

Client initials: _____ Implementer: _____ Supervising Clinician: _____

P: _____ H: _____ D: _____

1 CAB Branch per Column. Write branch name in column header. Write in dates and make a thick line between sessions																																			
Reminders	Date	Date	Date	Date																															
	<p>In EO, circle the client's response to EO if independent. Slash the response if prompted.</p> <p>Remain at each teaching step until _____ consecutive trials of the highest target response level have been completed with zero interfering bx, and all expected skills are occurring.</p> <p>If a high intensity or dangerous problem behavior occurred in EO, write H or D, respectively, in the blank space in the box for that trial.</p> <p>If a precursor behavior occurred in EO, write P in the blank space in the box for that trial.</p> <p>Every 5 trials you run (within and across) you should have: 1 cFCR, 1 TR, 1 low mastered CAB, 1 mid-high mastered CAB, 1 push CAB.</p>	C T Cab__	C T Cab__	C T Cab__	C T Cab__	<table border="1"> <tr><th>SET 1</th><th>SET 2</th><th>SET 3</th><th>SET 4</th><th>SET 5</th></tr> <tr><td>1. (c)FCR</td><td>1. (c)FCR</td><td>1. (c)FCR</td><td>1. (c)FCR</td><td>1. (c)FCR</td></tr> <tr><td>2. (c)FCR</td><td>2. (c)FCR</td><td>2. (c)FCR</td><td>2. (c)FCR</td><td>2. (c)FCR</td></tr> </table> <p>FCR - 100% sFCR/cFCR</p>	SET 1	SET 2	SET 3	SET 4	SET 5	1. (c)FCR	1. (c)FCR	1. (c)FCR	1. (c)FCR	1. (c)FCR	2. (c)FCR	2. (c)FCR	2. (c)FCR	2. (c)FCR	2. (c)FCR														
SET 1		SET 2	SET 3	SET 4	SET 5																														
1. (c)FCR		1. (c)FCR	1. (c)FCR	1. (c)FCR	1. (c)FCR																														
2. (c)FCR		2. (c)FCR	2. (c)FCR	2. (c)FCR	2. (c)FCR																														
C T Cab__		C T Cab__	C T Cab__	C T Cab__	<table border="1"> <tr><th>SET 1</th><th>SET 2</th><th>SET 3</th><th>SET 4</th><th>SET 5</th></tr> <tr><td>1. cFCR</td><td>1. cFCR</td><td>1. TR</td><td>1. TR</td><td>1. cFCR</td></tr> <tr><td>2. TR</td><td>2. cFCR</td><td>2. cFCR</td><td>2. cFCR</td><td>2. TR</td></tr> <tr><td>3. TR</td><td>3. TR</td><td>3. TR</td><td>3. cFCR</td><td>3. TR</td></tr> <tr><td>4. cFCR</td><td>4. TR</td><td>4. cFCR</td><td>4. TR</td><td>4. cFCR</td></tr> <tr><td>5. TR</td><td>5. cFCR</td><td>5. TR</td><td>5. TR</td><td>5. TR</td></tr> </table> <p>TR - 40% FCR, 60% TR</p>		SET 1	SET 2	SET 3	SET 4	SET 5	1. cFCR	1. cFCR	1. TR	1. TR	1. cFCR	2. TR	2. cFCR	2. cFCR	2. cFCR	2. TR	3. TR	3. TR	3. TR	3. cFCR	3. TR	4. cFCR	4. TR	4. cFCR	4. TR	4. cFCR	5. TR	5. cFCR	5. TR	5. TR
SET 1		SET 2	SET 3	SET 4		SET 5																													
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2. TR		2. cFCR	2. cFCR	2. cFCR		2. TR																													
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4. cFCR		4. TR	4. cFCR	4. TR	4. cFCR																														
5. TR		5. cFCR	5. TR	5. TR	5. TR																														
C T Cab__		C T Cab__	C T Cab__	C T Cab__	<table border="1"> <tr><th>SET 1</th><th>SET 2</th><th>SET 3</th><th>SET 4</th><th>SET 5</th></tr> <tr><td>1. cFCR</td><td>1. TR</td><td>1. CAB1</td><td>1. CAB1</td><td>1. cFCR</td></tr> <tr><td>2. TR</td><td>2. CAB1</td><td>2. cFCR</td><td>2. cFCR</td><td>2. CAB1</td></tr> <tr><td>3. CAB1</td><td>3. TR</td><td>3. CAB1</td><td>3. CAB1</td><td>3. CAB1</td></tr> <tr><td>4. cFCR</td><td>4. CAB1</td><td>4. TR</td><td>4. CAB1</td><td>4. TR</td></tr> <tr><td>5. CAB1</td><td>5. cFCR</td><td>5. CAB1</td><td>5. TR</td><td>5. CAB1</td></tr> </table> <p>CAB1 - 40% FCR, 20% TR, 40% CAB1</p>	SET 1	SET 2	SET 3	SET 4	SET 5	1. cFCR	1. TR	1. CAB1	1. CAB1	1. cFCR	2. TR	2. CAB1	2. cFCR	2. cFCR	2. CAB1	3. CAB1	3. TR	3. CAB1	3. CAB1	3. CAB1	4. cFCR	4. CAB1	4. TR	4. CAB1	4. TR	5. CAB1	5. cFCR	5. CAB1	5. TR	5. CAB1
SET 1		SET 2	SET 3	SET 4		SET 5																													
1. cFCR		1. TR	1. CAB1	1. CAB1		1. cFCR																													
2. TR		2. CAB1	2. cFCR	2. cFCR		2. CAB1																													
3. CAB1		3. TR	3. CAB1	3. CAB1		3. CAB1																													
4. cFCR		4. CAB1	4. TR	4. CAB1	4. TR																														
5. CAB1		5. cFCR	5. CAB1	5. TR	5. CAB1																														
C T Cab__		C T Cab__	C T Cab__	C T Cab__	<table border="1"> <tr><th>SET 1</th><th>SET 2</th><th>SET 3</th><th>SET 4</th><th>SET 5</th></tr> <tr><td>1. cFCR</td><td>1. CAB1</td><td>1. CAB2</td><td>1. cFCR</td><td>1. TR</td></tr> <tr><td>2. CAB2</td><td>2. cFCR</td><td>2. TR</td><td>2. CAB1</td><td>2. CAB1</td></tr> <tr><td>3. CAB1</td><td>3. CAB2</td><td>3. CAB1</td><td>3. TR</td><td>3. CAB2</td></tr> <tr><td>4. cFCR</td><td>4. TR</td><td>4. CAB2</td><td>4. CAB2</td><td>4. cFCR</td></tr> <tr><td>5. CAB1</td><td>5. CAB1</td><td>5. TR</td><td>5. CAB2</td><td>5. CAB2</td></tr> </table> <p>CAB2 - 20% FCR, 20% TR, 20% CAB1, 40% CAB2</p>	SET 1	SET 2	SET 3	SET 4	SET 5	1. cFCR	1. CAB1	1. CAB2	1. cFCR	1. TR	2. CAB2	2. cFCR	2. TR	2. CAB1	2. CAB1	3. CAB1	3. CAB2	3. CAB1	3. TR	3. CAB2	4. cFCR	4. TR	4. CAB2	4. CAB2	4. cFCR	5. CAB1	5. CAB1	5. TR	5. CAB2	5. CAB2
SET 1		SET 2	SET 3	SET 4		SET 5																													
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2. CAB2	2. cFCR	2. TR	2. CAB1	2. CAB1																															
3. CAB1	3. CAB2	3. CAB1	3. TR	3. CAB2																															
4. cFCR	4. TR	4. CAB2	4. CAB2	4. cFCR																															
5. CAB1	5. CAB1	5. TR	5. CAB2	5. CAB2																															
C T Cab__	C T Cab__	C T Cab__	C T Cab__	<table border="1"> <tr><th>SET 1</th><th>SET 2</th><th>SET 3</th><th>SET 4</th><th>SET 5</th></tr> <tr><td>1. TR</td><td>1. CAB1</td><td>1. CAB2</td><td>1. cFCR</td><td>1. TR</td></tr> <tr><td>2. CAB2</td><td>2. TR</td><td>2. cFCR</td><td>2. CAB1</td><td>2. CAB1</td></tr> <tr><td>3. CAB1</td><td>3. CAB3</td><td>3. CAB3</td><td>3. TR</td><td>3. CAB3</td></tr> <tr><td>4. cFCR</td><td>4. TR</td><td>4. CAB2</td><td>4. CAB3</td><td>4. cFCR</td></tr> <tr><td>5. CAB3</td><td>5. CAB1</td><td>5. cFCR</td><td>5. CAB2</td><td>5. CAB2</td></tr> </table> <p>CAB3 - 20% FCR, 20% TR, 20% CAB1, 20% CAB2, 20% CAB3</p>	SET 1	SET 2	SET 3	SET 4	SET 5	1. TR	1. CAB1	1. CAB2	1. cFCR	1. TR	2. CAB2	2. TR	2. cFCR	2. CAB1	2. CAB1	3. CAB1	3. CAB3	3. CAB3	3. TR	3. CAB3	4. cFCR	4. TR	4. CAB2	4. CAB3	4. cFCR	5. CAB3	5. CAB1	5. cFCR	5. CAB2	5. CAB2	
SET 1	SET 2	SET 3	SET 4		SET 5																														
1. TR	1. CAB1	1. CAB2	1. cFCR		1. TR																														
2. CAB2	2. TR	2. cFCR	2. CAB1		2. CAB1																														
3. CAB1	3. CAB3	3. CAB3	3. TR		3. CAB3																														
4. cFCR	4. TR	4. CAB2	4. CAB3	4. cFCR																															
5. CAB3	5. CAB1	5. cFCR	5. CAB2	5. CAB2																															
C T Cab__	C T Cab__	C T Cab__	C T Cab__	<table border="1"> <tr><th>SET 1</th><th>SET 2</th><th>SET 3</th><th>SET 4</th><th>SET 5</th></tr> <tr><td>1. CAB4</td><td>1. cFCR</td><td>1. TR</td><td>1. CAB4</td><td>1. CAB1</td></tr> <tr><td>2. cFCR</td><td>2. CAB4</td><td>2. CAB3</td><td>2. cFCR</td><td>2. cFCR</td></tr> <tr><td>3. CAB1</td><td>3. TR</td><td>3. CAB2</td><td>3. CAB4</td><td>3. CAB3</td></tr> <tr><td>4. CAB3</td><td>4. CAB4</td><td>4. cFCR</td><td>4. TR</td><td>4. CAB4</td></tr> <tr><td>5. TR</td><td>5. CAB2</td><td>5. CAB4</td><td>5. CAB1</td><td>5. TR</td></tr> </table> <p>CAB4 - 20% FCR, 20% TR, 10% CAB1, 10% CAB2, 10% CAB3, 30% CAB4</p>	SET 1	SET 2	SET 3	SET 4	SET 5	1. CAB4	1. cFCR	1. TR	1. CAB4	1. CAB1	2. cFCR	2. CAB4	2. CAB3	2. cFCR	2. cFCR	3. CAB1	3. TR	3. CAB2	3. CAB4	3. CAB3	4. CAB3	4. CAB4	4. cFCR	4. TR	4. CAB4	5. TR	5. CAB2	5. CAB4	5. CAB1	5. TR	
SET 1	SET 2	SET 3	SET 4		SET 5																														
1. CAB4	1. cFCR	1. TR	1. CAB4		1. CAB1																														
2. cFCR	2. CAB4	2. CAB3	2. cFCR		2. cFCR																														
3. CAB1	3. TR	3. CAB2	3. CAB4		3. CAB3																														
4. CAB3	4. CAB4	4. cFCR	4. TR	4. CAB4																															
5. TR	5. CAB2	5. CAB4	5. CAB1	5. TR																															
C T Cab__	C T Cab__	C T Cab__	C T Cab__	<table border="1"> <tr><th>SET 1</th><th>SET 2</th><th>SET 3</th><th>SET 4</th><th>SET 5</th></tr> <tr><td>1. CAB5</td><td>1. cFCR</td><td>1. TR</td><td>1. CAB5</td><td>1. CAB1</td></tr> <tr><td>2. cFCR</td><td>2. CAB1</td><td>2. CAB3</td><td>2. cFCR</td><td>2. cFCR</td></tr> <tr><td>3. CAB3</td><td>3. TR</td><td>3. CAB5</td><td>3. CAB2</td><td>3. CAB3</td></tr> <tr><td>4. CAB2</td><td>4. CAB4</td><td>4. TR</td><td>4. TR</td><td>4. CAB5</td></tr> <tr><td>5. cFCR</td><td>5. CAB5</td><td>5. CAB1</td><td>5. CAB4</td><td>5. TR</td></tr> </table> <p>CAB5 - 20% FCR, 20% TR, 10% CAB1, 10% CAB2, 10% CAB3, 10% CAB4, 20% CAB5</p>	SET 1	SET 2	SET 3	SET 4	SET 5	1. CAB5	1. cFCR	1. TR	1. CAB5	1. CAB1	2. cFCR	2. CAB1	2. CAB3	2. cFCR	2. cFCR	3. CAB3	3. TR	3. CAB5	3. CAB2	3. CAB3	4. CAB2	4. CAB4	4. TR	4. TR	4. CAB5	5. cFCR	5. CAB5	5. CAB1	5. CAB4	5. TR	
SET 1	SET 2	SET 3	SET 4		SET 5																														
1. CAB5	1. cFCR	1. TR	1. CAB5		1. CAB1																														
2. cFCR	2. CAB1	2. CAB3	2. cFCR		2. cFCR																														
3. CAB3	3. TR	3. CAB5	3. CAB2		3. CAB3																														
4. CAB2	4. CAB4	4. TR	4. TR	4. CAB5																															
5. cFCR	5. CAB5	5. CAB1	5. CAB4	5. TR																															
C T Cab__	C T Cab__	C T Cab__	C T Cab__	<table border="1"> <tr><th>SET 1</th><th>SET 2</th><th>SET 3</th><th>SET 4</th><th>SET 5</th></tr> <tr><td>1. CAB6</td><td>1. cFCR</td><td>1. TR</td><td>1. CAB5</td><td>1. CAB1</td></tr> <tr><td>2. cFCR</td><td>2. CAB1</td><td>2. CAB6</td><td>2. cFCR</td><td>2. cFCR</td></tr> <tr><td>3. CAB5</td><td>3. TR</td><td>3. CAB4</td><td>3. CAB2</td><td>3. CAB3</td></tr> <tr><td>4. CAB2</td><td>4. CAB3</td><td>4. cFCR</td><td>4. TR</td><td>4. CAB6</td></tr> <tr><td>5. TR</td><td>5. CAB6</td><td>5. CAB1</td><td>5. CAB6</td><td>5. TR</td></tr> </table> <p>CAB6 - 20% FCR, 20% TR, 10% CAB1, 10% CAB2, 20% CABs 3-5, 20% CAB6</p>	SET 1	SET 2	SET 3	SET 4	SET 5	1. CAB6	1. cFCR	1. TR	1. CAB5	1. CAB1	2. cFCR	2. CAB1	2. CAB6	2. cFCR	2. cFCR	3. CAB5	3. TR	3. CAB4	3. CAB2	3. CAB3	4. CAB2	4. CAB3	4. cFCR	4. TR	4. CAB6	5. TR	5. CAB6	5. CAB1	5. CAB6	5. TR	
SET 1	SET 2	SET 3	SET 4		SET 5																														
1. CAB6	1. cFCR	1. TR	1. CAB5		1. CAB1																														
2. cFCR	2. CAB1	2. CAB6	2. cFCR		2. cFCR																														
3. CAB5	3. TR	3. CAB4	3. CAB2		3. CAB3																														
4. CAB2	4. CAB3	4. cFCR	4. TR	4. CAB6																															
5. TR	5. CAB6	5. CAB1	5. CAB6	5. TR																															
C T Cab__	C T Cab__	C T Cab__	C T Cab__																																
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EO = Establishing operation
 C = sFCR or cFCR
 T = Tolerance Response
 CAB = Contextually appropriate bx

SR = Synthesized reinforcement
 HRE = Happy, Relaxed, Engaged
 P = Precursor bx
 H = High intensity bx
 D = Dangerous bx

