 (max is 80) 5302667 SAMPLE	E COMPLETED	Char:	15 String:	
Line length of 2728	123 (max is 80) 5302669 COMPLETED	O ERROR	Char:	15 String:	•••
	123 (max is 80) 5302671 ERROR			15 String:	
Line length of	123 (max is 80)			_	•••
2730 Line length of	5302673 IDLI 123 (max is 80)	_ INCE	ciiai :	15 String:	•••

					8 8 8 8 8
2731	5307641 IDL	E ERROR	Char:	15 String:	
2732	123 (max is 80) 5307643 ERRO	R IDLE	Char:	15 String:	
2733	123 (max is 80) 5307645 IDL	E IDLE	Char:	15 String:	
Line length of 2734	123 (max is 80) 5312613 IDL	.E ERROR	Char:	15 String:	
Line length of 2735	123 (max is 80) 5312615 ERRO			15 String:	
Line length of 2736	123 (max is 80) 5312617 IDL			15 String:	•••
Line length of	123 (max is 80)			_	•••
	5314575 IDL 123 (max is 80)			15 String:	•••
2738 Line length of	5314577 SYN 123 (max is 80)			15 String:	•••
2739 Line length of	5318553 SYN 123 (max is 80)	C SAMPLE	Char:	15 String:	•••
2740	5318555 SAMPL 123 (max is 80)	E WAIT1	Char:	15 String:	•••
2741	5318557 WAIT 123 (max is 80)	1 WAIT1	Char:	92 String:	•••
2742	5322525 WAIT	SYNC	Char:	92 String:	
2743	123 (max is 80) 5322527 SYN	C SYNC	Char:	92 String:	•••
2744	123 (max is 80) 5326503 SYM	C SAMPLE	Char:	92 String:	
2745	123 (max is 80) 5326505 SAMPL	E WAITO	Char:	92 String:	•••
Line length of 2746	123 (max is 80) 5326507 WAIT	0 WAITO	Char:	15 String:	
	123 (max is 80) 5330475 WAIT			15 String:	
Line length of 2748	123 (max is 80) 5330477 SYN			15 String:	•••
Line length of	123 (max is 80)			•	•••
	5334453 SYN 123 (max is 80)			15 String:	•••
	5334455 SAMPL 123 (max is 80)			15 String:	•••
2751 Line length of	5334457 WAIT 123 (max is 80)	1 WAIT1	Char:	50 String:	•••
2752	5342407 WAIT 123 (max is 80)	1 SAMPLE	Char:	50 String:	•••
2753	5342409 SAMPL 123 (max is 80)	E WAIT1	Char:	50 String:	•••
2754	5342411 WAIT 123 (max is 80)	1 WAIT1	Char:	15 String:	
2755	5346375 WAIT	SYNC	Char:	15 String:	
2756	123 (max is 80) 5346377 SYN	C SYNC	Char:	15 String:	
2757	123 (max is 80) 5350353 SYN	C SAMPLE	Char:	15 String:	
Line length of 2758	123 (max is 80) 5350355 SAMPL	E WAITO	Char:	15 String:	•••
Line length of 2759	123 (max is 80) 5350357 WAIT			52 String:	
	123 (max is 80) 5358307 WAIT			52 String:	
	123 (max is 80)			52 String:	•••
Line length of	123 (max is 80)				•••
	5358311 WAIT 123 (max is 80)			a3 String:	•••
	5366261 WAIT 123 (max is 80)			a3 String:	•••
2764	5366263 SAMPL 123 (max is 80)	E WAITO	Char:	a3 String:	•••
2765	5366265 WAIT 123 (max is 80)	0 WAITO	Char:	15 String:	•••
2766	5374215 WAIT	O SAMPLE	Char:	15 String:	•••
Line tength of	123 (max is 80)				

							8 8 8
2767		5374217	SAMPLE	WAIT0	Char:	15 String:	
2768		123 (max is 5374219	WAIT0	WAIT0	Char:	15 String:	
2769	_	123 (max is 5382169	WAIT0	SAMPLE	Char:	15 String:	
Line le 2770	ngth of	123 (max is 5382171	80) SAMPLE	WAIT0	Char:	15 String:	
Line le 2771	ngth of	123 (max is 5382173	80) WAITO	WAIT0		46 String:	
Line le 2772	ngth of	123 (max is 5390123	80) WAITO	SAMPLE		46 String:	•••
Line le	ngth of	123 (max is	80)			•	•••
	ngth of	5390125 123 (max is		WAIT0		46 String:	•••
2774 Line le	ngth of	5390127 123 (max is		WAIT0		1c String:	•••
2775 Line le	ngth of	5394075 123 (max is	WAIT0 80)	SYNC	Char:	1c String:	•••
2776	_	5394077 123 (max is	SYNC	SYNC	Char:	1c String:	•••
2777	_	5398053 123 (max is	SYNC	SAMPLE	Char:	<pre>1c String:</pre>	•••
2778	_	5398055	SAMPLE	WAIT1	Char:	<pre>1c String:</pre>	•••
2779	_	123 (max is 5398057	WAIT1	WAIT1	Char:	15 String:	
2780	_	123 (max is 5406007	WAIT1	SAMPLE	Char:	15 String:	
2781	_	123 (max is 5406009	SAMPLE	WAIT1	Char:	15 String:	
Line le 2782	ngth of	123 (max is 5406011	80) WAIT1	WAIT1	Char:	10 String:	•••
Line le 2783	ngth of	123 (max is 5409975	80) WAIT1	SYNC		10 String:	
Line le 2784	ngth of	123 (max is 5409977	80) SYNC	SYNC		10 String:	
	ngth of	123 (max is 5413953		SAMPLE			•••
Line le	ngth of	123 (max is	80)			10 String:	•••
	ngth of	5413955 123 (max is		WAIT0		10 String:	•••
2787 Line le	ngth of	5413957 123 (max is	WAITO 80)	WAIT0		30 String:	•••
2788 Line le	ngth of	5421907 123 (max is	WAIT0 80)	SAMPLE	Char:	30 String:	•••
2789		5421909 123 (max is	SAMPLE	COMPLETED	Char:	30 String:	•••
2790	Ŭ	5421911 123 (max is	COMPLETED	IDLE	Char:	61 String:	•••
2791		5421913	IDLE	IDLE	Char:	61 String:	
2792	_	123 (max is 5426881	IDLE	ERROR	Char:	15 String:	•••
2793		123 (max is 5426883	ERROR	IDLE	Char:	15 String:	
2794		123 (max is 5426885	IDLE	IDLE	Char:	61 String:	
Line le 2795	ngth of	123 (max is 5431853	80) IDLE	ERROR	Char:	15 String:	
Line le 2796	ngth of	123 (max is 5431855		IDLE		15 String:	
	ngth of	123 (max is 5431857		IDLE		61 String:	
Line le	ngth of	123 (max is	80)			•	•••
	ngth of	5436825 123 (max is		ERROR		15 String:	•••
	ngth of	5436827 123 (max is		IDLE		15 String:	•••
	ngth of	5436829 123 (max is		IDLE		61 String:	•••
2801		5441797 123 (max is	IDLE	ERROR	Char:	15 String:	•••
2802	_	5441799 123 (max is	ERROR	IDLE	Char:	15 String:	•••
Line te	ing cir UI	125 (max 15	30)				

·						•
2803	5441801	IDLE	IDLE	Char:	61 String:	
Line length of 2804	5446769	IDLE	ERROR	Char:	15 String:	
Line length of 2805	123 (max is 8 5446771	30) ERROR	IDLE	Char:	15 String:	
Line length of 2806	123 (max is 8 5446773		IDLE		61 String:	
Line length of	123 (max is 8	30)			_	•••
2807 Line length of			SYNC		61 String:	•••
2808 Line length of	5449727 123 (max is 8	SYNC 30)	SYNC		61 String:	•••
2809 Line length of	5453703	SYNC	SAMPLE	Char:	61 String:	•••
2810 Line length of	5453705	SAMPLE	WAIT1	Char:	61 String:	•••
2811	5453707	WAIT1	WAIT1	Char:	c1 String:	
Line length of 2812	5457675	WAIT1	SYNC	Char:	c1 String:	•••
Line length of 2813	5457677	SYNC	SYNC	Char:	c1 String:	
Line length of 2814	123 (max is 8 5461653	30) SYNC	SAMPLE	Char:	c1 String:	
Line length of 2815			WAIT0		c1 String:	
Line length of	123 (max is 8	30)			<u> </u>	•••
2816 Line length of			WAIT0		15 String:	•••
2817 Line length of	5465625 123 (max is 8	WAITO 30)	SYNC		15 String:	•••
2818 Line length of	5465627 123 (max is 8	SYNC 30)	SYNC	Char:	15 String:	•••
2819 Line length of	5469603	SYNC	SAMPLE	Char:	15 String:	•••
2820	5469605	SAMPLE	WAIT1	Char:	15 String:	
Line length of 2821	5469607	WAIT1	WAIT1	Char:	15 String:	
Line length of 2822	5477557	WAIT1	SAMPLE	Char:	15 String:	
Line length of 2823	123 (max is 8 5477559	30) SAMPLE	WAIT1	Char:	15 String:	•••
Line length of 2824	123 (max is 8 5477561	30) WAIT1	WAIT1	Char:	Oc String:	
Line length of 2825	123 (max is 8 5485511				Oc String:	
Line length of	123 (max is 8	30)			_	•••
2826 Line length of			WAIT1		Oc String:	•••
2827 Line length of	5485515 123 (max is 8	WAIT1 30)	WAIT1		15 String:	•••
2828 Line length of	5493465 123 (max is 8	WAIT1 30)	SAMPLE	Char:	15 String:	•••
2829 Line length of	5493467	SAMPLE	WAIT1	Char:	15 String:	•••
2830	5493469	WAIT1	WAIT1	Char:	13 String:	•••
Line length of 2831	5497425	WAIT1	SYNC	Char:	13 String:	
Line length of 2832	5497427	SYNC	SYNC	Char:	13 String:	
Line length of 2833	123 (max is 8 5501403	30) SYNC	SAMPLE	Char:	13 String:	•••
Line length of 2834	123 (max is 8 5501405	30) SAMPLE	WAIT0	Char:	13 String:	
Line length of 2835	123 (max is 8 5501407	WAITO	WAIT0		35 String:	
Line length of	123 (max is 8	30)				•••
2836 Line length of			SAMPLE		35 String:	•••
2837 Line length of	5509359 123 (max is 8	SAMPLE 30)	WAIT0	Char:	35 String:	•••
2838 Line length of	5509361	WAIT0	WAIT0	Char:	6f String:	•••
22 23	(- /				

		1.							8 - 1	
2839		_	5513325	WAIT0	SYNC	Char:	6f	String:		
2840	_		123 (max is 5513327	SYNC	SYNC	Char:	6f	String:		
2841			123 (max is 5517303	SYNC	SAMPLE	Char:	6f	String:		
Line l 2842	ength o	f	123 (max is 5517305	80) SAMPLE	WAIT1	Char:	6f	String:		
	ength o	f	123 (max is 5517307					String:		
	ength o	f	123 (max is 5525257	80)						•••
Line l	ength o	f	123 (max is	WAIT1 80)				String:		•••
2845 Line l	ength o	f	5525259 123 (max is	SAMPLE 80)	WAIT1			String:		• • •
2846 Line l	ength o	f	5525261 123 (max is	WAIT1 80)	WAIT1	Char:	15	String:		• • •
2847			5533211 123 (max is	WAIT1	SAMPLE	Char:	15	String:		• • •
2848			5533213 123 (max is	SAMPLE	WAIT1	Char:	15	String:		• • •
2849			5533215 123 (max is	WAIT1	WAIT1	Char:	15	String:		• • •
2850	_		5541165	WAIT1	SAMPLE	Char:	15	String:		
2851			123 (max is 5541167	SAMPLE	WAIT1	Char:	15	String:		
2852			123 (max is 5541169	WAIT1	WAIT1	Char:	1d	String:		
Line l 2853	ength o	f	123 (max is 5545125	80) WAIT1	SYNC	Char:	1d	String:		
Line l 2854	ength o	f	123 (max is 5545127		SYNC			String:		
Line l 2855	ength o	f	123 (max is 5549103	80) SYNC	SAMPLE			String:		• • •
Line l	ength o	f	123 (max is	80)						• • •
	ength o	f	5549105 123 (max is	80)	WAIT0			String:		• • •
2857 Line l	ength o	f	5549107 123 (max is	80)	WAIT0			String:		• • •
2858 Line l	ength o	f	5557057 123 (max is	WAIT0 80)	SAMPLE	Char:	b9	String:		• • •
2859			5557059 123 (max is	SAMPLE	COMPLETED	Char:	b9	String:		• • •
2860				COMPLETED	IDLE	Char:	73	String:		• • •
2861			5557063 123 (max is	IDLE	IDLE	Char:	73	String:		• • •
2862	_		5562031	IDLE	ERROR	Char:	15	String:		
2863	_		123 (max is 5562033	ERROR	IDLE	Char:	15	String:		
Line l 2864	ength o	f	123 (max is 5562035	80) IDLE	IDLE	Char:	73	String:		
Line l 2865	ength o	f	123 (max is 5567003	80) IDLE	ERROR	Char:	15	String:		
	ength o	f	123 (max is 5567005		IDLE			String:		
Line l	ength o	f	123 (max is	80)						• • •
	ength o	f	5567007 123 (max is		IDLE			String:		• • •
	ength o	f	5571975 123 (max is		ERROR			String:		• • •
2869 Line l	ength o	f	5571977 123 (max is	ERROR 80)	IDLE	Char:	15	String:		• • •
2870 Line l	ength o	f	5571979 123 (max is	IDLE 80)	IDLE	Char:	73	String:		• • •
2871	_		5576947 123 (max is	IDLE	ERROR	Char:	15	String:		• • •
2872	_		5576949 123 (max is	ERROR	IDLE	Char:	15	String:		• • •
2873	_		5576951	IDLE	IDLE	Char:	73	String:		
2874	_		123 (max is 5581919	IDLE	ERROR	Char:	15	String:		
Line l	ength o	f	123 (max is	80)						

				. 8	
2875	5581921 ERROR	IDLE	Char: 15 S	String:	
2876	123 (max is 80) 5581923 IDLE	IDLE	Char: 73 S	String:	
Line length of 2877	123 (max is 80) 5586891 IDLE	ERROR	Char: 15 S	String:	
Line length of 2878	123 (max is 80) 5586893 ERROR	IDLE	Char: 15 S	_	
Line length of	123 (max is 80)			_	•••
	5586895 IDLE 123 (max is 80)		Char: 73 S	_	• • •
2880 Line length of	5591863 IDLE 123 (max is 80)	ERROR	Char: 15 S	String:	• • •
2881 Line length of	5591865 ERROR 123 (max is 80)	IDLE	Char: 15 S	String:	• • •
2882	5591867 IDLE 123 (max is 80)	IDLE	Char: 73 S	String:	• • •
2883	5596835 IDLE	ERROR	Char: 15 S	String:	
2884	123 (max is 80) 5596837 ERROR	IDLE	Char: 15 S	String:	
2885	123 (max is 80) 5596839 IDLE	IDLE	Char: 73 S	String:	
Line length of 2886	123 (max is 80) 5601807 IDLE	ERROR	Char: 15 S	String:	
	123 (max is 80) 5601809 ERROR		Char: 15 S		
Line length of	123 (max is 80)				•••
	5601811 IDLE 123 (max is 80)		Char: 73 S	_	• • •
2889 Line length of	5606779 IDLE 123 (max is 80)	ERROR	Char: 15 S	String:	• • •
2890	5606781 ERROR 123 (max is 80)	IDLE	Char: 15 S	String:	• • •
2891	5606783 IDLE 123 (max is 80)	IDLE	Char: 73 S	String:	
2892	5611751 IDLE	ERROR	Char: 15 S	String:	
2893	123 (max is 80) 5611753 ERROR	IDLE	Char: 15 S	String:	
Line length of 2894	123 (max is 80) 5611755 IDLE	IDLE	Char: 73 S	String:	
	123 (max is 80) 5616675 IDLE		Char: 73 S	_	
Line length of	123 (max is 80)			_	•••
2896 Line length of	5616677 SYNC 123 (max is 80)		Char: 73 S	_	• • •
2897 Line length of	5620653 SYNC 123 (max is 80)		Char: 73 S	_	• • •
2898 Line length of	5620655 SAMPLE 123 (max is 80)	WAIT1	Char: 73 S	String:	• • •
2899	5620657 WAIT1 123 (max is 80)	WAIT1	Char: f7 S	String:	• • •
2900	5624625 WAIT1	SYNC	Char: f7 S	String:	• • •
2901	123 (max is 80) 5624627 SYNC	SYNC	Char: f7 S	String:	
Line length of 2902	123 (max is 80) 5628603 SYNC	SAMPLE	Char: f7 S	String:	
Line length of 2903	123 (max is 80) 5628605 SAMPLE	WAIT0	Char: f7 S	String:	
	123 (max is 80) 5628607 WAITO		Char: 15 S	_	
Line length of	123 (max is 80)			_	• • •
	5632575 WAIT0 123 (max is 80)		Char: 15 S	_	• • •
2906 Line length of	5632577 SYNC 123 (max is 80)	SYNC	Char: 15 S	String:	• • •
2907	5636553 SYNC 123 (max is 80)	SAMPLE	Char: 15 S	String:	• • •
2908	5636555 SAMPLE	WAIT1	Char: 15 S	String:	
2909	123 (max is 80) 5636557 WAIT1	WAIT1	Char: 15 S	String:	
2910	123 (max is 80) 5644507 WAIT1	SAMPLE	Char: 15 S	String:	
Line length of	123 (max is 80)				

riterialile. Outpo	ut.txt					rage #. 61
2911	5644509	SAMPLE	WAIT1	Char:	15 String:	
Line length of 2912	5644511	WAIT1	WAIT1	Char:	15 String:	•••
Line length of 2913	5648475	WAIT1	SYNC	Char:	15 String:	
Line length of 2914	123 (max is 86 5648477	9) SYNC	SYNC	Char:	15 String:	•••
Line length of 2915	123 (max is 80 5652453	9) SYNC	SAMPLE	Char:	15 String:	•••
Line length of 2916			WAIT0		15 String:	
Line length of 2917			WAIT0		78 String:	•••
Line length of	123 (max is 80	9)			_	•••
2918 Line length of			SAMPLE		78 String:	•••
2919 Line length of	5660409 123 (max is 80	SAMPLE 9)	WAIT0		78 String:	•••
2920 Line length of	5660411 123 (max is 80	WAITO (G	WAIT0	Char:	73 String:	•••
2921 Line length of	5664375	WAIT0	SYNC	Char:	73 String:	•••
2922 Line length of	5664377	SYNC	SYNC	Char:	73 String:	•••
2923 Line length of	5668353	SYNC	SAMPLE	Char:	73 String:	
2924	5668355	SAMPLE	WAIT1	Char:	73 String:	•••
Line length of 2925	5668357	WAIT1	WAIT1	Char:	15 String:	
Line length of 2926	5672325	WAIT1	SYNC	Char:	15 String:	•••
Line length of 2927	123 (max is 80 5672327	9) SYNC	SYNC	Char:	15 String:	• • •
Line length of 2928	123 (max is 80 5676303		SAMPLE		15 String:	
Line length of 2929			WAIT0		15 String:	•••
Line length of 2930	123 (max is 80		WAIT0		_	•••
Line length of		9)			ca String:	•••
2931 Line length of			SAMPLE		ca String:	•••
2932 Line length of	5684259 123 (max is 80	SAMPLE 9)	WAIT0	Char:	ca String:	•••
2933 Line length of	5684261 123 (max is 80	WAITO (6	WAIT0	Char:	15 String:	•••
2934 Line length of	5688225	WAIT0	SYNC	Char:	15 String:	•••
2935 Line length of	5688227	SYNC	SYNC	Char:	15 String:	•••
2936 Line length of	5692203	SYNC	SAMPLE	Char:	15 String:	
2937	5692205	SAMPLE	WAIT1	Char:	15 String:	•••
Line length of 2938	5692207	WAIT1	WAIT1	Char:	15 String:	
Line length of 2939	5700157	WAIT1	SAMPLE	Char:	15 String:	•••
Line length of 2940	123 (max is 80 5700159	9) SAMPLE	WAIT1	Char:	15 String:	• • •
Line length of 2941	123 (max is 86 5700161		WAIT1		28 String:	
Line length of 2942			SYNC		28 String:	
Line length of	123 (max is 80	9)			_	•••
2943 Line length of			SYNC		28 String:	•••
2944 Line length of			SAMPLE		28 String:	•••
2945 Line length of	5708105 123 (max is 80	SAMPLE 9)	WAIT0	Char:	28 String:	•••
2946 Line length of	5708107	WAIT0	WAIT0	Char:	15 String:	•••
- me tengen of	(ax 15 00	- ,				

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

				8
2983	5768755 ERROR	IDLE	Char: 15 String:	
2984	123 (max is 80) 5768757 IDLE	IDLE	Char: 69 String:	
2985	123 (max is 80) 5773725 IDLE	ERROR	Char: 15 String:	
Line length of 2986	123 (max is 80) 5773727 ERROR	IDLE	Char: 15 String:	
	123 (max is 80) 5773729 IDLE		_	
	123 (max is 80) 5778697 IDLE		9	•••
Line length of	123 (max is 80)		_	•••
	5778699 ERROR 123 (max is 80)		Char: 15 String:	•••
	5778701 IDLE 123 (max is 80)		Char: 69 String:	•••
2991 Line length of	5783625 IDLE 123 (max is 80)	SYNC	Char: 69 String:	•••
2992	5783627 SYNC 123 (max is 80)	SYNC	Char: 69 String:	•••
2993	5787603 SYNC 123 (max is 80)	SAMPLE	Char: 69 String:	•••
2994	5787605 SAMPLE	WAIT1	Char: 69 String:	•••
2995	123 (max is 80) 5787607 WAIT1	WAIT1	Char: 42 String:	
2996	123 (max is 80) 5791575 WAIT1	SYNC	Char: 42 String:	
2997	123 (max is 80) 5791577 SYNC	SYNC	Char: 42 String:	
Line length of 2998	123 (max is 80) 5795553 SYNC	SAMPLE	Char: 42 String:	•••
Line length of 2999	123 (max is 80) 5795555 SAMPLE	WAIT0	Char: 42 String:	
	123 (max is 80) 5795557 WAITO		Char: 15 String:	
	123 (max is 80) 5799525 WAITO		_	•••
Line length of	123 (max is 80)		Char: 15 String:	•••
	5799527 SYNC 123 (max is 80)		Char: 15 String:	•••
3003 Line length of	5803503 SYNC 123 (max is 80)		Char: 15 String:	•••
3004 Line length of	5803505 SAMPLE 123 (max is 80)	WAIT1	Char: 15 String:	•••
3005	5803507 WAIT1 123 (max is 80)	WAIT1	Char: 15 String:	•••
3006	5811457 WAIT1 123 (max is 80)	SAMPLE	Char: 15 String:	•••
3007	5811459 SAMPLE	WAIT1	Char: 15 String:	
3008	123 (max is 80) 5811461 WAIT1	WAIT1	Char: 4a String:	•••
3009	123 (max is 80) 5815425 WAIT1	SYNC	Char: 4a String:	
3010	123 (max is 80) 5815427 SYNC	SYNC	Char: 4a String:	
Line length of 3011	123 (max is 80) 5819403 SYNC	SAMPLE	Char: 4a String:	
Line length of 3012	123 (max is 80) 5819405 SAMPLE		Char: 4a String:	
	123 (max is 80) 5819407 WAITO		Char: 14 String:	
	123 (max is 80)		_	•••
Line length of	123 (max is 80)		Char: 14 String:	•••
	5827359 SAMPLE 123 (max is 80)		Char: 14 String:	•••
	5827361 WAIT0 123 (max is 80)		Char: 3b String:	•••
3017	5831325 WAIT0 123 (max is 80)	SYNC	Char: 3b String:	•••
3018	5831327 SYNC 123 (max is 80)	SYNC	Char: 3b String:	•••
Eine tengen of	123 (max 13 00)			

•					_
3019		'NC SAMPLE	Char:	3b String:	• • •
3020	123 (max is 80) 5835305 SAMF	LE WAIT1	Char:	3b String:	
Line length of 3021	123 (max is 80) 5835307 WAI	T1 WAIT1	Char:	65 String:	
Line length of	123 (max is 80)			_	•••
3022 Line length of	5843257 WAI 123 (max is 80)			65 String:	•••
3023 Line length of	5843259 SAMF 123 (max is 80)	LE WAIT1	Char:	65 String:	•••
3024	5843261 WAI	T1 WAIT1	Char:	15 String:	•••
3025	123 (max is 80) 5851211 WAI	T1 SAMPLE	Char:	15 String:	• • •
Line length of 3026	123 (max is 80) 5851213 SAMF	LE WAIT1	Char:	15 String:	•••
Line length of 3027	123 (max is 80) 5851215 WAI	T1 WAIT1		15 String:	
Line length of	123 (max is 80)				•••
	5859165 WAI 123 (max is 80)			15 String:	•••
3029 Line length of	5859167 SAMF 123 (max is 80)	LE WAIT1	Char:	15 String:	•••
3030		T1 WAIT1	Char:	15 String:	•••
3031	5863125 WAI	T1 SYNC	Char:	15 String:	
3032	123 (max is 80) 5863127 SY	NC SYNC	Char:	15 String:	•••
Line length of 3033	123 (max is 80) 5867103 SY	NC SAMPLE	Char:	15 String:	
Line length of	123 (max is 80)				• • • • • • • • • • • • • • • • • • • •
	5867105 SAMF 123 (max is 80)			15 String:	•••
3035 Line length of	5867107 WAI 123 (max is 80)	TO WAITO	Char:	15 String:	•••
3036	5875057 WAI 123 (max is 80)	TO SAMPLE	Char:	15 String:	•••
3037	5875059 SAMF	LE WAITO	Char:	15 String:	
3038	123 (max is 80) 5875061 WAI	TO WAITO	Char:	73 String:	
Line length of 3039	123 (max is 80) 5879025 WAI	TO SYNC	Char:	73 String:	
	123 (max is 80)	'NC SYNC		73 String:	
Line length of	123 (max is 80)			<u> </u>	•••
3041	123 (max is 80)			73 String:	•••
3042 Line length of	5883005 SAMF 123 (max is 80)	LE WAIT1	Char:	73 String:	•••
3043		T1 WAIT1	Char:	15 String:	•••
3044	5890957 WAI	T1 SAMPLE	Char:	15 String:	
3045	123 (max is 80) 5890959 SAMF	LE COMPLETED	Char:	15 String:	
Line length of 3046	123 (max is 80) 5890961 COMPLET	ED ERROR	Char:	15 String:	•••
	123 (max is 80) 5890963 ERF			15 String:	
Line length of	123 (max is 80)				•••
	123 (max is 80)	OLE SYNC		6e String:	•••
3049 Line length of	5890967 SY 123 (max is 80)	'NC SYNC	Char:	6e String:	•••
3050		'NC SAMPLE	Char:	6e String:	•••
3051	5894945 SAMF	LE WAITO	Char:	6e String:	
Line length of 3052	123 (max is 80) 5894947 WAI	TO WAITO	Char:	15 String:	
Line length of 3053	123 (max is 80) 5902897 WAI			15 String:	
Line length of	123 (max is 80)				•••
3054 Line length of	5902899 SAMF 123 (max is 80)	TLE WATIO	cnar:	15 String:	•••

·						_
3055	5902901	WAIT0	WAIT0	Char:	9d String:	
Line length of 3056	5910851	WAIT0	SAMPLE	Char:	9d String:	
Line length of 3057	123 (max is 8 5910853	30) SAMPLE	WAIT0	Char:	9d String:	
Line length of	123 (max is 8	30)			_	
3058 Line length of	5910855 123 (max is 8	WAITO 30)	WAIT0		15 String:	
3059 Line length of	5918805 123 (max is 8	WAITO	SAMPLE	Char:	15 String:	
3060	5918807	SAMPLE	WAIT0	Char:	15 String:	
Line length of 3061	5918809	WAIT0	WAIT0	Char:	15 String:	
Line length of 3062	123 (max is 8 5926759	30) WAITO	SAMPLE	Char:	15 String:	
Line length of 3063			WAIT0		15 String:	
Line length of	123 (max is 8	30)			_	
3064 Line length of	5926763 123 (max is 8	WAIT0 30)	WAIT0	Char:	15 String:	•••
3065 Line length of	5934675	WAIT0	SYNC	Char:	15 String:	•••
3066	5934677	SYNC	SYNC	Char:	15 String:	
Line length of 3067	5938653	SYNC	SAMPLE	Char:	15 String:	
Line length of 3068	123 (max is 8 5938655	30) SAMPLE	WAIT1	Char:	15 String:	
Line length of 3069	123 (max is 8 5938657	30) WAIT1	WAIT1		15 String:	
Line length of	123 (max is 8	30)				
3070 Line length of	5942625 123 (max is 8	WAIT1 30)	SYNC	Char:	15 String:	•••
3071 Line length of	5942627	SYNC	SYNC	Char:	15 String:	
3072	5946603	SYNC	SAMPLE	Char:	15 String:	
Line length of 3073	5946605	SAMPLE	WAIT0	Char:	15 String:	
Line length of 3074	123 (max is 8 5946607	30) WAITO	WAIT0	Char:	d8 String:	
Line length of 3075	123 (max is 8	30)	SYNC		9	
Line length of					d8 String:	
3076 Line length of	5950577 123 (max is 8	SYNC 30)	SYNC	Char:	d8 String:	•••
3077 Line length of	5954553	SYNC	SAMPLE	Char:	d8 String:	•••
3078	5954555	SAMPLE	WAIT1	Char:	d8 String:	
Line length of 3079	5954557	WAIT1	WAIT1	Char:	90 String:	
Line length of 3080	123 (max is 8 5962507	30) WAIT1	SAMPLE	Char:	90 String:	
Line length of	123 (max is 8	30)			_	
3081 Line length of			WAIT1		90 String:	
3082 Line length of	5962511 123 (max is 8	WAIT1 30)	WAIT1	Char:	31 String:	•••
3083 Line length of	5966475	WAIT1	SYNC	Char:	31 String:	•••
3084	5966477	SYNC	SYNC	Char:	31 String:	
Line length of 3085	123 (max is 8 5970453	SYNC	SAMPLE	Char:	31 String:	
Line length of 3086	123 (max is 8 5970455	30) SAMPLE	WAIT0	Char:	31 String:	
Line length of	123 (max is 8	30)			_	
3087 Line length of			WAIT0		64 String:	
3088 Line length of	5978407 123 (max is 8	WAIT0 30)	SAMPLE	Char:	64 String:	•••
3089 Line length of	5978409	SAMPLE	WAIT0	Char:	64 String:	
3090	5978411	WAIT0	WAIT0	Char:	c2 String:	
Line length of	123 (max is 8	30)				

•						•
3091	5986361	WAIT0	SAMPLE	Char:	c2 String:	• • •
Line length of 3092	5986363	SAMPLE	WAIT0	Char:	c2 String:	
Line length of 3093	123 (max is 5986365	80) WAITO	WAIT0	Char:	15 String:	
Line length of	123 (max is	80)			_	
3094 Line length of	5990325 123 (max is		SYNC		15 String:	•••
3095 Line length of	5990327 123 (max is	SYNC 80)	SYNC	Char:	15 String:	•••
3096	5994303	SYNC	SAMPLE	Char:	15 String:	• • •
Line length of 3097	5994305	SAMPLE	WAIT1	Char:	15 String:	
Line length of 3098	123 (max is 5994307	80) WAIT1	WAIT1	Char:	15 String:	
Line length of 3099	123 (max is 6002257				15 String:	
Line length of	123 (max is	80)			_	•••
3100 Line length of	6002259 123 (max is	SAMPLE 80)	COMPLETED		15 String:	•••
3101 Line length of	6002261	COMPLETED	ERROR	Char:	15 String:	•••
3102	6002263	ERROR	IDLE	Char:	15 String:	•••
Line length of 3103	6002265	IDLE	SYNC	Char:	26 String:	
Line length of 3104	123 (max is 6002267	80) SYNC	SYNC	Char:	26 String:	
Line length of 3105			SAMPLE		26 String:	
Line length of	123 (max is	80)				•••
3106 Line length of	6006245 123 (max is	SAMPLE 80)	WAIT0	Char:	26 String:	•••
3107 Line length of	6006247	WAIT0	WAIT0	Char:	5c String:	• • •
3108	6014175	WAIT0	SYNC	Char:	5c String:	• • •
Line length of 3109	6014177	SYNC	SYNC	Char:	5c String:	•••
Line length of 3110	123 (max is 6018153	80) SYNC	SAMPLE	Char:	5c String:	
Line length of	123 (max is	80)			_	•••
3111 Line length of			WAIT1		5c String:	•••
3112 Line length of	6018157 123 (max is	WAIT1 80)	WAIT1	Char:	15 String:	• • •
3113 Line length of	0022123	MATIT	SYNC	Char:	15 String:	•••
3114	6022127	SYNC	SYNC	Char:	15 String:	•••
Line length of 3115	123 (max is 6026103	80) SYNC	SAMPLE	Char:	15 String:	• • •
Line length of 3116	123 (max is 6026105	80) SAMPLE	WAIT0	Char:	15 String:	
Line length of	123 (max is	80)			_	•••
3117 Line length of			WAIT0		15 String:	•••
3118 Line length of	6030075 123 (max is	WAIT0	SYNC	Char:	15 String:	•••
3119 Line length of	6030077	SYNC	SYNC	Char:	15 String:	• • •
3120	6034053	SYNC	SAMPLE	Char:	15 String:	
Line length of 3121	123 (max is 6034055	80) SAMPLE	WAIT1	Char:	15 String:	
Line length of 3122	123 (max is 6034057		WAIT1		32 String:	
Line length of	123 (max is	80)			_	•••
3123 Line length of	6038025 123 (max is		SYNC		32 String:	•••
3124 Line length of	6038027	SYNC	SYNC	Char:	32 String:	•••
3125	6042003	SYNC	SAMPLE	Char:	32 String:	
Line length of 3126	6042005	SAMPLE	WAIT0	Char:	32 String:	
Line length of	123 (max is	80)				

					8
3127	6042007 WAITO	WAIT0	Char:	67 String:	•••
3128	123 (max is 80) 6049957 WAITO	SAMPLE	Char:	67 String:	
Line length of 3129	123 (max is 80) 6049959 SAMPLE	WAIT0	Char:	67 String:	•••
Line length of 3130	123 (max is 80) 6049961 WAITO	WAIT0	Char:	cc String:	
	123 (max is 80) 6057911 WAITO	SAMPLE		cc String:	
Line length of	123 (max is 80)	WAIT0		_	•••
3132 Line length of	6057913 SAMPLE 123 (max is 80)			cc String:	•••
	6057915 WAIT0 123 (max is 80)	WAIT0		89 String:	•••
3134 Line length of	6065865 WAIT0 123 (max is 80)	SAMPLE	Char:	89 String:	•••
3135 Line length of	6065867 SAMPLE 123 (max is 80)	WAIT0	Char:	89 String:	•••
3136	6065869 WAITO 123 (max is 80)	WAIT0	Char:	15 String:	•••
3137	6073819 WAIT0 123 (max is 80)	SAMPLE	Char:	15 String:	
3138	6073821 SAMPLE	WAIT0	Char:	15 String:	•••
3139	123 (max is 80) 6073823 WAITO	WAIT0	Char:	15 String:	
3140	123 (max is 80) 6081773 WAITO	SAMPLE	Char:	15 String:	•••
Line length of 3141	123 (max is 80) 6081775 SAMPLE	WAIT0	Char:	15 String:	
Line length of 3142	123 (max is 80) 6081777 WAITO	WAIT0		15 String:	
	123 (max is 80) 6089727 WAITO	SAMPLE		15 String:	
Line length of	123 (max is 80)			_	•••
3144 Line length of	6089729 SAMPLE 123 (max is 80)	WAIT0		15 String:	•••
	6089731 WAIT0 123 (max is 80)	WAIT0		15 String:	•••
3146 Line length of	6097681 WAIT0 123 (max is 80)	SAMPLE	Char:	15 String:	•••
3147	6097683 SAMPLE 123 (max is 80)	WAIT0	Char:	15 String:	•••
3148	6097685 WAIT0	WAIT0	Char:	a0 String:	•••
01.0	123 (max is 80) 6105635 WAITO	SAMPLE	Char:	a0 String:	
3150	123 (max is 80) 6105637 SAMPLE	WAIT0	Char:	a0 String:	
3151	123 (max is 80) 6105639 WAITO	WAIT0	Char:	15 String:	
Line length of 3152	123 (max is 80) 6113589 WAITO	SAMPLE	Char:	15 String:	•••
Line length of 3153	123 (max is 80) 6113591 SAMPLE			15 String:	•••
	123 (max is 80) 6113593 COMPLETED			15 String:	
	123 (max is 80) 6113595 ERROR			15 String:	⊠
Line length of	123 (max is 80)			_	
	6113597 IDLE 123 (max is 80)	IDLE		15 String:	□
	6118565 IDLE 123 (max is 80)			15 String:	⊠
3158 Line length of	6118567 ERROR 123 (max is 80)	IDLE	Char:	15 String:	⊠
3159	6118569 IDLE 123 (max is 80)	IDLE	Char:	15 String:	⊠
3160	6123537 IDLE 123 (max is 80)	ERROR	Char:	15 String:	⊠
3161	6123539 ERROR	IDLE	Char:	15 String:	⊠
3162	123 (max is 80) 6123541 IDLE	IDLE	Char:	15 String:	⊠
Line length of	123 (max is 80)				

						8
3163	6128509	IDLE	ERROR	Char:	15 String:	⊠
Line length of 3164	6128511	ERROR	IDLE	Char:	15 String:	⊠
Line length of 3165	6128513	IDLE	IDLE	Char:	15 String:	⊠
Line length of 3166	123 (max is 8 6133425	30) IDLE	SYNC	Char:	15 String:	□
Line length of 3167	123 (max is 8 6133427		SYNC		15 String:	⊠
Line length of	123 (max is 8 6137403	30)	SAMPLE		15 String:	
3168 Line length of	123 (max is 8	SYNC 80)				⊠
3169 Line length of	6137405 123 (max is 8		WAIT1		15 String:	⊠
3170 Line length of	6137407 123 (max is 8	WAIT1 80)	WAIT1	Char:	15 String:	□
3171 Line length of	6141375	WAIT1	SYNC	Char:	15 String:	⊠
3172 Line length of	6141377	SYNC	SYNC	Char:	15 String:	⊠
3173	6145353	SYNC	SAMPLE	Char:	15 String:	□
Line length of 3174	6145355	SAMPLE	WAIT0	Char:	15 String:	⊠
Line length of 3175	123 (max is 8 6145357	80) WAITO	WAIT0	Char:	15 String:	□
Line length of 3176	123 (max is 8 6153307	80) WAITO	SAMPLE		15 String:	⊠
Line length of 3177	123 (max is 8 6153309	SAMPLE	WAIT0		15 String:	⊠
Line length of	123 (max is 8	30)			_	
3178 Line length of		WAIT0 80)	WAIT0		00 String:	⊠
3179 Line length of	6157275 123 (max is 8	WAIT0 80)	SYNC	Char:	00 String:	□
3180 Line length of	6157277	SYNC	SYNC	Char:	00 String:	⊠
3181 Line length of	6161253	SYNC	SAMPLE	Char:	00 String:	⊠
3182	6161255	SAMPLE	WAIT1	Char:	00 String:	□
Line length of 3183	6161257	WAIT1	WAIT1	Char:	15 String:	⊠
Line length of 3184	123 (max is 8 6165225	80) WAIT1	SYNC	Char:	15 String:	□
Line length of 3185	123 (max is 8 6165227	30) SYNC	SYNC		15 String:	⊠
Line length of 3186			SAMPLE		15 String:	□
Line length of	123 (max is 8	30)			_	
3187 Line length of			WAIT0		15 String:	⊠
3188 Line length of	6169207 123 (max is 8	WAIT0 80)	WAIT0	Char:	15 String:	□
3189 Line length of	6173175 123 (max is 8	WAIT0 80)	SYNC	Char:	15 String:	⊠
3190 Line length of	6173177	SYNC	SYNC	Char:	15 String:	⊠
3191	6177153	SYNC	SAMPLE	Char:	15 String:	⊠
Line length of 3192	6177155	SAMPLE	WAIT1	Char:	15 String:	□
Line length of 3193	6177157	WAIT1	WAIT1	Char:	Oa String:	⊠
Line length of 3194	123 (max is 8 6181125	80) WAIT1	SYNC	Char:	Oa String:	⋈
Line length of 3195			SYNC		Oa String:	⊠
Line length of 3196	123 (max is 8		SAMPLE		_	
Line length of		30)			Oa String:	⊠
3197 Line length of			WAIT0		0a String:	⊠
3198 Line length of	6185107	WAIT0	WAIT0	Char:	05 String:	⊠
20 00118011 01	(/				

·							_	
3199	6193057	WAIT0	SAMPLE	Char:	05	String:		⊠
Line length of 3200	6193059	SAMPLE	WAIT0	Char:	05	String:		⊠
Line length of 3201	6193061	WAIT0	WAIT0	Char:	08	String:		⊠
Line length of 3202	6201011	WAIT0	SAMPLE	Char:	08	String:		⊠
Line length of 3203	123 (max is 6201013	80) SAMPLE	WAIT0	Char:	08	String:		⊠
Line length of 3204			WAIT0			String:		⊠
Line length of 3205			SAMPLE			String:		⊠
Line length of 3206			WAIT0			String:		⊠
Line length of 3207			WAIT0			String:		⊠
Line length of 3208			SAMPLE			String:		⊠
Line length of	123 (max is	80)				· ·		
3209 Line length of			WAIT0			String:		⊠
3210 Line length of			WAIT0			String:		⊠
3211 Line length of	6220875 123 (max is	WAIT0 80)	SYNC	Char:	2a	String:		⊠
3212 Line length of	6220877	SYNC	SYNC	Char:	2a	String:		⊠
3213 Line length of	6224853	SYNC	SAMPLE	Char:	2a	String:		⊠
3214 Line length of	6224855	SAMPLE	WAIT1	Char:	2a	String:		⊠
3215	6224857	WAIT1	WAIT1	Char:	15	String:		⊠
Line length of 3216	6228825	WAIT1	SYNC	Char:	15	String:		⊠
Line length of 3217	6228827	SYNC	SYNC	Char:	15	String:		⊠
Line length of 3218	6232803	SYNC	SAMPLE	Char:	15	String:		⊠
Line length of 3219	6232805	SAMPLE	WAIT0	Char:	15	String:		⊠
Line length of 3220	6232807	WAIT0	WAIT0	Char:	15	String:		⊠
Line length of 3221	0200110	****	SYNC	Char:	15	String:		⊠
Line length of 3222	123 (max is 6236777	80) SYNC	SYNC	Char:	15	String:		⊠
Line length of 3223	123 (max is 6240753	80) SYNC	SAMPLE			String:		⊠
Line length of 3224	123 (max is 6240755		COMPLETED					⊠
Line length of 3225	123 (max is					String:		⊠
Line length of 3226			IDLE			String:		
Line length of	123 (max is	80)						
3227 Line length of			SYNC			String:		
3228 Line length of		SYNC 80)	SYNC			String:		⊠⊠
3229 Line length of			SAMPLE			String:		⊠
3230 Line length of			WAIT0			String:		⊠
3231 Line length of	6244743	WAIT0 80)	WAIT0			String:		⊠
3232 Line length of	6252693	WAIT0	SAMPLE	Char:	51	String:		
3233 Line length of	6252695	SAMPLE	WAIT0	Char:	51	String:		⊠
3234 Line length of	6252697	WAIT0	WAIT0	Char:	a0	String:		⊠
zine tengen or	125 (max 15	20)						

·							
3235	6260625	WAIT0	SYNC	Char:	a0 Stri	ng:	
Line length of 3236	6260627	SYNC	SYNC	Char:	a0 Stri	ng:	⊠
Line length of 3237	6264603	SYNC	SAMPLE	Char:	a0 Stri	ng:	⊠
Line length of 3238	6264605	SAMPLE	WAIT1	Char:	a0 Stri	ng:	⊠
Line length of 3239	123 (max is 6264607	80) WAIT1	WAIT1	Char:	15 Stri	ng:	⊠
Line length of 3240			SYNC		15 Stri		⊠⊠
Line length of 3241			SYNC		15 Stri		⊠
Line length of	123 (max is	80)					
3242 Line length of			SAMPLE		15 Stri		⊠⊠
3243 Line length of	6272555 123 (max is	SAMPLE 80)	WAIT0	Char:	15 Stri	ng:	
3244 Line length of	6272557 123 (max is	WAIT0 80)	WAIT0	Char:	15 Stri	ng:	⊠⊠
3245 Line length of	6276525	WAIT0	SYNC	Char:	15 Stri	ng:	⊠
3246 Line length of	6276527	SYNC	SYNC	Char:	15 Stri	ng:	
3247	6280503	SYNC	SAMPLE	Char:	15 Stri	ng:	
Line length of 3248	6280505	SAMPLE	WAIT1	Char:	15 Stri	ng:	⊠
Line length of 3249	6280507	WAIT1	WAIT1	Char:	0a Stri	ng:	⊠
Line length of 3250	123 (max is 6288457	80) WAIT1	SAMPLE	Char:	0a Stri	ng:	⊠
Line length of 3251	123 (max is 6288459		WAIT1		0a Strii		⊠
Line length of 3252			WAIT1		85 Stri		⊠
Line length of	123 (max is	80)					
3253 Line length of			SAMPLE		85 Stri		⊠⊠
3254 Line length of	6296413 123 (max is	SAMPLE 80)	WAIT1		85 Stri		
3255 Line length of	6296415 123 (max is	WAIT1 80)	WAIT1	Char:	15 Stri	ng:	⊠⊠
3256 Line length of	6300375	WAIT1	SYNC	Char:	15 Stri	ng:	
3257 Line length of	0300311	STING	SYNC	Char:	15 Stri	ng:	
3258	6304353	SYNC	SAMPLE	Char:	15 Stri	ng:	⊠
Line length of 3259	6304355	SAMPLE	WAIT0	Char:	15 Stri	ng:	⊠
Line length of 3260	6304357	WAIT0	WAIT0	Char:	15 Stri	ng:	⊠
Line length of 3261	6308325	WAIT0	SYNC	Char:	15 Stri	ng:	⊠
Line length of 3262	123 (max is 6308327	80) SYNC	SYNC	Char:	15 Stri	ng:	⊠
Line length of 3263	123 (max is 6312303				15 Stri		⊠
Line length of 3264	123 (max is 6312305	80) SAMPLE			15 Stri		⊠
Line length of	123 (max is	80)					
3265 Line length of			WAIT1		55 Stri		⊠⊠
3266 Line length of					55 Stri		⊠
3267 Line length of	6320259	SAMPLE	WAIT1	Char:	55 Stri	ng:	⊠
3268 Line length of	6320261	WAIT1	WAIT1	Char:	15 Stri	ng:	⊠
3269 Line length of	6324225	WAIT1	SYNC	Char:	15 Stri	ng:	⊠
3270	6324227	SYNC	SYNC	Char:	15 Stri	ng:	⊠
Line length of	123 (max 1s	გ ნ)					

·					<u> </u>
3271 Line length of	6328203 SYNC 123 (max is 80)	SAMPLE	Char:	15 String:	
3272	6328205 SAMPLE 123 (max is 80)	WAIT0	Char:	15 String:	₩
3273	6328207 WAIT0	WAIT0	Char:	4e String:	₩
3274	123 (max is 80) 6336157 WAITO	SAMPLE	Char:	4e String:	⊠⊠
3275	123 (max is 80) 6336159 SAMPLE	WAIT0	Char:	4e String:	₩
Line length of 3276	123 (max is 80) 6336161 WAIT0	WAIT0	Char:	9f String:	⊠⊠
	123 (max is 80) 6340125 WAIT0			9f String:	⊠⊠
	123 (max is 80) 6340127 SYNC			9f String:	⊠
Line length of	123 (max is 80)			_	
	6344103 SYNC 123 (max is 80)			9f String:	⊠⊠
3280 Line length of	6344105 SAMPLE 123 (max is 80)			9f String:	₩
3281 Line length of	6344107 WAIT1 123 (max is 80)	WAIT1	Char:	2d String:	
3282	6352057 WAIT1 123 (max is 80)	SAMPLE	Char:	2d String:	
3283	6352059 SAMPLE 123 (max is 80)	COMPLETED	Char:	2d String:	⊠⊠
3284	6352061 COMPLETED	ERROR	Char:	15 String:	₩
3285	123 (max is 80) 6352063 ERROR	IDLE	Char:	15 String:	
3286	123 (max is 80) 6352065 IDLE	SYNC	Char:	15 String:	
Line length of 3287	123 (max is 80) 6352067 SYNC	SYNC	Char:	15 String:	
Line length of 3288	123 (max is 80) 6356043 SYNC	SAMPLE		15 String:	
	123 (max is 80) 6356045 SAMPLE			15 String:	
	123 (max is 80)			_	
Line length of	123 (max is 80)			be String:	
	6363997 WAIT1 123 (max is 80)			be String:	
3292 Line length of	6363999 SAMPLE 123 (max is 80)	WAIT1	Char:	be String:	
3293	6364001 WAIT1 123 (max is 80)	WAIT1	Char:	6d String:	
3294	6371925 WAIT1 123 (max is 80)	SYNC	Char:	6d String:	
3295	6371927 SYNC 123 (max is 80)	SYNC	Char:	6d String:	
3296	6375903 SYNC	SAMPLE	Char:	6d String:	
3297	123 (max is 80) 6375905 SAMPLE	WAIT0	Char:	6d String:	
3298	123 (max is 80) 6375907 WAIT0	WAIT0	Char:	ed String:	
3299	123 (max is 80) 6383857 WAITO	SAMPLE	Char:	ed String:	
Line length of 3300	123 (max is 80) 6383859 SAMPLE			ed String:	
	123 (max is 80) 6383861 WAIT0			15 String:	
Line length of	123 (max is 80)			_	
	6391811 WAIT0 123 (max is 80)			15 String:	
	6391813 SAMPLE 123 (max is 80)			15 String:	
3304 Line length of	6391815 WAIT0 123 (max is 80)			f7 String:	
3305	6399765 WAIT0 123 (max is 80)	SAMPLE	Char:	f7 String:	
3306	6399767 SAMPLE 123 (max is 80)	WAIT0	Char:	f7 String:	
Eine tength of	123 (max 13 00)				

									8
3307		٥f	6399769 123 (max is	WAIT0	WAIT0	Char:	15	String:	
3308			6403725	WAIT0	SYNC	Char:	15	String:	
3309	_		123 (max is 6403727	SYNC	SYNC	Char:	15	String:	
3310	_		123 (max is 6407703	SYNC	SAMPLE	Char:	15	String:	
3311	_		123 (max is 6407705	SAMPLE	WAIT1	Char:	15	String:	
3312	_		123 (max is 6407707	WAIT1	WAIT1	Char:	8e	String:	
Line 3313		of	123 (max is 6411675	80) WAIT1	SYNC	Char:	8e	String:	
Line 3314		of	123 (max is 6411677	80) SYNC	SYNC	Char:	8e	String:	XXX
Line 3315		of	123 (max is 6415653	80) SYNC	SAMPLE			String:	XXX
	length	of	123 (max is 6415655		WAIT0			String:	
	length	of	123 (max is 6415657		WAIT0			String:	
	length	of	123 (max is 6419625	80) WAITO	SYNC			String:	
	length	of	123 (max is 6419627		SYNC			String:	
	length	of	123 (max is 6423603		SAMPLE			String:	
	length	of	123 (max is 6423605		WAIT1			String:	
Line	length	of	123 (max is	80)					
3322 Line	length	of	6423607 123 (max is					String:	
	length	of	6431557 123 (max is					String:	
	length	of	6431559 123 (max is		WAIT1			String:	
3325 Line	length	of	6431561 123 (max is		WAIT1			String:	
	length	of	6435525 123 (max is		SYNC			String:	
3327 Line	length	of	6435527 123 (max is	SYNC 80)	SYNC	Char:	71	String:	
3328			6439503 123 (max is	SYNC	SAMPLE	Char:	71	String:	
3329			6439505 123 (max is	SAMPLE	WAIT0	Char:	71	String:	
3330	_		6439507 123 (max is	WAIT0	WAIT0	Char:	f1	String:	
3331	<u> </u>		6447457 123 (max is	WAIT0	SAMPLE	Char:	f1	String:	
3332	<u> </u>		6447459 123 (max is	SAMPLE	WAIT0	Char:	f1	String:	
3333	_		6447461 123 (max is	WAIT0	WAIT0	Char:	15	String:	
3334	<u> </u>		6455411 123 (max is	WAIT0	SAMPLE	Char:	15	String:	
3335	_		6455413	SAMPLE	WAIT0	Char:	15	String:	
3336	_		123 (max is 6455415	WAIT0	WAIT0	Char:	c1	String:	
3337			123 (max is 6459375	WAIT0	SYNC	Char:	c1	String:	MMM
3338			123 (max is 6459377	SYNC	SYNC	Char:	c1	String:	
3339	_		123 (max is 6463353	SYNC	SAMPLE	Char:	c1	String:	
3340			123 (max is 6463355	SAMPLE	COMPLETED	Char:	c1	String:	
3341			123 (max is 6463357	80) COMPLETED	ERROR				
	length	of	123 (max is 6463359	80) ERROR				String:	
		of	123 (max is		-		-	-01	

·					_
3343	6463361 IDL 123 (max is 80)	E SYNC	Char: a	aa String:	
3344	6463363 SYN	C SYNC	Char: a	aa String:	
3345	123 (max is 80) 6467339 SYN	C SAMPLE	Char: a	aa String:	
Line length of 3346	123 (max is 80) 6467341 SAMPL	E WAITO	Char: a	aa String:	
	123 (max is 80) 6467343 WAIT			L5 String:	
Line length of	123 (max is 80)				
	6475275 WAIT 123 (max is 80)			L5 String:	
3349 Line length of	6475277 SYN 123 (max is 80)	C SYNC	Char: 1	L5 String:	
3350	6479253 SYN 123 (max is 80)	C SAMPLE	Char: 1	L5 String:	
3351	6479255 SAMPL 123 (max is 80)	E WAIT1	Char: 1	L5 String:	
3352	6479257 WAIT	1 WAIT1	Char: 3	3c String:	
3353	123 (max is 80) 6487207 WAIT	1 SAMPLE	Char: 3	Bc String:	
Line length of 3354	123 (max is 80) 6487209 SAMPL	E WAIT1	Char: 3	3c String:	
Line length of 3355	123 (max is 80) 6487211 WAIT			L5 String:	
	123 (max is 80) 6491175 WAIT				
Line length of	123 (max is 80)			L5 String:	
3357 Line length of	6491177 SYN 123 (max is 80)		Char: 1	L5 String:	
3358 Line length of	6495153 SYN 123 (max is 80)	C SAMPLE	Char: 1	L5 String:	
3359	6495155 SAMPL 123 (max is 80)	E WAITO	Char: 1	L5 String:	
3360	6495157 WAIT	0 WAITO	Char: 1	L5 String:	
3361	123 (max is 80) 6499125 WAIT	0 SYNC	Char: 1	L5 String:	
3362	123 (max is 80) 6499127 SYN	C SYNC	Char: 1	L5 String:	
Line length of 3363	123 (max is 80) 6503103 SYN	C SAMPLE	Char: 1	L5 String:	
Line length of 3364	123 (max is 80) 6503105 SAMPL	E WAIT1	Char: 1	L5 String:	
	123 (max is 80) 6503107 WAIT			f3 String:	
Line length of	123 (max is 80)			<u> </u>	
	6511057 WAIT 123 (max is 80)			f3 String:	
3367 Line length of	6511059 SAMPL 123 (max is 80)	E WAIT1	Char: 1	f3 String:	
3368	6511061 WAIT 123 (max is 80)	1 WAIT1	Char: 6	S5 String:	
3369	6515025 WAIT 123 (max is 80)	1 SYNC	Char: 6	S5 String:	
3370	6515027 SYN	C SYNC	Char: 6	65 String:	
3371	123 (max is 80) 6519003 SYN	C SAMPLE	Char: 6	65 String:	
Line length of 3372	123 (max is 80) 6519005 SAMPL	E WAITO	Char: 6	55 String:	
Line length of 3373	123 (max is 80) 6519007 WAIT	0 WAITO		ca String:	
	123 (max is 80) 6526957 WAIT			ca String:	
Line length of	123 (max is 80)				
	6526959 SAMPL 123 (max is 80)			ca String:	
3376 Line length of	6526961 WAIT 123 (max is 80)	0 WAITO	Char: 1	L5 String:	
3377	6530925 WAIT 123 (max is 80)	0 SYNC	Char: 1	15 String:	
3378	6530927 SYN	C SYNC	Char: 1	L5 String:	
Line tength of	123 (max is 80)				

•						_
3379 Line length of	6534903	SYNC	SAMPLE	Char:	15 Stri	ng: MMMM
3380	6534905	SAMPLE	WAIT1	Char:	15 Stri	ng: MMMM
Line length of 3381	6534907	WAIT1	WAIT1	Char:	15 Stri	ng: MMMM
Line length of 3382	123 (max is 6538875	80) WAIT1	SYNC	Char:	15 Stri	ng: 🛮 💆 🗎 🗎 🗎
Line length of 3383			SYNC		15 Stri	
Line length of	123 (max is	80)				_
3384 Line length of		SYNC 80)	SAMPLE		15 Stri	_
3385 Line length of	6542855 123 (max is	SAMPLE 80)	WAIT0	Char:	15 Stri	ng: MMMM
3386 Line length of	6542857	WAIT0	WAIT0	Char:	15 Stri	ng: MMMM
3387	6550807	WAIT0	SAMPLE	Char:	15 Stri	ng: MMMM
Line length of	6550809	SAMPLE	WAIT0	Char:	15 Stri	ng: MMMM
Line length of 3389	6550811	WAIT0	WAIT0	Char:	15 Stri	ng: MMMM
Line length of 3390	123 (max is 6554775	80) WAITO	SYNC	Char:	15 Stri	ng: 🛮 💆 🗎 🗎
Line length of 3391			SYNC		15 Stri	
Line length of	123 (max is	80)				
3392 Line length of			SAMPLE		15 Stri	
3393 Line length of	6558755 123 (max is	SAMPLE 80)	WAIT1	Char:	15 Stri	ng: MMMM
3394 Line length of	6558757	WAIT1	WAIT1	Char:	bd Stri	ng: 🛮 💆 🗎 🗎
3395 Line length of	6566707	WAIT1	SAMPLE	Char:	bd Stri	ng: MMMM
3396	6566709	SAMPLE	WAIT1	Char:	bd Stri	ng: MMMM
Line length of 3397	6566711	WAIT1	WAIT1	Char:	28 Stri	ng: MMMM
Line length of 3398	123 (max is 6574661	80) WAIT1	SAMPLE	Char:	28 Stri	ng: MMMM
Line length of 3399	123 (max is 6574663		COMPLETED			_
Line length of 3400	123 (max is				15 Stri	
Line length of	123 (max is	80)				
3401 Line length of	0314001	80)			15 Stri	
3402 Line length of	6574669 123 (max is	IDLE 80)	SYNC	Char:	d2 Stri	ng: 🛮 🗖 💆 🗎 🗎
3403 Line length of	6574671	SYNC	SYNC	Char:	d2 Stri	ng: MMMM/
3404	6578647	SYNC	SAMPLE	Char:	d2 Stri	ng: 🛮 💆 💆 💆 💮
Line length of 3405	6578649	SAMPLE	WAIT0	Char:	d2 Stri	ng: MMMM/
Line length of 3406	123 (max is 6578651	80) WAITO	WAIT0	Char:	a5 Stri	ng: MMMM/
Line length of 3407	123 (max is 6586601	80) WAITO	SAMPLE	Char:	a5 Stri	ng: MMMM/
Line length of 3408			WAIT0		a5 Stri	
Line length of	123 (max is	80)				
3409 Line length of			WAIT0		15 Stri	
3410 Line length of	6594555 123 (max is	WAIT0 80)	SAMPLE	Char:	15 Stri	ng: 🛮 💆 💆 💆 💮
3411 Line length of	6594557	SAMPLE	WAIT0	Char:	15 Stri	ng: 🛮 💆 💆 💆 🗎
3412	6594559	WAIT0	WAIT0	Char:	15 Stri	ng: 🛮 🗆 🗆 🗆 🗆 🗆 🗆 🗆 🗆 🗆 🗆 🗆 🗆 🗆
Line length of 3413	6602509	WAIT0	SAMPLE	Char:	15 Stri	ng: 🛮 💆 💆 💆 💮
Line length of 3414	6602511	SAMPLE	WAIT0	Char:	15 Stri	ng: 🛮 💆 💆 💆 💮
Line length of						•

Filename: output.txt Page #: 95 3415 WAIT0 WAIT0 Char: 96 String: ₩₩₩/... 6602513 Line length of 123 (max is 80) ₩₩₩/... SAMPLE Char: 96 String: 3416 6610463 WAIT0 length of 123 (max is 80) Line 3417 6610465 **SAMPLE** WAIT0 Char: 96 String: ₩₩₩/... Line length of 123 (max is 80) Char: 15 String: ₩₩₩/... 3418 6610467 WAIT0 WAIT0 Line length of 123 (max is 80) **SYNC** 3419 WAIT0 Char: 15 String: 6618375 Line length of 123 (max is 80) 3420 6618377 **SYNC SYNC** Char: 15 String: ₩₩₩/... Line length of 123 (max is 80) **SYNC** SAMPLE Char: 15 String: ₩₩₩/... 3421 6622353 Line length of 123 (max is 80) **SAMPLE** ₩₩₩/... 3422 6622355 WAIT1 Char: 15 String: Line length of 123 (max is 80) 3423 6622357 WAIT1 WAIT1 Char: 4c String: ₩₩₩/... Line length of 123 (max is 80) 3424 6626325 WAIT1 **SYNC** Char: 4c String: ₩₩₩/... Line length of 123 (max is 80) 6626327 **SYNC SYNC** Char: 4c String: ₩₩₩/... 3425 length of 123 Line (max is 80) 3426 6630303 **SYNC SAMPLE** Char: 4c String: ₩₩₩/... length of 123 (max is 80) Line SAMPLE WAIT0 Char: 4c String: ₩₩₩/... 3427 6630305 Line length of 123 (max is 80) WAIT0 WAIT0 Char: d8 String: ₩₩₩/... 3428 6630307 Line length of 123 (max is 80) 3429 6634275 WAIT0 SYNC Char: d8 String: ₩₩₩/... Line length of 123 (max is 80) **SYNC SYNC** Char: d8 String: ₩₩₩/... 3430 6634277 Line length of 123 (max is 80) **SYNC SAMPLE** Char: d8 String: ₩₩₩/... 3431 6638253 Line length of 123 (max is 80) 3432 6638255 SAMPLE WAIT1 Char: d8 String: Line length of 123 (max is 80) WAIT1 ₩₩₩/... WAIT1 Char: 20 String: 3433 6638257 Line length of 123 (max is 80) 3434 6642225 WAIT1 **SYNC** Char: 20 String: ₩₩₩/... length of 123 Line (max is 80) **SYNC** SYNC Char: 20 String: ₩₩₩/... 3435 6642227 length of 123 (max is 80) Line **SYNC SAMPLE** ₩₩₩/... 3436 6646203 Char: 20 String: Line length of 123 (max is 80) 3437 6646205 SAMPLE WAIT0 Char: 20 String: ₩₩₩/... Line length of 123 (max is 80) 3438 6646207 WAIT0 WAIT0 Char: 51 String: ₩₩₩/... Line length of 123 (max is 80) ₩₩₩/... 3439 6654157 WAIT0 SAMPLE Char: 51 String: Line length of 123 (max is 80) WAIT0 3440 SAMPLE Char: 51 String: ₩₩₩/... 6654159 Line length of 123 (max is 80) 3441 6654161 WAIT0 WAIT0 Char: a0 String: ₩₩₩/... Line length of 123 (max is 80) **SAMPLE** ₩₩₩/... 3442 WAIT0 Char: a0 String: 6662111 Line length of 123 (max is 80) 6662113 3443 SAMPLE WAIT0 Char: a0 String: ₩₩₩/... length of 123 Line (max is 80) 3444 6662115 WAIT0 WAIT0 Char: 15 String: ₩₩₩/... length of 123 Line (max is 80) 3445 6670065 WAIT0 SAMPLE Char: 15 String: ₩₩₩/... Line length of 123 (max is 80) 3446 SAMPLE WAIT0 Char: 15 String: 6670067 Line length of 123 (max is 80) 3447 6670069 WAIT0 WAIT0 Char: 84 String: ₩₩₩/...

Line length of 123 (max is 80)

3448

3449

3450

6678019

6678021

6678023

WAIT0

SAMPLE

WAIT0

SAMPLE

WAIT0

WAIT0

Char: 84 String:

Char: 84 String:

Char: 15 String:

₩₩₩/...

₩₩₩/...

riterialile. Outp	ut.txt					rage #. 90
3451 Line length of	6685973	WAIT0	SAMPLE	Char:	15 String:	
3452	6685975	SAMPLE	COMPLETED	Char:	15 String:	
Line length of 3453	6685977	COMPLETED	ERROR	Char:	15 String:	
Line length of 3454	6685979	ERROR	IDLE	Char:	15 String:	⊠⊠⊠/F
Line length of 3455	6685981	IDLE	IDLE	Char:	15 String:	MMM/F
Line length of 3456	6690949	IDLE	ERROR	Char:	15 String:	MMM/F
Line length of 3457	6690951	ERROR	IDLE	Char:	15 String:	MMM /F
Line length of 3458	6690953	IDLE	IDLE	Char:	15 String:	MMM /F
Line length of 3459	6695921	IDLE	ERROR	Char:	15 String:	MMM/F
Line length of 3460	6695923	ERROR	IDLE	Char:	15 String:	MMM /F
Line length of 3461	6695925	IDLE	IDLE	Char:	15 String:	MMM/F
Line length of 3462	6700893	IDLE	ERROR	Char:	15 String:	MMM/F
Line length of 3463	6700895	ERROR	IDLE	Char:	15 String:	MMM/F
Line length of 3464	6700897	IDLE	IDLE	Char:	15 String:	MMM /F
Line length of 3465	6705825	IDLE	SYNC	Char:	15 String:	MMM /F
Line length of 3466	6705827	SYNC	SYNC	Char:	15 String:	MMM /F
Line length of 3467	6709803	SYNC	SAMPLE	Char:	15 String:	MMMM/F
Line length of 3468	6709805	SAMPLE	WAIT1	Char:	15 String:	MMMM/F
Line length of 3469	6709807	WAIT1	WAIT1	Char:	18 String:	MMMM/F
Line length of 3470	6713775	WAIT1	SYNC	Char:	18 String:	MMMM/F
Line length of 3471	6713777	SYNC	SYNC	Char:	18 String:	MMMM/F
Line length of 3472	6717753	SYNC	SAMPLE	Char:	18 String:	MMMM/F
Line length of 3473	6717755	SAMPLE	WAIT0	Char:	18 String:	MMMM/F
Line length of 3474	6717757	WAIT0	WAIT0	Char:	21 String:	MMMM/F
Line length of 3475	6721725	WAIT0	SYNC	Char:	21 String:	MMMM/F
Line length of 3476	6721727	SYNC	SYNC	Char:	21 String:	MMMM/F
Line length of 3477	6725703	SYNC	SAMPLE	Char:	21 String:	MMMM/F
Line length of 3478	6725705	SAMPLE	WAIT1	Char:	21 String:	MMMM/F
Line length of 3479	6725707	WAIT1	WAIT1	Char:	50 String:	MMMM/F
Line length of 3480	6733657	WAIT1	SAMPLE	Char:	50 String:	MMMM/F
Line length of 3481	6733659	SAMPLE	WAIT1	Char:	50 String:	MMMM/F
Line length of 3482	6733661	WAIT1	WAIT1	Char:	al String:	MMMM/F
Line length of 3483	6741611	WAIT1	SAMPLE	Char:	al String:	MMMM/F
Line length of 3484	6741613	SAMPLE	WAIT1	Char:	al String:	MMMM/F
Line length of 3485	6741615	WAIT1	WAIT1	Char:	c0 String:	MMMM/F
Line length of 3486	6749565	WAIT1	SAMPLE	Char:	c0 String:	MMMM/F
Line length of	123 (max is	80)				

Filename: output.txt Page #: 97 3487 6749567 SAMPLE WAIT1 Char: c0 String: **⊠⊠⊠/F...** Line length of 123 (max is 80) **⊠**⊠⊠/F... WAIT1 Char: 15 String: 3488 6749569 WAIT1 length of 123 (max is 80) Line **⊠**⊠⊠/F... 3489 6753525 WAIT1 **SYNC** Char: 15 String: Line length of 123 (max is 80) **SYNC SYNC** Char: 15 String: **⊠**⊠⊠/F... 3490 6753527 Line length of 123 (max is 80) **SYNC SAMPLE** Char: 15 String: **⊠**⊠⊠/F... 3491 6757503 Line length of 123 (max is 80) 3492 6757505 **SAMPLE** WAIT0 Char: 15 String: **⊠**⊠⊠/F... Line length of 123 (max is 80) **⊠**⊠⊠/F... WAIT0 WAIT0 Char: 05 String: 3493 6757507 Line length of 123 (max is 80) 3494 6761475 **SYNC** Char: 05 String: **⊠**⊠⊠/F... WAIT0 Line length of 123 (max is 80) 3495 6761477 **SYNC SYNC** Char: 05 String: **⊠**⊠⊠/F... Line length of 123 (max is 80) **SAMPLE ⊠**⊠⊠/F... 3496 6765453 **SYNC** Char: 05 String: Line length of 123 (max is 80) **⊠**⊠⊠/F... 3497 6765455 SAMPLE WAIT1 Char: 05 String: Line length of 123 (max is 80) 3498 6765457 WAIT1 WAIT1 Char: 15 String: **⊠**⊠⊠/F... Line length of 123 (max is 80) 3499 6769425 WAIT1 **SYNC** Char: 15 String: **⊠**⊠⊠/F... Line length of 123 (max is 80) **⊠**⊠⊠/F... 3500 **SYNC SYNC** Char: 15 String: 6769427 Line length of 123 (max is 80) 3501 6773403 **SYNC SAMPLE** Char: 15 String: **⊠**⊠⊠/F... Line length of 123 (max is 80) **⊠**⊠⊠/F... SAMPLE WAIT0 Char: 15 String: 3502 6773405 Line length of 123 (max is 80) 6773407 WAIT0 Char: 15 String: **⊠**⊠⊠/F... 3503 WAIT0 Line length of 123 (max is 80) 3504 6777375 WAIT0 SYNC Char: 15 String: **⊠**⊠⊠/F... Line length of 123 (max is 80) 3505 **SYNC SYNC ⊠**⊠⊠/F... 6777377 Char: 15 String: Line length of 123 (max is 80) **SYNC ⊠**⊠⊠/F... 3506 6781353 SAMPLE Char: 15 String: length of 123 Line (max is 80) **SAMPLE** WAIT1 Char: 15 String: **⊠**⊠⊠/F... 3507 6781355 Line length of 123 (max is 80) WAIT1 Char: 5e String: **⊠**⊠⊠/F... 3508 6781357 WAIT1 Line length of 123 (max is 80) 3509 6785325 WAIT1 **SYNC** Char: 5e String: **⊠**⊠⊠/F... Line length of 123 (max is 80) **⊠**⊠⊠/F... 3510 6785327 **SYNC SYNC** Char: 5e String: Line length of 123 (max is 80) **SAMPLE** Char: 5e String: **⊠**⊠⊠/F... 6789303 **SYNC** 3511 Line length of 123 (max is 80) SAMPLE **⊠**⊠⊠/F... WAIT0 Char: 5e String: 3512 6789305 Line length of 123 (max is 80) 3513 6789307 WAIT0 WAIT0 Char: 2f String: **⊠**⊠⊠/F... Line length of 123 (max is 80) WAIT0 Char: 2f String: **⊠**⊠⊠/F... **SYNC** 3514 6793275 Line length of 123 (max is 80) Char: 2f String: **⊠**⊠⊠/F... 6793277 **SYNC SYNC** 3515 Line length of 123 (max is 80) 3516 6797253 **SYNC SAMPLE** Char: 2f String: **⊠**⊠⊠/F... length of 123 Line (max is 80) 6797255 3517 SAMPLE WAIT1 Char: 2f String: **⊠**⊠⊠/F... Line length of 123 (max is 80) 6797257 WAIT1 WAIT1 Char: 15 String: **⊠⊠⊠/F...** 3518 Line length of 123 (max is 80) 3519 6801225 WAIT1 **SYNC** Char: 15 String: **⊠**⊠⊠/F... Line length of 123 (max is 80) **SYNC SYNC** Char: 15 String: **⊠⊠⊠/F...** 3520 6801227 Line length of 123 (max is 80) **SYNC** SAMPLE Char: 15 String: **⊠⊠⊠/F...** 3521 6805203 Line length of 123 (max is 80) **SAMPLE ⊠**⊠⊠/F... 3522 6805205 WAIT0 Char: 15 String:

Line length of 123 (max is 80)

Filename: output.txt Page #: 98 3523 6805207 WAIT0 WAIT0 Char: 15 String: **⊠⊠⊠/F...** Line length of 123 (max is 80) **⊠**⊠⊠/F... **SYNC** Char: 15 String: 3524 6809175 WAIT0 Line length of 123 (max is 80) Char: 15 String: **⊠**⊠⊠/F... 3525 6809177 **SYNC SYNC** Line length of 123 (max is 80) **SYNC** SAMPLE Char: 15 String: **⊠**⊠⊠/F... 3526 6813153 Line length of 123 (max is 80) SAMPLE **COMPLETED** Char: 15 String: **⊠**⊠⊠/F... 3527 6813155 Line length of 123 (max is 80) 3528 6813157 **COMPLETED ERROR** Char: 15 String: **⊠**⊠⊠/F... Line length of 123 (max is 80) **ERROR IDLE** Char: 15 String: **⊠**⊠⊠/F⊠... 3529 6813159 length of 123 (max is 80) Line **SYNC** Char: 74 String: **⊠**⊠⊠/F⊠... 3530 6813161 **IDLE** Line length of 123 (max is 80) 3531 6813163 **SYNC SYNC** Char: 74 String: **MMM/FM...** Line length of 123 (max is 80) 3532 **SYNC SAMPLE** 6817139 Char: 74 String: **⊠**⊠⊠/F⊠... Line length of 123 (max is 80) 6817141 SAMPLE WAIT0 Char: 74 String: **⊠**⊠⊠/F⊠... 3533 length of 123 (max is 80) Line **⊠**⊠⊠/F⊠... 3534 6817143 WAIT0 WAIT0 Char: 15 String: length of 123 (max is 80) Line 3535 6825093 WAIT0 SAMPLE Char: 15 String: **⊠**⊠⊠/F⊠... Line length of 123 (max is 80) SAMPLE WAIT0 Char: 15 String: **⊠**⊠⊠/F⊠... 3536 6825095 Line length of 123 (max is 80) 3537 6825097 WAIT0 WAIT0 Char: e6 String: **⊠⊠⊠/F**⊠... Line length of 123 (max is 80) WAIT0 SAMPLE Char: e6 String: **⊠**⊠⊠/F⊠... 3538 6833047 length of 123 (max is 80) Line 3539 6833049 **SAMPLE** WAIT0 Char: e6 String: **⊠**⊠⊠/F⊠... Line length of 123 (max is 80) 3540 6833051 WAIT0 WAIT0 Char: 15 String: **MMM/FM...** Line length of 123 (max is 80) 6841001 **SAMPLE ⊠**⊠⊠/F⊠... 3541 WAIT0 Char: 15 String: Line length of 123 (max is 80) 3542 6841003 SAMPLE WAIT0 Char: 15 String: **⊠**⊠⊠/F⊠... length of 123 Line (max is 80) WAIT0 WAIT0 Char: 24 String: **MMM/FM...** 3543 6841005 Line length of 123 (max is 80) WAIT0 **SAMPLE** Char: 24 String: **⊠**⊠⊠/F⊠... 3544 6848955 Line length of 123 (max is 80) 3545 6848957 SAMPLE WAIT0 Char: 24 String: **⊠**⊠⊠/F⊠... Line length of 123 (max is 80) 3546 6848959 WAIT0 WAIT0 Char: 5a String: **MMM/FM...** Line length of 123 (max is 80) 3547 6856909 WAIT0 SAMPLE Char: 5a String: **⊠**⊠⊠/F⊠... Line length of 123 (max is 80) SAMPLE WAIT0 Char: 5a String: **⊠**⊠⊠/F⊠... 3548 6856911 Line length of 123 (max is 80) 3549 6856913 WAIT0 WAIT0 Char: 15 String: **MMM/FM...** Line length of 123 (max is 80) WAIT0 Char: 15 String: **⊠**⊠⊠/F⊠... **SYNC** 3550 6864825 Line length of 123 (max is 80) 6864827 **SYNC SYNC** Char: 15 String: **⊠**⊠⊠/F⊠... 3551 length of 123 Line (max is 80) 3552 6868803 **SYNC SAMPLE** Char: 15 String: **⊠**⊠⊠/F⊠... length of 123 Line (max is 80) 6868805 3553 SAMPLE WAIT1 Char: 15 String: **⊠⊠⊠/F**⊠... Line length of 123 (max is 80) 3554 6868807 WAIT1 WAIT1 Char: 15 String: **⊠⊠⊠/F**⊠... Line length of 123 (max is 80) 3555 6872775 WAIT1 **SYNC** Char: 15 String: **⊠**⊠⊠/F⊠... Line length of 123 (max is 80) 6872777 **SYNC SYNC** Char: 15 String: **⊠**⊠⊠/F⊠... 3556 Line length of 123 (max is 80) **SYNC** SAMPLE Char: 15 String: **⊠**⊠⊠/F⊠... 3557 6876753 Line length of 123 (max is 80) **SAMPLE** Char: 15 String: 3558 6876755 WAIT0 **MMM/FM...**

Line length of 123 (max is 80)

Filename: output.txt				Page #: 99
3559 6876757 WAIT0 Line length of 123 (max is 80)	WAIT0	Char:	15 String:	MMMM/FM
3560 6880725 WAITO Line length of 123 (max is 80)	SYNC	Char:	15 String:	MMMM/FM
3561 6880727 SYNC Line length of 123 (max is 80)	SYNC	Char:	15 String:	MMM/FM
3562 6884703 SYNC Line length of 123 (max is 80)	SAMPLE	Char:	15 String:	MMM/FM
3563 6884705 SAMPLE	WAIT1	Char:	15 String:	MMM/FM
Line length of 123 (max is 80) 3564	WAIT1	Char:	50 String:	MMMM/FM
Line length of 123 (max is 80) 3565 6892657 WAIT1	SAMPLE	Char:	50 String:	MMMM/FM
Line length of 123 (max is 80) 3566 6892659 SAMPLE	WAIT1	Char:	50 String:	MMMM/FM
Line length of 123 (max is 80) 3567 6892661 WAIT1	WAIT1	Char:	al String:	MMMM/FM
Line length of 123 (max is 80) 3568 6896625 WAIT1	SYNC	Char:	al String:	MMM/FM
Line length of 123 (max is 80) 3569 6896627 SYNC	SYNC	Char:	al String:	MMMM/FM
Line length of 123 (max is 80) 3570 6900603 SYNC	SAMPLE	Char:	al String:	MMMM/FM
Line length of 123 (max is 80) 3571 6900605 SAMPLE	WAIT0	Char:	al String:	MMMM/FM
Line length of 123 (max is 80) 3572 6900607 WAITO	WAIT0	Char:	15 String:	MMMM/FM
Line length of 123 (max is 80) 3573 6908557 WAITO	SAMPLE	Char:	15 String:	MMMM/FM
Line length of 123 (max is 80) 3574 6908559 SAMPLE	WAIT0	Char:	15 String:	MMM/FM
Line length of 123 (max is 80) 3575 6908561 WAITO	WAIT0		15 String:	MMM/FM
Line length of 123 (max is 80) 3576 6912525 WAITO	SYNC		15 String:	MMMM/FM
Line length of 123 (max is 80) 3577 6912527 SYNC	SYNC		15 String:	XXX/FX
Line length of 123 (max is 80) 3578 6916503 SYNC	SAMPLE		15 String:	XXX/FX
Line length of 123 (max is 80) 3579 6916505 SAMPLE	WAIT1		15 String:	XXX/FX
Line length of 123 (max is 80) 3580 6916507 WAIT1			15 String:	XXX/FX
Line length of 123 (max is 80) 3581 6920475 WAIT1			15 String:	NNN/FN
Line length of 123 (max is 80) 3582 6920477 SYNC	SYNC		15 String:	MMM/FM
Line length of 123 (max is 80) 3583 6924453 SYNC			15 String:	MMM/FM
Line length of 123 (max is 80) 3584 6924455 SAMPLE	COMPLETED		15 String:	MMM/FM
Line length of 123 (max is 80) 3585 6924457 COMPLETED	ERROR		15 String:	MMMM/FM
Line length of 123 (max is 80) 3586 6924459 ERROR			15 String:	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Line length of 123 (max is 80) 3587 6924461 IDLE	IDLE		15 String:	MMM/FMM
Line length of 123 (max is 80) 3588 6929429 IDLE	ERROR		15 String: 15 String:	MMM/FMM
Line length of 123 (max is 80)			_	•
3589 6929431 ERROR Line length of 123 (max is 80)			15 String:	
3590 6929433 IDLE Line length of 123 (max is 80)	IDLE		15 String:	
3591 6934401 IDLE Line length of 123 (max is 80)	ERROR		15 String:	
3592 6934403 ERROR Line length of 123 (max is 80)			15 String:	
3593 6934405 IDLE Line length of 123 (max is 80)	IDLE		15 String:	
3594 6936375 IDLE Line length of 123 (max is 80)	SYNC	cnar:	15 String:	

·				
3595	6936377 SYNC	SYNC	Char: 15 String:	MMM/FMM
3596	123 (max is 80) 6940353 SYNC	SAMPLE	Char: 15 String:	MMMM/FMM
Line length of 3597	123 (max is 80) 6940355 SAMPLE	WAIT1	Char: 15 String:	MMM/FMM
Line length of 3598	123 (max is 80) 6940357 WAIT1	. WAIT1	Char: 16 String:	MMMM/FMM
	123 (max is 80) 6944325 WAIT1		Char: 16 String:	/
Line length of	123 (max is 80)		_	•
	6944327 SYNC 123 (max is 80)		Char: 16 String:	
3601 Line length of	6948303 SYNO 123 (max is 80)	SAMPLE SAMPLE	Char: 16 String:	
3602 Line length of	6948305 SAMPLE 123 (max is 80)	WAIT0	Char: 16 String:	MMM/FMM
3603	6948307 WAITO 123 (max is 80)	WAIT0	Char: 3d String:	MMM/FMM
3604	6952275 WAIT	SYNC	Char: 3d String:	MMM/FMM
3605	123 (max is 80) 6952277 SYNC	SYNC	Char: 3d String:	MMM/FMM
Line length of 3606	123 (max is 80) 6956253 SYNO	SAMPLE	Char: 3d String:	MMMM/FMM
Line length of 3607	123 (max is 80) 6956255 SAMPLE	WAIT1	Char: 3d String:	XXXX/FXX
	123 (max is 80)		Char: 15 String:	•
Line length of	123 (max is 80)		9	
3609 Line length of	6960225 WAIT1 123 (max is 80)		Char: 15 String:	MMMM/FMM
3610 Line length of	6960227 SYNC 123 (max is 80)	SYNC	Char: 15 String:	MMMM/FMM
3611	6964203 SYNC 123 (max is 80)	SAMPLE	Char: 15 String:	MMM/FMM
3612	6964205 SAMPLE	WAIT0	Char: 15 String:	MMM/FMM
3613	123 (max is 80) 6964207 WAIT	WAIT0	Char: 15 String:	MMMM/FMM
3614	123 (max is 80) 6968175 WAITG	SYNC	Char: 15 String:	MMMM/FMM
Line length of 3615	123 (max is 80) 6968177 SYNO	SYNC	Char: 15 String:	MMMM/FMM
Line length of 3616	123 (max is 80) 6972153 SYNC	SAMPLE	Char: 15 String:	NNN/FNN
	123 (max is 80) 6972155 SAMPLE		Char: 15 String:	□□□□, · □□ · · · · · · · · · · · · · · ·
Line length of	123 (max is 80)		9	•
	6972157 WAIT1 123 (max is 80)		Char: b4 String:	
3619 Line length of	6976125 WAIT1 123 (max is 80)	. SYNC	Char: b4 String:	
3620 Line length of	6976127 SYNC 123 (max is 80)	SYNC	Char: b4 String:	MMM/FMM
3621	6980103 SYNC 123 (max is 80)	SAMPLE	Char: b4 String:	MMM/FMM
3622	6980105 SAMPLE	WAIT0	Char: b4 String:	MMM/FMM
3623	123 (max is 80) 6980107 WAIT	WAIT0	Char: 15 String:	MMM/FMM
Line length of 3624	123 (max is 80) 6988057 WAIT®	SAMPLE	Char: 15 String:	MMM/FMM
Line length of 3625	123 (max is 80) 6988059 SAMPLE	WAIT0	Char: 15 String:	MMM/FMM
	123 (max is 80) 6988061 WAIT		Char: 15 String:	XXX/FXX
Line length of	123 (max is 80)		_	•
	6996011 WAIT6		Char: 15 String:	
3628 Line length of	6996013 SAMPLE 123 (max is 80)		Char: 15 String:	MMMM/FMM
3629	6996015 WAITO 123 (max is 80)	WAIT0	Char: 9b String:	MMM/FMM
3630	7003965 WAITG	SAMPLE	Char: 9b String:	MMMM/FMM
Line tength of	123 (max 15 00)			

Filename: output.txt Page #: 101

								•
3631 Line length o	٠£	7003967	SAMPLE	WAIT0	Char:	9b	String:	MMMM/FMM
3632		7003969	WAIT0	WAIT0	Char:	24	String:	MMM/FMM
Line length o 3633		7011919	WAIT0	SAMPLE	Char:	24	String:	MMM/FMM
Line length o 3634	of	123 (max is 7011921	80) SAMPLE	WAIT0	Char:	24	String:	MMMM/FMM
Line length o 3635	of			WAIT0			String:	MMM/FMM
Line length o	of	123 (max is	80)				_	
3636 Line length o	of			SYNC			String:	
3637 Line length o	of	7015877 123 (max is	SYNC 80)	SYNC	Char:	5a	String:	
3638 Line length o		7019853	SYNC	SAMPLE	Char:	5a	String:	MMM/FMM
3639		7019855	SAMPLE	WAIT1	Char:	5a	String:	MMM/FMM
Line length o		7019857	WAIT1	WAIT1	Char:	a4	String:	MMM/FMM
Line length o 3641		7023825	WAIT1	SYNC	Char:	a4	String:	MMMM/FMM
Line length o 3642	of	123 (max is 7023827	80) SYNC	SYNC	Char:	a4	String:	MMMM/FMM
Line length o 3643	of	123 (max is 7027803		SAMPLE			String:	MMMM/FMM
Line length o	of	123 (max is	80)				_	
3644 Line length o	of			WAIT0			String:	
3645 Line length o	of	7027807 123 (max is	WAITO 80)	WAIT0	Char:	15	String:	
3646 Line length o		7031775	WAIT0	SYNC	Char:	15	String:	MMM/FMM
3647 Line length o		7031777	SYNC	SYNC	Char:	15	String:	MMM/FMM
3648		7035753	SYNC	SAMPLE	Char:	15	String:	MMM/FMM
Line length o 3649		7035755	SAMPLE	WAIT1	Char:	15	String:	MMM /FMM
Line length o 3650	of	123 (max is 7035757	80) WAIT1	WAIT1	Char:	20	String:	MMMM/FMM
Line length o 3651	of	123 (max is 7043707		SAMPLE			String:	MMM/FMM
Line length o 3652	of			COMPLETED			_	
Line length o	of	123 (max is	80)				String:	•
3653 Line length o	of		COMPLETED 80)				String:	
3654 Line length o	of	7043713 123 (max is	ERROR 80)	IDLE	Char:	15	String:	MMMM/FMMM
3655 Line length o		7043715	IDLE	SYNC	Char:	51	String:	MMM/FMMM
3656		7043717	SYNC	SYNC	Char:	51	String:	MMMM/FMMM
Line length o		7047693	SYNC	SAMPLE	Char:	51	String:	MMM/FMMM
Line length o 3658) †	123 (max is 7047695	80) SAMPLE	WAIT1	Char:	51	String:	MMM/FMMM
Line length o 3659	of	123 (max is 7047697	80) WAIT1	WAIT1	Char:	15	String:	XXX/FXXX
Line length o	of			SAMPLE			String:	NNN/FNNN
Line length o	of	123 (max is	80)					•
3661 Line length o	of			WAIT1			String:	
3662 Line length o	of	7055651 123 (max is	WAIT1 80)	WAIT1			String:	MMMM/FMMM
3663 Line length o		7063575	WAIT1	SYNC	Char:	15	String:	MMM/FMMM
3664 Line length o		7063577	SYNC	SYNC	Char:	15	String:	XXX/FXXX
3665		7067553	SYNC	SAMPLE	Char:	15	String:	MMMM/FMMM
Line length o 3666		7067555	SAMPLE	WAIT0	Char:	15	String:	MMM/FMMM
Line length o	of	123 (max is	80)				_	

1 1 001	rame: oa	СРС	ac. cx c						rage ".	102
3667	longth	٥f	7067557	WAIT0	WAIT0	Char:	15	String:	MMM/FMMM.	• •
3668			123 (max is 7075507	WAIT0	SAMPLE	Char:	15	String:	MMM/FMMM.	
3669			123 (max is 7075509	SAMPLE	WAIT0	Char:	15	String:	MMM/FMMM.	
3670			123 (max is 7075511	WAIT0	WAIT0	Char:	03	String:	MMM/FMMM.	
3671			123 (max is 7079475	WAIT0	SYNC	Char:	03	String:	MMM/FMMM.	
Line 3672	length	of	123 (max is 7079477	80) SYNC	SYNC	Char:	03	String:	MMM/FMMM.	
Line 3673	length	of	123 (max is 7083453	80) SYNC	SAMPLE	Char:	03	String:		
3674			123 (max is 7083455	SAMPLE	WAIT1	Char:	03	String:		
Line 3675	length	of	123 (max is 7083457	80) WAIT1	WAIT1	Char:	15	String:		
Line 3676	length	of	123 (max is 7091407					String:	2000/F000.	
Line 3677	length	of	123 (max is 7091409	80) SAMPLE	WAIT1			String:		
Line 3678	length	of	123 (max is 7091411	80) WAIT1	WAIT1			String:	/ 	
	length	of	123 (max is 7095375		SYNC			String:	MMM/FMMM.	
	length	of	123 (max is 7095377		SYNC			String:		
	length	of	123 (max is 7099353		SAMPLE			String:		
	length	of	123 (max is 7099355		WAITO			String:		
	length	of	123 (max is 7099357		WAIT0			String:		
	length	of	123 (max is 7107307		SAMPLE			String:		
	length	of	123 (max is 7107309		WAITO			String:		
	length	of	123 (max is 7107311		WAIT0			String:		
	length	of	123 (max is 7111275		SYNC			String:		
	length	of	123 (max is 7111277		SYNC			String:		
	length	of	123 (max is 7115253		SAMPLE			String:		
	length	of	123 (max is 7115255	80) SAMPLE	WAIT1			String:		
	length	of	123 (max is 7115257		WAIT1			String:		
	length	of	123 (max is 7123207					String:		
	length	of	123 (max is 7123209		WAIT1			String:		
	length	of	123 (max is 7123211		WAIT1			String:		
	length	of	123 (max is 7127175	80)	SYNC			String:	MMMM/FMMM	
	length	of	127173 123 (max is 7127177	WAIT1 80) SYNC	SYNC				MMMM/FMMM.	
	length	of	123 (max is		SAMPLE			String:	MMMM/FMMM.	
	length	of	7131153 123 (max is	80)	WAIT0			String:	MMMM/FMMM.	
Line	length	of	7131155 123 (max is					String:	MMMM/FMMM.	
3699 Line 3700	length	of	7131157 123 (max is		WAIT0 SAMPLE			String:		
Line	length	of	7139107 123 (max is					String:		
	length	of	7139109 123 (max is		WAITO			String:		
3702 Line	length	of	7139111 123 (max is	WAIT0 80)	WAIT0	cnar:	ea :	String:	MMM/FMMM.	• •

3703	7147061	WAIT0	SAMPLE	Char:	ed String:	MMM/FMMM
Line length of 3704	7147063	SAMPLE	WAIT0	Char:	ed String:	MMM/FMMM
Line length of 3705	7147065	WAIT0	WAIT0	Char:	15 String:	MMMM/FMMM
Line length of 3706	7155015	WAIT0	SAMPLE	Char:	15 String:	MMMM/FMMM
Line length of 3707	7155017	SAMPLE	COMPLETED	Char:	15 String:	MMMM/FMMM
Line length of 3708	123 (max is 7155019	80) COMPLETED	IDLE	Char:	12 String:	MMMM/FMMM
Line length of 3709	123 (max is 7155021	80) IDLE	IDLE	Char:	12 String:	MMMM/FMMMM
Line length of 3710	7159989	IDLE	ERROR	Char:	15 String:	MMMM/FMMMM
Line length of 3711	123 (max is 7159991	80) ERROR	IDLE	Char:	15 String:	MMMM/FMMM
Line length of 3712	123 (max is 7159993	80) IDLE	IDLE	Char:	12 String:	NNN/FNNN
Line length of 3713	7164961	IDLE	ERROR	Char:	15 String:	XXXX/FXXXX
Line length of 3714	123 (max is 7164963	80) ERROR	IDLE		15 String:	
Line length of 3715	123 (max is 7164965	80) IDLE	IDLE	Char:	12 String:	XXXX/FXXXX
Line length of 3716	123 (max is 7169933	80) IDLE	ERROR		15 String:	<u> </u>
Line length of 3717	123 (max is 7169935	80) ERROR	IDLE		15 String:	XXXX/FXXXX
Line length of 3718	123 (max is 7169937	80) IDLE	IDLE		12 String:	XXXX/FXXXX
Line length of 3719	123 (max is 7174905		ERROR		15 String:	XXXX/FXXXX
Line length of 3720	123 (max is 7174907		IDLE		15 String:	/
Line length of 3721			IDLE		12 String:	XXXX/FXXXX
Line length of 3722			ERROR		15 String:	XXXX/FXXXX
Line length of 3723			IDLE		15 String:	2222/F2222
Line length of 3724	123 (max is 7179881		IDLE		12 String:	XXXX/FXXXX
Line length of 3725			ERROR		15 String:	2000/F0000
Line length of 3726			IDLE		15 String:	
Line length of 3727			IDLE		12 String:	2000/F0000
Line length of 3728			ERROR		15 String:	2222, . 2222 2222,
Line length of 3729			IDLE		15 String:	MMM/FMMM
Line length of 3730			IDLE		12 String:	MMM/FMMM
Line length of 3731			SYNC		12 String:	MMM/FMMM
Line length of 3732			SYNC		12 String:	MMM/FMMM
Line length of 3733			SAMPLE		12 String:	MMM/FMMM
Line length of 3734			WAIT1		12 String:	
Line length of 3735			WAIT1		36 String:	
Line length of 3736			SYNC		36 String:	
Line length of 3737		80)	SYNC		_	
Line length of		SYNC 80) SYNC			36 String:	
3738 Line length of			SAMPLE	Cital .	36 String:	

·						
3739	7202705	SAMPLE	WAIT0	Char:	36 String:	0000/F0000
Line length of 3740 Line length of	7202707	WAIT0	WAIT0	Char:	6c String:	MMM /FMMM
3741	7206675	WAIT0	SYNC	Char:	6c String:	MMM/FMMM
Line length of 3742	7206677	SYNC	SYNC	Char:	6c String:	MMMM/FMMMM
Line length of 3743	123 (max is 7210653	80) SYNC	SAMPLE	Char:	6c String:	MMMM/FMMMM
Line length of 3744	123 (max is 7210655	80) SAMPLE	WAIT1		6c String:	MMMM/FMMMM
Line length of 3745			WAIT1		15 String:	
Line length of 3746			SAMPLE		15 String:	NNN/FNNN
Line length of 3747			WAIT1		15 String:	MMM/FMMM
Line length of 3748			WAIT1		15 String:	MMM/FMMM
Line length of	123 (max is	80)				
3749 Line length of			SYNC		15 String:	
3750 Line length of			SYNC		15 String:	
3751 Line length of	7226553 123 (max is	SYNC 80)	SAMPLE	Char:	15 String:	
3752 Line length of	7226555 123 (max is	SAMPLE 80)	WAIT0	Char:	15 String:	MMMM/FMMM
3753 Line length of	7226557	WAIT0	WAIT0	Char:	30 String:	0000/F0000
3754 Line length of	7234507	WAIT0	SAMPLE	Char:	30 String:	MMMM/FMMMM
3755 Line length of	7234509	SAMPLE	WAIT0	Char:	30 String:	MMMM/FMMMM
3756 Line length of	7234511	WAIT0	WAIT0	Char:	61 String:	MMM/FMMM
3757	7238475	WAIT0	SYNC	Char:	61 String:	0000/F0000
Line length of 3758	7238477	SYNC	SYNC	Char:	61 String:	MMMM/FMMMM
Line length of 3759	7242453	SYNC	SAMPLE	Char:	61 String:	MMMM/FMMMM
Line length of 3760	7242455	SAMPLE	WAIT1	Char:	61 String:	MMMM/FMMMM
Line length of 3761	7242457	WAIT1	WAIT1	Char:	15 String:	MMMM/FMMM
Line length of 3762	7250407	WAIT1	SAMPLE	Char:	15 String:	MMMM/FMMM
Line length of 3763	7250409	SAMPLE	WAIT1	Char:	15 String:	MMMM/FMMMM
Line length of 3764	7250411	WAIT1	WAIT1	Char:	15 String:	MMMM/FMMMM
Line length of 3765	123 (max is 7258361	80) WAIT1	SAMPLE	Char:	15 String:	MMMM/FMMMM
Line length of 3766	123 (max is 7258363	80) SAMPLE	WAIT1	Char:	15 String:	MMMM/FMMMM
Line length of 3767	123 (max is 7258365	80) WAIT1	WAIT1	Char:	15 String:	XXX /FXXX
Line length of 3768			SAMPLE		15 String:	XXXX/FXXXX
Line length of 3769			WAIT1		15 String:	
Line length of 3770			WAIT1		1d String:	MMM/FMMM
Line length of 3771			SAMPLE		1d String:	MMM/FMMM
Line length of 3772			WAIT1		1d String:	
Line length of	123 (max is	80)				
3773 Line length of			WAIT1		15 String:	
3774 Line length of	7282223 123 (max is	WAIT1 80)	SAMPLE	cnar:	15 String:	

3775	7282225 SAM	MPLE	WAIT1	Char:	15 :	String:	MMM/FMMM
Line length of 3776	123 (max is 80) 7282227 WA	AIT1	WAIT1	Char:	13 :	String:	MMMM/FMMMM
Line length of 3777	123 (max is 80) 7286175 WA	AIT1	SYNC			String:	XXXX/FXXXX
	123 (max is 80)	SYNC	SYNC			String:	NNN/FNNN
	123 (max is 80)	SYNC	SAMPLE			String:	
Line length of	123 (max is 80)					_	
	123 (max is 80)	MPLE	WAITO			String:	
	123 (max is 80)	AITO	WAIT0			String:	MMMM/FMMMM
	123 (max is 80)	AIT0	SAMPLE			String:	
3783 Line length of	123 (max is 80)		COMPLETED			String:	
3784 Line length of	7298111 COMPLE 123 (max is 80)	ETED	IDLE	Char:	6f :	String:	MMMM/FMMMM
3785		IDLE	IDLE	Char:	6f :	String:	0000/F00000
3786		IDLE	ERROR	Char:	15	String:	MMMM/FMMMM
3787	7303083 EF	RROR	IDLE	Char:	15	String:	
3788	123 (max is 80) 7303085	IDLE	IDLE	Char:	6f :	String:	0000/F00000
3789		IDLE	ERROR	Char:	15	String:	MMMM/FMMMMM
3790		RROR	IDLE	Char:	15 :	String:	MMMM/FMMMM
3791		IDLE	IDLE	Char:	6f :	String:	MMMM/FMMMM
Line length of 3792	123 (max is 80) 7313025	IDLE	ERROR	Char:	15 :	String:	MMMM/FMMMM
Line length of 3793	123 (max is 80) 7313027 EF	RROR	IDLE	Char:	15 :	String:	
	123 (max is 80)	IDLE	IDLE			String:	/
	123 (max is 80)	IDLE	ERROR			String:	
	123 (max is 80)	RROR	IDLE			String:	MMM/FMMMM
Line length of	123 (max is 80)					<u> </u>	•
	123 (max is 80)	IDLE	IDLE			String:	
	123 (max is 80)	IDLE	ERROR			String:	
3799 Line length of	7322971 EF 123 (max is 80)	RROR	IDLE			String:	
3800 Line length of	7322973 123 (max is 80)	IDLE	IDLE	Char:	6f :	String:	
3801 Line length of	7327941 123 (max is 80)	IDLE	ERROR	Char:	15	String:	
3802		RROR	IDLE	Char:	15	String:	0000/F00000
3803		IDLE	IDLE	Char:	6f :	String:	MMMM/FMMMMM
3804	7332913	IDLE	ERROR	Char:	15	String:	0000/F00000
3805		RROR	IDLE	Char:	15	String:	MMMM/FMMMM
3806		IDLE	IDLE	Char:	6f :	String:	0000/F0000
3807		IDLE	ERROR	Char:	15 :	String:	MMM/FMMMM
Line length of 3808	123 (max is 80) 7337887 EF	RROR	IDLE	Char:	15 :	String:	
Line length of 3809	123 (max is 80)	IDLE	IDLE			String:	/
	123 (max is 80)	IDLE				String:	
	123 (max is 80)		Zittoit	citar •		- : : : : : : : : : : : : : : : : : : :	

3811	7342859	ERROR	IDLE	Char:	15 String:	MMMM/FMMMM
Line length of 3812	123 (max is 7342861	80) IDLE	IDLE	Char:	6f String:	MMM /FMMMM
Line length of 3813	123 (max is 7347829	80) IDLE	ERROR		15 String:	XXXX/FXXXXX
Line length of 3814			IDLE		15 String:	MMM/FMMMM
Line length of	123 (max is	80)			_	•
3815 Line length of			IDLE		6f String:	
3816 Line length of	7352801 123 (max is	IDLE 80)	ERROR		15 String:	
3817 Line length of	7352803	ERROR	IDLE	Char:	15 String:	
3818 Line length of	7352805	IDLE	IDLE	Char:	6f String:	0000/F00000
3819 Line length of	7357773	IDLE	ERROR	Char:	15 String:	MMMM/FMMMM
3820	7357775	ERROR	IDLE	Char:	15 String:	0000/F00000
Line length of 3821	7357777	IDLE	IDLE	Char:	6f String:	MMM/FMMMM
Line length of 3822	7362745	IDLE	ERROR	Char:	15 String:	0000/F00000
Line length of 3823	123 (max is 7362747	80) ERROR	IDLE	Char:	15 String:	
Line length of 3824	123 (max is 7362749	80) IDLE	IDLE	Char:	6f String:	XXXX/FXXXXX
Line length of 3825		80) IDLE	SYNC		6f String:	NNN/FNNNN
Line length of	123 (max is	80)			<u> </u>	·
3826 Line length of	•		SYNC		6f String:	
3827 Line length of	7369653 123 (max is		SAMPLE		6f String:	
3828 Line length of	7369655 123 (max is	SAMPLE 80)	WAIT1		6f String:	
3829 Line length of	7369657	WAIT1	WAIT1	Char:	4f String:	0000/F00000
3830 Line length of	7373625	WAIT1	SYNC	Char:	4f String:	MMMM/FMMMM
3831 Line length of	7373627	SYNC	SYNC	Char:	4f String:	0000/F00000
3832	7377603	SYNC	SAMPLE	Char:	4f String:	0000/F00000
Line length of 3833	7377605	SAMPLE	WAIT0	Char:	4f String:	MMM/FMMMM
Line length of 3834	7377607	WAIT0	WAIT0	Char:	15 String:	0000/F00000
Line length of 3835	123 (max is 7381575	80) WAITO	SYNC	Char:	15 String:	0000/F00000
Line length of 3836	123 (max is 7381577		SYNC		15 String:	XXXX/FXXXXX
Line length of 3837			SAMPLE		15 String:	
Line length of	123 (max is	80)			_	·
3838 Line length of			WAIT1		15 String:	
3839 Line length of			WAIT1		15 String:	
3840 Line length of	7393507 123 (max is	WAIT1 80)	SAMPLE	Char:	15 String:	
3841 Line length of	7393509	SAMPLE	WAIT1	Char:	15 String:	
3842 Line length of	7393511	WAIT1	WAIT1	Char:	7c String:	0000/F00000
3843	7401461	WAIT1	SAMPLE	Char:	7c String:	0000/F00000
Line length of 3844	7401463	SAMPLE	WAIT1	Char:	7c String:	MMMM/FMMMM
Line length of 3845	7401465	WAIT1	WAIT1	Char:	15 String:	NNN/FNNNN
Line length of 3846	123 (max is 7409415	80) WAIT1	SAMPLE	Char:	15 String:	MMMM/FMMMMM
Line length of	123 (max is				<u> </u>	·

·						
3847 Line length of	7409417	SAMPLE	WAIT1	Char:	15 String:	0000/F00000
3848	7409419	WAIT1	WAIT1	Char:	15 String:	0000/F00000
Line length of 3849	7413375	WAIT1	SYNC	Char:	15 String:	MMM /FMMMM
Line length of 3850	123 (max is 7413377	80) SYNC	SYNC	Char:	15 String:	
Line length of 3851			SAMPLE		15 String:	/
Line length of	123 (max is	80)				·
3852 Line length of			WAIT0		15 String:	
3853 Line length of	7417357 123 (max is	WAITO 80)	WAIT0	Char:	f1 String:	
3854 Line length of	7421325	WAIT0	SYNC	Char:	f1 String:	0000/F00000
3855 Line length of	7421327	SYNC	SYNC	Char:	f1 String:	0000/F00000
3856	7425303	SYNC	SAMPLE	Char:	f1 String:	0000/F00000
Line length of 3857	7425305	SAMPLE	WAIT1	Char:	f1 String:	0000/F00000
Line length of 3858	123 (max is 7425307	80) WAIT1	WAIT1	Char:	cb String:	MMM /FMMMM
Line length of 3859	123 (max is 7429275	80) WAIT1	SYNC	Char:	cb String:	XXXX/FXXXXX
Line length of 3860			SYNC		cb String:	XXXX/FXXXXX
Line length of	123 (max is	80)				·
3861 Line length of		SYNC 80)	SAMPLE		cb String:	
3862 Line length of	7433255 123 (max is	SAMPLE 80)	WAIT0	Char:	cb String:	
3863 Line length of	7433257	WAIT0	WAIT0	Char:	15 String:	0000/F00000
3864 Line length of	7437225	WAIT0	SYNC	Char:	15 String:	MMMM/FMMMM
3865	7437227	SYNC	SYNC	Char:	15 String:	MMM/FMMMM
Line length of 3866	7441203	SYNC	SAMPLE	Char:	15 String:	0000/F00000
Line length of 3867	123 (max is 7441205	80) SAMPLE	WAIT1	Char:	15 String:	
Line length of 3868	123 (max is 7441207	80) WAIT1	WAIT1	Char:	15 String:	XXXX/FXXXXX
Line length of 3869			SAMPLE		15 String:	XXXX/FXXXXX
Line length of	123 (max is	80)				·
3870 Line length of			WAIT1		15 String:	
3871 Line length of	7449161 123 (max is	WAIT1 80)	WAIT1	Char:	15 String:	
3872 Line length of	7453125 123 (max is	WAIT1	SYNC	Char:	15 String:	0000/F00000
3873 Line length of	7453127	SYNC	SYNC	Char:	15 String:	0000/F00000
3874	7457103	SYNC	SAMPLE	Char:	15 String:	0000/F00000
Line length of 3875	7457105	SAMPLE	WAIT0	Char:	15 String:	MMMM/FMMMM
Line length of 3876	123 (max is 7457107	80) WAITO	WAIT0	Char:	15 String:	MMM /FMMMM
Line length of 3877	123 (max is 7461075	80) WAITO	SYNC	Char:	15 String:	NNN/FNNNN
Line length of 3878			SYNC		15 String:	XXXX/FXXXXX
Line length of	123 (max is	80)				
3879 Line length of			SAMPLE		15 String:	
3880 Line length of	7465055 123 (max is	SAMPLE 80)	WAIT1	Char:	15 String:	
3881 Line length of	7465057	WAIT1	WAIT1	Char:	bb String:	MMM/FMMMM
3882	7469025	WAIT1	SYNC	Char:	bb String:	MMMM/FMMMM
Line length of	123 (max 15	00)				

3883	7469027	SYNC	SYNC	Char:	bb String:	0000/F00000
3884	123 (max is 80) 7473003	SYNC	SAMPLE	Char:	bb String:	MMM/FMMMM
3885		SAMPLE	COMPLETED	Char:	bb String:	MMM /FMMMM
3886		PLETED	IDLE	Char:	75 String:	0000/F00000
3887	123 (max is 80) 7473009	IDLE	IDLE	Char:	75 String:	
3888	123 (max is 80) 7477977	IDLE	ERROR	Char:	15 String:	MMMM/FMMMMMM
Line length of 3889	123 (max is 80) 7477979	ERROR	IDLE	Char:	15 String:	MMMM/FMMMMMM
Line length of 3890	123 (max is 80) 7477981	IDLE	IDLE	Char:	75 String:	MMMM/FMMMMMM
Line length of 3891	123 (max is 80) 7482949	IDLE	ERROR	Char:	15 String:	MMMM/FMMMMMM
Line length of 3892	123 (max is 80) 7482951	ERROR	IDLE	Char:	15 String:	MMMM/FMMMMMM
Line length of 3893	123 (max is 80) 7482953	IDLE	IDLE	Char:	75 String:	
Line length of 3894	123 (max is 80) 7487921	IDLE	ERROR	Char:	15 String:	
Line length of 3895	123 (max is 80) 7487923	ERROR	IDLE	Char:	15 String:	
Line length of 3896	123 (max is 80) 7487925	IDLE	IDLE	Char:	75 String:	
Line length of 3897	123 (max is 80) 7492893	IDLE	ERROR		15 String:	XXXX/FXXXXXX
Line length of 3898	123 (max is 80) 7492895	ERROR	IDLE	Char:	15 String:	
Line length of 3899	123 (max is 80) 7492897	IDLE	IDLE	Char:	75 String:	
Line length of 3900	123 (max is 80) 7497865	IDLE	ERROR		15 String:	XXXX/FXXXXXX
Line length of 3901	123 (max is 80) 7497867	ERROR	IDLE		15 String:	XXXX/FXXXXXX
Line length of 3902	123 (max is 80) 7497869	IDLE	IDLE		75 String:	/
Line length of 3903	123 (max is 80) 7502837	IDLE	ERROR		15 String:	/
Line length of 3904	123 (max is 80) 7502839	ERROR	IDLE		15 String:	XXXX/FXXXXXX
Line length of 3905	123 (max is 80) 7502841	IDLE	IDLE		75 String:	
	123 (max is 80) 7507809	IDLE	ERROR		15 String:	/
Line length of 3907	123 (max is 80) 7507811	ERROR	IDLE		15 String:	/
Line length of 3908	123 (max is 80) 7507813	IDLE	IDLE		75 String:	/
	123 (max is 80) 7512781	IDLE	ERROR		15 String:	XXXX/FXXXXXX
Line length of 3910	123 (max is 80) 7512783	ERROR	IDLE		15 String:	/
Line length of 3911	123 (max is 80) 7512785	IDLE	IDLE		75 String:	/
	123 (max is 80) 7517753	IDLE	ERROR		15 String:	XXXX/FXXXXXX
	123 (max is 80) 7517755	ERROR	IDLE		15 String:	
	123 (max is 80) 7517757	IDLE	IDLE		75 String:	
	123 (max is 80) 7522725	IDLE	ERROR		15 String:	
	123 (max is 80) 7522727	ERROR	IDLE		15 String:	
	123 (max is 80) 7522729	IDLE	IDLE		75 String:	
	123 (max is 80) 7527697	IDLE			15 String:	
	123 (max is 80)		Zimon	J. 101 •		

	7507000	EDDOD	TD. 5	C.I.			0000/500000
3919 Line length of	7527699 123 (max is 80)	ERROR	IDLE	Char:	15 \$	String:	
3920 Line length of	7527701 123 (max is 80)	IDLE	IDLE	Char:	75 \$	String:	MMM/FMMMMM
3921	7532669	IDLE	ERROR	Char:	15 5	String:	0000/F000000
3922	123 (max is 80) 7532671	ERROR	IDLE	Char:	15 5	String:	XXXX/FXXXXXX
Line length of 3923	123 (max is 80) 7532673	IDLE	IDLE	Char:	75 9	String:	NNN/FNNNNN
Line length of 3924	123 (max is 80) 7537641	IDLE	ERROR			String:	/
Line length of	123 (max is 80)					<u> </u>	
	7537643 123 (max is 80)	ERROR	IDLE			String:	
3926 Line length of	7537645 123 (max is 80)	IDLE	IDLE	Char:	75 \$	String:	
3927 Line length of	7542613 123 (max is 80)	IDLE	ERROR	Char:	15 5	String:	XXXX/FXXXXXX
3928	7542615 123 (max is 80)	ERROR	IDLE	Char:	15 5	String:	XXXX/FXXXXXX
3929	7542617	IDLE	IDLE	Char:	75 9	String:	MMMM/FMMMMMM
3930	123 (max is 80) 7547585	IDLE	ERROR	Char:	15 5	String:	MMMM/FMMMMMM
Line length of 3931	123 (max is 80) 7547587	ERROR	IDLE	Char:	15 9	String:	
	123 (max is 80) 7547589	IDLE	IDLE			String:	XXXX/FXXXXXX
Line length of	123 (max is 80)						•
3933 Line length of	7552557 123 (max is 80)	IDLE	ERROR	Char:	15 \$	String:	
3934 Line length of	7552559 123 (max is 80)	ERROR	IDLE	Char:	15 \$	String:	MAMM/FMMMMMM
3935	7552561 123 (max is 80)	IDLE	IDLE	Char:	75 5	String:	MMMM/FMMMMM
3936	7557529	IDLE	ERROR	Char:	15 5	String:	0000/F000000
3937	123 (max is 80) 7557531	ERROR	IDLE	Char:	15 5	String:	MMM/FMMMMM
Line length of 3938	123 (max is 80) 7557533	IDLE	IDLE	Char:	75 9	String:	XXXX/FXXXXXX
Line length of 3939	123 (max is 80) 7562501	IDLE	ERROR			String:	
Line length of	123 (max is 80)					<u> </u>	
	7562503 123 (max is 80)	ERROR	IDLE			String:	
3941 Line length of	7562505 123 (max is 80)	IDLE	IDLE	Char:	75 \$	String:	
3942 Line length of	7564425 123 (max is 80)	IDLE	SYNC	Char:	75 \$	String:	XXXX/FXXXXXX
3943	7564427 123 (max is 80)	SYNC	SYNC	Char:	75 \$	String:	XXXX/FXXXXXX
3944	7568403	SYNC	SAMPLE	Char:	75 \$	String:	MMMM/FMMMMMM
3945		SAMPLE	WAIT1	Char:	75 \$	String:	MMM/FMMMMM
Line length of 3946	123 (max is 80) 7568407	WAIT1	WAIT1	Char:	fa S	String:	
	123 (max is 80) 7572375		SYNC			String:	
Line length of	123 (max is 80)					_	•
	7572377 123 (max is 80)	SYNC	SYNC			String:	
3949 Line length of	7576353 123 (max is 80)	SYNC	SAMPLE	Char:	ta S	String:	
3950		SAMPLE	WAIT0	Char:	fa S	String:	
3951	7576357 123 (max is 80)	WAIT0	WAIT0	Char:	15 5	String:	MMMM/FMMMMMM
3952	7580325	WAIT0	SYNC	Char:	15 5	String:	MMM/FMMMMM
3953	123 (max is 80) 7580327	SYNC	SYNC	Char:	15 5	String:	0000/F00000
Line length of 3954	123 (max is 80) 7584303	SYNC	SAMPLE	Char:	15 9	String:	
	123 (max is 80)					3 ·	,

Line length of 123 (max is 80) 3956 Line length of 123 (max is 80) 3957 Line length of 123 (max is 80) 3958 Line length of 123 (max is 80) 3959 SAPPLE Line length of 123 (max is 80) 3959 SAPPLE Line length of 123 (max is 80) 3959 SAPPLE Line length of 123 (max is 80) 3950 Line length of 123 (max is 80) 3950 SAPPLE Line length of 123 (max is 80) 3950 SAPPLE Line length of 123 (max is 80) 3950 SAPPLE Line length of 123 (max is 80) 3950 SAPPLE Line length of 123 (max is 80) 3950 SAPPLE Line length of 123 (max is 80) 3960 Line length of 123 (max is 80) 3961 Line length of 123 (max is 80) 3962 Line length of 123 (max is 80) 3963 Line length of 123 (max is 80) 3964 Line length of 123 (max is 80) 3964 Line length of 123 (max is 80) 3966 Line length of 123 (max is 80) 3967 T608159 SAPPLE Line length of 123 (max is 80) 3968 SAPPLE Line length of 123 (max is 80) 3969 SAPPLE Line length of 124 (max is 80) 3960 SAPPLE Line length of 125 (max is 80) 3960 SAPPLE Line length of 126 (max is 80) 3960 SAPPLE Line length of 127 (max is 80) 3960 SAPPLE Line length of 128 (max is 80) 3960 SAPPLE Line length of 129 (max is 80) 3960 SAPPLE Line length of 129 (max is 80) 3960 SAPPLE Line length of 129 (max is 80) 3960 SAPPLE Line length of 129 (max is 80) 3960 SAPPLE Line length of 129 (max is 80) 3960 SAPPLE Line length of 129 (max is 80) 3960 SAPPLE Line length of 129 (max is 80) 3960 SAPPLE Line length of 129 (max is 80) 3960 SAPPLE Line length of 129 (max is 80) 3971 Line length of 129 (max is 80) 3972 SAPPLE Line length of 129 (max is 80) 3973 SAPPLE Line length of 129 (max is 80) 3974 Line length of 129 (max is 80) 3975 SAPPLE Line length of 129 (max is 80) 3976 SAPPLE Line length of 129 (max is 80) 3977 SAPPLE Line length of 129 (max is 80) 3978 SAPPLE Line length of 129 (max is 80) 3979 SAPPLE Line length of 129 (max is 80) 3970 SAPPLE SAPPLE Char: 15 String: SA	3955	7584305 SAMPLE	WAIT1	Char:	15 String:	MMMM/FMMMMMM
Line length of 123 (max is 80)			L WAIT1	Char:	15 String:	XXX /FXXXXX
Sample Ength of 123 (max is 80)			L SAMPLE			·
Line length of 123 (max is 80) 7506225 WAIT1 SYNC Char: 15 String: MBMB/FBMBMBMB MBMB/FBM	Line length of	123 (max is 80)			<u> </u>	·
Line length of 123 (max is 80) 3960	Line length of	123 (max is 80)				•
Simple length of 123 (max is 80)	Line length of	123 (max is 80)				·
Line length of 123 (max is 80)	Line length of	123 (max is 80)			<u> </u>	·
Line length of 123 (max is 80)		123 (max is 80)				•
Section Sect			S SAMPLE	Char:	15 String:	
1984			WAIT0	Char:	15 String:	MMM/FMMMMM
MATO SAMPLE Char: 14 String: MOMMO/FMMMMMMM	3964	7600207 WAIT	WAIT0	Char:	14 String:	XXX/FXXXXX
SAMPLE	3965	7608157 WAIT	SAMPLE	Char:	14 String:	MMM/FMMMMM
Total Page Total	3966	7608159 SAMPLE	WAIT0	Char:	14 String:	MMMM/FMMMMM
The length of 123 (max is 80) The length of 123 (max is 80	3967	7608161 WAIT	OTIAW WAITO	Char:	3b String:	MMM/FMMMMM
3969	3968	7616111 WAIT	SAMPLE	Char:	3b String:	MMMM/FMMMMM
3970	3969	7616113 SAMPLE	WAIT0	Char:	3b String:	XXX /FXXXXX
3971			WAITO	Char:	15 String:	MMM/FMMMMM
3972	3971	7620075 WAIT	SYNC	Char:	15 String:	MMMM/FMMMMMM
Line length of 123 (max is 80) 3973 7624053 SYNC SAMPLE Char: 15 String: MMMM/FMMMMMM Line length of 123 (max is 80) 3974 7624055 SAMPLE WAIT1 Char: 15 String: MMMM/FMMMMMM Line length of 123 (max is 80) 3975 7624057 WAIT1 WAIT1 Char: da String: MMMM/FMMMMMM Line length of 123 (max is 80) 3976 7632007 WAIT1 SAMPLE Char: da String: MMMM/FMMMMMM Line length of 123 (max is 80) 3977 7632009 SAMPLE WAIT1 Char: da String: MMMM/FMMMMMM Line length of 123 (max is 80) 3978 7632011 WAIT1 WAIT1 Char: da String: MMMM/FMMMMMM Line length of 123 (max is 80) 3979 7635975 WAIT1 SYNC Char: 26 String: MMMM/FMMMMMM Line length of 123 (max is 80) 3980 7635977 SYNC SYNC Char: 26 String: MMMM/FMMMMMM Line length of 123 (max is 80) 3981 7639957 SAMPLE WAIT0 Char: 26 String: MMMM/FMMMMMMM Line length of 123 (max is 80) 3982 7639955 SAMPLE WAIT0 Char: 26 String: MMMM/FMMMMMMM Line length of 123 (max is 80) 3983 7643925 WAIT0 WAIT0 Char: 5c String: MMMM/FMMMMMMM Line length of 123 (max is 80) 3984 7643927 SYNC SYNC Char: 5c String: MMMM/FMMMMMMM Line length of 123 (max is 80) 3984 7643927 SYNC SYNC Char: 5c String: MMMM/FMMMMMMM Line length of 123 (max is 80) 3985 7647903 SYNC SAMPLE Char: 5c String: MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM			SYNC	Char:	15 String:	MMM/FMMMM
Line length of 123 (max is 80) 3974	Line length of	123 (max is 80)				·
Line length of 123 (max is 80) 3975	Line length of	123 (max is 80)				•
Line length of 123 (max is 80) 3976	Line length of	123 (max is 80)				·
Line length of 123 (max is 80)	Line length of	123 (max is 80)				,
Line length of 123 (max is 80) 7632011 WAIT1 Char: 26 String: \(\text{MDMM/FMMMMM} \) 123 (max is 80) 3979 7635975 WAIT1 SYNC Char: 26 String: \(\text{MDMM/FMMMMM} \) 124 (max is 80) 3980 T635977 SYNC SYNC Char: 26 String: \(\text{MDMM/FMMMMM} \) 125 (max is 80) 3981 7639953 SYNC SAMPLE Char: 26 String: \(\text{MDMM/FMMMMMM} \) 126 (max is 80) 3982 7639953 SAMPLE WAIT0 Char: 26 String: \(\text{MDMM/FMMMMMM} \) 127 (max is 80) 3982 7639957 WAIT0 WAIT0 Char: 26 String: \(\text{MDMM/FMMMMMM} \) 128 (max is 80) 3983 T639957 WAIT0 WAIT0 Char: 5c String: \(\text{MDMM/FMMMMMM} \) 129 (max is 80) 3984 7643925 WAIT0 SYNC Char: 5c String: \(\text{MDMM/FMMMMMM} \) 129 (max is 80) 3985 7643927 SYNC SYNC Char: 5c String: \(\text{MDMM/FMMMMMM} \) 129 (max is 80) 3986 7647903 SYNC SAMPLE Char: 5c String: \(\text{MDMM/FMMMMMM} \) 120 (max is 80) 3987 7647905 SAMPLE WAIT1 Char: 5c String: \(\text{MDMM/FMMMMMM} \) 121 (max is 80) 3988 7647907 WAIT1 WAIT1 Char: 39 String: \(\text{MDMM/FMMMMMM} \) 122 (max is 80) 3988 7651877 WAIT1 SYNC Char: a9 String: \(\text{MDMM/FMMMMM} \) 123 (max is 80) 3989 7651877 SYNC SYNC Char: a9 String: \(\text{MDMM/FMMMMM} \) 124 (max is 80) 3989 7651877 SYNC SYNC Char: a9 String: \(\text{MDMM/FMMMMM} \)	Line length of	123 (max is 80)				•
Line length of 123 (max is 80)			WAIT1	Char:	da String:	
3979			L WAIT1	Char:	26 String:	MMM/FMMMMM
3980	3979	7635975 WAIT:	L SYNC	Char:	26 String:	0000/F000000
3981	3980	7635977 SYNO	SYNC	Char:	26 String:	MMMM/FMMMMM
3982	3981	7639953 SYNO	SAMPLE	Char:	26 String:	MMMM/FMMMMM
3983	3982	7639955 SAMPLE	WAIT0	Char:	26 String:	MMM/FMMMMM
3984 7643925 WAITO SYNC Char: 5c String: MMMM/FMMMMM Line length of 123 (max is 80) 3985 7643927 SYNC SYNC Char: 5c String: MMMM/FMMMMM Line length of 123 (max is 80) 3986 7647903 SYNC SAMPLE Char: 5c String: MMMM/FMMMMMM Line length of 123 (max is 80) 3987 7647905 SAMPLE WAIT1 Char: 5c String: MMMM/FMMMMMM Line length of 123 (max is 80) 3988 7647907 WAIT1 WAIT1 Char: a9 String: MMMM/FMMMMMM Line length of 123 (max is 80) 3989 7651875 WAIT1 SYNC Char: a9 String: MMMM/FMMMMMM Line length of 123 (max is 80) 3990 7651877 SYNC SYNC Char: a9 String: MMMM/FMMMMMM	3983	7639957 WAIT	OTIAW WAITO	Char:	5c String:	MMMM/FMMMMM
3985	3984	7643925 WAIT	SYNC	Char:	5c String:	MMM/FMMMMM
3986 7647903 SYNC SAMPLE Char: 5c String: MMMM/FMMMMMM Line length of 123 (max is 80) 3987 7647905 SAMPLE WAIT1 Char: 5c String: MMMM/FMMMMMM Line length of 123 (max is 80) 3988 7647907 WAIT1 WAIT1 Char: a9 String: MMMM/FMMMMMM Line length of 123 (max is 80) 3989 7651875 WAIT1 SYNC Char: a9 String: MMMM/FMMMMMM Line length of 123 (max is 80) 3990 7651877 SYNC SYNC Char: a9 String: MMMM/FMMMMMM			SYNC	Char:	5c String:	MMMM/FMMMMMM
Line length of 123 (max is 80) 3987			SAMPLE	Char:	5c String:	MMM /FMMMMM
Line length of 123 (max is 80) 3988		123 (max is 80)			_	·
Line length of 123 (max is 80) 3989 7651875 WAIT1 SYNC Char: a9 String: MMMM/FMMMMM Line length of 123 (max is 80) 3990 7651877 SYNC SYNC Char: a9 String: MMMM/FMMMMM	Line length of	123 (max is 80)			_	·
Line length of 123 (max is 80) 3990 7651877 SYNC SYNC Char: a9 String: MMMM/FMMMMMM	Line length of	123 (max is 80)				
	Line length of	123 (max is 80)			_	·
			Z SYNC	cnar:	מש שנו ווון:	мими/гимимими

3991	7655853	SYNC	SAMPLE	Char:	a9 Strin	g: MMMM/FMMMMMM
Line length of 3992	123 (max is 8 7655855	SAMPLE	WAIT0	Char:	a9 Strin	g: 0000/F000000
Line length of 3993	123 (max is 8 7655857	WAITO	WAIT0	Char:	15 Strin	,
Line length of 3994			SYNC		15 Strin	,
Line length of 3995			SYNC		15 Strin	,
Line length of	123 (max is 8	80)				,
3996 Line length of			SAMPLE		15 Strin	,
3997 Line length of	•	•	WAIT1		15 Strin	,
3998 Line length of	7663807 123 (max is 8		WAIT1		32 Strin	,
3999 Line length of	7667775 123 (max is 8	WAIT1 0)	SYNC		32 Strin	,
4000 Line length of	7667777 123 (max is 8	SYNC (0)	SYNC	Char:	32 Strin	g: <u>MMMM/FMMMMMM</u>
4001 Line length of	7671753	SYNC	SAMPLE	Char:	32 Strin	g: MMMM/FMMMMMM
4002 Line length of	7671755	SAMPLE	COMPLETED	Char:	32 Strin	g: MMMM/FMMMMMM
4003 Line length of	7671757 C	OMPLETED	IDLE	Char:	67 Strin	g: \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
4004	7671759	IDLE	IDLE	Char:	67 Strin	g: MMMM/FMMMMMMM
Line length of	7676727	IDLE	ERROR	Char:	15 Strin	g: MMMM/FMMMMMMMMMMMM
Line length of 4006	7676729	ERROR	IDLE	Char:	15 Strin	g: MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4007	7676731	IDLE	IDLE	Char:	67 Strin	g: MMMM/FMMMMMMMMMMMM
Line length of 4008	123 (max is 8 7681699	iDLE	ERROR	Char:	15 Strin	g: MMMM/FMMMMMMMM
Line length of 4009	123 (max is 8 7681701	ERROR	IDLE	Char:	15 Strin	g: MMMM/FMMMMMMM
Line length of 4010	123 (max is 8 7681703	iDLE	IDLE		67 Strin	,
Line length of 4011			ERROR		15 Strin	,
Line length of 4012			IDLE		15 Strin	,
Line length of	123 (max is 8	80)				
4013 Line length of			IDLE		67 Strin	,
4014 Line length of			ERROR		15 Strin	
4015 Line length of	7691645 123 (max is 8	ERROR (0)	IDLE		15 Strin	
4016 Line length of	7691647 123 (max is 8	IDLE (0)	IDLE	Char:	67 Strin	g: MMMM/FMMMMMMM
4017 Line length of	7696615 123 (max is 8	IDLE	ERROR	Char:	15 Strin	g: 0000/F0000000
4018 Line length of	7696617	ERROR	IDLE	Char:	15 Strin	g: MMMM/FMMMMMMM
4019 Line length of	7696619	IDLE	IDLE	Char:	67 Strin	g: MMMM/FMMMMMMM
4020	7701587	IDLE	ERROR	Char:	15 Strin	g: 0000/F0000000
Line length of 4021	7701589	ERROR	IDLE	Char:	15 Strin	g: MMMM/FMMMMMMMMMMMM
Line length of 4022	7701591	IDLE	IDLE	Char:	67 Strin	g: 0000/F0000000
Line length of 4023	7706559	IDLE	ERROR	Char:	15 Strin	g: MMMM/FMMMMMMM
Line length of 4024	123 (max is 8 7706561	ERROR	IDLE	Char:	15 Strin	g: MMMM/FMMMMMMM
Line length of 4025	123 (max is 8 7706563		IDLE		67 Strin	
Line length of 4026			ERROR		15 Strin	
Line length of			Littor	chai .	10 001 111	5· 2230/ 1 22200000 · · ·

Treemaine: ouep	ac. exe					1 age 11 • 112
4027	7711533 123 (max is 80)	ERROR	IDLE	Char:	15 String:	
4028	7711535	IDLE	IDLE	Char:	67 String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4029	123 (max is 80) 7716503	IDLE	ERROR	Char:	15 String:	0000/F0000000
4030	123 (max is 80) 7716505	ERROR	IDLE	Char:	15 String:	
4031	123 (max is 80) 7716507	IDLE	IDLE	Char:	67 String:	0000/F0000000
4032	123 (max is 80) 7721475	IDLE	ERROR	Char:	15 String:	0000/F0000000
4033	123 (max is 80) 7721477	ERROR	IDLE	Char:	15 String:	
4034	123 (max is 80) 7721479	IDLE	IDLE	Char:	67 String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4035	123 (max is 80) 7726447	IDLE	ERROR	Char:	15 String:	0000/F0000000
4036	123 (max is 80) 7726449	ERROR	IDLE	Char:	15 String:	0000/F0000000
4037	123 (max is 80) 7726451	IDLE	IDLE	Char:	67 String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4038	123 (max is 80) 7731419	IDLE	ERROR	Char:	15 String:	0000/F0000000
4039	123 (max is 80) 7731421	ERROR	IDLE	Char:	15 String:	0000/F0000000
4040	123 (max is 80) 7731423	IDLE	IDLE	Char:	67 String:	0000/F0000000
4041	123 (max is 80) 7736391	IDLE	ERROR	Char:	15 String:	0000/F0000000
4042	123 (max is 80) 7736393	ERROR	IDLE	Char:	15 String:	0000/F0000000
4043	123 (max is 80) 7736395	IDLE	IDLE	Char:	67 String:	0000/F0000000
4044	123 (max is 80) 7741363	IDLE	ERROR	Char:	15 String:	0000/F0000000
4045	123 (max is 80) 7741365	ERROR	IDLE	Char:	15 String:	0000/F0000000
4046	123 (max is 80) 7741367	IDLE	IDLE	Char:	67 String:	0000/F0000000
4047	123 (max is 80) 7746335	IDLE	ERROR	Char:	15 String:	0000/F0000000
4048	123 (max is 80) 7746337	ERROR	IDLE	Char:	15 String:	0000/F0000000
4049	123 (max is 80) 7746339	IDLE	IDLE	Char:	67 String:	0000/F0000000
4050	123 (max is 80) 7747275	IDLE	SYNC	Char:	67 String:	0000/F0000000
4051	123 (max is 80) 7747277	SYNC	SYNC	Char:	67 String:	0000/F0000000
4052	123 (max is 80) 7751253	SYNC	SAMPLE	Char:	67 String:	0000/F0000000
4053		SAMPLE	WAIT1	Char:	67 String:	0000/F0000000
4054	123 (max is 80) 7751257	WAIT1	WAIT1	Char:	cc String:	MMMM/FMMMMMMM
4055	123 (max is 80) 7755225	WAIT1	SYNC	Char:	cc String:	0000/F0000000
4056	123 (max is 80) 7755227	SYNC	SYNC	Char:	cc String:	0000/F0000000
4057	123 (max is 80) 7759203	SYNC	SAMPLE	Char:	cc String:	0000/F0000000
4058		SAMPLE	WAIT0	Char:	cc String:	0000/F0000000
4059	123 (max is 80) 7759207	WAIT0	WAIT0	Char:	15 String:	0000/F0000000
4060	123 (max is 80) 7763175	WAIT0	SYNC	Char:	15 String:	0000/F0000000
4061	123 (max is 80) 7763177	SYNC	SYNC	Char:	15 String:	0000/F0000000
4062	123 (max is 80) 7767153	SYNC	SAMPLE	Char:	15 String:	0000/F0000000
Line length of	123 (max is 80)					

4063	7767155	SAMPLE	WAIT1	Char:	15 String:	0000/F0000000
Line length of 4064	7767157	WAIT1	WAIT1	Char:	15 String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4065	123 (max is 7775107	80) WAIT1	SAMPLE	Char:	15 String:	
Line length of 4066	123 (max is 7775109	80) SAMPLE	WAIT1	Char:	15 String:	
Line length of 4067	123 (max is 7775111	80) WAIT1	WAIT1		3a String:	XXXX/FXXXXXXX
Line length of 4068			SYNC		3a String:	
Line length of 4069			SYNC		3a String:	
Line length of			SAMPLE		3a String:	
Line length of 4071			WAITO			
Line length of	123 (max is	80)			3a String:	•
4072 Line length of	•		WAIT0		64 String:	
4073 Line length of			SAMPLE		64 String:	
4074 Line length of			WAIT0		64 String:	
4075 Line length of	7791011 123 (max is	WAIT0 80)	WAIT0	Char:	db String:	
4076 Line length of	7794975 123 (max is	WAIT0 80)	SYNC	Char:	db String:	
4077 Line length of	7794977 123 (max is	SYNC 80)	SYNC	Char:	db String:	
4078 Line length of	7798953	SYNC	SAMPLE	Char:	db String:	0000/F0000000
4079 Line length of	7798955	SAMPLE	WAIT1	Char:	db String:	0000/F000000
4080 Line length of	7798957	WAIT1	WAIT1	Char:	a5 String:	MMMM/FMMMMMMM
4081	7802925	WAIT1	SYNC	Char:	a5 String:	MMM/FMMMMMM
Line length of 4082	7802927	SYNC	SYNC	Char:	a5 String:	0000/F0000000
Line length of 4083	7806903	SYNC	SAMPLE	Char:	a5 String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4084	7806905	SAMPLE	WAIT0	Char:	a5 String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4085	7806907	WAIT0	WAIT0	Char:	15 String:	
Line length of 4086	123 (max is 7814857	80) WAITO	SAMPLE	Char:	15 String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4087	123 (max is 7814859	80) SAMPLE	WAIT0	Char:	15 String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4088	123 (max is 7814861	80) WAITO	WAIT0	Char:	15 String:	
Line length of 4089	123 (max is 7818825	80) WAITO	SYNC	Char:	15 String:	
Line length of 4090	123 (max is 7818827		SYNC		15 String:	XXXX/FXXXXXXX
Line length of 4091	123 (max is 7822803		SAMPLE		15 String:	
Line length of 4092			WAIT1		15 String:	
Line length of 4093			WAIT1		5d String:	
Line length of	123 (max is	80)				
4094 Line length of			SYNC		5d String:	
4095 Line length of			SYNC		5d String:	
4096 Line length of			SAMPLE		5d String:	
4097 Line length of			WAIT0		5d String:	
4098 Line length of	7830757 123 (max is	WAIT0 80)	WAIT0	Char:	15 String:	
_						

Treemaile: ouep	ac. cx c				rage ". III
4099	7834725 WAI	TO SYNC	Char:	15 String:	0000/F000000
4100	123 (max is 80) 7834727 SY	NC SYNC	Char:	15 String:	MMMM/FMMMMMMMM
4101	123 (max is 80) 7838703 SY	NC SAMPLE	Char:	15 String:	0000/F000000
4102	123 (max is 80) 7838705 SAMP	LE WAIT1	Char:	15 String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4103	123 (max is 80) 7838707 WAI	T1 WAIT1	Char:	15 String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4104	123 (max is 80) 7842675 WAI			15 String:	XXXX/FXXXXXXX
	123 (max is 80) 7842677 SY			15 String:	XXXX/FXXXXXXX
	123 (max is 80) 7846653 SY			15 String:	NNN/FNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
	123 (max is 80) 7846655 SAMP			15 String:	
	123 (max is 80) 7846657 WAI			15 String:	
	123 (max is 80)			_	
Line length of	123 (max is 80)			15 String:	•
	7850627 SY 123 (max is 80)			15 String:	
	7854603 SY 123 (max is 80)			15 String:	
	7854605 SAMP 123 (max is 80)			15 String:	
	7854607 COMPLET 123 (max is 80)			15 String:	
4114 Line length of	7854609 ERR 123 (max is 80)	OR IDLE	Char:	15 String:	
4115 Line length of	7854611 ID 123 (max is 80)	LE SYNC	Char:	68 String:	
4116	7854613 SY 123 (max is 80)	NC SYNC	Char:	68 String:	0000/F00000000
4117	7858589 SY 123 (max is 80)	NC SAMPLE	Char:	68 String:	MMM/FMMMMMMM
4118	7858591 SAMP 123 (max is 80)	LE WAITO	Char:	68 String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4119	7858593 WAT 123 (max is 80)	TO WAITO	Char:	15 String:	MMM/FMMMMMMM
4120	7866543 WAI	TO SAMPLE	Char:	15 String:	0000/F0000000
4121	123 (max is 80) 7866545 SAMP	LE WAIT0	Char:	15 String:	MMM/FMMMMMMM
4122	123 (max is 80) 7866547 WAI	TO WAITO	Char:	96 String:	MMM/FMMMMMMM
4123	123 (max is 80) 7874497 WAI	TO SAMPLE	Char:	96 String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4124	123 (max is 80) 7874499 SAMP	LE WAIT0	Char:	96 String:	
4125	123 (max is 80) 7874501 WAI	TO WAITO	Char:	15 String:	0000/F00000000
4126	123 (max is 80) 7882451 WAI	TO SAMPLE	Char:	15 String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4127	123 (max is 80) 7882453 SAMP	LE WAITO	Char:	15 String:	
Line length of 4128	123 (max is 80) 7882455 WAI	TO WAITO	Char:	15 String:	
Line length of 4129	123 (max is 80) 7890405 WAI			15 String:	
	123 (max is 80) 7890407 SAMP			15 String:	
	123 (max is 80) 7890409 WAI			15 String:	•
	123 (max is 80) 7898359 WAI			15 String:	
Line length of	123 (max is 80)			_	
	7898361 SAMP 123 (max is 80)			15 String:	
4134 Line length of	7898363 WAT 123 (max is 80)	TO WAITO	cnar:	24 String:	

/12E	7006212	WATTO	SAMDLE	Chare	24	String.	
4135 Line length of	7906313 123 (max is	WAITO 80)	SAMPLE	Char:	24	String:	
4136 Line length of	7906315	SAMPLE	WAIT0	Char:	24	String:	
4137	7906317	WAIT0	WAIT0	Char:	5a	String:	0000/F00000000
Line length of 4138	123 (max 1s 7914225	WAITO	SYNC	Char:	5a	String:	0000/F00000000
Line length of 4139	123 (max is 7914227	80) SYNC	SYNC	Char	52	String:	
Line length of	123 (max is	80)					
4140 Line length of	7918203 123 (max is	SYNC 80)	SAMPLE	Char:	5a	String:	
4141 Line length of	7918205	SAMPLE	WAIT1	Char:	5a	String:	0000/F00000000
4142	7918207	WAIT1	WAIT1	Char:	15	String:	0000/F0000000
Line length of 4143	7922175	WAIT1	SYNC	Char:	15	String:	0000/F00000000
Line length of 4144	123 (max is 7922177	80) SYNC	SYNC	Char:	15	String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of	123 (max is	80)	SAMPLE				•
4145 Line length of						String:	
4146 Line length of	7926155 123 (max is	SAMPLE 80)	WAIT0	Char:	15	String:	
4147 Line length of	7926157	WAIT0	WAIT0	Char:	51	String:	
4148	7934107	WAIT0	SAMPLE	Char:	51	String:	0000/F0000000
Line length of 4149	123 (max is 7934109	80) SAMPLE	WAIT0	Char:	51	String:	
Line length of 4150	123 (max is 7934111	80) WAITO	WAIT0	Char:	a0	String:	
Line length of	123 (max is	80)					•
4151 Line length of	7938075 123 (max is	WAITO 80)	SYNC	Char:	au	String:	
4152 Line length of	7938077 123 (max is	SYNC 80)	SYNC	Char:	a0	String:	
4153 Line length of	7942053	SYNC	SAMPLE	Char:	a0	String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4154	7942055	SAMPLE	WAIT1	Char:	a0	String:	
Line length of 4155	123 (max is 7942057	80) WAIT1	WAIT1	Char:	41	String:	
Line length of 4156	123 (max is 7946025	80) WAIT1	SYNC	Char:	41	String:	
Line length of	123 (max is	80)				U	•
4157 Line length of	7946027 123 (max is		SYNC	Char:	41	String:	
4158 Line length of	7950003 123 (max is	SYNC 80)	SAMPLE	Char:	41	String:	
4159	7950005	SAMPLE	WAIT0	Char:	41	String:	
Line length of 4160	7950007	WAIT0	WAIT0	Char:	90	String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4161	123 (max is 7953975	80) WAITO	SYNC	Char:	90	String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4162	123 (max is 7953977	80) SYNC	SYNC	Char	90	String:	
Line length of	123 (max is	80)					•
4163 Line length of	7957953 123 (max is	SYNC 80)	SAMPLE			String:	
4164 Line length of	7957955 123 (max is	SAMPLE 80)	WAIT1	Char:	90	String:	
4165	7957957	WAIT1	WAIT1	Char:	0a	String:	
Line length of 4166	7961925	WAIT1	SYNC	Char:	0a	String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4167	123 (max is 7961927	80) SYNC	SYNC	Char:	0a	String:	MMMM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4168			SAMPLE			String:	
Line length of	123 (max is	80)					
4169 Line length of	7965905 123 (max is	SAMPLE 80)	COMPLETED	Char:	Оa	String:	
4170 Line length of	7965907	COMPLETED	IDLE	Char:	05	String:	
Line tength of	143 (IIIdX 15	30)					

4171	7965909	IDLE	IDLE	Char:	05 String:	MMM/FMMMMMMMM
4172	123 (max is 80 7970877	IDLE	ERROR	Char:	15 String:	MMM/FMMMMMMMM
Line length of 4173	123 (max is 80 7970879) ERROR	IDLE	Char:	15 String:	
Line length of 4174	123 (max is 80 7970881) IDLE	IDLE	Char:	05 String:	MMMM/FMMMMMMMMMMM
4175	123 (max is 80 7975849	IDLE	ERROR	Char:	15 String:	0000/F000000000
Line length of 4176	123 (max is 80 7975851) ERROR	IDLE	Char:	15 String:	0000/F000000000
Line length of 4177	123 (max is 80 7975853) IDLE	IDLE	Char:	05 String:	XXXX/FXXXXXXXXXX
Line length of 4178	123 (max is 80 7980821) IDLE	ERROR	Char:	15 String:	
Line length of 4179	123 (max is 80 7980823) ERROR	IDLE		15 String:	 XXXX/FXXXXXXXXXX
Line length of 4180	123 (max is 80 7980825) IDLE	IDLE		05 String:	 XXXX/FXXXXXXXXXX
Line length of 4181	123 (max is 80 7985793		ERROR		15 String:	/
Line length of 4182	123 (max is 80 7985795) ERROR	IDLE		15 String:	/
	123 (max is 80 7985797		IDLE		05 String:	/
	123 (max is 80 7990765		ERROR		15 String:	/ XXXX/FXXXXXXXXXX
	123 (max is 80 7990767		IDLE		15 String:	MMM/FMMMMMMM
	123 (max is 80 7990769		IDLE		05 String:	NNN/FNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
	123 (max is 80 7995737		ERROR		15 String:	NNN/FNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
	123 (max is 80 7995739) ERROR	IDLE		15 String:	XXXX/FXXXXXXXXXX
	123 (max is 80 7995741		IDLE		05 String:	XXXX/FXXXXXXXXXX
	123 (max is 80 8000709		ERROR		15 String:	
	123 (max is 80 8000711		IDLE		15 String:	
	123 (max is 80 8000713		IDLE		05 String:	
	123 (max is 80 8001675		SYNC		05 String:	
	123 (max is 80 8001677		SYNC		05 String:	
	123 (max is 80 8005653		SAMPLE		05 String:	
	123 (max is 80 8005655		WAIT1		05 String:	
	123 (max is 80 8005657		WAIT1		15 String:	
	123 (max is 80 8009625		SYNC		15 String:	
	123 (max is 80 8009627		SYNC		15 String:	
	123 (max is 80 8013603		SAMPLE		15 String:	
Line length of	123 (max is 80)	WAIT0		<u> </u>	
	8013605 123 (max is 80				15 String:	
	8013607 123 (max is 80		WAIT0		15 String:	
	8017575 123 (max is 80		SYNC		15 String:	
	8017577 123 (max is 80		SYNC		15 String:	
	8021553 123 (max is 80		SAMPLE		15 String:	
4206 Line length of	8021555 123 (max is 80	SAMPLE)	WAIT1	cnar:	15 String:	

Treename: oacpt	ac. cx c						rage ".	
4207	8021557 V 123 (max is 80)	VAIT1	WAIT1	Char:	04 Stri	ng: 🛛 🖾 🖾 🗸 /	FNNNNNNN	
4208	8025525 V	VAIT1	SYNC	Char:	04 Stri	ng: 🛛 🖾 🖾 🗸 /	FNNNNNNN	
4209	123 (max is 80) 8025527	SYNC	SYNC	Char:	04 Stri	ng: 🛛 🖾 🖾 🗸 /	FNNNNNNN	
4210	123 (max is 80) 8029503	SYNC	SAMPLE	Char:	04 Stri	ng: 🛛 🕅 🕅 🕅 🗸	FNNNNNNN	
4211		AMPLE	WAIT0	Char:	04 Stri	ng: 🛛 🕅 🕅 🕅 🗸	FNNNNNNN	
Line length of 4212	123 (max is 80) 8029507 V	VAIT0	WAIT0	Char:	0b Stri	ng: 🛛 🕅 🕅 🕅 🗸	FNNNNNNN	
Line length of 4213	123 (max is 80) 8037457 V	VAITO	SAMPLE	Char:	0b Stri	ng: 🛛 🕅 🕅 🕅 🗸		
Line length of 4214	123 (max is 80) 8037459 SA	AMPLE	WAIT0	Char:	0b Stri	ng: 🛛 🕅 🕅 🕅	/FXXXXXXXXX	
Line length of 4215	123 (max is 80) 8037461 V	VAITO	WAIT0	Char:	45 Stri	ng: 🛛 🕅 🕅 🕅	/FXXXXXXXXX	
Line length of 4216	123 (max is 80)				45 Stri		/FXXXXXXXXXX	
Line length of 4217	123 (max is 80) 8045413 SA	AMPLE			45 Stri		/FXXXXXXXXXX	
Line length of 4218	123 (max is 80)	VAITO			9b Stri		/FXXXXXXXXXX	
	123 (max is 80)				9b Stri		'FXXXXXXXXXX	
	123 (max is 80)	AMPLE			9b Stri			
	123 (max is 80)	VAITO			24 Stri			
	123 (max is 80)				24 Stri			
	123 (max is 80)	AMPLE			24 Stri		FNNNNNNNN	
	123 (max is 80)							
Line length of	123 (max is 80)	VAITO			5a Stri			
	123 (max is 80)				5a Stri			
	123 (max is 80)	AMPLE			5a Stri			
	123 (max is 80)	VAITO			15 Stri			
	123 (max is 80)	VAITO			15 Stri		/FXXXXXXXXXX.	
	8073227 123 (max is 80)	SYNC			15 Stri		/FXXXXXXXXXX. 	
	8077203 123 (max is 80)				15 Stri		'FXXXXXXXXXX.	
	123 (max is 80)	AMPLE			15 Stri		'FXXXXXXXXXX.	
	123 (max is 80)	VAIT1			15 Stri			
4233 Line length of	8081175 V 123 (max is 80)	VAIT1			15 Stri			• • •
4234 Line length of	8081177 123 (max is 80)	SYNC			15 Stri		FNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	• • •
4235 Line length of	8085153 123 (max is 80)	SYNC	SAMPLE	Char:	15 Stri	ng: 🛮 🖾 🖾 🖾 🗸	FNNNNNNNNN	• • •
4236		AMPLE	WAIT0	Char:	15 Stri	ng: 🛛 🕅 🕅 🕅 🗸	FNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	• • •
4237		VAIT0	WAIT0	Char:	15 Stri	ng: 🛛 🕅 🕅 🕅 🗸	FNNNNNNNN	• • •
4238		OTIAV	SYNC	Char:	15 Stri	ng: 🛛 🕅 🕅 🕅 🗸	FNNNNNNNN	• • •
4239	8089127 123 (max is 80)	SYNC	SYNC	Char:	15 Stri	ng: 🛛 🖾 🖾 🖾 🗸	FNNNNNNN	• • •
4240	8093103 123 (max is 80)	SYNC	SAMPLE	Char:	15 Stri	ng: 🛛 🖾 🖾 🖂 🗸	FNNNNNNN	
4241		MPLE	WAIT1	Char:	15 Stri	ng: 🛛 🖾 🖾 🗸 /	FXXXXXXXXXX	
4242	8093107 V	VAIT1	WAIT1	Char:	50 Stri	ng: 🛛 🖾 🖾 🗸 /	FNNNNNNN	
Line length of	123 (max is 80)							

4243	8101057	WAIT1	SAMPLE	Char:	50	String:	XXXX/FXXXXXXXXXXX
Line length of 4244			WAIT1			String:	
Line length of			WAIT1			String:	
Line length of	123 (max is	80)					•
4246 Line length of			SYNC			String:	
4247 Line length of	8105027 123 (max is	SYNC 80)	SYNC	Char:	a1	String:	
4248 Line length of	8109003 123 (max is	SYNC 80)	SAMPLE	Char:	a1	String:	
4249 Line length of	8109005	SAMPLE	COMPLETED	Char:	a1	String:	0000/F000000000
4250 Line length of	8109007	COMPLETED	ERROR	Char:	15	String:	MMM/FMMMMMMMMMMMM
4251	8109009	ERROR	IDLE	Char:	15	String:	MMMM/FMMMMMMMMp
Line length of 4252	8109011	IDLE	IDLE	Char:	15	String:	MMMM/FMMMMMMMMmp
Line length of 4253	8113979	IDLE	ERROR	Char:	15	String:	MMMM/FMMMMMMMMp
Line length of 4254	123 (max is 8113981	80) ERROR	IDLE	Char:	15	String:	0000/F000000000p
Line length of 4255	8113983	IDLE	IDLE	Char:	15	String:	
Line length of 4256	123 (max is 8118951	80) IDLE	ERROR	Char:	15	String:	
Line length of 4257			IDLE			_	MMMM/FMMMMMMMMmp
Line length of 4258			IDLE				
Line length of	123 (max is	80)				_	•
4259 Line length of			ERROR			_	
4260 Line length of			IDLE				
4261 Line length of	8123927 123 (max is		IDLE			_	
4262 Line length of	8128895 123 (max is	IDLE 80)	ERROR			_	
4263 Line length of	8128897 123 (max is	ERROR 80)	IDLE	Char:	15	String:	
4264 Line length of	8128899	IDLE	IDLE	Char:	15	String:	
4265 Line length of	8133867	IDLE	ERROR	Char:	15	String:	MMMM/FMMMMMMMMp
4266	8133869	ERROR	IDLE	Char:	15	String:	MMMM/FMMMMMMMMp
Line length of 4267	8133871	IDLE	IDLE	Char:	15	String:	MMMM/FMMMMMMMMmp
Line length of 4268	8138839	IDLE	ERROR	Char:	15	String:	MMMM/FMMMMMMMMp
Line length of 4269	8138841	ERROR	IDLE	Char:	15	String:	0000/F000000000p
Line length of 4270	123 (max is 8138843	80) IDLE	IDLE	Char:	15	String:	MMMM/FMMMMMMMMMp
Line length of 4271	123 (max is 8143811	80) IDLE	ERROR	Char:	15	String:	
Line length of 4272	123 (max is 8143813	80) ERROR	IDLE	Char:	15	String:	
Line length of 4273	123 (max is 8143815		IDLE			_	
Line length of 4274			ERROR				
Line length of 4275			IDLE			_	
Line length of 4276			IDLE				MANA/FMANANANANAP
Line length of	123 (max is	80)					
4277 Line length of			SYNC			_	
4278 Line length of	8152727 123 (max is	SYNC 80)	SYNC	cnar:	15	String:	

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

Line length of 123 (max is 80)

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

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

4387	8376339	IDLE	ERROR	Char	15	String.	
Line length of 1		ERROR	IDLE			_	
Line length of 1	.22 (max is 80)					<u> </u>	•
4389 Line length of 1	8376343 .22 (max is 80)	IDLE	IDLE				
4390 Line length of 1	8381311 .22 (max is 80)	IDLE	ERROR	Char:	15	String:	
4391 Line length of 1	8381313	ERROR	IDLE	Char:	15	String:	MM/FMMMMMMMMMMpMM
4392	8381315	IDLE	IDLE	Char:	84	String:	MM/FMMMMMMMMMpMM
Line length of 1	8386283	IDLE	ERROR	Char:	15	String:	MM/FMMMMMMMMMpMM
Line length of 1 4394	.22 (max is 80) 8386285	ERROR	IDLE	Char:	15	String:	MM/FMMMMMMMMMMpMM
Line length of 1 4395	.22 (max is 80) 8386287	IDLE	IDLE	Char:	84	String:	MM/FMMMMMMMMMpMM
Line length of 1 4396	.22 (max is 80) 8391255	IDLE	ERROR			_	
Line length of 1 4397			IDLE				•
Line length of 1	.22 (max is 80)	ERROR				_	
4398 Line length of 1	8391259 .22 (max is 80)	IDLE	IDLE			_	
4399 Line length of 1	8396227 .22 (max is 80)	IDLE	ERROR	Char:	15	String:	
4400 Line length of 1	8396229	ERROR	IDLE	Char:	15	String:	MM/FMMMMMMMMMMpMM
4401	8396231	IDLE	IDLE	Char:	84	String:	MM/FMMMMMMMMMpMM
Line length of 1	8401199	IDLE	ERROR	Char:	15	String:	MM/FMMMMMMMMMpMM
Line length of 1 4403	8401201	ERROR	IDLE	Char:	15	String:	MM/FMMMMMMMMMpMM
Line length of 1 4404	.22 (max is 80) 8401203	IDLE	IDLE	Char:	84	String:	MM/FMMMMMMMMMpMM
Line length of 1 4405	.22 (max is 80) 8406171	IDLE	ERROR			_	
Line length of 1		ERROR	IDLE			_	
Line length of 1	.22 (max is 80)					_	•
4407 Line length of 1		IDLE	IDLE				
4408 Line length of 1	8411143 .22 (max is 80)	IDLE	ERROR	Char:	15	String:	
4409 Line length of 1	8411145	ERROR	IDLE	Char:	15	String:	
4410 Line length of 1	8411147	IDLE	IDLE	Char:	84	String:	MM/FMMMMMMMMMpMM
4411	8416115	IDLE	ERROR	Char:	15	String:	MM/FMMMMMMMMMpMM
Line length of 1	8416117	ERROR	IDLE	Char:	15	String:	MM/FMMMMMMMMMpMM
Line length of 1 4413	8416119	IDLE	IDLE	Char:	84	String:	MM/FMMMMMMMMMMpMM
Line length of 1 4414	.22 (max is 80) 8421087	IDLE	ERROR	Char:	15	String:	MM/FMMMMMMMMMpMM
Line length of 1 4415	.22 (max is 80) 8421089	ERROR	IDLE			_	
Line length of 1 4416	.22 (max is 80)		IDLE			_	
Line length of 1		IDLE					•
4417 Line length of 1		IDLE	SYNC				
4418 Line length of 1	8423027 .22 (max is 80)	SYNC	SYNC	Char:	84	String:	
4419 Line length of 1	8427003	SYNC	SAMPLE	Char:	84	String:	MM/FMMMMMMMMMpMM
4420	8427005	SAMPLE	WAIT1	Char:	84	String:	MM/FMMMMMMMMMpMM
Line length of 1	8427007	WAIT1	WAIT1	Char:	0a	String:	MM/FMMMMMMMMMpMM
Line length of 1 4422	8430975	WAIT1	SYNC	Char:	0a	String:	MM/FMMMMMMMMMpMM
Line length of 1	.22 (max is 80)					_	•

4422	0.420077	CVNC	CVNC	Cla a sa c	0- 6	54 54 / E 54 54 54 54 54 54 54 54 54 54 54
4423 Line length of			SYNC		_	MM/FMMMMMMMMMMpMM
4424 Line length of	8434953 122 (max is	SYNC 80)	SAMPLE	Char:	0a String:	
4425 Line length of	8434955 122 (max is	SAMPLE 80)	WAIT0	Char:	0a String:	
4426 Line length of	8434957	WAIT0	WAIT0	Char:	04 String:	MM/FMMMMMMMMMMpMM
4427	8438925	WAIT0	SYNC	Char:	04 String:	
Line length of 4428	8438927	SYNC	SYNC	Char:	04 String:	MM/FMMMMMMMMMpMM
Line length of 4429	8442903	SYNC	SAMPLE	Char:	04 String:	MM/FMMMMMMMMMpMM
Line length of 4430	122 (max is 8442905	80) SAMPLE	WAIT1	Char:	04 String:	
Line length of 4431	122 (max is 8442907	80) WAIT1	WAIT1	Char:	15 String:	
Line length of 4432	122 (max is 8450857	80) WAIT1	SAMPLE		_	
Line length of 4433			WAIT1		_	
Line length of 4434	122 (max is		WAIT1		_	•
Line length of		80)			_	
4435 Line length of	*		SYNC		_	
4436 Line length of	8454827 122 (max is	SYNC 80)	SYNC	Char:	21 String:	
4437 Line length of	8458803 122 (max is	SYNC 80)	SAMPLE	Char:	21 String:	
4438 Line length of	8458805	SAMPLE	WAIT0	Char:	21 String:	MM/FMMMMMMMMMMpMM
4439 Line length of	8458807	WAIT0	WAIT0	Char:	52 String:	MM/FMMMMMMMMMpMM
4440	8466757	WAIT0	SAMPLE	Char:	52 String:	
Line length of	8466759	SAMPLE	WAIT0	Char:	52 String:	MM/FMMMMMMMMMMpMM
Line length of 4442	8466761	WAIT0	WAIT0	Char:	a3 String:	MM/FMMMMMMMMMpMM
Line length of 4443	122 (max is 8474711	80) WAITO	SAMPLE	Char:	a3 String:	MM/FMMMMMMMMMpMM
Line length of 4444	122 (max is 8474713	80) SAMPLE	WAIT0	Char:	a3 String:	
Line length of 4445	122 (max is 8474715	80) WAITO	WAIT0	Char:	15 String:	
Line length of 4446			SYNC		_	
Line length of 4447			SYNC		<u> </u>	
Line length of	122 (max is	80)			<u> </u>	•
4448 Line length of			SAMPLE		<u> </u>	
4449 Line length of	8482655 122 (max is		WAIT1		<u> </u>	MM/FMMMMMMMMMMpMM
4450 Line length of	8482657 122 (max is	WAIT1 80)	WAIT1	Char:	aa String:	
4451 Line length of	8486625	WAIT1	SYNC	Char:	aa String:	
4452 Line length of	8486627	SYNC	SYNC	Char:	aa String:	MM/FMMMMMMMMMMpMM
4453	8490603	SYNC	SAMPLE	Char:	aa String:	
Line length of	8490605	SAMPLE	WAIT0	Char:	aa String:	MM/FMMMMMMMMMMpMM
Line length of	8490607	WAIT0	WAIT0	Char:	15 String:	MM/FMMMMMMMMMpMM
Line length of 4456	8494575	WAIT0	SYNC	Char:	15 String:	MM/FMMMMMMMMMpMM
Line length of 4457	122 (max is 8494577	80) SYNC	SYNC	Char:	15 String:	
Line length of 4458			SAMPLE		_	
Line length of			- · · · · · · · ·			,

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

4495	8560187	IDLE	ERROR	Char	15	String:	
Line length of 1	123 (max is 80)					_	•
4496 Line length of 1		ERROR	IDLE			_	
4497 Line length of 1	8560191 L23 (max is 80)	IDLE	IDLE	Char:	64	String:	
4498 Line length of 1	8565159 123 (max is 80)	IDLE	ERROR	Char:	15	String:	
4499 Line length of 1	8565161	ERROR	IDLE	Char:	15	String:	MM/FMMMMMMMMMpMM
4500	8565163	IDLE	IDLE	Char:	64	String:	MM/FMMMMMMMMMpMM
Line length of 1	8570131	IDLE	ERROR	Char:	15	String:	MM/FMMMMMMMMMpMM
Line length of 1 4502	l23 (max is 80) 8570133	ERROR	IDLE	Char:	15	String:	
Line length of 1 4503	l23 (max is 80) 8570135	IDLE	IDLE	Char:	64	String:	
Line length of 1 4504	l23 (max is 80) 8575103	IDLE	ERROR			_	
Line length of 1			IDLE				•
Line length of 1	L23 (max is 80)	ERROR				_	
4506 Line length of 1		IDLE	IDLE			_	
4507 Line length of 1	8580075 L23 (max is 80)	IDLE	ERROR	Char:	15	String:	
4508 Line length of 1	8580077	ERROR	IDLE	Char:	15	String:	
4509 Line length of 1	8580079	IDLE	IDLE	Char:	64	String:	MM/FMMMMMMMMMpMM
4510	8585047	IDLE	ERROR	Char:	15	String:	MM/FMMMMMMMMMpMM
Line length of 1	8585049	ERROR	IDLE	Char:	15	String:	MM/FMMMMMMMMMpMM
Line length of 1 4512	123 (max 1s 80) 8585051	IDLE	IDLE	Char:	64	String:	MM/FMMMMMMMMMMpMM
Line length of 1 4513	l23 (max is 80) 8590019	IDLE	ERROR	Char:	15	String:	
Line length of 1 4514	l23 (max is 80) 8590021	ERROR	IDLE			_	
Line length of 1 4515		IDLE	IDLE			_	
Line length of 1	L23 (max is 80)					_	•
4516 Line length of 1		IDLE	ERROR				
4517 Line length of 1	8594993 L23 (max is 80)	ERROR	IDLE	Char:	15	String:	
4518 Line length of 1	8594995 L23 (max is 80)	IDLE	IDLE	Char:	64	String:	
4519 Line length of 1	8599963	IDLE	ERROR	Char:	15	String:	MM/FMMMMMMMMMpMM
4520 Line length of 1	8599965	ERROR	IDLE	Char:	15	String:	MM/FMMMMMMMMMpMM
4521	8599967	IDLE	IDLE	Char:	64	String:	MM/FMMMMMMMMMpMM
Line length of 1 4522	8604935	IDLE	ERROR	Char:	15	String:	MM/FMMMMMMMMMpMM
Line length of 1 4523	L23 (max is 80) 8604937	ERROR	IDLE	Char:	15	String:	
Line length of 1 4524	L23 (max is 80) 8604939	IDLE	IDLE			_	
Line length of 1 4525		IDLE	ERROR			_	
Line length of 1	123 (max is 80)					_	•
4526 Line length of 1		ERROR	IDLE			_	
4527 Line length of 1	8609911 L23 (max is 80)	IDLE	IDLE			<u> </u>	
4528 Line length of 1	8614879	IDLE	ERROR	Char:	15	String:	
4529 Line length of 1	8614881	ERROR	IDLE	Char:	15	String:	MM/FMMMMMMMMMMpMM
4530	8614883	IDLE	IDLE	Char:	64	String:	MM/FMMMMMMMMMpMM
Line length of 1	ı∠ɔ (max ıs 80)						

4531	8619851	IDLE	ERROR	Char	15 String:	
Line length of	123 (max is	80)				•
4532 Line length of	8619853 123 (max is	ERROR 80)	IDLE			
4533 Line length of	8619855 123 (max is	IDLE 80)	IDLE	Char:	64 String:	
4534 Line length of	8621775	IDLE	SYNC	Char:	64 String:	
4535 Line length of	8621777	SYNC	SYNC	Char:	64 String:	MM/FMMMMMMMMMpMM
4536	8625753	SYNC	SAMPLE	Char:	64 String:	MM/FMMMMMMMMMpMM
Line length of 4537	8625755	SAMPLE	WAIT1	Char:	64 String:	MM/FMMMMMMMMMpMM
Line length of 4538	8625757	WAIT1	WAIT1	Char:	cb String:	
Line length of 4539	123 (max is 8629725	80) WAIT1	SYNC	Char:	cb String:	
Line length of 4540	123 (max is 8629727	80) SYNC	SYNC		_	
Line length of 4541	123 (max is 8633703		SAMPLE			
Line length of 4542			WAIT0			
Line length of	123 (max is	80)			_	•
4543 Line length of			WAIT0			
4544 Line length of	8637675 123 (max is	WAITO 80)	SYNC			
4545 Line length of	8637677 123 (max is	SYNC 80)	SYNC	Char:	15 String:	
4546 Line length of	8641653	SYNC	SAMPLE	Char:	15 String:	
4547 Line length of	8641655	SAMPLE	WAIT1	Char:	15 String:	MM/FMMMMMMMMMpMM
4548	8641657	WAIT1	WAIT1	Char:	15 String:	
Line length of 4549	8649607	WAIT1	SAMPLE	Char:	15 String:	MM/FMMMMMMMMMpMM
Line length of 4550	8649609	SAMPLE	WAIT1	Char:	15 String:	MM/FMMMMMMMMMpMM
Line length of 4551	123 (max is 8649611	80) WAIT1	WAIT1	Char:	26 String:	
Line length of 4552	123 (max is 8653575	80) WAIT1	SYNC	Char:	26 String:	
Line length of 4553	123 (max is 8653577	80) SYNC	SYNC	Char:	26 String:	
Line length of 4554			SAMPLE			
Line length of	123 (max is	80)	WAIT0			•
4555 Line length of						
4556 Line length of			WAIT0			
4557 Line length of	8665507 123 (max is	WAITO 80)	SAMPLE	Char:	5c String:	MM/FMMMMMMMMMpMM
4558 Line length of	8665509 123 (max is	SAMPLE 80)	WAIT0	Char:	5c String:	
4559 Line length of	8665511	WAIT0	WAIT0	Char:	ab String:	MM/FMMMMMMMMMpMM
4560 Line length of	8673461	WAIT0	SAMPLE	Char:	ab String:	MM/FMMMMMMMMMpMM
4561	8673463	SAMPLE	WAIT0	Char:	ab String:	00/F0000000000p00
Line length of 4562	8673465	WAIT0	WAIT0	Char:	15 String:	MM/FMMMMMMMMMpMM
Line length of 4563	123 (max is 8681415	WAITO	SAMPLE	Char:	15 String:	MM/FMMMMMMMMMpMM
Line length of 4564	123 (max is 8681417	80) SAMPLE	WAIT0	Char:	15 String:	
Line length of 4565			WAIT0			
Line length of 4566			SAMPLE		_	
Line length of			O/AIII EE	chai .	_0 0ti iiig•	

4567	8689371 SAMPLE	WAIT0	Char:	15 String:	
Line length of 4568	123 (max is 80) 8689373 WAITO	WAIT0		_	
	123 (max is 80) 8697323 WAITO	SAMPLE		_	
Line length of	123 (max is 80)			_	•
	123 (max is 80)	WAITO		_	MM/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
	8697327 WAIT0 123 (max is 80)	WAIT0		_	
4572 Line length of	8705277 WAIT0 123 (max is 80)	SAMPLE	Char:	dc String:	
4573	8705279 SAMPLE 123 (max is 80)	WAIT0	Char:	dc String:	
4574	8705281 WAIT0 123 (max is 80)	WAIT0	Char:	15 String:	MM/FMMMMMMMMMpMM
4575	8709225 WAITO 123 (max is 80)	SYNC	Char:	15 String:	MM/FMMMMMMMMMpMM
4576	8709227 SYNC	SYNC	Char:	15 String:	MM/FMMMMMMMMMpMM
4577	123 (max is 80) 8713203 SYNC	SAMPLE	Char:	15 String:	MM/FMMMMMMMMMpMM
4578	123 (max is 80) 8713205 SAMPLE	WAIT1	Char:	15 String:	MM/FMMMMMMMMMpMM
Line length of 4579	123 (max is 80) 8713207 WAIT1	WAIT1	Char:	15 String:	
Line length of 4580	123 (max is 80) 8717175 WAIT1	SYNC		_	
	123 (max is 80) 8717177 SYNC	SYNC		_	
	123 (max is 80) 8721153 SYNC	SAMPLE		_	•
Line length of	123 (max is 80)			_	
	8721155 SAMPLE 123 (max is 80)	WAIT0		_	
4584 Line length of	8721157 WAIT0 123 (max is 80)	WAIT0	Char:	15 String:	MM/FMMMMMMMMMpMM
4585 Line length of	8729107 WAIT0 123 (max is 80)	SAMPLE	Char:	15 String:	
4586	8729109 SAMPLE 123 (max is 80)	COMPLETED	Char:	15 String:	
4587	8729111 COMPLETED 123 (max is 80)	IDLE	Char:	61 String:	MM/FMMMMMMMMMpMM
4588	8729113 IDLE	IDLE	Char:	61 String:	M/FMMMMMMMMMpMMM
4589	123 (max is 80) 8734081 IDLE	ERROR	Char:	15 String:	M/FMMMMMMMMpMMM
4590	123 (max is 80) 8734083 ERROR	IDLE	Char:	15 String:	M/FMMMMMMMMMpMMM
Line length of 4591	123 (max is 80) 8734085 IDLE	IDLE	Char:	61 String:	M/FMMMMMMMMMMMM
Line length of 4592	123 (max is 80) 8739053 IDLE	ERROR	Char:	15 String:	
	123 (max is 80) 8739055 ERROR			<u> </u>	
	123 (max is 80) 8739057 IDLE	IDLE		<u> </u>	M/FMMMMMMMMMMMmmmmmmmmmmmmmmmmmmmmmmmmm
Line length of	123 (max is 80)			_	•
	8744025 IDLE 123 (max is 80)	ERROR			M/FMMMMMMMMMMMMM
4596 Line length of	8744027 ERROR 123 (max is 80)			<u> </u>	
4597 Line length of	8744029 IDLE 123 (max is 80)	IDLE	Char:	61 String:	M/FMMMMMMMMMpMMM
4598	8748997 IDLE 123 (max is 80)	ERROR	Char:	15 String:	
4599	8748999 ERROR 123 (max is 80)	IDLE	Char:	15 String:	M/FMMMMMMMMpMMM
4600	8749001 IDLE	IDLE	Char:	61 String:	M/FMMMMMMMMMpMMM
4601	123 (max is 80) 8753969 IDLE	ERROR	Char:	15 String:	M/FMMMMMMMMMpMMM
4602	123 (max is 80) 8753971 ERROR	IDLE	Char:	15 String:	M/FMMMMMMMMpMMM
Line length of	123 (max is 80)			_	

4603	8753973	IDLE	IDLE	Char	61 String:	
Line length of	123 (max is	80)				•
4604 Line length of	8758941 123 (max is	IDLE 80)	ERROR	Char:	15 String:	
4605 Line length of	8758943 123 (max is	ERROR 80)	IDLE	Char:	15 String:	M/FMMMMMMMMMpMMM
4606 Line length of	8758945	ÍDLE	IDLE	Char:	61 String:	M/FMMMMMMMMMpMMM
4607	8763913	IDLE	ERROR	Char:	15 String:	M/FMMMMMMMMMpMMM
Line length of 4608	8763915	ERROR	IDLE	Char:	15 String:	M/FMMMMMMMMpMMM
Line length of 4609	8763917	IDLE	IDLE	Char:	61 String:	M/FMMMMMMMMMpMMM
Line length of 4610	123 (max is 8768885	80) IDLE	ERROR	Char:	15 String:	
Line length of 4611	123 (max is 8768887	80) ERROR	IDLE			
Line length of 4612			IDLE			
Line length of	123 (max is	80)	ERROR			•
4613 Line length of						
4614 Line length of			IDLE			
4615 Line length of	8773861 123 (max is	IDLE 80)	IDLE	Char:	61 String:	M/FMMMMMMMMMpMMM
4616 Line length of	8778829	IDLE	ERROR	Char:	15 String:	M/FMMMMMMMMMpMMM
4617 Line length of	8778831	ERROR	IDLE	Char:	15 String:	M/FMMMMMMMMMpMMM
4618	8778833	IDLE	IDLE	Char:	61 String:	M/FMMMMMMMMMpMMM
Line length of 4619	8783801	IDLE	ERROR	Char:	15 String:	M/FMMMMMMMMpMMM
Line length of 4620	123 (max is 8783803	80) ERROR	IDLE	Char:	15 String:	M/FMMMMMMMMMpMMM
Line length of 4621	123 (max is 8783805	80) IDLE	IDLE	Char:	61 String:	
Line length of 4622	123 (max is 8788725		SYNC			
Line length of 4623		80) SYNC	SYNC			
Line length of	123 (max is	80)				•
4624 Line length of			SAMPLE			
4625 Line length of	8792705 123 (max is	SAMPLE 80)	WAIT1	Char:	61 String:	
4626 Line length of	8792707 123 (max is	WAIT1 80)	WAIT1	Char:	15 String:	M/FMMMMMMMMMpMMM
4627 Line length of	8796675	WAIT1	SYNC	Char:	15 String:	M/FMMMMMMMMMpMMM
4628 Line length of	8796677	SYNC	SYNC	Char:	15 String:	<pre>\[\begin{align*} align*</pre>
4629	8800653	SYNC	SAMPLE	Char:	15 String:	M/FMMMMMMMMMpMMM
Line length of 4630	8800655	SAMPLE	WAIT0	Char:	15 String:	M/FMMMMMMMMpMMM
Line length of 4631	8800657	WAIT0	WAIT0	Char:	90 String:	
Line length of 4632	123 (max is 8804625	80) WAITO	SYNC	Char:	90 String:	M/FMMMMMMMMMpMMM
Line length of 4633			SYNC		_	
Line length of 4634		80)	SAMPLE			•
Line length of	123 (max is					
4635 Line length of			WAIT1			
4636 Line length of	8808607 123 (max is	WAIT1 80)	WAIT1			
4637 Line length of	8816557	WAIT1	SAMPLE	Char:	0a String:	M/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4638 Line length of	8816559	SAMPLE	WAIT1	Char:	0a String:	M/FMMMMMMMMMpMMM
The tengen of	125 (max 15	50)				

Treemaile: ouep	ac.exe					1 age 11 • 123
4639	8816561	WAIT1	WAIT1	Char:	15 String:	M/FMMMMMMMMpMMM
4640	123 (max is 80) 8824511	WAIT1	SAMPLE	Char:	15 String:	M/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4641	123 (max is 80) 8824513	SAMPLE	WAIT1	Char:	15 String:	M/FMMMMMMMMpMMM
4642	123 (max is 80) 8824515	WAIT1	WAIT1	Char:	08 String:	M/FMMMMMMMMMpMMM
4643	123 (max is 80) 8832465	WAIT1	SAMPLE	Char:	08 String:	M/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4644	123 (max is 80) 8832467) SAMPLE	WAIT1	Char:	08 String:	M/FMMMMMMMMMMMMM
Line length of 4645	123 (max is 80) 8832469) WAIT1	WAIT1	Char:	15 String:	M/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4646	123 (max is 80) 8836425	WAIT1	SYNC	Char:	15 String:	M/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4647	123 (max is 80) 8836427) SYNC	SYNC	Char:	15 String:	M/FMMMMMMMMMMMM
Line length of 4648	123 (max is 80) 8840403		SAMPLE	Char:	15 String:	M/FMMMMMMMMMMMmmmmmmmmmmmmmmmmmmmmmmmmm
Line length of 4649	123 (max is 80) 8840405) SAMPLE	WAIT0	Char:	15 String:	M/FMMMMMMMMMMMMM
Line length of 4650	123 (max is 80) 8840407) WAITO	WAIT0		_	
	123 (max is 80) 8844375		SYNC		<u> </u>	M/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
	123 (max is 80) 8844377		SYNC		_	M/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
	123 (max is 80) 8848353)	SAMPLE		_	M/FMMMMMMMMMMMM
	123 (max is 80) 8848355		WAIT1		_	M/FMMMMMMMMMMMM
	123 (max is 80) 8848357		WAIT1		_	M/FMMMMMMMMMMMMM
	123 (max is 80) 8852325		SYNC		_	M/FMMMMMMMMMMMmm
	123 (max is 80) 8852327		SYNC		_	M/FMMMMMMMMMMMM
	123 (max is 80) 8856303		SAMPLE		_	M/FMMMMMMMMMMMmm
	123 (max is 80) 8856305		WAIT0		_	M/FMMMMMMMMMMMM
	123 (max is 80) 8856307		WAIT0			M/FMMMMMMMMMMMM
	123 (max is 80) 8860275		SYNC		_	M/FMMMMMMMMMMMM
	123 (max is 80) 8860277		SYNC			M/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
	123 (max is 80) 8864253)	SAMPLE		<u> </u>	M/FMMMMMMMMMMMM
	123 (max is 80) 8864255		WAIT1		<u> </u>	M/FMMMMMMMMMMMmmmmmmmmmmmmmmmmmmmmmmmmm
	123 (max is 80) 8864257)	WAIT1		_	•
Line length of	123 (max is 80)		SYNC		<u> </u>	<pre>A/FAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA</pre>
	8868225 123 (max is 80)				<u> </u>	•
	8868227 123 (max is 80)		SYNC			
	8872203 123 (max is 80))	SAMPLE		<u> </u>	
	8872205 123 (max is 80)		WAITO		_	
	8872207 123 (max is 80)		WAIT0		<u> </u>	
	8876175 123 (max is 80)		SYNC		<u> </u>	M/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
	8876177 123 (max is 80)		SYNC		_	
	8880153 123 (max is 80))	SAMPLE		<u> </u>	M/FMMMMMMMMMMMMM
4674 Line length of	8880155 123 (max is 80)	SAMPLE)	WAIT1	Char:	2f String:	M/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
_						

### AGF 12 Company 15 Compa	4675	8880157	WAIT1	WAIT1	Char	15 String:	
Line length of 123 (max is 80) 4678	Line length of	123 (max is	80)				•
Line length of 123 (max is 80) 4679 Line length of 123 (max is 80) 4680 Line length of 123 (max is 80) 4681 A682 Line length of 123 (max is 80) A683 A683 A683 A683 A683 A684 A684 A684 A686 A686 A686 A686 A686	Line length of	123 (max is	80)				•
Line length of 123 (max is 80) 4680 Line length of 123 (max is 80) 4681 Line length of 123 (max is 80) 4682 Line length of 123 (max is 80) 4683 Line length of 123 (max is 80) 4684 A8896053 SMPLE Line length of 123 (max is 80) 4684 Line length of 123 (max is 80) 4684 A8896053 SMPLE Line length of 123 (max is 80) 4684 Line length of 123 (max is 80) 4685 Line length of 123 (max is 80) 4686 A8896057 SMAPLE Line length of 123 (max is 80) 4686 Line length of 123 (max is 80) 4686 A8896057 SMAPLE Line length of 123 (max is 80) 4686 Line length of 123 (max is 80) 4686 Line length of 123 (max is 80) 4687 Line length of 123 (max is 80) 4688 Line length of 123 (max is 80) 4689 Line length of 123 (max is 80) 4689 Line length of 123 (max is 80) 4689 Line length of 123 (max is 80) 4690 Line length of 123 (max is 80) 4691 A8907997 MAITO Line length of 123 (max is 80) 4691 A8907997 MAITO Line length of 123 (max is 80) 4691 A8907997 MAITO Line length of 123 (max is 80) 4691 A8907997 MAITO Line length of 123 (max is 80) 4691 A8907997 MAITO Line length of 123 (max is 80) 4691 A8907997 MAITO Line length of 123 (max is 80) 4691 A8907997 MAITO Line length of 123 (max is 80) 4691 A8907997 MAITO Line length of 123 (max is 80) 4691 A8907997 MAITO Line length of 123 (max is 80) 4691 A8907997 MAITO ARTON MAITO Char: 15 String: /FRERENENGENERARENERARENENGENERARENENGENERARENENGENERARENENGENERARENENGENERARENERAR		123 (max is	80)				
AG79				SAMPLE	Char:	15 String:	
AG88	4679	8888105	SAMPLE	WAIT0	Char:	15 String:	M/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
AG81	4680	8888107	WAIT0	WAIT0	Char:	15 String:	M/FMMMMMMMMMpMMM
AGRICAL SABJECT SYNC SYNC Char: 15 String: M/FREGREGRED SAMPLE Char: 15 String: M/FREGREGRED	4681	8892075	WAIT0	SYNC	Char:	15 String:	M/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
### ASS SSSSSS SNNC	4682	8892077	SYNC	SYNC	Char:	15 String:	M/FMMMMMMMMMpMMM
A684	4683	8896053	SYNC	SAMPLE	Char:	15 String:	M/FMMMMMMMMpMMM
### ASS	4684	8896055	SAMPLE	COMPLETED	Char:	15 String:	M/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
### AB96659 EROR TDLE Char: 15 String: FWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW				ERROR	Char:	15 String:	
Line length of 123 (max is 80) 4688 4890601 Line length of 123 (max is 80) 4689 4689 4890603 Line length of 123 (max is 80) 4690 Line length of 123 (max is 80) 4690 Line length of 123 (max is 80) 4691 Line length of 123 (max is 80) 4692 Line length of 123 (max is 80) 4693 Line length of 123 (max is 80) 4694 Line length of 123 (max is 80) 4695 Line length of 123 (max is 80) 4696 Line length of 123 (max is 80) 4697 Line length of 123 (max is 80) 4698 Line length of 123 (max is 80) 4699 Line length of 123 (max is 80) 4699 Line length of 123 (max is 80) 4690 Line length of 123 (max is 80) 4690 Line length of 123 (max is 80) 4691 Line length of 123 (max is 80) 4692 Line length of 123 (max is 80) 4693 Line length of 123 (max is 80) 4694 Respectively and the length of 123 (max is 80) 4695 Respectively and the length of 123 (max is 80) 4700 Respectively and the length of 123 (max is 80) 4701 Respectively and the length of 123 (max is 80) 4707 Respectively and the length of 123 (max is 80) 4707 Respectively and the length of 123 (max is 80) 4707 Respectively and the length of 123 (max is 80) 4707 Respectively and the length of 123 (max is 80) 4707 Respectively and the length of 123 (max is 80) 4707 Respectively and the length of 123 (max is 80) 4708 Respectively and the length of 123 (max is 80) 4709 Respectively and the length of 123 (max is 80) 4706 Respectively and the length of 123 (max is 80) 4707 Respectively and the length of 123 (max is 80) 4706 Respectively and the length of 123 (max is 80) 4707 Respectively and the length of 123 (max is 80) 4707 Respectively and the length of 123 (max is 80) 4708 Respectively and the length of 123 (max is 80) 4709 Respectively and the length of 123 (max is 80) 4701 Respectively and the length of 123 (max is 80) 4702 Respectively and the length of 123 (max is 80) 4703 Respectively and the length of 123 (max is 80) 4704 Respectively and the length of 123 (max is 80) 4705 Respectively and the length of 123 (max is 80) 4706 Respectively and the length of 123 (max is 80) 4707 Respe				IDLE	Char:	15 String:	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 123 (max is 80) 4688			80)	SYNC			•
Line length of 123 (max is 80) 4699 8900043 NAPLE Line length of 123 (max is 80) 4691 8900043 NAPLE Line length of 123 (max is 80) 4692 8907993 WAITO Line length of 123 (max is 80) 4693 8907995 SAMPLE Line length of 123 (max is 80) 4694 890797 Line length of 123 (max is 80) 4695 8915947 WAITO Line length of 123 (max is 80) 4696 8915949 NAPLE Line length of 123 (max is 80) 4697 8915951 WAITO Line length of 123 (max is 80) 4698 8915949 SAMPLE Line length of 123 (max is 80) 4699 8915951 WAITO Line length of 123 (max is 80) 4699 S915949 SAMPLE Line length of 123 (max is 80) 4699 S915951 WAITO Line length of 123 (max is 80) 4699 Nay15951 WAITO Line length of 123 (max is 80) 4699 S923903 SAMPLE Line length of 123 (max is 80) 4699 S923903 SAMPLE Line length of 123 (max is 80) 4700 S931855 WAITO Line length of 123 (max is 80) 4701 S931857 SAMPLE Line length of 123 (max is 80) 4706 S931815 SAMPLE Line length of 123 (max is 80) 4708 Line length of 123 (max is 80) 4708 S931851 SAMPLE Line length of 123 (max is 80) 4708 S931857 SAMPLE Line length of 123 (max is 80) 4708 S931815 SAMPLE Line length of 123 (max is 80) 4708 S931859 WAITO Line length of 123 (max is 80) 4708 S931859 WAITO Line length of 123 (max is 80) 4708 S931859 WAITO Line length of 123 (max is 80) 4709 S931851 SAMPLE Line length of 123 (max is 80) 4706 S931851 SAMPLE Line length of 123 (max is 80) 4706 S931851 SAMPLE Line length of 123 (max is 80) 4706 S931851 SAMPLE Line length of 123 (max is 80) 4706 S931851 SAMPLE Line length of 123 (max is 80) 4706 S939811 SAMPLE Line length of 123 (max is 80) 4706 S93765 SAMPLE Line length of 123 (max is 80) 4706 S93765 SAMPLE Line length of 123 (max is 80) 4707 S947763 WAITO Line length of 123 (max is 80) 4708 S955717 WAITO SAMPLE Char: 74 String: /FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Line length of	123 (max is	80)				•
Line length of 123 (max is 80) 4690	Line length of	123 (max is	80)				•
Line length of 123 (max is 80) 4691	Line length of	123 (max is	80)				•
Line length of 123 (max is 80) 4693	Line length of	123 (max is	80)				•
Line length of 123 (max is 80) 4694 Line length of 123 (max is 80) 4694 Line length of 123 (max is 80) 4695 Line length of 123 (max is 80) 4695 Line length of 123 (max is 80) 4696 Line length of 123 (max is 80) 4697 Line length of 123 (max is 80) 4698 Line length of 123 (max is 80) 4699 Line length of 123 (max is 80) 4700 Line length of 123 (max is 80) 4701 Line length of 123 (max is 80) 4702 Line length of 123 (max is 80) 4703 Line length of 123 (max is 80) 4704 Line length of 123 (max is 80) 4704 Line length of 123 (max is 80) 4705 Line length of 123 (max is 80) 4706 Line length of 123 (max is 80) 4707 Line length of 123 (max is 80) 4708 Line length of 123 (max is 80) 4709 Line length of 123 (max is 80) 4706 Line length of 123 (max is 80) 4707 Line length of 123 (max is 80) 4708 Line length of 123 (max is 80) 4709 Line length of 123 (max is 80) 4707 Line length of 123 (max is 80) 4708 Line length of 123 (max is 80) 4709 Repair of 123 (max is 80) 4707 Repair of 123 (max is 80) 4708 Repair of 123 (max is 80) 4709 Repair of 123 (max is 80) 4700 Repair of 123 (max is 80) 4700	Line length of		80)				•
Line length of 123 (max is 80) 4694 Line length of 123 (max is 80) 4695 Line length of 123 (max is 80) 4696 Line length of 123 (max is 80) 4696 Line length of 123 (max is 80) 4697 Line length of 123 (max is 80) 4698 Line length of 123 (max is 80) 4699 Line length of 123 (max is 80) 4700 Line length of 123 (max is 80) 4700 Line length of 123 (max is 80) 4700 Line length of 123 (max is 80) 4701 Line length of 123 (max is 80) 4702 Line length of 123 (max is 80) 4703 Line length of 123 (max is 80) 4704 Line length of 123 (max is 80) 4704 Line length of 123 (max is 80) 4705 Line length of 123 (max is 80) 4706 Line length of 123 (max is 80) 4707 Line length of 123 (max is 80) 4708 Line length of 123 (max is 80) 4709 Line length of 123 (max is 80) 4706 Line length of 123 (max is 80) 4707 Line length of 123 (max is 80) 4708 Line length of 123 (max is 80) 4707 Line length of 123 (max is 80) 4708 Line length of 123 (max is 80) 4709 Line length of 123 (max is 80) 4709 Line length of 123 (max is 80) 4709 Line length of 123 (max is 80) 4707 Line length of 123 (max is 80) 4708 Line length of 123 (max is 80) 4709 Line length of 123 (max is 80) 4709 Line length of 123 (max is 80) 4709 Sep47767 Line length of 123 (max is 80) 4709 Line length of 123 (max is 80) 4709 Sep47767 Line length of 123 (max is 80) 4709 Sep47767 Line length of 123 (max is 80) 4709 Sep47767 WAITO Char: 6 String: /FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM				SAMPLE	Char:	15 String:	/FMMMMMMMMMMMMM
Section Sect				WAIT0	Char:	15 String:	/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
SAMPLE Char: e6 String: FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	4694	8907997	WAIT0	WAIT0	Char:	e6 String:	/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Sample	4695	8915947	WAIT0	SAMPLE	Char:	e6 String:	/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Main Line Length of 123 (max is 80)	4696	8915949	SAMPLE	WAIT0	Char:	e6 String:	/FMMMMMMMMMpMMMM
SAMPLE Char: 15 String: FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	4697	8915951	WAIT0	WAIT0	Char:	15 String:	/FMMMMMMMMpMMMM
## A699	4698	8923901	WAIT0	SAMPLE	Char:	15 String:	/FMMMMMMMMpMMM
WAITO Char: 24 String: F Μ Μ Μ Μ Μ Μ Μ Μ Μ Μ Μ Μ Μ Μ Μ Μ Μ Μ	4699	8923903	SAMPLE	WAIT0	Char:	15 String:	/FMMMMMMMMMpMMMM
### A701	4700	8923905	WAIT0	WAIT0	Char:	24 String:	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
## A702	4701	8931855	WAIT0	SAMPLE	Char:	24 String:	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4703	4702	8931857	SAMPLE	WAIT0	Char:	24 String:	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
SAMPLE Char: 5a String: FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM				WAIT0	Char:	5a String:	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 123 (max is 80) 4705				SAMPLE	Char:	5a String:	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 123 (max is 80) 4706				WAIT0	Char:	5a String:	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 123 (max is 80) 4707				WAIT0	Char:	15 String:	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 123 (max is 80) 4708	Line length of	123 (max is	80)				•
Line length of 123 (max is 80) 4709 8947767 WAITO WAITO Char: 5a String: /FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Line length of	123 (max is	80)				•
Line length of 123 (max is 80) 4710 8955717 WAITO SAMPLE Char: 5a String: /FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Line length of	123 (max is	80)				•
	Line length of	123 (max is	80)				•
				SAMPLE	Crial :	Ja Ju ilig:	/ тамамамамарамам

4711	00EE710	CAMDLE	WATTO	Chare	En String.	/
4711 Line length of			WAITO		_	/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4712 Line length of			WAIT0		_	/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4713 Line length of	8963671 123 (max is	WAIT0 80)	SAMPLE	Char:	a0 String:	/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4714 Line length of	8963673 123 (max is	SAMPLE 80)	WAIT0	Char:	a0 String:	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4715 Line length of	8963675	WAIT0	WAIT0	Char:	15 String:	/FMMMMMMMMMpMMM
4716 Line length of	8971625	WAIT0	SAMPLE	Char:	15 String:	/FMMMMMMMMpMMMM
4717	8971627	SAMPLE	WAIT0	Char:	15 String:	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of	8971629	WAIT0	WAIT0	Char:	15 String:	/FMMMMMMMMpMMMM
Line length of 4719	8979525	WAIT0	SYNC	Char:	15 String:	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 4720	8979527	SYNC	SYNC	Char:	15 String:	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 4721	8983503	SYNC	SAMPLE	Char:	15 String:	/FMMMMMMMMMpMMMM
Line length of 4722	123 (max is 8983505	80) SAMPLE	WAIT1	Char:	15 String:	/FMMMMMMMMMpMMM
Line length of 4723	123 (max is 8983507	80) WAIT1	WAIT1	Char:	15 String:	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 4724	123 (max is 8987475	80) WAIT1	SYNC		_	/FMMMMMMMMMMMMMM
Line length of 4725	123 (max is 8987477		SYNC		_	/ FMMMMMMMMMMMMMM
Line length of 4726			SAMPLE		_	/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4727			WAIT0		_	/FMMMMMMMMMMMMM
Line length of 4728			WAIT0		_	/FMMMMMMMMMMMMMM
Line length of 4729			SYNC		_	/FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 4730			SYNC		_	•
Line length of	123 (max is	80)	SAMPLE		_	/FMMMMMMMMMMMMM
4731 Line length of						/FMMMMMMMmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm
4732 Line length of			WAIT1		J	/F000000000000000000000000000000000000
4733 Line length of			WAIT1			/FMMMMMMMMMMMMMM
4734 Line length of	9007357 123 (max is		SAMPLE			/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4735 Line length of	9007359 123 (max is	SAMPLE 80)	COMPLETED	Char:	15 String:	/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4736 Line length of	9007361 123 (max is	COMPLETED 80)	ERROR	Char:	15 String:	/FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4737 Line length of	9007363 123 (max is	ERROR 80)	IDLE	Char:	15 String:	FMMMMMMMMpMMMM5
4738 Line length of	9007365	IDLE	SYNC	Char:	01 String:	
4739 Line length of	9007367	SYNC	SYNC	Char:	01 String:	FMMMMMMMMMpMMMM5
4740 Line length of	9011343	SYNC	SAMPLE	Char:	01 String:	FMMMMMMMMpMMMM5
4741 Line length of	9011345	SAMPLE	WAIT0	Char:	01 String:	FMMMMMMMMpMMMM5
4742 Line length of	9011347	WAIT0	WAIT0	Char:	08 String:	FMMMMMMMMpMMMM5
4743	9019297	WAIT0	SAMPLE	Char:	08 String:	FMMMMMMMMMpMMMM5
Line length of	9019299	SAMPLE	WAIT0	Char:	08 String:	FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of	9019301	WAIT0	WAIT0	Char:	03 String:	FMMMMMMMMpMMMM5
Line length of	9027251	WAIT0	SAMPLE	Char:	03 String:	FMMMMMMMMMMMM5
Line length of	123 (max is	80)				

47.47	0007050	CAMBLE		Ch	00 61	
4747 Line length of			WAIT0		_	FMMMMMMMMpMMMM5
4748 Line length of	9027255 123 (max is	WAIT0 80)	WAIT0	Char:	05 String:	FMMMMMMMMpMMMM5
4749 Line length of	9035205	WAIT0	SAMPLE	Char:	05 String:	
4750 Line length of	9035207	SAMPLE	WAIT0	Char:	05 String:	FMMMMMMMMpMMMM5
4751	9035209	WAIT0	WAIT0	Char:	0e String:	FMMMMMMMMpMMMM5
Line length of 4752	9043159	WAIT0	SAMPLE	Char:	0e String:	FMMMMMMMMpMMMM5
Line length of 4753	9043161	SAMPLE	WAIT0	Char:	0e String:	FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Line length of 4754	123 (max is 9043163	80) WAITO	WAIT0	Char:	46 String:	F0000000000000000000000000000000000000
Line length of 4755	123 (max is 9051113	80) WAITO	SAMPLE	Char:	46 String:	FMMMMMMMMpMMMM5
Line length of 4756	123 (max is 9051115	80) SAMPLE	WAIT0			FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 4757			WAIT0		9	FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 4758			SYNC			FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of	123 (max is	80)			_	
4759 Line length of			SYNC		_	FMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
4760 Line length of	9063003 123 (max is	SYNC 80)	SAMPLE	Char:	1c String:	FMMMMMMMMpMMMM5
4761 Line length of	9063005 123 (max is	SAMPLE 80)	WAIT1	Char:	1c String:	FMMMMMMMMpMMMM5
4762 Line length of	9063007	WAIT1	WAIT1	Char:	15 String:	FMMMMMMMMpMMMM5
4763 Line length of	9070957	WAIT1	SAMPLE	Char:	15 String:	FMMMMMMMMpMMMM5
4764 Line length of	9070959	SAMPLE	WAIT1	Char:	15 String:	FMMMMMMMMpMMMM5
4765 Line length of	9070961	WAIT1	WAIT1	Char:	10 String:	FMMMMMMMMpMMMM5
4766	9074925	WAIT1	SYNC	Char:	10 String:	FMMMMMMMMMpMMMM5
Line length of	9074927	SYNC	SYNC	Char:	10 String:	FMMMMMMMMpMMMM5
Line length of 4768	9078903	SYNC	SAMPLE	Char:	10 String:	FMMMMMMMMpMMMM5
Line length of 4769	9078905	SAMPLE	WAIT0	Char:	10 String:	FMMMMMMMMMMMmmmmmmmmmmmmmmmmmmmmmmmmmm
Line length of 4770	123 (max is 9078907	80) WAITO	WAIT0	Char:	30 String:	FMMMMMMMMMpMMMM5
Line length of 4771	123 (max is 9086857	80) WAITO	SAMPLE	Char:	30 String:	FMMMMMMMMpMMMM5
Line length of 4772	123 (max is 9086859	80) SAMPLE	WAIT0	Char:	30 String:	FMMMMMMMMpMMMM5
Line length of 4773	123 (max is 9086861	80) WAITO	WAIT0		_	FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 4774	123 (max is 9094811		SAMPLE			FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 4775			WAIT0		9	FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 4776			WAIT0		_	FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 4777			SAMPLE		_	FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of	123 (max is	80)			9	·
4778 Line length of			WAITO		_	
4779 Line length of			WAIT0		_	
4780 Line length of			SAMPLE		9	
4781 Line length of	9110721 123 (max is	SAMPLE 80)	WAIT0			
4782 Line length of	9110723	WAIT0	WAIT0	Char:	15 String:	FMMMMMMMMpMMMM5
		- /				

4783	9118673	WAIT0	SAMPLE	Char:	15	String:	FMMMMMMMMpMMMM5
Line length of 4784	123 (max is 9118675	80) SAMPLE	COMPLETED	Char:	15	String:	FMMMMMMMMpMMM5
Line length of 4785	123 (max is 9118677	80) COMPLETED	ERROR	Char:	15	String:	FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Line length of 4786			IDLE			<u> </u>	
Line length of	123 (max is	80)					•
4787 Line length of	•		IDLE				
4788 Line length of	9123649 123 (max is		ERROR			_	
4789 Line length of	9123651 123 (max is	ERROR 80)	IDLE				
4790 Line length of	9123653 123 (max is	IDLE 80)	IDLE	Char:	15	String:	
4791 Line length of	9128621 123 (max is	IDLE	ERROR	Char:	15	String:	
4792 Line length of	9128623	ERROR	IDLE	Char:	15	String:	
4793	9128625	IDLE	IDLE	Char:	15	String:	
Line length of 4794	9133593	IDLE	ERROR	Char:	15	String:	
Line length of 4795	9133595	ERROR	IDLE	Char:	15	String:	
Line length of 4796	123 (max is 9133597	80) IDLE	IDLE	Char:	15	String:	
Line length of 4797	123 (max is 9138525	80) IDLE	SYNC	Char:	15	String:	
Line length of 4798	123 (max is 9138527		SYNC			<u> </u>	
Line length of 4799			SAMPLE				
Line length of 4800			WAIT1				
Line length of	123 (max is	80)				<u> </u>	•
4801 Line length of			WAIT1				
4802 Line length of			SYNC				
4803 Line length of	9146477 123 (max is	SYNC 80)	SYNC			<u> </u>	
4804 Line length of	9150453 123 (max is	SYNC 80)	SAMPLE	Char:	80	String:	
4805 Line length of	9150455	SAMPLE	WAIT0	Char:	80	String:	
4806 Line length of	9150457	WAIT0	WAIT0	Char:	10	String:	
4807	9154425	WAIT0	SYNC	Char:	10	String:	
Line length of 4808	9154427	SYNC	SYNC	Char:	10	String:	
Line length of 4809	9158403	SYNC	SAMPLE	Char:	10	String:	
Line length of 4810	123 (max is 9158405	80) SAMPLE	WAIT1	Char:	10	String:	
Line length of 4811	123 (max is 9158407	80) WAIT1	WAIT1	Char:	15	String:	
Line length of 4812	123 (max is 9166357		SAMPLE	Char:	15	String:	
Line length of 4813			WAIT1			_	
Line length of 4814			WAIT1				
Line length of	123 (max is	80)					•
4815 Line length of			SAMPLE				
4816 Line length of	9174313 123 (max is		WAIT1				
4817 Line length of	9174315 123 (max is	WAIT1 80)	WAIT1	Char:	c0	String:	
4818 Line length of	9182265	WAIT1	SAMPLE	Char:	c0	String:	
5 15118611 01	(ax 10	/					

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

4855	9260801	ERROR	IDLE	Char:	15	String:	
4856	123 (max is 80) 9260803	IDLE	IDLE	Char:	70	String:	
4857	123 (max is 80) 9265771	IDLE	ERROR	Char:	15	String:	
4858	123 (max is 80) 9265773	ERROR	IDLE	Char:	15	String:	
4859	123 (max is 80) 9265775	IDLE	IDLE	Char:	70	String:	
4860	123 (max is 80) 9270743	IDLE	ERROR	Char:	15	String:	
Line length of 4861	123 (max is 80) 9270745	ERROR	IDLE	Char:	15	String:	
4862	123 (max is 80) 9270747	IDLE	IDLE	Char:	70	String:	
4863	123 (max is 80) 9275715	IDLE	ERROR	Char:	15	String:	
Line length of 4864	123 (max is 80) 9275717	ERROR	IDLE	Char:	15	String:	
Line length of 4865	123 (max is 80) 9275719	IDLE	IDLE	Char:	70	String:	
Line length of 4866	123 (max is 80) 9280687	IDLE	ERROR				
Line length of 4867	123 (max is 80) 9280689	ERROR	IDLE				
Line length of 4868	123 (max is 80) 9280691	IDLE	IDLE				
	123 (max is 80) 9285659	IDLE	ERROR				
	123 (max is 80) 9285661	ERROR	IDLE				
	123 (max is 80) 9285663	IDLE	IDLE				
	123 (max is 80) 9290631	IDLE	ERROR				
	123 (max is 80) 9290633	ERROR	IDLE				
	123 (max is 80) 9290635	IDLE	IDLE				
	123 (max is 80) 9295603	IDLE	ERROR			<u> </u>	
	123 (max is 80) 9295605	ERROR	IDLE				
Line length of	123 (max is 80)	IDLE				<u> </u>	·
	9295607 123 (max is 80)		IDLE				
	9300575 123 (max is 80)	IDLE	ERROR			<u> </u>	
	9300577 123 (max is 80)	ERROR	IDLE				
	9300579 123 (max is 80)	IDLE	IDLE			<u> </u>	
	9305547 123 (max is 80)	IDLE	ERROR			<u> </u>	
	9305549 123 (max is 80)	ERROR	IDLE			<u> </u>	
	9305551 123 (max is 80)	IDLE	IDLE				
4884 Line length of	9310519 123 (max is 80)	IDLE	ERROR			_	
4885 Line length of	9310521 123 (max is 80)	ERROR	IDLE	Char:	15	String:	
4886 Line length of	9310523 123 (max is 80)	IDLE	IDLE	Char:	70	String:	
4887	9315491 123 (max is 80)	IDLE	ERROR	Char:	15	String:	
4888	9315493 123 (max is 80)	ERROR	IDLE	Char:	15	String:	
4889	9315495 123 (max is 80)	IDLE	IDLE	Char:	70	String:	
4890	9320463 123 (max is 80)	IDLE	ERROR	Char:	15	String:	
- me tengen or	(max 15 00)						

4891	9320465	ERROR	IDLE	Chart	1 =	Ctring.	
Line length of	123 (max is 80)					_	·
4892 Line length of	9320467 123 (max is 80)	IDLE	IDLE	Char:	70	String:	
4893 Line length of	9325435 123 (max is 80)	IDLE	ERROR	Char:	15	String:	
4894	9325437 123 (max is 80)	ERROR	IDLE	Char:	15	String:	
4895	9325439	IDLE	IDLE	Char:	70	String:	
4896	123 (max is 80) 9330407	IDLE	ERROR	Char:	15	String:	
4897	123 (max is 80) 9330409	ERROR	IDLE	Char:	15	String:	
Line length of 4898	123 (max is 80) 9330411	IDLE	IDLE	Char:	70	String:	
Line length of 4899	123 (max is 80) 9335379	IDLE	ERROR			_	
	123 (max is 80) 9335381		IDLE			_	
Line length of	123 (max is 80) 9335383		IDLE			_	
	123 (max is 80)					_	•
	9337275 123 (max is 80)		SYNC			<u> </u>	
4903 Line length of	9337277 123 (max is 80)	SYNC	SYNC	Char:	70	String:	
4904 Line length of	9341253 123 (max is 80)	SYNC	SAMPLE	Char:	70	String:	
4905	9341255 123 (max is 80)	SAMPLE	WAIT1	Char:	70	String:	
4906	9341257 123 (max is 80)	WAIT1	WAIT1	Char:	f0	String:	
4907	9345225	WAIT1	SYNC	Char:	f0	String:	
4908	123 (max is 80) 9345227	SYNC	SYNC	Char:	f0	String:	
4909	123 (max is 80) 9349203	SYNC	SAMPLE	Char:	f0	String:	
Line length of 4910	123 (max is 80) 9349205	SAMPLE	WAIT0	Char:	f0	String:	
Line length of 4911	123 (max is 80) 9349207	WAIT0	WAIT0			_	
	123 (max is 80) 9353175		SYNC			_	
	123 (max is 80) 9353177		SYNC			_	
Line length of	123 (max is 80)	l .				_	•
_	9357153 123 (max is 80)		SAMPLE			_	
4915 Line length of	9357155 123 (max is 80)	SAMPLE	WAIT1			<u> </u>	
4916 Line length of	9357157 123 (max is 80)	WAIT1	WAIT1	Char:	15	String:	
4917	9365107 123 (max is 80)	WAIT1	SAMPLE	Char:	15	String:	
4918	9365109 123 (max is 80)	SAMPLE	WAIT1	Char:	15	String:	
4919	9365111 123 (max is 80)	WAIT1	WAIT1	Char:	15	String:	
4920	9369075	WAIT1	SYNC	Char:	15	String:	
4921	123 (max is 80) 9369077	SYNC	SYNC	Char:	15	String:	
Line length of 4922	123 (max is 80) 9373053	SYNC	SAMPLE	Char:	15	String:	
Line length of 4923	123 (max is 80) 9373055	SAMPLE	WAIT0			_	
	123 (max is 80) 9373057		WAIT0			_	
Line length of	123 (max is 80)						
	9381007 123 (max is 80)		SAMPLE			_	
4926 Line length of	9381009 123 (max is 80)	SAMPLE	WAIT0	cnar:	80	String:	

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

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

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

·						
5035 Line length of	9583725 123 (max is	WAIT1	SYNC	Char:	13 Stri	ng: \alpha \alph
5036	9583727	SYNC	SYNC	Char:	13 Stri	ng: 🛛 🖺 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
Line length of 5037	9587703	SYNC	SAMPLE	Char:	13 Stri	ng: 🛛 🖺 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
Line length of 5038	123 (max is 9587705	80) SAMPLE	WAIT0	Char:	13 Stri	ng: 0000000p0000500
Line length of 5039	123 (max is 9587707		WAIT0			ng: MMMMMMpMMMM5MM
Line length of	123 (max is	80)				
5040 Line length of	9591675 123 (max is	WAITO 80)	SYNC	Char:	35 Stri	ng: 🛛 🖺 🖺 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
5041 Line length of	9591677 123 (max is	SYNC 80)	SYNC	Char:	35 Stri	ng: MMMMMMMMMMM5MM
5042	9595653	SYNC	SAMPLE	Char:	35 Stri	ng: 🛛 🖺 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
Line length of 5043	9595655	SAMPLE	WAIT1	Char:	35 Stri	ng: 🛛 🖺 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
Line length of 5044	9595657	WAIT1	WAIT1	Char:	15 Stri	ng: 0000000p0000500
Line length of 5045	123 (max is 9599625	80) WAIT1	SYNC	Char:	15 Stri	ng: MMMMMMMpMMMM5MM
Line length of 5046			SYNC			ng: 🛛 🖺 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
Line length of	123 (max is	80)				-
5047 Line length of	9603603 123 (max is		SAMPLE			ng: MMMMMMMpMMMM5MM
5048 Line length of	9603605 123 (max is	SAMPLE 80)	WAIT0	Char:	15 Stri	ng: 00000000p0000500
5049 Line length of	9603607	WAIT0	WAIT0	Char:	15 Stri	ng: 0000000p0000500
5050	9607575	WAIT0	SYNC	Char:	15 Stri	ng: 0000000p0000500
Line length of 5051	9607577	SYNC	SYNC	Char:	15 Stri	ng: 🛛 🖺 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
Line length of 5052	123 (max is 9611553	80) SYNC	SAMPLE	Char:	15 Stri	ng: 0000000p0000500
Line length of 5053	123 (max is 9611555	80) SAMPLE	WAIT1	Char:	15 Stri	ng: MMMMMMMpMMMM5MM
Line length of 5054			WAIT1			ng: 🗆 🗀 🗀 🖂 🖂 🖂 🖂 🖂 🗀 🖂 🗀 🖂 🗀 🖂 🗀 🖂 🗀 🖂 🗀 🗀 🖂 🗀 🖂 🗀 🖂 🗀 🖂 🗀 🖂 🗀 🖂 🗀 🖂 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮
Line length of	123 (max is	80)				
5055 Line length of	9615525 123 (max is		SYNC			ng: 00000000p00000500
5056 Line length of	9615527 123 (max is	SYNC 80)	SYNC	Char:	15 Stri	ng: 00000000p0000500
5057 Line length of	9619503	SYNC	SAMPLE	Char:	15 Stri	ng: 0000000p0000500
5058	9619505	SAMPLE	WAIT0	Char:	15 Stri	ng: 0000000p0000500
Line length of 5059	9619507	WAIT0	WAIT0	Char:	2f Stri	ng: 🛮 🔻 🖺 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
Line length of 5060	9623475	WAIT0	SYNC	Char:	2f Stri	ng: 🛮 🗷 🗷 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
Line length of 5061	123 (max is 9623477	80) SYNC	SYNC	Char:	2f Stri	ng: MMMMMMpMMMM5MM
Line length of 5062			SAMPLE			ng: 🛛 🖺 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
Line length of	123 (max is	80)				
5063 Line length of	9627455 123 (max is		WAIT1			ng: 00000000p00000500
5064 Line length of	9627457 123 (max is	WAIT1 80)	WAIT1	Char:	15 Stri	ng: 🛮 🔻 🖺 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
5065 Line length of	9631425	WAIT1	SYNC	Char:	15 Stri	ng: 0000000p0000500
5066	9631427	SYNC	SYNC	Char:	15 Stri	ng: 0000000p0000500
Line length of 5067	9635403	SYNC	SAMPLE	Char:	15 Stri	ng: 🛮 🔻 🖺 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
Line length of 5068	9635405	SAMPLE	WAIT0	Char:	15 Stri	ng: 0000000p0000500
Line length of 5069	123 (max is 9635407	80) WAITO	WAIT0	Char:	15 Stri	ng: MMMMMMMpMMMM5MM
Line length of 5070			SYNC			ng: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Line length of			JINC	chai .	10 001 11	

5071	9639377 SYNC	SYNC	Char: 1	5 String:	
	123 (max is 80) 9643353 SYNC			_	
	123 (max is 80) 9643355 SAMPLE				
Line length of	123 (max is 80)				
	9643357 COMPLETED 123 (max is 80)			_	
	9643359 ERROR 123 (max is 80)				
5076 Line length of	9643361 IDLE 123 (max is 80)				
	9643363 SYNC 123 (max is 80)			<u> </u>	
	9647339 SYNC 123 (max is 80)				
5079 Line length of	9647341 SAMPLE 123 (max is 80)	WAIT0	Char: 7	'4 String:	
5080 Line length of	9647343 WAIT0 123 (max is 80)	WAIT0	Char: 1	.5 String:	
5081	9655293 WAIT0 123 (max is 80)	SAMPLE	Char: 1	.5 String:	
5082	9655295 SAMPLE 123 (max is 80)	WAIT0	Char: 1	.5 String:	
5083	9655297 WAIT0 123 (max is 80)	WAIT0	Char: e	e6 String:	
5084	9663247 WAIT0 123 (max is 80)	SAMPLE	Char: e	e6 String:	
5085	9663249 SAMPLE 123 (max is 80)	WAIT0	Char: e	e6 String:	
5086	9663251 WAITO 123 (max is 80)	WAIT0	Char: 1	.5 String:	
5087	9671201 WAIT0	SAMPLE	Char: 1	.5 String:	
5088	123 (max is 80) 9671203 SAMPLE	WAIT0	Char: 1	.5 String:	
5089	123 (max is 80) 9671205 WAITO	WAIT0	Char: 2	4 String:	
5090	123 (max is 80) 9679155 WAIT0	SAMPLE	Char: 2	4 String:	
5091	123 (max is 80) 9679157 SAMPLE	WAIT0	Char: 2	4 String:	
5092	123 (max is 80) 9679159 WAIT0	WAIT0	Char: 5	a String:	
Line length of 5093	123 (max is 80) 9687109 WAIT0	SAMPLE	Char: 5	a String:	
Line length of 5094	123 (max is 80) 9687111 SAMPLE	WAIT0	Char: 5	a String:	
Line length of 5095	123 (max is 80) 9687113 WAIT0	WAIT0	Char: 1	.5 String:	
Line length of 5096	123 (max is 80) 9695063 WAITO	SAMPLE		_	
Line length of 5097	123 (max is 80) 9695065 SAMPLE				
	123 (max is 80) 9695067 WAITO				
	123 (max is 80) 9702975 WAIT0			_	
	123 (max is 80) 9702977 SYNC				
	123 (max is 80) 9706953 SYNC				
	123 (max is 80)			_	
Line length of	9706955 SAMPLE 123 (max is 80)				
	9706957 WAIT1 123 (max is 80)				
	9710925 WAIT1 123 (max is 80)			_	
	9710927 SYNC 123 (max is 80)				
5106 Line length of	9714903 SYNC 123 (max is 80)	SAMPLE	Char: 1	.5 String:	
_	•				

F107	0714005	CAMPLE	WATTO	Chart	1 5	Ctringe	
	9714905 123 (max is 80		WAIT0				
5108 Line length of	9714907 123 (max is 80	WAITO	WAIT0	Char:	51	String:	
5109	9718875 123 (max is 80	WAIT0	SYNC	Char:	51	String:	
5110	9718877	SYNC	SYNC	Char:	51	String:	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
5111	123 (max is 80 9722853	SYNC	SAMPLE	Char:	51	String:	
Line length of 5112	123 (max is 80 9722855	SAMPLE	WAIT1	Char:	51	String:	
Line length of 5113	123 (max is 80 9722857	O) WAIT1	WAIT1	Char:	15	String:	
	123 (max is 86 9730807		SAMPLE				
Line length of	123 (max is 80	9)				_	
5115 Line length of	9730809 123 (max is 80		WAIT1			_	
5116 Line length of	9730811 123 (max is 80	WAIT1	WAIT1	Char:	15	String:	
5117 Line length of	9734775 123 (max is 80	WAIT1	SYNC	Char:	15	String:	
5118	9734777 123 (max is 80	SYNC	SYNC	Char:	15	String:	
5119	9738753	SYNC	SAMPLE	Char:	15	String:	MMMMMpMMMM5MM M
5120	123 (max is 80 9738755	SAMPLE	WAIT0	Char:	15	String:	
Line length of 5121	123 (max is 80 9738757	0) WAITO	WAIT0	Char:	15	String:	
Line length of 5122	123 (max is 80 9746707	O) WAITO	SAMPLE			_	
	123 (max is 86 9746709		WAIT0				
Line length of	123 (max is 80	9)				_	•
	9746711 123 (max is 80		WAIT0			_	
5125 Line length of	9750675 123 (max is 80	WAITO	SYNC	Char:	03	String:	
5126 Line length of	9750677 123 (max is 80	SYNC	SYNC	Char:	03	String:	
5127	9754653 123 (max is 80	SYNC	SAMPLE	Char:	03	String:	
5128	9754655	SAMPLE	COMPLETED	Char:	03	String:	
5129	123 (max is 80 9754657 CC	OMPLETED	ERROR	Char:	15	String:	
Line length of 5130	123 (max is 80 9754659	ERROR	IDLE	Char:	15	String:	
Line length of 5131	123 (max is 80 9754661	D) IDLE	SYNC	Char:	15	String:	
Line length of 5132	123 (max is 86 9754663		SYNC				
	123 (max is 80		SAMPLE			<u> </u>	
Line length of	9758639 123 (max is 80	9)					
	9758641 123 (max is 80	SAMPLE 9)	WAIT0				
5135 Line length of	9758643 123 (max is 80	WAITO	WAIT0	Char:	15	String:	
5136	9766593 123 (max is 80	WAIT0	SAMPLE	Char:	15	String:	
5137	9766595	SAMPLE	WAIT0	Char:	15	String:	
5138	123 (max is 80 9766597	WAIT0	WAIT0	Char:	15	String:	
5139	123 (max is 80 9774525	WAIT0	SYNC	Char:	15	String:	
Line length of 5140	123 (max is 80 9774527	SYNC	SYNC	Char:	15	String:	
Line length of 5141	123 (max is 86 9778503		SAMPLE				
	123 (max is 80 9778505		WAIT1				
	123 (max is 86		MVTIT	chal.	10	Ju ilig.	ваниримимоми мм

				61			
5143 Line length of	9778507 123 (max is	WAIT1 80)	WAIT1	Char:	5d	String:	
5144 Line length of	9782475	WAIT1	SYNC	Char:	5d	String:	00000p0000500 00
5145	9782477	SYNC	SYNC	Char:	5d	String:	
Line length of 5146	9786453	SYNC	SAMPLE	Char:	5d	String:	
Line length of 5147	123 (max is 9786455	80) SAMPLE	WAIT0				
Line length of	123 (max is	80)					•
5148 Line length of	9786457 123 (max is	WAIT0 80)	WAIT0	Char:	28	String:	
5149 Line length of	9790425 123 (max is	WAIT0	SYNC	Char:	28	String:	
5150 Line length of	9790427	SYNC	SYNC	Char:	28	String:	00000p0000500 00
5151	9794403	SYNC	SAMPLE	Char:	28	String:	
Line length of 5152	9794405	SAMPLE	WAIT1	Char:	28	String:	
Line length of 5153	123 (max is 9794407	80) WAIT1	WAIT1	Char:	15	String:	
Line length of 5154			SYNC				
Line length of	123 (max is	80)					•
5155 Line length of	9798377 123 (max is		SYNC				
5156 Line length of	9802353 123 (max is	SYNC 80)	SAMPLE	Char:	15	String:	
5157 Line length of	9802355	SAMPLE	WAIT0	Char:	15	String:	
5158	9802357	WAIT0	WAIT0	Char:	15	String:	
Line length of 5159	9806325	WAIT0	SYNC	Char:	15	String:	
Line length of 5160	123 (max is 9806327	80) SYNC	SYNC	Char:	15	String:	
Line length of 5161	123 (max is 9810303	80) SYNC	SAMPLE	Char:	15	String:	
Line length of 5162			WAIT1				
Line length of	123 (max is	80)				<u> </u>	
5163 Line length of	9810307 123 (max is		WAIT1				
5164 Line length of	9814275 123 (max is	WAIT1 80)	SYNC	Char:	68	String:	
5165 Line length of	9814277	SYNC	SYNC	Char:	68	String:	
5166	9818253	SYNC	SAMPLE	Char:	68	String:	
Line length of 5167	9818255	SAMPLE	WAIT0	Char:	68	String:	
Line length of 5168	9818257	WAIT0	WAIT0	Char:	15	String:	
Line length of 5169	123 (max is 9826207	80) WAITO	SAMPLE	Char:	15	String:	
Line length of 5170			WAIT0				
Line length of	123 (max is	80)					•
5171 Line length of	9826211 123 (max is	WAIT0 80)	WAIT0			<u> </u>	
5172 Line length of	9834161 123 (max is	WAIT0	SAMPLE	Char:	96	String:	
5173 Line length of	9834163	SAMPLE	WAIT0	Char:	96	String:	
5174	9834165	WAIT0	WAIT0	Char:	15	String:	
Line length of 5175	9842115	WAIT0	SAMPLE	Char:	15	String:	
Line length of 5176	123 (max is 9842117	80) SAMPLE	WAIT0	Char:	15	String:	
Line length of 5177	123 (max is 9842119		WAIT0				
Line length of 5178			SAMPLE				
Line length of			JAMELE	Ciiai .	10	ou mg.	

·						
5179 Line length of	9850071 123 (max is	SAMPLE 80)	WAIT0	Char:	15 String:	
5180 Line length of	9850073	WAIT0	WAIT0	Char:	15 String:	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
5181	9858023	WAIT0	SAMPLE	Char:	15 String:	MMMMpMMM5MM MM
Line length of 5182	123 (max is 9858025	80) SAMPLE	WAIT0	Char:	15 String:	
Line length of 5183	123 (max is 9858027	80) WAITO	WAIT0			
Line length of	123 (max is	80)				
5184 Line length of	9865977 123 (max is		SAMPLE			
5185 Line length of	9865979 123 (max is	SAMPLE 80)	COMPLETED	Char:	24 String:	
5186 Line length of	9865981	COMPLETED	IDLE	Char:	5a String:	
5187	9865983	IDLE	IDLE	Char:	5a String:	
Line length of 5188	9870951	IDLE	ERROR	Char:	15 String:	
Line length of 5189	9870953	ERROR	IDLE	Char:	15 String:	
Line length of 5190	123 (max is 9870955	80) IDLE	IDLE	Char:	5a String:	
Line length of 5191			ERROR		_	
Line length of	123 (max is	80)				•
5192 Line length of	9875925 123 (max is		IDLE			
5193 Line length of	9875927 123 (max is	IDLE 80)	IDLE	Char:	5a String:	
5194 Line length of	9880895	IDLE	ERROR	Char:	15 String:	
5195 Line length of	9880897	ERROR	IDLE	Char:	15 String:	
5196	9880899	IDLE	IDLE	Char:	5a String:	
Line length of 5197	9885867	IDLE	ERROR	Char:	15 String:	
Line length of 5198	123 (max is 9885869	80) ERROR	IDLE	Char:	15 String:	
Line length of 5199	123 (max is 9885871		IDLE			
Line length of 5200			ERROR			
Line length of	123 (max is	80)				•
5201 Line length of	9890841 123 (max is		IDLE		_	
5202 Line length of	9890843 123 (max is	IDLE 80)	IDLE	Char:	5a String:	
5203 Line length of	9895811	IDLE	ERROR	Char:	15 String:	
5204	9895813	ERROR	IDLE	Char:	15 String:	
Line length of 5205	9895815	IDLE	IDLE	Char:	5a String:	
Line length of 5206	123 (max is 9900783	80) IDLE	ERROR	Char:	15 String:	
Line length of 5207	123 (max is 9900785	80) ERROR	IDLE	Char:	15 String:	
Line length of 5208	123 (max is 9900787		IDLE			
Line length of	123 (max is	80)				
5209 Line length of			ERROR			
5210 Line length of	9905757 123 (max is	ERROR 80)	IDLE	Char:	15 String:	
5211 Line length of	9905759	IDLE	IDLE	Char:	5a String:	
5212	9910727	IDLE	ERROR	Char:	15 String:	
Line length of 5213	9910729	ERROR	IDLE	Char:	15 String:	
Line length of 5214	9910731	IDLE	IDLE	Char:	5a String:	
Line length of	123 (max is	80)				•

5215 9915699	IDLE	ERROR	Char:	15	String:	
Line length of 123 (max is 80) 5216 9915701		IDLE				
Line length of 123 (max is 80))	IDLE				
5217 9915703 Line length of 123 (max is 80)					<u> </u>	
5218 9920671 Line length of 123 (max is 80)		ERROR				
5219 9920673 Line length of 123 (max is 80)	ERROR)	IDLE	Char:	15	String:	
5220 9920675 Line length of 123 (max is 80)	IDLE	IDLE	Char:	5a	String:	
5221 9925643 Line length of 123 (max is 80)	IDLE	ERROR	Char:	15	String:	
5222 9925645	ERROR	IDLE	Char:	15	String:	
Line length of 123 (max is 80) 5223 9925647	IDLE	IDLE	Char:	5a	String:	
Line length of 123 (max is 80) 5224 9930615	IDLE	ERROR	Char:	15	String:	
Line length of 123 (max is 80) 5225 9930617) ERROR	IDLE	Char:	15	String:	
Line length of 123 (max is 80) 5226 9930619		IDLE				
Line length of 123 (max is 80) 5227 9935587		ERROR				
Line length of 123 (max is 80))					•
5228 9935589 Line length of 123 (max is 80)		IDLE				
5229 9935591 Line length of 123 (max is 80)		IDLE				
5230 9940559 Line length of 123 (max is 80)	IDLE	ERROR	Char:	15	String:	
5231 9940561 Line length of 123 (max is 80)	ERROR	IDLE	Char:	15	String:	
5232 9940563 Line length of 123 (max is 80)	IDLE	IDLE	Char:	5a	String:	
5233 9945531	IDLE	ERROR	Char:	15	String:	
Line length of 123 (max is 80) 5234 9945533	ERROR	IDLE	Char:	15	String:	
Line length of 123 (max is 80) 5235 9945535	IDLE	IDLE	Char:	5a	String:	
Line length of 123 (max is 80) 5236 9950503	IDLE	ERROR	Char:	15	String:	
Line length of 123 (max is 80) 5237 9950505	ERROR	IDLE	Char:	15	String:	
Line length of 123 (max is 80) 5238 9950507		IDLE				
Line length of 123 (max is 80) 5239 9955475		ERROR			C	
Line length of 123 (max is 80))					•
5240 9955477 Line length of 123 (max is 80)		IDLE				
5241 9955479 Line length of 123 (max is 80)		IDLE			C	
5242 9960447 Line length of 123 (max is 80)	IDLE	ERROR	Char:	15	String:	
5243 9960449 Line length of 123 (max is 80)	ERROR	IDLE	Char:	15	String:	
5244 9960451 Line length of 123 (max is 80)	IDLE	IDLE	Char:	5a	String:	
5245 9965419	IDLE	ERROR	Char:	15	String:	
Line length of 123 (max is 80) 5246 9965421	ERROR	IDLE	Char:	15	String:	
Line length of 123 (max is 80) 5247 9965423	IDLE	IDLE	Char:	5a	String:	
Line length of 123 (max is 80) 5248 9970391) IDLE	ERROR	Char:	15	String:	
Line length of 123 (max is 80) 5249 9970393		IDLE				
Line length of 123 (max is 80) 5250 9970395		IDLE				
Line length of 123 (max is 80)		1022	Criai .	Ju	J 07 1116 •	

Filename: output.txt Page #: 146

```
Char: 15 String: \( \text{MMMPMMM5MM} \) \( \text{MMM} \)...
5251
                               9975363
                                                        IDLE
                                                                         ERROR
Line length of 123 (max is 80)
                                                      ERROR
                                                                           IDLE
                                                                                     Char: 15 String: \( \text{MMMPMMM5MM} \) \( \text{MMM} \)...
5252
                               9975365
Line length of 123 (max is 80)
                                                        IDLE
                                                                           IDLE
                                                                                     5253
                               9975367
Line length of 123 (max is 80)
                                                        IDLE
                                                                         ERROR
                                                                                     Char: 15 String: MMMMpMMMM5MM MMM...
5254
                               9980335
Line length of 123 (max is 80)
                               9980337
                                                      ERROR
                                                                           IDLE
                                                                                     Char: 15 String: MMMDpMMM5MM | MMM...
5255
Line length of 123 (max is 80)
5256
                               9980339
                                                        IDLE
                                                                           IDLE
                                                                                     Char: 5a String: MMMDDMMM5MM MMM...
Line length of 123 (max is 80)
                               9985307
                                                                         ERROR
                                                                                     5257
                                                        IDLE
Line length of 123 (max is 80)
                               9985309
                                                      ERROR
                                                                           IDLE
                                                                                     5258
Line length of 123 (max is 80)
5259
                               9985311
                                                        IDLE
                                                                           IDLE
                                                                                     Char: 5a String: MMMMpMMM5MM | MMM...
Line length of 123 (max is 80)
5260
                               9990279
                                                        IDLE
                                                                         ERROR
                                                                                     Line length of 123 (max is 80)
                                                      ERROR
                                                                                     Char: 15 String: MMMMpMMMM5MM | MMM...
                               9990281
                                                                           IDLE
5261
Line length of 123 (max is 80)
                                                        IDLE
5262
                               9990283
                                                                           IDLE
                                                                                     Line length of 123 (max is 80)
                                                        IDLE
                                                                         ERROR
                                                                                     5263
                               9995251
Line length of 123 (max is 80)
                                                      ERROR
                                                                           IDLE
                                                                                     5264
                               9995253
Line length of 123 (max is 80)
5265
                               9995255
                                                        IDLE
                                                                           IDLE
                                                                                     Line length of 123 (max is 80)
                                                                         ERROR
                                                                                     Char: 15 String: MMMMpMMMM5MM | MMM...
                              10000223
                                                        IDLE
5266
Line length of 123 (max is 80)
                              10000225
                                                      ERROR
                                                                           IDLE
                                                                                     Char: 15 String: \( \Delta \De
5267
Line length of 123 (max is 80)
5268
                              10000227
                                                        IDLE
                                                                           IDLE
                                                                                     Line length of 123 (max is 80)
5269
                             10005195
                                                        IDLE
                                                                         ERROR
                                                                                     Line length of 123 (max is 80)
                             10005197
                                                                           IDLE
                                                                                     Char: 15 String: MMMMpMMMM5MM | MMM...
5270
                                                      ERROR
Line length of 123 (max is 80)
                                                        IDLE
                                                                                     Char: 5a String: MMMDDMMM5MM MMM...
                             10005199
                                                                           IDLE
5271
Line length of 123 (max is 80)
                                                       IDLE
                                                                         ERROR
                                                                                     Char: 15 String: MMMMpMMMM5MM | MMM...
5272
                             10010167
Line length of 123 (max is 80)
                                                      ERROR
5273
                             10010169
                                                                           IDLE
                                                                                     Char: 15 String: MMMMpMMMM5MM MMM...
Line length of 123 (max is 80)
5274
                             10010171
                                                       IDLE
                                                                           IDLE
                                                                                     Line length of 123 (max is 80)
        $finish called from file "02_tb.sv", line 35.
5275
5276 $finish at simulation time
                                                                             10011925
                            V C S
                                         Simulation Report
5277
5278 Time: 10011925
5279 CPU Time:
                                   0.440 seconds;
                                                                       Data structure size:
5280 Tue Mar 28 21:33:39 2023
```