Approach Data Sheet

Student:	Observer:	Date:
Staff Running Trials:	Start Time:	End Time:

Reinforcing Item/Activity/Event (If no explic	cit reinforcer, leave bla	nk)		Circle Approa	ach or Escape
1.			NR	Approach	Escape
2.			NR	Approach	Escape
3.			NR	Approach	Escape
4.			NR	Approach	Escape
5.			NR	Approach	Escape
6.			NR	Approach	Escape
7.			NR	Approach	Escape
8.			NR	Approach	Escape
9.			NR	Approach	Escape
10.			NR	Approach	Escape
11.			NR	Approach	Escape
12.			NR	Approach	Escape
13.			NR	Approach	Escape
14.			NR	Approach	Escape
15.			NR	Approach	Escape
16.			NR	Approach	Escape
17.			NR	Approach	Escape
18.			NR	Approach	Escape
19.			NR	Approach	Escape
20.			NR	Approach	Escape
21.			NR	Approach	Escape
22.			NR	Approach	Escape
23.			NR	Approach	Escape
24.			NR	Approach	Escape
25.			NR	Approach	Escape
Data Summary:	Total Approach	Total E	scape	Total NR	Percent

Data Summary:	Total Approach	Total Escape	Total NR	Percent
				Approach
Totals:				
Staff (no explicit reinforcer used)				
Item/Activity:				

Push: List Items (e.g., key on piano, button on toy, button on radio)				
With any novel item? Y N				
Put in (e.g., coin in bank, sh	ape in sorter, block in bowl)			
With any novel item? Y N				
	on board, lid on container,)			
With any novel item? Y N				
Take it (when being handed	an item): List Items			
With any novel item? Y N				
Give (when item in hand and instructor hand held out): List Items				
With any novel item? Y N				

Give (when item on table and instructor hand held out): List Items				
With any novel item? Y N				
Touch (when item held in fr	ont of student)			
With any novel item? Y N				
Touch (when item on table)				
With any novel item? Y N				
With any novel item? Y N				
With any novel item? Y N				
	3			

Context Controlled Responses Across Items.				
With any novel item? Y N				
With any novel item? Y N				
With any novel item? Y N				
With any novel item? Y N				
With any novel item? Y N				

Context Controlled Responses Across Items.				
With any novel item? Y N				
With any novel item? Y N				
With any novel item? Y N				
With any novel item? Y N				
With any novel item? Y N				

Variation of Motor Behaviors Across Items

Item:	Movements/Responses:	Movements/Responses:	
Item:	Movements/Responses:		
Item:	Movements/Responses:		
Item:	Movements/Responses:		
Item:	Movements/Responses:		
Item:	Movements/Responses:		