

Instrument Title: Regulatory Focus Strength (RFS)  
Instrument Author: Higgins, E. T.  
Cite instrument as: Higgins, E. T.. (2013) . Regulatory Focus Strength (RFS) . Measurement Instrument Database for the Social Science. Retrieved from [www.midss.ie](http://www.midss.ie)



```
#PsyScope 1.0
# Script template, Version 1.0
```

```
Experiments:: STRG
  Current: 1
```

```
#> ExperimentDefinitions
```

```
STRG::
  Format: Factor
  InputDevices: Key
  Timer: Macintosh
  Flags: NO_SAVE_SCREEN NO_DRAW_STIM_PORTS
  DataFile: "Strength of Guide Data"
  ScaleBlocks: 1
  Templates: "Welcome!" "Guide/Extent Entry" "End of Study"
  Weights:> 1 1 1
  DataFields: RESPONSE_LABEL KEY_SEQUENCE
  DataHeader: "Subject Number"
  FixedCycles: 3
  ExpVariables:
```

```
#> GroupDefinitions
```

```
#> BlockDefinitions
```

```
#> FactorDefinitions
```

```
#> LevelDefinitions
```

```
#> TemplateDefinitions
```

```
Welcome!::
```

```
  Events: "Welcome." "will ask questions" "Press Spacebar 1" "You'll
now be asked" "Ideals..." "Oughts..." "Press Spacebar 2" "Enter one at a
time" "Will ask Ideal Extent" "Will ask Ought Extent" "Will ask Actual
Extent" "Press Spacebar 3" "Don't list > 1" "limit to 1 word" "list
quickly" "find exp'r. now" "Remember-quick!" "Remember!" "Press Spacebar 3
Copy" "answer fast" "Enter Practice Response Copy Copy" "F10 to go on Copy
Copy" "First Letter Timer Copy" "Answer next to blue arrow" "What's your
name?" "Enter Practice Response Copy Copy Copy" "F10 to go on Copy Copy
Copy" "Last 4 digits of SS" "First Letter Timer Copy Copy" "Answer next to
blue arrow Copy" "F10 to go on Copy Copy Copy Copy" "Favorite Color" "First
Letter Timer Copy Copy Copy" "Answer next to blue arrow Copy Copy"
"Slightly Copy Copy 3" "Moderately Copy Copy" "A Great Deal Copy Copy"
"Extremely Copy Copy" "use numeric keypad Copy Copy" "extent rating timer
Copy Copy" "actual extent? Copy 2" "Color Entry"
```

```
Guide/Extent Entry::
```

```
  Events: "Enter Response ID1" "F10 to go on Copy" "Please list ID1"
"Don't repeat attributes" "First Letter Timer" "Slightly EID1" "Moderately
EID1" "A Great Deal EID1" "Extremely EID1" "use numeric keypad EID1" "ID1
extent" "extent rating timer ID1" "Slightly AID1" "Moderately AID1" "A
Great Deal ADI1" "Extremely AID1" "use numeric keypad AID1" "extent rating
timer AID1" "ID1 actual" "Enter Response OU1" "F10 to go on OU1" "Please
list OU1" "Don't repeat attributes OU1" "First Letter Timer OU1" "Slightly
EOU1" "Moderately EOU1" "A Great Deal EOU1" "Extremely EOU1" "use numeric
keypad EOU1" "OU1 extent" "extent rating timer EOU1" "Slightly AOU1"
"Moderately AOU1" "A Great Deal AOU1" "Extremely AOU1" "use numeric keypad
AOU1" "extent rating timer AOU1" "OU1 actual" "Enter Response OU2" "F10 to
go on OU2" "Please list OU2" "Don't repeat attributes OU2" "First Letter
```

Timer OU2" "Slightly EOU2" "Moderately EOU2" "A Great Deal EOU2" "Extremely EOU2" "use numeric keypad EOU2" "OU2 extent" "extent rating timer EOU2" "Slightly AOU2" "Moderately AOU2" "A Great Deal AOU2" "Extremely AOU2" "use numeric keypad AOU2" "extent rating timer AOU2" "OU2 actual" "Enter Response ID2" "F10 to go on ID2" "Please list ID2" "Don't repeat attributes ID2" "First Letter Timer ID2" "Slightly EID2" "Moderately EID2" "A Great Deal EID2" "Extremely EID2" "use numeric keypad EID2" "ID2 EXTENT" "extent rating timer ID2" "Slightly AID2" "Moderately AID2" "A Great Deal ADI2" "Extremely AID2" "use numeric keypad AID2" "extent rating timer AID2" "ID2 actual" "Enter Response OU3" "F10 to go on OU3" "Please list OU3" "Don't repeat attributes OU3" "First Letter Timer OU3" "Slightly EOU3" "Moderately EOU3" "A Great Deal EOU3" "Extremely EOU3" "use numeric keypad EOU3" "OU3 extent" "extent rating timer EOU3" "Slightly AOU3" "Moderately AOU3" "A Great Deal AOU3" "Extremely AOU3" "use numeric keypad AOU3" "extent rating timer AOU3" "OU3 actual" "Enter Response ID3" "F10 to go on ID3" "Please list ID3" "Don't repeat attributes ID3" "First Letter Timer ID3" "Slightly EID3" "Moderately EID3" "A Great Deal EID3" "Extremely EID3" "use numeric keypad EID3" "ID3 extent" "extent rating timer ID3" "Slightly AID3" "Moderately AID3" "A Great Deal ADI3" "Extremely AID3" "use numeric keypad AID3" "extent rating timer AID3" "ID3 actual" "Enter Response ID4" "F10 to go on ID4" "Please list ID4" "Don't repeat attributes ID4" "First Letter Timer ID4" "Slightly EID4" "Moderately EID4" "A Great Deal EID4" "Extremely EID4" "use numeric keypad EID4" "ID4 extent" "extent rating timer ID4" "Slightly AID4" "Moderately AID4" "A Great Deal ADI4" "Extremely AID4" "use numeric keypad AID4" "extent rating timer AID4" "ID4 actual" "Enter Response OU4" "F10 to go on OU4" "Please list OU4" "Don't repeat attributes OU4" "First Letter Timer OU4" "Slightly EOU4" "Moderately EOU4" "A Great Deal EOU4" "Extremely EOU4" "use numeric keypad EOU4" "OU4 extent" "extent rating timer EOU4" "Slightly AOU4" "Moderately AOU4" "A Great Deal AOU4" "Extremely AOU4" "use numeric keypad AOU4" "extent rating timer AOU4" "OU4 actual"

Factors:

Types:>

AccessTypes:> Factor Factor

Sets:>

SetNames:>

Sets:

End of Study::

Events: "End of Ses 1" "Get up!"

#> EventDefinitions

Welcome.::

EventType: Text

Duration: Key[ SPACE ]

StartRef: "0 after end of START"

Stimulus: "Welcome to the Study!"

Size: 23

Color: Red

Port: PortName("NewPort 11")

will ask questions::

EventType: Text

Duration: Key[ SPACE ]

StartRef: "0 after start of Welcome."

Stimulus: "Before we begin, we will first ask you a few questions."

Size: 20

Port: PortName("NewPort 12")

Style: Chicago 12 "Condense " " " Default

Press Spacebar 1::  
 EventType: Text  
 Duration: Key[ SPACE ]  
 StartRef: "0 after start of Welcome."  
 Stimulus: "Press SPACEBAR to BEGIN"  
 Size: 17  
 Color: "0 -17702 0"  
 Port: PortName("NewPort 3")

You'll now be asked::  
 EventType: Text  
 Duration: Key[ SPACE ]  
 Stimulus: "You will now be asked to list:"  
 Size: 15  
 Color: Blue  
 Port: PortName("NewPort 4")  
 Style: Chicago 12 "Italic Shadow " "" Default  
 StartRef: "0 after end of use numeric keypad Copy Copy"

Ideals....:  
 EventType: Paragraph  
 Duration: Key[ SPACE ]  
 StartRef: "0 after start of You'll now be asked"  
 Stimulus: "1. @battributes that describe how you HOPE TO BE@e  
 (the attributes of the person you would ideally like to be;  
 the attributes of the person you wish or desire to be)

"  
 Size: 15  
 Color: "0 -10487 19005"  
 Port: PortName("NewPort 5")

Oughts....:  
 EventType: Paragraph  
 Duration: Key[ SPACE ]  
 StartRef: "0 after start of You'll now be asked"  
 Stimulus: "2. @battributes that describe how you OUGHT TO BE@e  
 (the attributes of the person you should be;  
 the attributes of the person you believe it is your  
 duty or responsibility to be)

"  
 Size: 15  
 Color: Red  
 Port: PortName("NewPort 6")

Press Spacebar 2::  
 EventType: Text  
 Duration: Key[ SPACE ]  
 StartRef: "0 after start of You'll now be asked"  
 Stimulus: "Press SPACEBAR to Continue"  
 Size: 15  
 Port: PortName("NewPort 3")

Enter one at a time::

EventType: Paragraph  
Duration: Key[ SPACE ]  
Stimulus: "You will be asked to provide these attributes ONE AT A  
TIME.

In addition to listing the attributes, you will also be asked  
to determine:"

Size: 14  
Color: Blue  
Port: PortName("NewPort 7")

Will ask Ideal Extent::

EventType: Paragraph  
Duration: Key[ SPACE ]  
StartRef: "0 after start of Enter one at a time"  
Stimulus: "1. the @bEXTENT@e to which @bYOU WOULD IDEALLY LIKE TO  
POSSESS@e  
each attribute that you hope to be"  
Size: 15  
Color: "0 -10487 19005"  
Port: PortName("NewPort 8")

Will ask Ought Extent::

EventType: Paragraph  
Duration: Key[ SPACE ]  
StartRef: "0 after start of Enter one at a time"  
Stimulus: "2. the @bEXTENT@e to which @bYOU FEEL YOU OUGHT TO  
POSSESS@e  
each attribute that you ought to be"  
Size: 15  
Color: Red  
Port: PortName("NewPort 9")

Will ask Actual Extent::

EventType: Paragraph  
Duration: Key[ SPACE ]  
StartRef: "0 after start of Enter one at a time"  
Stimulus: "3. the @bEXTENT@e to which @bYOU ACTUALLY POSSESS@e each  
of the attributes"  
Size: 15  
Color: "-1 0 -1"  
Port: PortName("NewPort 10")

Press Spacebar 3::

EventType: Text  
Duration: Key[ SPACE ]  
StartRef: "0 after start of Enter one at a time"  
Stimulus: "Press SPACEBAR to Continue"  
Size: 15  
Port: PortName("NewPort 3")

Don't list > 1::

EventType: Text  
Duration: Key[ SPACE ]  
Stimulus: "DO NOT LIST ANY OF THE ATTRIBUTES MORE THAN ONCE IN THIS  
SESSION."  
Size: 15  
Color: Blue  
Port: PortName("NewPort 11")

limit to 1 word::

EventType: Text  
Duration: Key[ SPACE ]  
StartRef: "0 after start of Don't list > 1"  
Stimulus: "Please limit the description of each attribute to ONE  
WORD."

Style: Chicago 12 "Bold " "" Default  
Size: 14  
Color: Blue  
Port: PortName("NewPort 12")

list quickly::

EventType: Paragraph  
Duration: Key[ SPACE ]  
StartRef: "0 after start of Don't list > 1"  
Stimulus: "Please list each attribute and answer each extent  
question AS QUICKLY AND ACCURATELY AS YOU CAN.  
"

Style: Chicago 12 "Bold " "" Default  
Size: 15  
Color: Red  
Port: PortName("NewPort 5")

find exp'r. now::

EventType: Paragraph  
Duration: Key[ SPACE ]  
StartRef: "0 after start of Don't list > 1"  
Stimulus: "If you have any questions, find the experimenter now.  
Otherwise,

press the SPACEBAR to continue. "  
Port: PortName("NewPort 6")  
Size: 14

Remember-quick!::

EventType: Paragraph  
Duration: Key[ SPACE ]  
Stimulus: "

Please answer these questions @bAS QUICKLY AND ACCURATELY AS YOU CAN.@e"  
Size: 15  
Color: Red  
Port: PortName("NewPort 5")

Remember!::

EventType: Text  
Duration: Key[ SPACE ]  
StartRef: "0 after start of Remember-quick!"  
Stimulus: "Remember!"  
Size: 20  
Style: Chicago 12 "Outline " "" Default  
Port: PortName("NewPort 11")

Press Spacebar 3 Copy::

EventType: Text  
Duration: Key[ SPACE ]  
StartRef: "0 after start of Remember-quick!"  
Stimulus: "Press SPACEBAR to Continue"  
Size: 15  
Port: PortName("NewPort 3")

Enter Response ID1::

EventType: KeySequence

Duration: key[ "ASCII-16" ]  
Stimulus: "-----> "  
Size: 16  
Color: Blue  
Port: PortName("NewPort 14")  
StartRef: "0 after end of START"  
EventActions: Conditions[ End[] ] => Actions[ RT[] ]

F10 to go on Copy::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after start of Enter Response ID1"  
Stimulus: "PRESS THE F10 KEY TO GO TO THE NEXT QUESTION"  
Port: PortName("NewPort 3")  
Size: 14  
Color: "-28496 -28496 -28496"  
Style: Chicago

Please list ID1::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after start of Enter Response ID1"  
Port: PortName("NewPort 12")  
Size: 15  
Style: Chicago 12 "Bold Condense " "" Default  
Stimulus: "Please list an attribute of the type of person you HOPE  
TO BE"

Don't repeat attributes::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after start of Enter Response ID1"  
Stimulus: "(Do NOT list an attribute that you have already listed)"  
Size: 13  
Port: PortName("NewPort 13")

First Letter Timer::

EventType: Input  
Duration: Key[ Any ]  
StartRef: "0 after start of Enter Response ID1"  
EventActions: Conditions[ Key[ Any ] ] => Actions[ RT[] ]

Slightly EID1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of ID1 extent"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately EID1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of ID1 extent"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal EID1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of ID1 extent"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely EID1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of ID1 extent"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad EID1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of ID1 extent"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")  
Port: PortName("NewPort 3") I/O extent response time::  
EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of I/O attribute extent rating"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "I/O  
attribute extent rating" ] ] Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "I/O  
attribute extent rating" ] ] Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "I/O  
attribute extent rating" ] ] Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "I/O  
attribute extent rating" ] ]

ID1 extent::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes"  
Size: 15  
Port: PortName("NewPort 19")  
Stimulus: "For the last attribute, rate the extent to which you  
would IDEALLY  
LIKE to possess the attribute:"

extent rating timer ID1::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of ID1 extent"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric  
keypad EID1" ] ] Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric  
keypad EID1" ] ] Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric  
keypad EID1" ] ] Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric  
keypad EID1" ] ]

Slightly AID1::



EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID1"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately AID1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of Slightly AID1"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal ADI1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of Slightly AID1"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely AID1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of Slightly AID1"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad AID1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of Slightly AID1"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")

extent rating timer AID1::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of ID1 actual"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric keypad AID1" ] ]  
Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric keypad AID1" ] ]  
Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric keypad AID1" ] ]  
Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric keypad AID1" ] ]

ID1 actual::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]

```
StartRef: "0 after end of use numeric keypad EID1"
Stimulus: "For the last attribute, rate the extent to which you
believe you
ACTUALLY possess the attribute:"
Size: 15
Port: PortName("NewPort 19")

answer fast::
  EventType: Text
  Duration: Key[ SPACE ]
  StartRef: "0 after start of Welcome."
  Stimulus: "Please answer these questions AS QUICKLY AND ACCURATELY
AS YOU CAN."
Size: 15
Port: PortName("NewPort 13")
Style: Chicago 12 "Underline " "" Default

Enter Practice Response Copy Copy::
  EventType: KeySequence
  Duration: key[ "ASCII-16" ]
  Stimulus: "----->  "
  Size: 16
  Color: Blue
  Port: PortName("NewPort 14")
  EventActions: Conditions[ End[] ] => Actions[ RT[] ]
  StartRef: "0 after end of answer fast"

F10 to go on Copy Copy::
  EventType: Text
  Duration: Key[ "ASCII-16" ]
  StartRef: "0 after start of Enter Practice Response Copy Copy"
  Stimulus: "PRESS THE F10 KEY TO GO TO THE NEXT QUESTION"
  Port: PortName("NewPort 3")
  Size: 14
  Color: "-28496 -28496 -28496"
  Style: Chicago

First Letter Timer Copy::
  EventType: Input
  Duration: Key[ Any ]
  StartRef: "0 after start of Enter Practice Response Copy Copy"
  EventActions: Conditions[ Key[ Any ] ] => Actions[ RT[] ]

Answer next to blue arrow::
  EventType: Text
  Duration: Key[ "ASCII-16" ]
  StartRef: "0 after start of Enter Practice Response Copy Copy"
  Stimulus: "Your answer will appear to the right of the blue arrow."
  Size: 13
  Port: PortName("NewPort 13")

What's your name?::
  EventType: Text
  Duration: Key[ "ASCII-16" ]
  StartRef: "0 after start of Enter Practice Response Copy Copy"
  Stimulus: "    What is your first name?"
  Size: 20
  Port: PortName("NewPort 12")

Enter Practice Response Copy Copy Copy::
  EventType: KeySequence
```

Duration: key[ "ASCII-16" ]  
Stimulus: "-----> "  
Size: 16  
Color: Blue  
Port: PortName("NewPort 14")  
EventActions: Conditions[ End[] ] => Actions[ RT[] ]  
StartRef: "0 after start of Last 4 digits of SS"

F10 to go on Copy Copy Copy::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after start of Last 4 digits of SS"  
Stimulus: "PRESS THE F10 KEY TO GO TO THE NEXT QUESTION"  
Port: PortName("NewPort 3")  
Size: 14  
Color: "-28496 -28496 -28496"  
Style: Chicago

Last 4 digits of SS::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of Answer next to blue arrow"  
Stimulus: "What are the last four digits of your social security  
number?"  
Size: "18.5"  
Port: PortName("NewPort 12")  
Style: Chicago 12 "Condense " "" Default

First Letter Timer Copy Copy::

EventType: Input  
Duration: Key[ Any ]  
StartRef: "0 after start of Last 4 digits of SS"  
EventActions: Conditions[ Key[ Any ] ] => Actions[ RT[] ]

Answer next to blue arrow Copy::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after start of Last 4 digits of SS"  
Stimulus: "Your answer will appear to the right of the blue arrow."  
Size: 13  
Port: PortName("NewPort 13")

F10 to go on Copy Copy Copy Copy::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after start of Favorite Color"  
Stimulus: "PRESS THE F10 KEY TO GO TO THE NEXT QUESTION"  
Port: PortName("NewPort 3")  
Size: 14  
Color: "-28496 -28496 -28496"  
Style: Chicago

Favorite Color::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of Answer next to blue arrow Copy"  
Stimulus: " What is your favorite color?"  
Size: "19.5"  
Port: PortName("NewPort 12")  
Style: Chicago 12 "Condense " "" Default

First Letter Timer Copy Copy Copy::

EventType: Input  
Duration: Key[ Any ]  
StartRef: "0 after start of Favorite Color"  
EventActions: Conditions[ Key[ Any ] ] => Actions[ RT[] ]

Answer next to blue arrow Copy Copy::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after start of Favorite Color"  
Stimulus: "Your answer will appear to the right of the blue arrow."  
Size: 13  
Port: PortName("NewPort 13")

Slightly Copy Copy 3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of actual extent? Copy 2"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately Copy Copy::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of actual extent? Copy 2"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal Copy Copy::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of actual extent? Copy 2"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely Copy Copy::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of actual extent? Copy 2"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad Copy Copy::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of actual extent? Copy 2"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"

```
Style: Chicago 12 "Condense " "" Default
Port: PortName("NewPort 3")
extent rating timer Copy Copy::
  EventType: Input
  Duration: Key[ 1 2 3 4 ]
  StartRef: "0 after start of actual extent? Copy 2"
  EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric
keypad Copy Copy" ] ] Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric
keypad Copy Copy" ] ] Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric
keypad Copy Copy" ] ] Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric
keypad Copy Copy" ] ]

actual extent? Copy 2::
  EventType: Paragraph
  Duration: Key[ 1 2 3 4 ]
  StartRef: "0 after end of Favorite Color"
  Stimulus: "For the color you listed, please rate the extent to
which you
favor this color over other colors:"
  Size: 15
  Port: PortName("NewPort 19")

Color Entry::
  EventType: KeySequence
  Duration: key[ "ASCII-16" ]
  StartRef: "0 after start of Favorite Color"
  Stimulus: "-----> "
  Size: 16
  Color: Blue
  Port: PortName("NewPort 14")
  EventActions: Conditions[ End[] ] => Actions[ RT[] ]

End of Ses 1::
  EventType: Text
  Duration: Key[ q ]
  Stimulus: "End of the Computer Part of this Session!"
  Size: 18
  Color: Red
  Port: PortName("NewPort 13")

Get up!::
  EventType: Paragraph
  Duration: Key[ q ]
  StartRef: "0 after start of End of Ses 1"
  Stimulus: "You have completed the first portion of this session.
Please contact the experiementer."
  Size: 15
  Color: "-1 0 -1"
  Port: PortName("NewPort 2")

Enter Response OU1::
  EventType: KeySequence
  Duration: key[ "ASCII-16" ]
  Stimulus: "----->"
  Size: 16
  Color: Blue
  Port: PortName("NewPort 14")
  StartRef: "0 after end of use numeric keypad AID1"
  EventActions: Conditions[ End[] ] => Actions[ RT[] ]

F10 to go on OU1::
```

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AID1"  
Stimulus: "PRESS THE F10 KEY TO GO TO THE NEXT QUESTION"  
Port: PortName("NewPort 3")  
Size: 14  
Color: "-28496 -28496 -28496"  
Style: Chicago

Please list OU1::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AID1"  
Port: PortName("NewPort 12")  
Size: 15  
Style: Chicago 12 "Bold Condense " "" Default  
Stimulus: "Please list an attribute of the type of person you OUGHT  
TO BE"

TO BE"

Don't repeat attributes OU1::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AID1"  
Stimulus: "(Do NOT list an attribute that you have already listed)"  
Size: 13  
Port: PortName("NewPort 13")

First Letter Timer OU1::

EventType: Input  
Duration: Key[ Any ]  
StartRef: "0 after start of Enter Response OU1"  
EventActions: Conditions[ Key[ Any ] ] => Actions[ RT[] ]

Slightly EOU1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU1"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately EOU1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU1"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal EOU1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU1"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"

Port: PortName("NewPort 17")

Extremely EO1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU1"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad EO1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU1"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")

OU1 extent::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU1"  
Size: 15  
Port: PortName("NewPort 19")  
Stimulus: "For the last attribute, rate the extent to which you

believe you

OUGHT TO possess the attribute:"

extent rating timer EO1::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of OU1 extent"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric keypad EO1" ] ]  
Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric keypad EO1" ] ]  
Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric keypad EO1" ] ]  
Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric keypad EO1" ] ]

Slightly AO1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EO1"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately AO1::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EO1"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

```
A Great Deal AO1::
  EventType: Text
  Duration: Key[ 1 2 3 4 ]
  StartRef: "0 after end of use numeric keypad EO1"
  Stimulus: "          3 = A GREAT DEAL"
  Style: Chicago 12 "Bold " "" Default
  Size: 17
  Color: "-411 9907 -5426"
  Port: PortName("NewPort 17")

Extremely AO1::
  EventType: Text
  Duration: Key[ 1 2 3 4 ]
  StartRef: "0 after end of use numeric keypad EO1"
  Stimulus: "          4 = EXTREMELY"
  Style: Chicago 12 "Bold " "" Default
  Size: 17
  Color: "-411 9907 -5426"
  Port: PortName("NewPort 18")

use numeric keypad AO1::
  EventType: Text
  Duration: Key[ 1 2 3 4 ]
  StartRef: "0 after end of use numeric keypad EO1"
  Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"
  Size: 15
  Color: "19418 20803 19087"
  Style: Chicago 12 "Condense " "" Default
  Port: PortName("NewPort 3")

extent rating timer AO1::
  EventType: Input
  Duration: Key[ 1 2 3 4 ]
  StartRef: "0 after start of OU1 actual"
  EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric
keypad AO1" ] ] Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric
keypad AO1" ] ] Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric
keypad AO1" ] ] Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric
keypad AO1" ] ]

OU1 actual::
  EventType: Paragraph
  Duration: Key[ 1 2 3 4 ]
  StartRef: "0 after end of use numeric keypad EO1"
  Stimulus: "For the last attribute, rate the extent to which you
believe you
ACTUALLY possess the attribute:"
  Size: 15
  Port: PortName("NewPort 19")

Enter Response OU2::
  EventType: KeySequence
  Duration: key[ "ASCII-16" ]
  Stimulus: "-----> "
  Size: 16
  Color: Blue
  Port: PortName("NewPort 14")
  StartRef: "0 after end of use numeric keypad AO1"
  EventActions: Conditions[ End[] ] => Actions[ RT[] ]

F10 to go on OU2::
  EventType: Text
```



Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AOU1"  
Stimulus: "PRESS THE F10 KEY TO GO TO THE NEXT QUESTION"  
Port: PortName("NewPort 3")  
Size: 14  
Color: "-28496 -28496 -28496"  
Style: Chicago

Please list OU2::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AOU1"  
Port: PortName("NewPort 12")  
Size: 15  
Style: Chicago 12 "Bold Condense " "" Default  
Stimulus: "Please list another attribute of the type of person you  
OUGHT TO BE"

Don't repeat attributes OU2::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AOU1"  
Stimulus: "(Do NOT list an attribute that you have already listed)"  
Size: 13  
Port: PortName("NewPort 13")

First Letter Timer OU2::

EventType: Input  
Duration: Key[ Any ]  
StartRef: "0 after start of Enter Response OU2"  
EventActions: Conditions[ Key[ Any ] ] => Actions[ RT[] ]

Slightly EOU2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU2"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately EOU2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU2"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal EOU2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU2"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely EOU2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU2"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad EOU2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU2"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")

OU2 extent::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU2"  
Size: 15  
Port: PortName("NewPort 19")  
Stimulus: "For the last attribute, rate the extent to which you

believe you

OUGHT TO possess the attribute:"

extent rating timer EOU2::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of OU2 extent"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric keypad EOU2" ] ]  
Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric keypad EOU2" ] ]  
Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric keypad EOU2" ] ]  
Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric keypad EOU2" ] ]

Slightly AOU2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU2"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately AOU2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU2"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal AOU2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU2"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely AOU2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU2"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad AOU2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU2"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")

extent rating timer AOU2::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of OU2 actual"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric keypad AOU2" ] ]  
Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric keypad AOU2" ] ]  
Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric keypad AOU2" ] ]  
Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric keypad AOU2" ] ]

OU2 actual::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU2"  
Stimulus: "For the last attribute, rate the extent to which you believe you ACTUALLY possess the attribute:"  
Size: 15  
Port: PortName("NewPort 19")

Enter Response ID2::

EventType: KeySequence  
Duration: key[ "ASCII-16" ]  
Stimulus: "-----> "  
Size: 16  
Color: Blue  
Port: PortName("NewPort 14")  
StartRef: "0 after end of use numeric keypad AOU2"  
EventActions: Conditions[ End[] ] => Actions[ RT[] ]

F10 to go on ID2::

EventType: Text  
Duration: Key[ "ASCII-16" ]

StartRef: "0 after end of use numeric keypad AOU2"  
Stimulus: "PRESS THE F10 KEY TO GO TO THE NEXT QUESTION"  
Port: PortName("NewPort 3")  
Size: 14  
Color: "-28496 -28496 -28496"  
Style: Chicago

Please list ID2::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AOU2"  
Port: PortName("NewPort 12")  
Size: 15  
Style: Chicago 12 "Bold Condense " "" Default  
Stimulus: "Please list another attribute of the type of person you  
HOPE TO BE"

Don't repeat attributes ID2::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AOU2"  
Stimulus: "(Do NOT list an attribute that you have already listed)"  
Size: 13  
Port: PortName("NewPort 13")

First Letter Timer ID2::

EventType: Input  
Duration: Key[ Any ]  
StartRef: "0 after start of Enter Response ID2"  
EventActions: Conditions[ Key[ Any ] ] => Actions[ RT[] ]

Slightly EID2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID2"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately EID2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID2"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal EID2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID2"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

```

Extremely EID2::
  EventType: Text
  Duration: Key[ 1 2 3 4 ]
  StartRef: "0 after end of Don't repeat attributes ID2"
  Stimulus: "      4 = EXTREMELY"
  Style: Chicago 12 "Bold " "" Default
  Size: 17
  Color: "-411 9907 -5426"
  Port: PortName("NewPort 18")

use numeric keypad EID2::
  EventType: Text
  Duration: Key[ 1 2 3 4 ]
  StartRef: "0 after end of Don't repeat attributes ID2"
  Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"
  Size: 15
  Color: "19418 20803 19087"
  Style: Chicago 12 "Condense " "" Default
  Port: PortName("NewPort 3")

ID2 EXTENT::
  EventType: Paragraph
  Duration: Key[ 1 2 3 4 ]
  StartRef: "0 after end of Don't repeat attributes ID2"
  Size: 15
  Port: PortName("NewPort 19")
  Stimulus: "For the last attribute, rate the extent to which you
would IDEALLY
LIKE to possess the attribute:"

extent rating timer ID2::
  EventType: Input
  Duration: Key[ 1 2 3 4 ]
  StartRef: "0 after start of ID2 EXTENT"
  EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric
keypad EID2" ] ] Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric
keypad EID2" ] ] Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric
keypad EID2" ] ] Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric
keypad EID2" ] ]

Slightly AID2::
  EventType: Text
  Duration: Key[ 1 2 3 4 ]
  StartRef: "0 after end of use numeric keypad EID2"
  Stimulus: "1 = SLIGHTLY"
  Style: Chicago 12 "Bold " "" Default
  Size: 17
  Color: "-411 9907 -5426"
  Port: PortName("NewPort 15")

Moderately AID2::
  EventType: Text
  Duration: Key[ 1 2 3 4 ]
  StartRef: "0 after end of use numeric keypad EID2"
  Stimulus: "      2 = MODERATELY"
  Style: Chicago 12 "Bold " "" Default
  Size: 17
  Color: "-411 9907 -5426"
  Port: PortName("NewPort 16")

A Great Deal ADI2::
  EventType: Text

```

Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID2"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely AID2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID2"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad AID2::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID2"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")

extent rating timer AID2::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of ID2 actual"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric keypad AID2" ] ]  
Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric keypad AID2" ] ]  
Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric keypad AID2" ] ]  
Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric keypad AID2" ] ]

ID2 actual::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID2"  
Stimulus: "For the last attribute, rate the extent to which you believe you ACTUALLY possess the attribute:"  
Size: 15  
Port: PortName("NewPort 19")

Enter Response OU3::

EventType: KeySequence  
Duration: key[ "ASCII-16" ]  
Stimulus: "-----> "  
Size: 16  
Color: Blue  
Port: PortName("NewPort 14")  
StartRef: "0 after end of use numeric keypad AID2"  
EventActions: Conditions[ End[] ] => Actions[ RT[] ]

F10 to go on OU3::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AID2"

Stimulus: "PRESS THE F10 KEY TO GO TO THE NEXT QUESTION"  
Port: PortName("NewPort 3")  
Size: 14  
Color: "-28496 -28496 -28496"  
Style: Chicago

Please list OU3::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AID2"  
Port: PortName("NewPort 12")  
Size: 15  
Style: Chicago 12 "Bold Condense " "" Default  
Stimulus: "Please list another attribute of the type of person you  
OUGHT TO BE"

Don't repeat attributes OU3::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AID2"  
Stimulus: "(Do NOT list an attribute that you have already listed)"  
Size: 13  
Port: PortName("NewPort 13")

First Letter Timer OU3::

EventType: Input  
Duration: Key[ Any ]  
StartRef: "0 after start of Enter Response OU3"  
EventActions: Conditions[ Key[ Any ] ] => Actions[ RT[] ]

Slightly EOU3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU3"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately EOU3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU3"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal EOU3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU3"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely EOU3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU3"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad EOU3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU3"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")

OU3 extent::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU3"  
Size: 15  
Port: PortName("NewPort 19")  
Stimulus: "For the last attribute, rate the extent to which you

believe you

OUGHT TO possess the attribute:"

extent rating timer EOU3::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of OU3 extent"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric keypad EOU3" ] ]  
Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric keypad EOU3" ] ]  
Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric keypad EOU3" ] ]  
Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric keypad EOU3" ] ]

Slightly AOU3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU3"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately AOU3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU3"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal AOU3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]



StartRef: "0 after end of use numeric keypad EOU3"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely AOU3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU3"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad AOU3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU3"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")

extent rating timer AOU3::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of OU3 actual"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric keypad AOU3" ] ]  
Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric keypad AOU3" ] ]  
Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric keypad AOU3" ] ]  
Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric keypad AOU3" ] ]

OU3 actual::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU3"  
Stimulus: "For the last attribute, rate the extent to which you believe you ACTUALLY possess the attribute:"  
Size: 15  
Port: PortName("NewPort 19")

Enter Response ID3::

EventType: KeySequence  
Duration: key[ "ASCII-16" ]  
Stimulus: "-----> "  
Size: 16  
Color: Blue  
Port: PortName("NewPort 14")  
StartRef: "0 after end of use numeric keypad AOU3"  
EventActions: Conditions[ End[] ] => Actions[ RT[] ]

F10 to go on ID3::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AOU3"  
Stimulus: "PRESS THE F10 KEY TO GO TO THE NEXT QUESTION"

Port: PortName("NewPort 3")  
Size: 14  
Color: "-28496 -28496 -28496"  
Style: Chicago

Please list ID3::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AOU3"  
Port: PortName("NewPort 12")  
Size: 15  
Style: Chicago 12 "Bold Condense " "" Default  
Stimulus: "Please list another attribute of the type of person you  
HOPE TO BE"

Don't repeat attributes ID3::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AOU3"  
Stimulus: "(Do NOT list an attribute that you have already listed)"  
Size: 13  
Port: PortName("NewPort 13")

First Letter Timer ID3::

EventType: Input  
Duration: Key[ Any ]  
StartRef: "0 after start of Enter Response ID3"  
EventActions: Conditions[ Key[ Any ] ] => Actions[ RT[] ]

Slightly EID3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID3"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately EID3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID3"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal EID3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID3"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely EID3::

EventType: Text

Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID3"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad EID3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID3"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")

ID3 extent::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID3"  
Size: 15  
Port: PortName("NewPort 19")  
Stimulus: "For the last attribute, rate the extent to which you

would IDEALLY

LIKE to possess the attribute:"

extent rating timer ID3::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of ID3 extent"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric keypad EID3" ] ]  
Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric keypad EID3" ] ]  
Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric keypad EID3" ] ]  
Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric keypad EID3" ] ]

Slightly AID3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID3"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately AID3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID3"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal ADI3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID3"

Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely AID3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID3"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad AID3::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID3"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")

extent rating timer AID3::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of ID3 actual"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric keypad AID3" ] ]  
Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric keypad AID3" ] ]  
Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric keypad AID3" ] ]  
Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric keypad AID3" ] ]

ID3 actual::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID3"  
Stimulus: "For the last attribute, rate the extent to which you believe you ACTUALLY possess the attribute:"  
Size: 15  
Port: PortName("NewPort 19")

Enter Response ID4::

EventType: KeySequence  
Duration: key[ "ASCII-16" ]  
Stimulus: "-----> "  
Size: 16  
Color: Blue  
Port: PortName("NewPort 14")  
StartRef: "0 after end of use numeric keypad AID3"  
EventActions: Conditions[ End[] ] => Actions[ RT[] ]

F10 to go on ID4::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AID3"  
Stimulus: "PRESS THE F10 KEY TO GO TO THE NEXT QUESTION"  
Port: PortName("NewPort 3")

Size: 14  
Color: "-28496 -28496 -28496"  
Style: Chicago

Please list ID4::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AID3"  
Port: PortName("NewPort 12")  
Size: 15  
Style: Chicago 12 "Bold Condense " "" Default  
Stimulus: "Please list another attribute of the type of person you  
HOPE TO BE"

Don't repeat attributes ID4::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AID3"  
Stimulus: "(Do NOT list an attribute that you have already listed)"  
Size: 13  
Port: PortName("NewPort 13")

First Letter Timer ID4::

EventType: Input  
Duration: Key[ Any ]  
StartRef: "0 after start of Enter Response ID4"  
EventActions: Conditions[ Key[ Any ] ] => Actions[ RT[] ]

Slightly EID4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID4"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately EID4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID4"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal EID4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID4"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely EID4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]

StartRef: "0 after end of Don't repeat attributes ID4"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad EID4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID4"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")

ID4 extent::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes ID4"  
Size: 15  
Port: PortName("NewPort 19")  
Stimulus: "For the last attribute, rate the extent to which you

would IDEALLY  
LIKE to possess the attribute:"

extent rating timer ID4::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of ID4 extent"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric keypad EID4" ] ]  
Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric keypad EID4" ] ]  
Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric keypad EID4" ] ]  
Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric keypad EID4" ] ]

Slightly AID4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID4"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately AID4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID4"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal ADI4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID4"  
Stimulus: " 3 = A GREAT DEAL"

Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely AID4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID4"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad AID4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID4"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")

extent rating timer AID4::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of ID4 actual"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric keypad AID4" ] ]  
Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric keypad AID4" ] ]  
Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric keypad AID4" ] ]  
Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric keypad AID4" ] ]

ID4 actual::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EID4"  
Stimulus: "For the last attribute, rate the extent to which you believe you ACTUALLY possess the attribute:"  
Size: 15  
Port: PortName("NewPort 19")

Enter Response OU4::

EventType: KeySequence  
Duration: key[ "ASCII-16" ]  
Stimulus: "-----> "  
Size: 16  
Color: Blue  
Port: PortName("NewPort 14")  
StartRef: "0 after end of use numeric keypad AID4"  
EventActions: Conditions[ End[] ] => Actions[ RT[] ]

F10 to go on OU4::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AID4"  
Stimulus: "PRESS THE F10 KEY TO GO TO THE NEXT QUESTION"  
Port: PortName("NewPort 3")  
Size: 14

Color: "-28496 -28496 -28496"  
Style: Chicago

Please list OU4::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AID4"  
Port: PortName("NewPort 12")  
Size: 15  
Style: Chicago 12 "Bold Condense " "" Default  
Stimulus: "Please list another attribute of the type of person you  
OUGHT TO BE"

Don't repeat attributes OU4::

EventType: Text  
Duration: Key[ "ASCII-16" ]  
StartRef: "0 after end of use numeric keypad AID4"  
Stimulus: "(Do NOT list an attribute that you have already listed)"  
Size: 13  
Port: PortName("NewPort 13")

First Letter Timer OU4::

EventType: Input  
Duration: Key[ Any ]  
StartRef: "0 after start of Enter Response OU4"  
EventActions: Conditions[ Key[ Any ] ] => Actions[ RT[] ]

Slightly EOU4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU4"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately EOU4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU4"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal EOU4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU4"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely EOU4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU4"



Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad EOU4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU4"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")

OU4 extent::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of Don't repeat attributes OU4"  
Size: 15  
Port: PortName("NewPort 19")  
Stimulus: "For the last attribute, rate the extent to which you

believe you

OUGHT TO possess the attribute:"

extent rating timer EOU4::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of OU4 extent"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric keypad EOU4" ] ]  
Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric keypad EOU4" ] ]  
Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric keypad EOU4" ] ]  
Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric keypad EOU4" ] ]

Slightly AOU4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU4"  
Stimulus: "1 = SLIGHTLY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 15")

Moderately AOU4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU4"  
Stimulus: " 2 = MODERATELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 16")

A Great Deal AOU4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU4"  
Stimulus: " 3 = A GREAT DEAL"  
Style: Chicago 12 "Bold " "" Default

Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 17")

Extremely AOU4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU4"  
Stimulus: " 4 = EXTREMELY"  
Style: Chicago 12 "Bold " "" Default  
Size: 17  
Color: "-411 9907 -5426"  
Port: PortName("NewPort 18")

use numeric keypad AOU4::

EventType: Text  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU4"  
Stimulus: "PLEASE ENTER RESPONSE USING NUMERIC KEYPAD"  
Size: 15  
Color: "19418 20803 19087"  
Style: Chicago 12 "Condense " "" Default  
Port: PortName("NewPort 3")

extent rating timer AOU4::

EventType: Input  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after start of OU4 actual"  
EventActions: Conditions[ Key[ 1 ] ] => Actions[ RT[ 1 "use numeric keypad AOU4" ] ]  
Conditions[ Key[ 2 ] ] => Actions[ RT[ 2 "use numeric keypad AOU4" ] ]  
Conditions[ Key[ 3 ] ] => Actions[ RT[ 3 "use numeric keypad AOU4" ] ]  
Conditions[ Key[ 4 ] ] => Actions[ RT[ 4 "use numeric keypad AOU4" ] ]

OU4 actual::

EventType: Paragraph  
Duration: Key[ 1 2 3 4 ]  
StartRef: "0 after end of use numeric keypad EOU4"  
Stimulus: "For the last attribute, rate the extent to which you

believe you

ACTUALLY possess the attribute:"

Size: 15  
Port: PortName("NewPort 19")

#> StimulusDefinitions

#> TrialManagerVariables

#> PortDefinitions

PortNames:: "Entire Screen" "NewPort 1" "NewPort 2" "NewPort 3" "NewPort 4"  
"NewPort 5" "NewPort 6" "NewPort 7" "NewPort 8" "NewPort 9" "NewPort 10"  
"NewPort 11" "NewPort 12" "NewPort 13" "NewPort 14" "NewPort 15" "NewPort  
16" "NewPort 17" "NewPort 18" "NewPort 19"

Entire Screen:: Center 100% Center 100% 0  
Points:

NewPort 1:: 319 538 155 106 1  
Points: "New Position 1"

NewPort 2:: 318 612 265 114 1

```
Points: "New Position 2"
NewPort 3:: 325 414 451 48 1
Points: "New Position 3"
NewPort 4:: 190 364 80 34 1
Points: "New Position 4"
NewPort 5:: 337 566 204 140 1
Points: "New Position 5"
NewPort 6:: 337 566 350 160 1
Points: "New Position 6"
NewPort 7:: 309 560 96 132 1
Points: "New Position 7"
NewPort 8:: 309 563 190 75 1
Points: "New Position 8"
NewPort 9:: 309 560 280 75 1
Points: "New Position 9"
NewPort 10:: 309 560 370 75 1
Points: "New Position 10"
NewPort 11:: 319 618 36 32 1
Points: "New Position 11"
NewPort 12:: 315 570 100 32 1
Points: "New Position 12"
NewPort 13:: 315 584 162 38 1
Points: "New Position 13"
NewPort 14:: 320 298 246 48 1
Points: "New Position 14"
NewPort 15:: 313 286 197 52 1
Points: "New Position 15"
NewPort 16:: 312 286 247 52 1
Points: "New Position 16"
NewPort 17:: 313 286 296 52 1
Points: "New Position 17"
NewPort 18:: 310 286 347 52 1
Points: "New Position 18"
NewPort 19:: 309 560 115 132 1
Points: "New Position 19"
```

```
#> PositionDefinitions
```

```
New Position 1:: Center Port Center Center Port Center
```

```
New Position 2:: Center Port Center Center Port Center
```

```
New Position 3:: Center Port Center Center Port Center
```

New Position 4:: 157 Port Center 16 Port Center  
New Position 5:: Center Port Center Center Port Center  
New Position 6:: Center Port Center Center Port Center  
New Position 7:: Center Port Center Center Port Center  
New Position 8:: Center Port Center Center Port Center  
New Position 9:: Center Port Center Center Port Center  
New Position 10:: Center Port Center Center Port Center  
New Position 11:: Center Port Center Center Port Center  
New Position 12:: Center Port Center Center Port Center  
New Position 13:: Center Port Center Center Port Center  
New Position 14:: Center Port Center Center Port Center  
New Position 15:: Center Port Center Center Port Center  
New Position 16:: Center Port Center Center Port Center  
New Position 17:: Center Port Center Center Port Center  
New Position 18:: Center Port Center Center Port Center  
New Position 19:: Center Port Center Center Port Center

#> SubjectInfo

SubjectNumAndGroup:: TRUE  
  Dialog: SubjectNumAndGroup  
  SubjectCount: 0  
  RunCount: 16  
  GroupRunCount: 16  
  GroupSpecs:  
  SubjectNumber: 10003  
  RunNumber: 1

Subject Number:: 9999  
  Dialog: Standard

#> InterfaceDefinition

Console::

Options::

#> MenuDefinitions

Menus:: Experiment

Experiment::  
  @StandardPsyScopeMenuItems

#> DialogDefinitions

```
#> LogFile

LogRunStart::
  Dialog: LogInfo

#> OtherConfiguration

RunStart:: SubjectNumAndGroup "Subject Number" LogRunStart

AutoDatafile::
  Dialog: MakeFileName

#> OtherEntries

#> ExperimentNotes

Notes::
  "STRG": "(There are no notes for this experiment.)"

#> BuilderData
# This information is used by the graphic interface - do not delete it!

BuilderData::
  "STRG":
    LayoutWindow:> 108 133 500 286
    Zoomed:>> False
    ObjectType:> Experiment
    LayoutPos:> 705 "-1"
    BlockDisplayData:> 186 112
    ExpAttribs:>
    AttribDisplayData:> 104 114 431 272
    Zoomed:>> False
    GroupsInScript:
    BlocksInScript:
    TemplatesInScript: "Welcome!" "Guide/Extent Entry" "End of Study"
    FactorsInScript:
    LevelsInScript:
    EventsInScript: "Welcome." "will ask questions" "Press Spacebar 1"
    "You'll now be asked" "Ideals..." "Oughts..." "Press Spacebar 2" "Enter one
    at a time" "Will ask Ideal Extent" "Will ask Ought Extent" "Will ask Actual
    Extent" "Press Spacebar 3" "Don't list > 1" "limit to 1 word" "list
    quickly" "find exp'r. now" "Remember-quick!" "Remember!" "Press Spacebar 3
    Copy" "Enter Response ID1" "F10 to go on Copy" "Please list ID1" "Don't
    repeat attributes" "First Letter Timer" "Slightly EID1" "Moderately EID1"
    "A Great Deal EID1" "Extremely EID1" "use numeric keypad EID1" "ID1 extent"
    "extent rating timer ID1" "Slightly AID1" "Moderately AID1" "A Great Deal
    ADI1" "Extremely AID1" "use numeric keypad AID1" "extent rating timer AID1"
    "ID1 actual" "answer fast" "Enter Practice Response Copy Copy" "F10 to go
    on Copy Copy" "First Letter Timer Copy" "Answer next to blue arrow" "What's
    your name?" "Enter Practice Response Copy Copy Copy" "F10 to go on Copy
    Copy Copy" "Last 4 digits of SS" "First Letter Timer Copy Copy" "Answer
    next to blue arrow Copy" "F10 to go on Copy Copy Copy Copy" "Favorite
    Color" "First Letter Timer Copy Copy Copy" "Answer next to blue arrow Copy
    Copy" "Slightly Copy Copy 3" "Moderately Copy Copy" "A Great Deal Copy
    Copy" "Extremely Copy Copy" "use numeric keypad Copy Copy" "extent rating
    timer Copy Copy" "actual extent? Copy 2" "Color Entry" "End of Ses 1" "Get
    up!" "Enter Response OU1" "F10 to go on OU1" "Please list OU1" "Don't
    repeat attributes OU1" "First Letter Timer OU1" "Slightly EOU1" "Moderately
    EOU1" "A Great Deal EOU1" "Extremely EOU1" "use numeric keypad EOU1" "OU1
    extent" "extent rating timer EOU1" "Slightly AOU1" "Moderately AOU1" "A
    Great Deal AOU1" "Extremely AOU1" "use numeric keypad AOU1" "extent rating
```

timer AOU1" "OU1 actual" "Enter Response OU2" "F10 to go on OU2" "Please list OU2" "Don't repeat attributes OU2" "First Letter Timer OU2" "Slightly EOU2" "Moderately EOU2" "A Great Deal EOU2" "Extremely EOU2" "use numeric keypad EOU2" "OU2 extent" "extent rating timer EOU2" "Slightly AOU2" "Moderately AOU2" "A Great Deal AOU2" "Extremely AOU2" "use numeric keypad AOU2" "extent rating timer AOU2" "OU2 actual" "Enter Response ID2" "F10 to go on ID2" "Please list ID2" "Don't repeat attributes ID2" "First Letter Timer ID2" "Slightly EID2" "Moderately EID2" "A Great Deal EID2" "Extremely EID2" "use numeric keypad EID2" "ID2 EXTENT" "extent rating timer ID2" "Slightly AID2" "Moderately AID2" "A Great Deal ADI2" "Extremely AID2" "use numeric keypad AID2" "extent rating timer AID2" "ID2 actual" "Enter Response OU3" "F10 to go on OU3" "Please list OU3" "Don't repeat attributes OU3" "First Letter Timer OU3" "Slightly EOU3" "Moderately EOU3" "A Great Deal EOU3" "Extremely EOU3" "use numeric keypad EOU3" "OU3 extent" "extent rating timer EOU3" "Slightly AOU3" "Moderately AOU3" "A Great Deal AOU3" "Extremely AOU3" "use numeric keypad AOU3" "extent rating timer AOU3" "OU3 actual" "Enter Response ID3" "F10 to go on ID3" "Please list ID3" "Don't repeat attributes ID3" "First Letter Timer ID3" "Slightly EID3" "Moderately EID3" "A Great Deal EID3" "Extremely EID3" "use numeric keypad EID3" "ID3 extent" "extent rating timer ID3" "Slightly AID3" "Moderately AID3" "A Great Deal ADI3" "Extremely AID3" "use numeric keypad AID3" "extent rating timer AID3" "ID3 actual" "Enter Response ID4" "F10 to go on ID4" "Please list ID4" "Don't repeat attributes ID4" "First Letter Timer ID4" "Slightly EID4" "Moderately EID4" "A Great Deal EID4" "Extremely EID4" "use numeric keypad EID4" "ID4 extent" "extent rating timer ID4" "Slightly AID4" "Moderately AID4" "A Great Deal ADI4" "Extremely AID4" "use numeric keypad AID4" "extent rating timer AID4" "ID4 actual" "Enter Response OU4" "F10 to go on OU4" "Please list OU4" "Don't repeat attributes OU4" "First Letter Timer OU4" "Slightly EOU4" "Moderately EOU4" "A Great Deal EOU4" "Extremely EOU4" "use numeric keypad EOU4" "OU4 extent" "extent rating timer EOU4" "Slightly AOU4" "Moderately AOU4" "A Great Deal AOU4" "Extremely AOU4" "use numeric keypad AOU4" "extent rating timer AOU4" "OU4 actual"

StimuliInScript:

Trash:

DisplayData:> 174 134 291 232

Zoomed:>> False

Desk:

SubjectInfo: "Subject Number" DataTypes Standard

"Welcome!":

ObjectType:> Template

OnDesk:> False

LayoutPos:> 647 277

Links:> STRG

TrialDisplayData:> 40 195 528 310 320 0 3106 162

Zoomed:>> False

"Entire Screen":

Display:> TRUE

"NewPort 1":

Display:> FALSE

PosWindowPos:> 204 122

BuilderData:

"Welcome.":

ObjectType:> Event

Links:> "Welcome!"

"Welcome!Position":> 34 "-106"

Duration:>

ViewDuration:>> 500

DurationDisplayData:>>

EventDisplayData:>> 153 153

AttribDisplayData:> 104 114 431 272

Zoomed:>> False

```
LayoutPos:> 0 80
"New Position 1":
  Display:> TRUE
"will ask questions":
  ObjectType:> Event
  Links:> "Welcome!"
  "Welcome!Position":> 33 "-90"
  Duration:>
    ViewDuration:>> 500
    DurationDisplayData:>>
      EventDisplayData:>> 153 153
  AttribDisplayData:> 107 219 431 272
  Zoomed:>> False
  LayoutPos:> 73 80
"NewPort 2":
  PosWindowPos:> 204 122
  Display:> TRUE
"New Position 2":
  Display:> TRUE
"Press Spacebar 1":
  ObjectType:> Event
  Links:> "Welcome!"
  "Welcome!Position":> 33 "-71"
  Duration:>
    ViewDuration:>> 500
    DurationDisplayData:>>
      EventDisplayData:>> 153 153
  AttribDisplayData:> 107 177 431 272
  Zoomed:>> False
  LayoutPos:> 163 80
"NewPort 3":
  PosWindowPos:> 204 122
  Display:> FALSE
"New Position 3":
  PosWindowPos:> 203 127
  Display:> TRUE
"You'll now be asked":
  ObjectType:> Event
  Links:> "Welcome!"
  "Welcome!Position":> 9 290
  Duration:>
    ViewDuration:>> 500
    DurationDisplayData:>>
      EventDisplayData:>> 153 153
  AttribDisplayData:> 104 114 431 272
  Zoomed:>> False
  LayoutPos:> 273 80
"NewPort 4":
  Display:> FALSE
  PosWindowPos:> 204 122
"New Position 4":
  Display:> TRUE
"Ideals...":
  ObjectType:> Event
  Links:> "Welcome!"
  "Welcome!Position":> 39 301
  Duration:>
    ViewDuration:>> 500
    DurationDisplayData:>>
      EventDisplayData:>> 153 153
  AttribDisplayData:>
```

```
        LayoutPos:> 391 80
"NewPort 5":
    PosWindowPos:> 204 122
    Display:> FALSE
"New Position 5":
    Display:> TRUE
"Oughts...":
    ObjectType:> Event
    Links:> "Welcome!"
    Duration:>
    "Welcome!Position":> 39 310
    AttribDisplayData:>
    LayoutPos:> 457 80
"NewPort 6":
    PosWindowPos:> 204 122
    Display:> FALSE
"New Position 6":
    Display:> TRUE
"Press Spacebar 2":
    ObjectType:> Event
    Links:> "Welcome!"
    Duration:>
    "Welcome!Position":> 10 325
    AttribDisplayData:> 104 114 431 272
        Zoomed:>> False
    LayoutPos:> 527 80
"Enter one at a time":
    ObjectType:> Event
    Links:> "Welcome!"
    "Welcome!Position":> 35 328
    Duration:>
        ViewDuration:>> 500
        DurationDisplayData:>>
        EventDisplayData:>> 153 153
    AttribDisplayData:> 104 114 431 272
        Zoomed:>> False
    LayoutPos:> 637 80
"NewPort 7":
    Display:> FALSE
    PosWindowPos:> 204 122
"New Position 7":
    Display:> TRUE
"Will ask Ideal Extent":
    ObjectType:> Event
    Links:> "Welcome!"
    "Welcome!Position":> 23 340
    Duration:>
        ViewDuration:>> 500
        DurationDisplayData:>>
        EventDisplayData:>> 153 153
    AttribDisplayData:> 104 114 431 272
        Zoomed:>> False
    LayoutPos:> 753 80
"NewPort 8":
    PosWindowPos:> 204 122
    Display:> FALSE
"New Position 8":
    Display:> TRUE
"Will ask Ought Extent":
    ObjectType:> Event
    Links:> "Welcome!"
```



```
Duration:>
"Welcome!Position":> 21 352
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
LayoutPos:> 875 80
"NewPort 9":
PosWindowPos:> 204 122
Display:> FALSE
"New Position 9":
Display:> TRUE
"Will ask Actual Extent":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> 12 363
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
LayoutPos:> 1001 80
"NewPort 10":
PosWindowPos:> 204 122
Display:> FALSE
"New Position 10":
Display:> TRUE
"Press Spacebar 3":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> 12 380
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
LayoutPos:> 1131 80
"Don't list > 1":
ObjectType:> Event
Links:> "Welcome!"
"Welcome!Position":> 17 402
AttribDisplayData:> 104 228 431 272
Zoomed:>> False
Duration:>
ViewDuration:>> 500
DurationDisplayData:>>
EventDisplayData:>> 153 153
LayoutPos:> 1241 80
"NewPort 11":
PosWindowPos:> 204 122
Display:> FALSE
"New Position 11":
Display:> TRUE
"limit to 1 word":
ObjectType:> Event
Links:> "Welcome!"
"Welcome!Position":> 18 423
Duration:>
ViewDuration:>> 500
DurationDisplayData:>>
EventDisplayData:>> 153 153
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
LayoutPos:> 1330 80
"NewPort 12":
Display:> FALSE
PosWindowPos:> 204 122
```

```
"New Position 12":
  Display:> TRUE
"list quickly":
  ObjectType:> Event
  Links:> "Welcome!"
  "Welcome!Position":> 20 445
  Duration:>
    ViewDuration:>> 500
    DurationDisplayData:>>
      EventDisplayData:>> 153 153
  AttribDisplayData:> 120 181 431 272
  Zoomed:>> False
  LayoutPos:> 1429 80
"find exp'r. now":
  ObjectType:> Event
  Links:> "Welcome!"
  "Welcome!Position":> 20 464
  Duration:>
    ViewDuration:>> 500
    DurationDisplayData:>>
      EventDisplayData:>> 153 153
  AttribDisplayData:> 94 162 431 272
  Zoomed:>> False
  LayoutPos:> 1510 80
"Remember-quick!":
  ObjectType:> Event
  Links:> "Welcome!"
  "Welcome!Position":> 21 482
  Duration:>
    ViewDuration:>> 500
    DurationDisplayData:>>
      EventDisplayData:>> 153 153
  AttribDisplayData:> 104 114 431 272
  Zoomed:>> False
  LayoutPos:> 1609 80
"Remember!":
  ObjectType:> Event
  Links:> "Welcome!"
  "Welcome!Position":> 21 501
  Duration:>
    ViewDuration:>> 500
    DurationDisplayData:>>
      EventDisplayData:>> 153 153
  AttribDisplayData:> 100 198 431 272
  Zoomed:>> False
  LayoutPos:> 1718 80
"Press Spacebar 3 Copy":
  ObjectType:> Event
  Links:> "Welcome!"
  Duration:>
    "Welcome!Position":> 13 521
  AttribDisplayData:> 104 114 431 272
  Zoomed:>> False
  LayoutPos:> 1799 80
"NewPort 13":
  Display:> TRUE
"New Position 13":
  Display:> TRUE
"* Duration for list I/O":
  DurationDisplayData:>
    EventDisplayData:> 153 153
```

```
"x Duration for Don't repeat":
  DurationDisplayData:>
  EventDisplayData:> 153 153
"x Duration for Enter Attribute":
  DurationDisplayData:>
  EventDisplayData:> 154 153
"Enter Response ID1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  FactorLinks:>
  Duration:>
  Order_1_EntryPosition:> 5 7
  AttribDisplayData:> 108 174 431 272
  Zoomed:>> False
  LayoutPos:> 1934 80
  "Guide/Extent_EntryPosition":> 3 "-10"
  EventActions:>
    ActionDisplayData:>> 125 112 390 275
    Zoomed:>>> False
    Conditions:>>
      DurationDisplayData:>>>
      EventDisplayData:>>> 153 153
"F10 to go on Copy":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  Order_1_EntryPosition:> 5 81
  LayoutPos:> 2262 80
  AttribDisplayData:> 104 114 431 272
  Zoomed:>> False
  "Guide/Extent_EntryPosition":> 5 44
"Guide/Extent Entry":
  ObjectType:> Template
  OnDesk:> False
  LayoutPos:> 760 278
  TrialDisplayData:> 42 67 714 707 "-20" 0 8972 99
  Zoomed:>> True
  Links:> STRG
  FactorListDisplay:> 166 138 307 223
  Zoomed:>> False
"NewPort 14":
  PosWindowPos:> 204 122
  Display:> FALSE
"New Position 14":
  Display:> TRUE
"Please list ID1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Order_1_EntryPosition:> 9 45
  LayoutPos:> 2373 80
  Duration:>
    ViewDuration:>> 500
    DurationDisplayData:>>
    EventDisplayData:>> 153 153
  AttribDisplayData:> 104 114 431 272
  Zoomed:>> False
  FactorLinks:>
    "Guide/Extent_EntryPosition":> "-4" 16
ExecTimesDisplayData: 200 130 240 240
  Zoomed:> False
"Don't repeat attributes":
```

```
ObjectType:> Event
Links:> "Guide/Extent Entry"
"Guide/Extent_EntryPosition":> 3 80
Duration:>
    ViewDuration:>> 500
    DurationDisplayData:>>
    EventDisplayData:>> 345 297
AttribDisplayData:> 104 114 431 272
    Zoomed:>> False
LayoutPos:> 2469 71
"First Letter Timer":
ObjectType:> Event
Links:> "Guide/Extent Entry"
"Guide/Extent_EntryPosition":> 9 66
Duration:>
    ViewDuration:>> 500
    DurationDisplayData:>>
    EventDisplayData:>> 153 153
AttribDisplayData:> 104 114 431 272
    Zoomed:>> False
EventActions:>
    ActionDisplayData:>> 125 112 390 275
        Zoomed:>>> False
    Conditions:>>
        DurationDisplayData:>>>
        EventDisplayData:>>> 153 153
LayoutPos:> 2603 71
"Slightly EID1":
ObjectType:> Event
Links:> "Guide/Extent Entry"
"Guide/Extent_EntryPosition":> 8 181
Duration:>
    ViewDuration:>> 500
    DurationDisplayData:>>
    EventDisplayData:>> 153 153
AttribDisplayData:> 87 250 431 272
    Zoomed:>> False
LayoutPos:> 2717 71
"NewPort 15":
    PosWindowPos:> 204 122
    Display:> FALSE
"New Position 15":
    Display:> TRUE
"Moderately EID1":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
    "Guide/Extent_EntryPosition":> 9 196
AttribDisplayData:> 98 153 431 272
    Zoomed:>> False
LayoutPos:> 2783 71
"NewPort 16":
    PosWindowPos:> 204 122
    Display:> FALSE
"New Position 16":
    Display:> TRUE
"A Great Deal EID1":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
    "Guide/Extent_EntryPosition":> 7 209
```

```

AttribDisplayData:> 104 114 431 272
Zoomed:>> False
LayoutPos:> 2865 71
"NewPort 17":
PosWindowPos:> 204 122
Display:> FALSE
"New Position 17":
Display:> TRUE
"Extremely EID1":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 8 227
AttribDisplayData:> 73 176 438 273
Zoomed:>> False
LayoutPos:> 2953 71
"NewPort 18":
PosWindowPos:> 204 122
Display:> FALSE
"New Position 18":
Display:> TRUE
"use numeric keypad EID1":
ObjectType:> Event
Links:> "Guide/Extent Entry"
"Guide/Extent_EntryPosition":> 5 257
Duration:>
ViewDuration:>> 500
DurationDisplayData:>>
EventDisplayData:>> 345 297
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
LayoutPos:> 3031 71
"I/O extent response time":
ObjectType:> Event
Links:> "Guide/Extent Entry"
"Guide/Extent_EntryPosition":> 9 268
Duration:>
ViewDuration:>> 500
DurationDisplayData:>>
EventDisplayData:>> 153 153
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
EventActions:>
ActionDisplayData:>> 125 112 390 275
Zoomed:>>> False
Conditions:>>
DurationDisplayData:>>>
EventDisplayData:>>> 153 153
Actions:>>
RT:>>>
AttribDisplayData:>>>> 104 114 431
Zoomed:>>>>> False
LayoutPos:> 3150 71
"ID1 extent":
ObjectType:> Event
Links:> "Guide/Extent Entry"
"Guide/Extent_EntryPosition":> 7 163
Duration:>
ViewDuration:>> 500
DurationDisplayData:>>

```

```
                EventDisplayData:>> 153 153
                AttribDisplayData:> 104 114 431 272
                Zoomed:>> False
                FactorLinks:>
                LayoutPos:> 3294 71
    "NewPort 19":
                PosWindowPos:> 204 122
                Display:> FALSE
    "New Position 19":
                Display:> TRUE
    "extent rating timer ID1":
                ObjectType:> Event
                Links:> "Guide/Extent Entry"
                "Guide/Extent_EntryPosition":> 4 238
                Duration:>
                    ViewDuration:>> 500
                    DurationDisplayData:>>
                    EventDisplayData:>> 153 153
                AttribDisplayData:> 310 138 431 272
                Zoomed:>> False
                EventActions:>
                    ActionDisplayData:>> 234 113 390 275
                    Zoomed:>>> False
                    Conditions:>>
                        DurationDisplayData:>>>
                        EventDisplayData:>>> 153 153
                    Actions:>>
                        RT:>>>
                AttribDisplayData:>>>> 393 149 431
    272
                Zoomed:>>>>> False
                LayoutPos:> 4378 318
    "Slightly AID1":
                ObjectType:> Event
                Links:> "Guide/Extent Entry"
                Duration:>
                "Guide/Extent_EntryPosition":> 5 303
                LayoutPos:> 4496 318
                AttribDisplayData:> 296 258 431 272
                Zoomed:>> False
    "Moderately AID1":
                ObjectType:> Event
                Links:> "Guide/Extent Entry"
                Duration:>
                "Guide/Extent_EntryPosition":> 3 321
                LayoutPos:> 4587 318
                AttribDisplayData:> 296 258 431 272
                Zoomed:>> False
    "A Great Deal ADI1":
                ObjectType:> Event
                Links:> "Guide/Extent Entry"
                Duration:>
                "Guide/Extent_EntryPosition":> 0 340
                LayoutPos:> 4694 318
                AttribDisplayData:> 296 258 431 272
                Zoomed:>> False
    "Extremely AID1":
                ObjectType:> Event
                Links:> "Guide/Extent Entry"
                Duration:>
                "Guide/Extent_EntryPosition":> 2 356
```

```
LayoutPos:> 4807 318
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"use numeric keypad AID1":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
DurationDisplayData:>>
EventDisplayData:>> 345 297
"Guide/Extent_EntryPosition":> 1 372
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
LayoutPos:> 4910 318
"extent rating timer AID1":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 4 385
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
EventActions:>
ActionDisplayData:>> 125 112 390 275
Zoomed:>>> False
Conditions:>>
Actions:>>
RT:>>>
AttribDisplayData:>>>> 104 114 431
272
Zoomed:>>>> False
LayoutPos:> 5054 318
"ID1 actual":
ObjectType:> Event
Links:> "Guide/Extent Entry"
"Guide/Extent_EntryPosition":> 7 284
Duration:>
ViewDuration:>> 500
DurationDisplayData:>>
EventDisplayData:>> 153 153
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
LayoutPos:> 5197 318
"answer fast":
ObjectType:> Event
Links:> "Welcome!"
"Welcome!Position":> 39 "-56"
Duration:>
ViewDuration:>> 500
DurationDisplayData:>>
EventDisplayData:>> 153 153
AttribDisplayData:> 89 225 431 272
Zoomed:>> False
LayoutPos:> 979 317
"Enter Practice Response Copy Copy":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> 13 "-24"
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
EventActions:>
ActionDisplayData:>> 125 112 390 275
```

```
Zoomed:>>> False
Conditions:>>
  DurationDisplayData:>>>
  EventDisplayData:>>> 153 153
LayoutPos:> 1064 317
"F10 to go on Copy Copy":
  ObjectType:> Event
  Links:> "Welcome!"
  Duration:>
  "Welcome!Position":> 11 "-12"
  LayoutPos:> 1254 317
"First Letter Timer Copy":
  ObjectType:> Event
  Links:> "Welcome!"
  Duration:>
  "Welcome!Position":> 9 1
  AttribDisplayData:> 104 114 431 272
  Zoomed:>> False
  EventActions:>
    ActionDisplayData:>> 125 112 390 275
    Zoomed:>>> False
    Conditions:>>
  LayoutPos:> 1390 317
"Answer next to blue arrow":
  ObjectType:> Event
  Links:> "Welcome!"
  Duration:>
  "Welcome!Position":> 6 12
  AttribDisplayData:> 104 114 431 272
  Zoomed:>> False
  LayoutPos:> 1529 317
"What's your name?":
  ObjectType:> Event
  Links:> "Welcome!"
  Duration:>
  DurationDisplayData:>>
  EventDisplayData:>> 153 153
  "Welcome!Position":> 7 "-36"
  AttribDisplayData:> 104 114 431 272
  Zoomed:>> False
  LayoutPos:> 1682 317
"Enter Practice Response Copy Copy Copy":
  ObjectType:> Event
  Links:> "Welcome!"
  Duration:>
  DurationDisplayData:>>
  EventDisplayData:>> 153 153
  "Welcome!Position":> "-14" 50
  AttribDisplayData:> 104 114 431 272
  Zoomed:>> False
  EventActions:>
    ActionDisplayData:>> 125 112 390 275
    Zoomed:>>> False
    Conditions:>>
  DurationDisplayData:>>>
  EventDisplayData:>>> 153 153
  LayoutPos:> 1799 317
"F10 to go on Copy Copy Copy":
  ObjectType:> Event
  Links:> "Welcome!"
  Duration:>
```



```
"Welcome!Position":> "-9" 60
LayoutPos:> 2014 317
"Last 4 digits of SS":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-3" 37
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
LayoutPos:> 2175 317
"First Letter Timer Copy Copy":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-9" 72
LayoutPos:> 2289 317
"Answer next to blue arrow Copy":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-15" 87
LayoutPos:> 2453 317
"F10 to go on Copy Copy Copy Copy":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-9" 160
LayoutPos:> 2631 317
"Favorite Color":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-1" 110
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
LayoutPos:> 2817 317
"First Letter Timer Copy Copy Copy":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-5" 150
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
EventActions:>
ActionDisplayData:>> 125 112 390 275
Zoomed:>>> False
Conditions:>>
LayoutPos:> 2913 317
"Answer next to blue arrow Copy Copy":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-19" 138
LayoutPos:> 3102 317
"Slightly Copy Copy 3":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-12" 200
LayoutPos:> 3305 317
"Moderately Copy Copy":
```

```
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-7" 221
LayoutPos:> 3430 317
"A Great Deal Copy Copy":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-6" 209
LayoutPos:> 3562 317
"Extremely Copy Copy":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-6" 238
LayoutPos:> 3700 317
"use numeric keypad Copy Copy":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-6" 267
LayoutPos:> 3828 317
"extent rating timer Copy Copy":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-9" 255
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
EventActions:>
ActionDisplayData:>> 125 112 390 275
Zoomed:>>> False
Conditions:>>
Actions:>>
RT:>>>
AttribDisplayData:>>>> 104 114 431
Zoomed:>>>>> False
LayoutPos:> 3997 317
"actual extent? Copy 2":
ObjectType:> Event
Links:> "Welcome!"
Duration:>
"Welcome!Position":> "-10" 190
AttribDisplayData:> 104 114 431 272
Zoomed:>> False
LayoutPos:> 4165 317
"Color Entry":
ObjectType:> Event
Links:> "Welcome!"
"Welcome!Position":> 2 124
Duration:>
DurationDisplayData:>>
EventDisplayData:>> 153 153
AttribDisplayData:> 105 114 431 272
Zoomed:>> False
EventActions:>
ActionDisplayData:>> 125 112 390 275
Zoomed:>>> False
Conditions:>>
```

```

                DurationDisplayData:>>>
                EventDisplayData:>>> 153 153
    LayoutPos:> 4295 317
"End of Ses 1":
    ObjectType:> Event
    Links:> "End of Study"
    "Guide/Extent_EntryPosition":> 6 407
    AttribDisplayData:> 104 114 431 272
        Zoomed:>> False
    Duration:>
        ViewDuration:>> 20000
        DurationDisplayData:>>
        EventDisplayData:>> 345 297
    InTrash:> False
    OnDesk:> False
    LayoutPos:> 827 320
    End_of_StudyPosition:> 5 7
"Get up!":
    ObjectType:> Event
    Links:> "End of Study"
    "Guide/Extent_EntryPosition":> 7 430
    AttribDisplayData:> 120 159 431 272
        Zoomed:>> False
    InTrash:> False
    OnDesk:> False
    LayoutPos:> 913 320
    End_of_StudyPosition:> 5 44
    Duration:>
        ViewDuration:>> 20000
        DurationDisplayData:>>
        EventDisplayData:>> 345 297
"End of Study":
    ObjectType:> Template
    OnDesk:> False
    LayoutPos:> 892 282
    Links:> STRG
    TrialDisplayData:> 94 103 452 293 0 0 4000 90
        Zoomed:>> False
"Enter Response OU1":
    ObjectType:> Event
    Links:> "Guide/Extent Entry"
    Duration:>
    "Guide/Extent_EntryPosition":> 5 421
    AttribDisplayData:> 296 258 431 272
        Zoomed:>> False
"F10 to go on OU1":
    ObjectType:> Event
    Links:> "Guide/Extent Entry"
    Duration:>
    "Guide/Extent_EntryPosition":> 6 444
    AttribDisplayData:> 296 258 431 272
        Zoomed:>> False
"Please list OU1":
    ObjectType:> Event
    Links:> "Guide/Extent Entry"
    Duration:>
    "Guide/Extent_EntryPosition":> 11 463
    AttribDisplayData:> 296 258 431 272
        Zoomed:>> False
"Don't repeat attributes OU1":
    ObjectType:> Event
```

```

Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 13 498
AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
"First Letter Timer OU1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 12 480
  AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
  EventActions:>
    ActionDisplayData:>> 317 256 390 275
      Zoomed:>>> False
    Conditions:>>
    Actions:>>
      RT:>>>
        AttribDisplayData:>>>> 296 258 431
          Zoomed:>>>>> False
"Slightly EO1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 7 576
  AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
"Moderately EO1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 12 610
  AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
"A Great Deal EO1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 12 641
  AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
"Extremely EO1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 13 668
  AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
"use numeric keypad EO1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 9 688
  AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
"OU1 extent":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 6 545

```

272

```
AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"extent rating timer EOU1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 9 710
  AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
  EventActions:>
    ActionDisplayData:>> 317 256 390 275
      Zoomed:>>> False
    Conditions:>>
    Actions:>>
      RT:>>>
        AttribDisplayData:>>>> 296 258 431
          Zoomed:>>>>> False
"Slightly AOU1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 5 764
  AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
"Moderately AOU1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 5 781
  AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
"A Great Deal AOU1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 6 804
  AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
"Extremely AOU1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 5 822
  AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
"use numeric keypad AOU1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 2 845
  AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
"extent rating timer AOU1":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 1 866
  AttribDisplayData:> 296 258 431 272
    Zoomed:>> False
  EventActions:>
```

ActionDisplayData:>> 317 256 390 275  
Zoomed:>>> False  
Conditions:>>  
Actions:>>  
RT:>>>

272

AttribDisplayData:>>>> 296 258 431

Zoomed:>>>>> False

"OU1 actual":  
ObjectType:> Event  
Links:> "Guide/Extent Entry"  
Duration:>  
"Guide/Extent\_EntryPosition":> 7 745  
AttribDisplayData:> 296 258 431 272  
Zoomed:>> False  
"Enter Response OU2":  
ObjectType:> Event  
Links:> "Guide/Extent Entry"  
Duration:>  
"Guide/Extent\_EntryPosition":> 8 898  
AttribDisplayData:> 296 258 431 272  
Zoomed:>> False  
"F10 to go on OU2":  
ObjectType:> Event  
Links:> "Guide/Extent Entry"  
Duration:>  
"Guide/Extent\_EntryPosition":> 17 923  
AttribDisplayData:> 296 258 431 272  
Zoomed:>> False  
"Please list OU2":  
ObjectType:> Event  
Links:> "Guide/Extent Entry"  
Duration:>  
"Guide/Extent\_EntryPosition":> 19 946  
AttribDisplayData:> 296 258 431 272  
Zoomed:>> False  
"Don't repeat attributes OU2":  
ObjectType:> Event  
Links:> "Guide/Extent Entry"  
Duration:>  
"Guide/Extent\_EntryPosition":> 17 970  
AttribDisplayData:> 296 258 431 272  
Zoomed:>> False  
"First Letter Timer OU2":  
ObjectType:> Event  
Links:> "Guide/Extent Entry"  
Duration:>  
"Guide/Extent\_EntryPosition":> 20 992  
AttribDisplayData:> 296 258 431 272  
Zoomed:>> False  
"Slightly EOU2":  
ObjectType:> Event  
Links:> "Guide/Extent Entry"  
Duration:>  
"Guide/Extent\_EntryPosition":> 20 1062  
AttribDisplayData:> 296 258 431 272  
Zoomed:>> False  
"Moderately EOU2":  
ObjectType:> Event  
Links:> "Guide/Extent Entry"  
Duration:>

```
"Guide/Extent_EntryPosition":> 26 1081
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"A Great Deal EOU2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 25 1108
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Extremely EOU2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 25 1134
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"use numeric keypad EOU2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 25 1161
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"OU2 extent":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 13 1041
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"extent rating timer EOU2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 27 1180
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Slightly AOU2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
DurationDisplayData:>>
EventDisplayData:>> 345 297
"Guide/Extent_EntryPosition":> 18 1240
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Moderately AOU2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 16 1261
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"A Great Deal AOU2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 14 1283
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
```

```
"Extremely AOU2":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 14 1302
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False

"use numeric keypad AOU2":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 17 1320
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False

"extent rating timer AOU2":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  DurationDisplayData:>>
  EventDisplayData:>> 345 297
  "Guide/Extent_EntryPosition":> 18 1344
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False

"OU2 actual":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 20 1222
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False

"Enter Response ID2":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 5 1381
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False

"F10 to go on ID2":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 5 1418
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False

"Please list ID2":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 5 1455
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False

"Don't repeat attributes ID2":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 5 1492
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False

"First Letter Timer ID2":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
```



```
Duration:>
"Guide/Extent_EntryPosition":> 5 1529
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Slightly EID2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 7 1581
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Moderately EID2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 6 1601
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"A Great Deal EID2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 6 1620
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Extremely EID2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 9 1644
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"use numeric keypad EID2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 9 1661
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"ID2 EXTENT":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 8 1559
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"extent rating timer ID2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 11 1684
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Slightly AID2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 8 1734
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Moderately AID2":
```

```
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 9 1760
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"A Great Deal ADI2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 8 1776
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Extremely AID2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 8 1799
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"use numeric keypad AID2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 10 1820
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"extent rating timer AID2":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 11 1839
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"ID2 actual":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 7 1708
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Enter Response OU3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 16 1873
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"F10 to go on OU3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 19 1895
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Please list OU3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 18 1913
AttribDisplayData:> 296 258 431 272
```

```
Zoomed:>> False
"Don't repeat attributes OU3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 19 1934
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"First Letter Timer OU3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 20 1954
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"Slightly EOU3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 14 2017
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"Moderately EOU3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 18 2038
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"A Great Deal EOU3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 19 2057
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"Extremely EOU3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 17 2077
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"use numeric keypad EOU3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 18 2100
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"OU3 extent":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 13 1992
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"extent rating timer EOU3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
```

```
"Guide/Extent_EntryPosition":> 18 2118
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Slightly AOU3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 15 2169
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Moderately AOU3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 15 2189
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"A Great Deal AOU3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 16 2212
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Extremely AOU3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 13 2234
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"use numeric keypad AOU3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 12 2258
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"extent rating timer AOU3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 12 2278
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"OU3 actual":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 15 2148
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Enter Response ID3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 10 2309
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"F10 to go on ID3":
ObjectType:> Event
```

```
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 16 2323
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Please list ID3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 17 2342
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Don't repeat attributes ID3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 14 2362
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"First Letter Timer ID3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 13 2382
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Slightly EID3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 7 2440
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Moderately EID3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 5 2462
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"A Great Deal EID3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 1 2478
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Extremely EID3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 2 2496
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"use numeric keypad EID3":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 7 2518
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
```

```
"ID3 extent":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 9 2419
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"extent rating timer ID3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 8 2540
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"Slightly AID3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 10 2597
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"Moderately AID3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 5 2618
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"A Great Deal ADI3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 7 2636
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"Extremely AID3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 7 2655
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"use numeric keypad AID3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 7 2671
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"extent rating timer AID3":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 7 2690
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"ID3 actual":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 7 2572
```

```
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Enter Response ID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 12 2720
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"F10 to go on ID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 11 2741
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Please list ID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 12 2761
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Don't repeat attributes ID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 9 2781
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"First Letter Timer ID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 7 2797
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Slightly EID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 8 2854
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Moderately EID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 7 2874
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"A Great Deal EID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 8 2892
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Extremely EID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
```

```
Duration:>
"Guide/Extent_EntryPosition":> 7 2907
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"use numeric keypad EID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 5 2925
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"ID4 extent":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 8 2833
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"extent rating timer ID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 5 2943
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Slightly AID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 4 2992
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Moderately AID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 5 3011
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"A Great Deal ADI4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 9 3030
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"Extremely AID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 8 3052
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"use numeric keypad AID4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 6 3074
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"extent rating timer AID4":
```



```
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 6 3092
AttribDisplayData:> 296 258 431 272
Zoomed:>> False

"ID4 actual":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 6 2975
AttribDisplayData:> 296 258 431 272
Zoomed:>> False

"Enter Response OU4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 7 3128
AttribDisplayData:> 296 258 431 272
Zoomed:>> False

"F10 to go on OU4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 9 3147
AttribDisplayData:> 296 258 431 272
Zoomed:>> False

"Please list OU4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 8 3162
AttribDisplayData:> 296 258 431 272
Zoomed:>> False

"Don't repeat attributes OU4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 10 3180
AttribDisplayData:> 296 258 431 272
Zoomed:>> False

"First Letter Timer OU4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 9 3202
AttribDisplayData:> 296 258 431 272
Zoomed:>> False

"Slightly EOU4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 9 3253
AttribDisplayData:> 296 258 431 272
Zoomed:>> False

"Moderately EOU4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 11 3267
AttribDisplayData:> 296 258 431 272
```

```
Zoomed:>> False
"A Great Deal EOU4":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 9 3289
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"Extremely EOU4":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 8 3314
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"use numeric keypad EOU4":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 6 3332
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"OU4 extent":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 9 3236
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"extent rating timer EOU4":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 6 3355
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"Slightly AOU4":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 10 3412
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"Moderately AOU4":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 12 3434
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"A Great Deal AOU4":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
  "Guide/Extent_EntryPosition":> 12 3452
  AttribDisplayData:> 296 258 431 272
  Zoomed:>> False
"Extremely AOU4":
  ObjectType:> Event
  Links:> "Guide/Extent Entry"
  Duration:>
```

```
"Guide/Extent_EntryPosition":> 11 3471
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"use numeric keypad AOU4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 9 3491
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"extent rating timer AOU4":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 8 3510
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
"OU4 actual":
ObjectType:> Event
Links:> "Guide/Extent Entry"
Duration:>
"Guide/Extent_EntryPosition":> 7 3389
AttribDisplayData:> 296 258 431 272
Zoomed:>> False
```