Party of One Worksheet

ACBS World Con 2020

# **Identifying, Defining, and Measuring Behavior**

**Target Person 1: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |
| --- | --- |
| List at least 3 Behaviors of Interest | Is it an Excess? or Deficit? |
|  |  |  |
|  |  |  |
|  |  |  |

Operational Definition of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (pick one of the above behaviors)

|  |
| --- |
|  |

Can a teddy bear do it? \_\_\_\_\_\_\_ If no, continue. If yes, rephrase.

Is it… Measurable?\_\_\_\_ Observable \_\_\_\_\_ Repeatable?\_\_\_\_\_ If yes, continue. If no, rephrase.

What will you measure? Frequency\_\_\_\_\_ Duration\_\_\_\_\_ Latency\_\_\_\_\_ Intensity\_\_\_\_\_ Inter-response Time?\_\_\_\_\_

How will you collect data?

|  |
| --- |
|  |

**Target Person 2: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |
| --- | --- |
| List at least 3 Behaviors of Interest | Is it an Excess? or Deficit? |
|  |  |  |
|  |  |  |
|  |  |  |

Operational Definition of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (pick one of the above behaviors)

|  |
| --- |
|  |

Can a teddy bear do it? \_\_\_\_\_\_\_ If no, continue. If yes, rephrase.

Is it… Measurable?\_\_\_\_ Observable \_\_\_\_\_ Repeatable?\_\_\_\_\_ If yes, continue. If no, rephrase.

What will you measure? Frequency\_\_\_\_\_ Duration\_\_\_\_\_ Latency\_\_\_\_\_ Intensity\_\_\_\_\_ Inter-response Time?\_\_\_\_\_

How will you collect data?

|  |
| --- |
|  |

**Target Person 3: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |
| --- | --- |
| List at least 3 Behaviors of Interest | Is it an Excess? or Deficit? |
|  |  |  |
|  |  |  |
|  |  |  |

Operational Definition of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (pick one of the above behaviors)

|  |
| --- |
|  |

Can a teddy bear do it? \_\_\_\_\_\_\_ If no, continue. If yes, rephrase.

Is it… Measurable?\_\_\_\_ Observable \_\_\_\_\_ Repeatable?\_\_\_\_\_ If yes, continue. If no, rephrase.

What will you measure? Frequency\_\_\_\_\_ Duration\_\_\_\_\_ Latency\_\_\_\_\_ Intensity\_\_\_\_\_ Inter-response Time?\_\_\_\_\_

How will you collect data?

|  |
| --- |
|  |

# **Choosing Research Design Options**

**Target Person 1: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Is a within series design possible (i.e., can you change the context multiple times and expect behavior to change)? \_\_\_\_\_\_\_ (see also the decision tree from Hayes, Barlow, & Nelson-Gray, 1999)

If so, which works best? Withdrawal, Changing Criterion, Parametric, Periodic treatment

Describe the procedures for this design – how will you know if you have an effect & control ?

|  |
| --- |
|  |

Is a between series design possible? \_\_\_\_\_\_\_ (see also the decision tree from Hayes, Barlow, & Nelson Gray, 1999)

If so, which works best? alternating treatments, simultaneous treatment, multiple baseline

Describe the procedures for this design – how will you know if you have an effect & control?

|  |
| --- |
|  |

Could you combine multiple elements to make the design even stronger?

Describe the procedures for this design – how will you know if you have an effect & control?

|  |
| --- |
|  |

**Target Person 2: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Is a within series design possible (i.e., can you change the context multiple times and expect behavior to change)? \_\_\_\_\_\_\_ (see also the decision tree from Hayes, Barlow, & Nelson-Gray, 1999)

If so, which works best? Withdrawal, Changing Criterion, Parametric, Periodic treatment

Describe the procedures for this design – how will you know if you have an effect & control ?

|  |
| --- |
|  |

Is a between series design possible? \_\_\_\_\_\_\_ (see also the decision tree from Hayes, Barlow, & Nelson Gray, 1999)

If so, which works best? alternating treatments, simultaneous treatment, multiple baseline

Describe the procedures for this design – how will you know if you have an effect & control?

|  |
| --- |
|  |

Could you combine multiple elements to make the design even stronger?

Describe the procedures for this design – how will you know if you have an effect & control?

|  |
| --- |
|  |

**Target Person 3: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Is a within series design possible (i.e., can you change the context multiple times and expect behavior to change)? \_\_\_\_\_\_\_ (see also the decision tree from Hayes, Barlow, & Nelson-Gray, 1999)

If so, which works best? Withdrawal, Changing Criterion, Parametric, Periodic treatment

Describe the procedures for this design – how will you know if you have an effect & control ?

|  |
| --- |
|  |

Is a between series design possible? \_\_\_\_\_\_\_ (see also the decision tree from Hayes, Barlow, & Nelson Gray, 1999)

If so, which works best? alternating treatments, simultaneous treatment, multiple baseline

Describe the procedures for this design – how will you know if you have an effect & control?

|  |
| --- |
|  |

Could you combine multiple elements to make the design even stronger?

Describe the procedures for this design – how will you know if you have an effect & control?

|  |
| --- |
|  |

Party of One Worksheet

# **Identifying, Defining, and Measuring Behavior**

Target Person: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |
| --- | --- |
| List at Behaviors of Interest | Is it an Excess? or Deficit? |
|  |  |  |
|  |  |  |
|  |  |  |

Operational Definition of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (pick one of the above behaviors)

|  |
| --- |
|  |

Can a teddy bear do it? \_\_\_\_\_\_\_ If no, continue. If yes, rephrase.

Is it… Measurable?\_\_\_\_ Observable \_\_\_\_\_ Repeatable?\_\_\_\_\_ If yes, continue. If no, rephrase.

What will you measure? Frequency\_\_\_\_\_ Duration\_\_\_\_\_ Latency\_\_\_\_\_ Intensity\_\_\_\_\_ Inter-response Time?\_\_\_\_\_

How will you collect data?

|  |
| --- |
|  |

# **Choosing Research Design Options**

Is a within series design possible (i.e., can you change the context multiple times and expect behavior to change)? \_\_\_\_\_\_\_ (see also the decision tree from Hayes, Barlow, & Nelson-Gray, 1999)

If so, which works best? Withdrawal, Changing Criterion, Parametric, Periodic treatment

Describe the procedures for this design – how will you know if you have an effect & control ?

|  |
| --- |
|  |

Is a between series design possible? \_\_\_\_\_\_\_ (see also the decision tree from Hayes, Barlow, & Nelson Gray, 1999)

If so, which works best? alternating treatments, simultaneous treatment, multiple baseline

Describe the procedures for this design – how will you know if you have an effect & control?

|  |
| --- |
|  |

Could you combine multiple elements to make the design even stronger?

Describe the procedures for this design – how will you know if you have an effect & control?

|  |
| --- |
|  |

Could you use or plan to use meta-analytic strategies or provide data to collaborators that could do so?

Describe the procedures for doing so.

|  |
| --- |
|  |