

# MIDI File(Annotated in Plain English)

Eleanor Selfridge-Field (1996)

Mus 253/CS 275A

## Track 1

MIDI information		Pitch information		Duration information		Performance
[for printing]						
Track	Event	Note	Key	Delta	Elapsed Time*	Dynamic Level*
No.*	type*	Name	Num.*	Time*	(Bars:Beats:Ticks)	(Velocity)
1	Note on	C5	72	0	1:04:000	48
1	<Begin expEvent>				1:04:000	
	CodeTbl=2,	Y1=0(Above),	Y2=0(Upward),	Y3=0,	Y4=0(Con),	Y5=0(Start)
	Slur00_Code					
	CodeTbl=2,	Y1=1(Below),	Y2=0(Upward),	Y3=0,	Y4=0(Con),	Y5=0(Start)
	Beam_Code					
	CodeTbl=0,	Y1=1(Below),	Y2=0,	Y3=0(Isolated),	Y4=0(Normal),	Y5=0(Normal)
	"p"_Code					
1	<End expEvent>					
1	Note off	C5	72	48	1:04:048	48
1	Note on	E5	76	0	1:04:048	48
1	<Begin expEvent>				1:04:048	
	CodeTbl=2,	Y1=1(Below),	Y2=0(Upward),	Y3=0,	Y4=0(Con),	Y5=1(End)
	Beam_Code					
1	<End expEvent>					
1	Note off	E5	76	48	1:04:096	48
1	<Begin expEvent>				1:04:096	
	CodeTbl=0,	Y1=0,	Y2=0,	Y3=0(Isolated),	Y4=0(Normal),	Y5=0(Normal)
	BarLine_Code					
1	<End expEvent>					
1	Note on	G5	79	0	2:01:000	48
1	<Begin expEvent>				2:01:000	
	CodeTbl=2,	Y1=1(Below),	Y2=1(Downward),	Y3=0,	Y4=0(Con),	Y5=0(Start)
	Beam_Code					
1	<End expEvent>					
1	Note off	G5	79	48	2:01:048	48
1	Note on	E5	76	0	2:01:048	48
1	<Begin expEvent>				2:01:048	
	CodeTbl=2,	Y1=1(Below),	Y2=1(Downward),	Y3=0,	Y4=0(Con),	Y5=1(End)
	Beam_Code					
1	<End expEvent>					
1	Note off	E5	76	48	2:01:096	48
1	Note on	C6	84	0	2:02:000	48
1	<Begin expEvent>				2:02:000	
	CodeTbl=2,	Y1=0(Above),	Y2=0(Upward),	Y3=0,	Y4=0(Con),	Y5=1(End)
	Slur00_Code					
1	<End expEvent>					
1	Note off	C6	84	96	2:02:096	48
1	Note on	G5	79	0	2:03:000	48
1	<Begin expEvent>				2:03:000	
	CodeTbl=2,	Y1=0(Above),	Y2=0(Upward),	Y3=0,	Y4=0(Con),	Y5=0(Start)
	Slur00_Code					
	CodeTbl=2,	Y1=1(Below),	Y2=1(Downward),	Y3=0,	Y4=0(Con),	Y5=0(Start)
	Beam_Code					
1	<End expEvent>					
1	Note off	G5	79	48	2:03:048	48
1	Note on	E5	76	0	2:03:048	48
1	<Begin expEvent>				2:03:048	
	CodeTbl=2,	Y1=1(Below),	Y2=1(Downward),	Y3=0,	Y4=0(Con),	Y5=1(End)
	Beam_Code					
1	<End expEvent>					
1	Note off	E5	76	48	2:03:096	48
1	<Begin expEvent>				2:03:096	
	CodeTbl=0,	Y1=0,	Y2=0,	Y3=0(Isolated),	Y4=0(Normal),	Y5=0(Normal)
	BarLine_Code					
1	<End expEvent>					
1	Note on	D5	74	0	3:01:000	48
1	<Begin expEvent>				3:01:000	

```

CodeTbl=2, Y1=1(Below), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=0(Start)
Beam_Code
1 <End expEvent>
1 Note off D5 74 48 3:01:048 48
1 Note on F5 77 0 3:01:048 48
1 <Begin expEvent> 3:01:048
CodeTbl=2, Y1=1(Below), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=1(End)
Beam_Code
1 <End expEvent>
1 Note off F5 77 48 3:01:096 48
1 Note on A5 81 0 3:02:000 48
1 <Begin expEvent> 3:02:000
CodeTbl=2, Y1=0(Above), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=1(End)
Slur00_Code
1 <End expEvent>
1 Note off A5 81 96 3:02:096 48
1 Note on F5 77 0 3:02:000 48
1 <Begin expEvent> 3:02:000
CodeTbl=2, Y1=0(Above), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=0(Start)
Slur00_Code
CodeTbl=2, Y1=1(Below), Y2=1(Downward), Y3=0, Y4=0(Con), Y5=0(Start)
Beam_Code
1 <End expEvent>
1 Note off F5 77 48 3:03:048 48
1 Note on D5 74 0 3:03:048 48
1 <Begin expEvent> 3:03:048
CodeTbl=2, Y1=1(Below), Y2=1(Downward), Y3=0, Y4=0(Con), Y5=1(End)
Beam_Code
1 <End expEvent>
1 Note off D5 74 48 3:03:096 48
1 <Begin expEvent> 3:03:096
CodeTbl=0, Y1=0, Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
BarLine_Code
1 <End expEvent>
1 Note on C5 72 0 4:01:000 48
1 <Begin expEvent> 4:01:000
CodeTbl=2, Y1=1(Below), Y2=0, Y3=1(Horizontal), Y4=0(Con), Y5=0(Start)
Beam_Code
1 <End expEvent>
1 Note off C5 72 48 4:01:048 48
1 Note on B4 71 0 4:01:048 48
1 Note off B4 71 48 4:01:096 48
1 Note on E5 76 0 4:02:000 48
1 Note off E5 76 48 4:02:048 48
1 Note on D5 74 0 4:02:048 48
1 Note off D5 74 48 4:02:096 48
1 Note on G5 79 0 4:03:000 48
1 Note off G5 79 48 4:03:048 48
1 Note on F5 77 0 4:03:048 48
1 <Begin expEvent> 4:03:048
CodeTbl=2, Y1=0(Above), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=1(End)
Slur00_Code
CodeTbl=2, Y1=1(Below), Y2=0, Y3=1(Horizontal), Y4=0(Con), Y5=1(End)
Beam_Code
1 <End expEvent>
1 Note off F5 77 48 4:03:096 48
1 <Begin expEvent> 4:03:096
CodeTbl=0, Y1=0, Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
BarLine_Code
1 <End expEvent>
1 Note on D#5 75 0 5:01:000 48
1 <Begin expEvent> 5:01:000
CodeTbl=2, Y1=0(Above), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=0(Start)
Slur00_Code
CodeTbl=0, Y1=0, Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
Sharp_Code
1 <End expEvent>
1 Note off D#5 75 96 5:01:096 48
1 Note on E5 76 0 5:02:000 48

```

```

1      <Begin expEvent>                5:02:000
CodeTbl=2, Y1=0(Above), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=1(End)
Slur00_Code
1      <End expEvent>
1      Note off   E5    76    96    5:02:096            48
1      Note on    C5    72     0    5:03:000            48
1      <Begin expEvent>                5:03:000
CodeTbl=2, Y1=0(Above), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=0(Start)
Slur00_Code
CodeTbl=2, Y1=1(Below), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=0(Start)
Beam_Code
1      <End expEvent>
1      Note off   C5    72    48    5:03:048            48
1      Note on    E5    76     0    5:03:048            48
1      <Begin expEvent>                5:03:048
CodeTbl=2, Y1=1(Below), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=1(End)
Beam_Code
1      <End expEvent>
1      Note off   E5    76    48    5:03:096            48
1      <Begin expEvent>                5:03:096
CodeTbl=0, Y1=0, Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
BarLine_Code
1      <End expEvent>
1      Note on    G5    79     0    6:01:000            48
1      <Begin expEvent>                6:01:000
CodeTbl=2, Y1=1(Below), Y2=1(Downward), Y3=0, Y4=0(Con), Y5=0(Start)
Beam_Code
1      <End expEvent>
1      Note off   G5    79    48    6:01:048            48
1      Note on    E5    76     0    6:01:048            48
1      <Begin expEvent>                6:01:048
CodeTbl=2, Y1=1(Below), Y2=1(Downward), Y3=0, Y4=0(Con), Y5=1(End)
Beam_Code
1      <End expEvent>
1      Note off   E5    76    48    6:01:096            48
1      Note on    C6    84     0    6:01:000            48
1      <Begin expEvent>                6:01:000
CodeTbl=2, Y1=0(Above), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=1(End)
Slur00_Code
1      <End expEvent>
1      Note off   C6    84    96    6:02:096            48
1      Note on    G5    79     0    6:03:000            48
1      <Begin expEvent>                6:03:000
CodeTbl=2, Y1=0(Above), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=0(Start)
Slur00_Code
CodeTbl=2, Y1=1(Below), Y2=1(Downward), Y3=0, Y4=0(Con), Y5=0(Start)
Beam_Code
1      <End expEvent>
1      Note off   G5    79    48    6:03:048            48
1      Note on    E5    76     0    6:03:048            48
1      <Begin expEvent>                6:03:048
CodeTbl=2, Y1=1(Below), Y2=1(Downward), Y3=0, Y4=0(Con), Y5=1(End)
Beam_Code
1      <End expEvent>
1      Note off   E5    76    48    6:03:096            48
1      <Begin expEvent>                6:03:096
CodeTbl=0, Y1=0, Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
BarLine_Code
1      <End expEvent>
1      Note on    D5    74     0    7:01:000            48
1      <Begin expEvent>                7:01:000
CodeTbl=2, Y1=1(Below), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=0(Start)
Beam_Code
CodeTbl=0, Y1=0, Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
Natural_Code
1      <End expEvent>
1      Note off   D5    74    48    7:01:048            48
1      Note on    F5    77     0    7:01:048            48
1      <Begin expEvent>                7:01:048

```



```

1      <Begin expEvent>                10:01:048
      CodeTbl=0, Y1=1(Below), Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
      Dot_Code
1      <End expEvent>
1      Note off   D4    62    24    10:01:072          48
1      Note on    F4    65    24    10:01:096          48
1      <Begin expEvent>                10:01:096
      CodeTbl=0, Y1=1(Below), Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
      Dot_Code
1      <End expEvent>
1      Note off   F4    65    24    10:02:024          48
1      Note on    A4    69    24    10:02:048          48
1      <Begin expEvent>                10:02:048
      CodeTbl=0, Y1=1(Below), Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
      Dot_Code
1      <End expEvent>
1      Note off   A4    69    24    10:02:072          48
1      Note on    D5    74    24    10:03:096          48
1      <Begin expEvent>                10:03:096
      CodeTbl=0, Y1=1(Below), Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
      Dot_Code
1      <End expEvent>
1      Note off   D5    74    24    10:03:024          48
1      Note on    F5    77    24    10:03:048          48
1      <Begin expEvent>                10:03:048
      CodeTbl=2, Y1=0(Above), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=1(End)
      Beam_Code
      CodeTbl=0, Y1=1(Below), Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
      Dot_Code
1      <End expEvent>
1      Note off   F5    77    24    10:03:072          48
1      <Begin expEvent>                10:03:072
      CodeTbl=0, Y1=0, Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
      BarLine_Code
1      <End expEvent>
1      Note on    A5    81    0     11:01:000          48
1      <Begin expEvent>                11:01:000
      CodeTbl=2, Y1=0(Above), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=0(Start)
      Slur00_Code
      CodeTbl=2, Y1=1(Below), Y2=1(Downward), Y3=0, Y4=0(Con), Y5=0(Start)
      Beam_Code
1      <End expEvent>
1      Note off   A5    81    48    11:01:048          48
1      Note on    G5    79    0     11:01:048          48
1      Note off   G5    79    48    11:01:096          48
1      Note on    F5    77    0     11:02:000          48
1      Note off   F5    77    48    11:02:048          48
1      Note on    E5    76    0     11:02:048          48
1      Note off   E5    76    48    11:02:096          48
1      Note on    F5    77    0     11:03:000          48
1      Note off   F5    77    48    11:03:048          48
1      Note on    D5    74    0     11:03:048          48
1      <Begin expEvent>                11:03:048
      CodeTbl=2, Y1=0(Above), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=1(End)
      Slur00_Code
      CodeTbl=2, Y1=1(Below), Y2=1(Downward), Y3=0, Y4=0(Con), Y5=1(End)
      Beam_Code
1      <End expEvent>
1      Note off   D5    74    48    11:03:096          48
1      <Begin expEvent>                11:03:096
      CodeTbl=0, Y1=0, Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
      BarLine_Code
1      <End expEvent>
1      Note on    C5    72    0     12:01:000          48
1      <Begin expEvent>                12:01:000
      CodeTbl=2, Y1=0(Above), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=0(Start)
      Slur00_Code
1      <End expEvent>
1      Note off   C5    72    192   12:02:096          48

```

```

1 Note on E5 76 0 12:03:000 48
1 <Begin expEvent> 12:03:000
CodeTbl=2, Y1=1(Below), Y2=1(Downward), Y3=0, Y4=0(Con), Y5=0(Start)
Beam_Code
1 <End expEvent>
1 Note off E5 76 48 12:03:048 48
1 Note on D5 74 0 12:03:048 48
1 <Begin expEvent> 12:03:048
CodeTbl=2, Y1=0(Above), Y2=0(Upward), Y3=0, Y4=0(Con), Y5=1(End)
Slur00_Code
CodeTbl=2, Y1=1(Below), Y2=1(Downward), Y3=0, Y4=0(Con), Y5=1(End)
Beam_Code
1 <End expEvent>
1 Note off D5 74 48 12:03:096 48
1 <Begin expEvent> 12:03:096
CodeTbl=0, Y1=0, Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
BarLine_Code
1 <End expEvent>
1 Note on C5 72 0 13:01:000 48
1 Note off C5 72 96 13:01:096 48
1 [Rest] 13:01:096
1 <Begin expEvent> 13:01:096
CodeTbl=1, Y1=0, Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
CrotchetRest_Code
1 <End expEvent>
1 <Begin expEvent> 13:01:096
CodeTbl=0, Y1=0, Y2=0, Y3=0(Isolated), Y4=0(Normal), Y5=0(Normal)
":||:"_Code
1 <End expEvent>

```