

## 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 5 trials. To move on to the next training interval, two consecutive sessions with 100% compliance must be demonstrated.

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

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### REFERENCE

Lillie, M.A., Harman, M.J., Hurd, M., & Smalley, M.R. (2021). Increasing passive compliance to wearing a facemask in children with autism spectrum disorder. *Journal of Applied Behavior Analysis*, 54.