



Child Name or #: _____ Assessment Date _____ (MM/DD/YYYY)

Assessment Duration: _____
 Min Sec

Form: Pop-up or Tub of Toys Condition Change (see list below): _____

Primary Coder: _____ Assessor: _____

Location (Circle One): Home Center Other (explain in Notes)

Language of Administration: _____

If Reliability, Reliability Coder's Name: _____

Notes: _____

Early Social Indicator (ESI)

	Positive Behaviors						Negative Behaviors
	Adult		Peer		Non-Directed		
	Verbal	Non-Verbal	Verbal	Non-Verbal	Verbal	Non-Verbal	
Begin 0:00	Av	ANv	Pv	PNv	NDv	NDNv	N
Sec.							
1:00	Av	ANv	Pv	PNv	NDv	NDNv	N
Sec.							
2:00	Av	ANv	Pv	PNv	NDv	NDNv	N
Sec.							
3:00	Av	ANv	Pv	PNv	NDv	NDNv	N
Sec.							
4:00	Av	ANv	Pv	PNv	NDv	NDNv	N
Sec.							
5 :00	Av	ANv	Pv	PNv	NDv	NDNv	N
Sec.							
6 min. End Total							

Condition List

- ABA/TEACH
- Child Psychiatrist
- Interpreter
- Language Intervention Toolkit
- Medical Intervention (e.g., Tubes)
- Mental Health Consultant
- Milieu or Incidental Teaching
- MOD Recommendations
- None
- Other
- Primary Care Provider
- Registered Nurse
- Responsive Interaction
- Social Worker
- Speech/Language Therapist

Positive Behaviors									
	Adult		Peer		Non-Directed				
	Verbal	Non-Verbal	Verbal	Non-Verbal	Verbal	Non-Verbal	Negative	Totals	
Primary Coder	A _v	A _{NV}	P _v	P _{NV}	ND _v	ND _{NV}	N	PC Total	Over-all %
Reliability Coder	A _v	A _{NV}	P _v	P _{NV}	ND _v	ND _{NV}	N	RC Total	
Agreements	A _v	A _{NV}	P _v	P _{NV}	ND _v	ND _{NV}	N	A Total	A/A+ D =
Disagreements	A _v	A _{NV}	P _v	P _{NV}	ND _v	ND _{NV}	N	D Total	
Percent	A _v	A _{NV}	P _v	P _{NV}	ND _v	ND _{NV}	N	N	

Determining Reliability:

1. Record Primary coder scores in first line
2. Record Reliability coder scores in second line
3. Record the number on which they agreed on the third line
4. Record the number on which they disagreed on the fourth line
5. Calculate Percent Agreement for each Key Element category
6. Calculate Overall Percent Agreement using total scores
7. Calculate Average Percent Agreement across categories (add agreements and disagreements across categories (third and fourth lines)

Formula for determining percent agree =

$$\frac{\text{Agreements}}{\text{Agreements} + \text{Disagreements}} \times 100$$