Sign Mand Discrimination Probe Data Sheet

Learner:	

Directions:

- 1. Conduct first and last probes according to the guidelines in the sign mand discrimination probe protocol.
- 2. Record the learner's response for the first probe by circling one of the letters in the row marked 1st, using the following key:
 - **No MO** = learner did not demonstrate motivation on the probe for MO
 - \mathbf{Y} = learner emitted the correct mand (or an approximation thereof) on the probe for topography
 - N = learner emitted an incorrect mand (i.e., scrolled) or had no response on the probe for topography
- 3. Continue this for all the reinforcers listed on the sheet.
- 4. Record the learner's response for the last probe by following the key in step 2 and marking data in the row marked LAST.
- 5. At the end of the session, calculate the percentage of mands for which the learner scored a Y on both the first and last probes. This calculation should be made using the total number of mands currently in teaching for which the learner demonstrated motivation as the denominator; in other words, if you marked No MO on either the first or last probe, do not count that item in the denominator when doing your calculations.
- 6. Graph this percentage at the end of each session.

Reinforcer	Date:		Date		Date:	
	Probe for MO	Probe for Top	Probe for MO	Probe for Top	Probe for MO	Probe for Top
	1st: No MO	Y N	1st: No MO	Y N	1st: No MO	Y N
	LAST: No MO	Y N	LAST: No MO	Y N	LAST: No MO	Y N
	Probe for MO	Probe for Top	Probe for MO	Probe for Top	Probe for MO	Probe for Top
	1 st : No MO	Y N	1 st : No MO	Y N	1 st : No MO	Y N
	LAST: No MO	Y N	LAST: No MO	Y N	LAST: No MO	Y N
	Probe for MO	Probe for Top	Probe for MO	Probe for Top	Probe for MO	Probe for Top
	1st: No MO	Y N	1st: No MO	Y N	1 st : No MO	Y N
	LAST: No MO	Y N	LAST: No MO	Y N	LAST: No MO	Y N
	Probe for MO	Probe for Top	Probe for MO	Probe for Top	Probe for MO	Probe for Top
	1 st : No MO	Y N	1 st : No MO	Y N	1 st : No MO	Y N
	LAST: No MO	Y N	LAST: No MO	Y N	LAST: No MO	Y N
	Probe for MO	Probe for Top	Probe for MO	Probe for Top	Probe for MO	Probe for Top
	1 st : No MO	Y N	1 st : No MO	Y N	1 st : No MO	Y N
	LAST: No MO	Y N	LAST: No MO	Y N	LAST: No MO	Y N
	Probe for MO	Probe for Top	Probe for MO	Probe for Top	Probe for MO	Probe for Top
	1 st : No MO	Y N	1 st : No MO	Y N	1 st : No MO	Y N
	LAST: No MO	Y N	LAST: No MO	Y N	LAST: No MO	Y N
	Probe for MO	Probe for Top	Probe for MO	Probe for Top	Probe for MO	Probe for Top
	1 st : No MO	Y N	1 st : No MO	Y N	1 st : No MO	Y N
	LAST: No MO	Y N	LAST: No MO	Y N	LAST: No MO	Y N