## DATA SHEET FOR TEACHING PASSIVE COMPLIANCE WITH MASK WEARING USING A DRO

This data sheet was created by CEUey based on the procedures described in Lillie et al. (2021) and was not reviewed by the authors.

The training interval is determined by the terminal probe(s).

- A terminal probe provides the learner with the low-preference item and placement of the mask.
- The terminal probes continue until the mean latency to error is greater than the previous fading step.
- The latency to error, rounded down to the nearest 5 seconds is the new training interval. If multiple terminal probes are conducted, the training interval is determined by the last trial.

A session includes <u>5 trials</u>. To move on to the next training interval, <u>two consecutive sessions</u> with 100% compliance must be demonstrated.

Interval number	Terminal probe(s) Latency to error	Training Interval	Was 100% passive compliance demonstrated during the session?							