DISTANCE: In the Paint Foul Line 3-Point Line ShowTime Training Scorecard Team					
Q-Pt (Q) Scoring*: miss [O] or hit [X] *Shot Q Value Spectrum: [O X Q#] = { 0   1   2   3 } Name City State Shots (up↑) (across→) Trials *ENTER: QuantumPt (Q) [value#] O X: [Q#] = 0: ZeroPt (ZIP)   [Q#] = 1: OnePt (FT)   [Q#] = 2: TwoPt (FG)   [Q#] = 3: ThreePt (3PT)					
_					
<u>S</u>	BEFORE: Date  Equipment OFF	SESSION 1: Date	SESSION 2: Date	SESSION 3: Date	SESSION 4: Date
10	Equipment Of 1	Start TimeEnd	Start Time End	Start Time End	Start Time End
9					
7					
6					
5					
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1					
1					
I	1 2 3 4 5 6 7 8 9 10	0 1 2 3 4 5 6 7 8 9 10	1 2 3 4 5 6 7 8 9 10	0 1 2 3 4 5 6 7 8 9 10	1 2 3 4 5 6 7 8 9 10
		121212121212121212	MEINING NINGHA		
	SESSION 5: Date	SESSION 6: Date	SESSION 7: Date	SESSION 8: Date	AFTER: Date
	Start Time End				
10	Start Time End	SESSION 6: Date	SESSION 7: Date	SESSION 8: Date	AFTER: Date
<b>S</b> 10 9	Start Time End	SESSION 6: Date	SESSION 7: Date	SESSION 8: Date	AFTER: Date
10	Start Time End	SESSION 6: Date	SESSION 7: Date	SESSION 8: Date	AFTER: Date
10 9	Start Time End	SESSION 6: Date	SESSION 7: Date	SESSION 8: Date	AFTER: Date
10 9 8	Start Time End	SESSION 6: Date	SESSION 7: Date	SESSION 8: Date	AFTER: Date
10 9 8 7	Start Time End	SESSION 6: Date	SESSION 7: Date	SESSION 8: Date	AFTER: Date
10 9 8 7 6	Start Time End	SESSION 6: Date	SESSION 7: Date	SESSION 8: Date	AFTER: Date
10 9 8 7 6 5	Start Time End	SESSION 6: Date	SESSION 7: Date	SESSION 8: Date	AFTER: Date
10 9 8 7 6 5	Start Time End	SESSION 6: Date	SESSION 7: Date	SESSION 8: Date	AFTER: Date
10 9 8 7 6 5 4 3	Start Time End	SESSION 6: Date	SESSION 7: Date	SESSION 8: Date	AFTER: Date
10 9 8 7 6 5 4 3 2	Start Time End	SESSION 6: Date  Start Time End	SESSION 7: Date  Start Time End	SESSION 8: Date  Start Time End	AFTER: Date  Equipment OFF
10 9 8 7 6 5 4 3 2 1 T	Start Time End	SESSION 6: Date  Start Time	SESSION 7: Date  Start Time End  1 2 3 4 5 6 7 8 9 10  Lipment: On / Off (Mark Module	SESSION 8: Date  Start Time End  1 2 3 4 5 6 7 8 9 10   Counting Status	AFTER: Date  Equipment OFF

## Basketball Shooting — [Multivariate] Operant Self-Confidence Continuity Behavior

- [QuantumPoint (Q) ShootingStreak (SGSK) Win-Willpower (W) Frequency] -

#### OPERANT SELF-CONFIDENCE CONTINUITY [TARGET BEHAVIOR] — CENTRAL TENDENCY MEASURES

Q•SGSK•Wpower Mean: Average Operant Self-confidence Continuity (Q•SGSK•W) [operant <u>Outcome</u>Pt#] / [nSequences] = Mean Operant Self-Confidence Continuity <u>OutcomePt#</u>

Q-SGSK-Wpower Median: Middle Outcome Strength (Ordinal Middle Score) [arranged first in order of magitude] = 50th %tile Operant Self-Confidence Continuity StrengthMidPt #

Q-SGSK-Wpower Mode: Modal Outcome Consistency (Reliability) [most relatively maximal recurring outcome score] = Typical Operant Self-Confidence Continuity ConsistencyPt #

#### ShowTime Training Scorecard — Scorekeeping Operational Definitions:

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Shot ([QuantumPoint (Q)] BehaviorPoint (Pt) Unit) [Throwing the basketball toward the hoop] | ShootingStreak (SGSK) (series) [sequency (s)] | Win-Willpower (Wpower) [Recurrence frequency (W)] Shot Q Value: O|X # = QuantumPt (Q) [Value#] — Q Spectrum: { 0, 1, 2, 3 } (ZeroPt | OnePt | TwoPt | ThreePt) — NOTE: Math operant symbols: (x), (•) = multiply

(#, n, s, w) = Whole numbers | (Q-Pt, Q) = QuantumPoint | (S<sub>(Sequency)</sub>) = ShootingStreak (SGSK) | (W<sub>(Wpower)</sub>) = Recurrence Frequency | (Q<sub>(point)</sub>) • SGSK<sub>(sequency)</sub>) = Q•SGSK•W PS: (Practice Shot) [binary quantum point behavior unit] Note: PS#0 is a discrete [countable] PS with a nonsequential Operant Self-confidence Continuity (Q<sub>(Pt)</sub>) • SGSK<sub>(0)</sub> • W<sub>(1)</sub>) [Pt#] = OutcomePt 0
```

ASS: (Accurate Sequent Shots) Q(Pt) • SGSK(S>0) • W(n) | Operant Self-confidence Continuity (Q•SGSK•W) | Operant OutcomePt#]\*

SASS: (Sequences of Accurate Sequent Shots) [ n ShootingStreak (SGSK) Sequences]

SS: (Sequent Shot) [duplicate shot immediately following a PS]

MASS: (Mean Accurate Sequent Shots) ASS/SASS — average Operant Self-confidence Continuity (Q+SGSK+W) [operant OutcomePt#] / [nSequences]

# Example Mean: OutcomePt 136.625 Example Median: StrengthMidPt 80

Example Mode: ConsistencyPt 36

### Q-Pt (x) S: = Q•SGSK•W | \*Operant Self-confidence Continuity (Q•SGSK•W) [operant OutcomePt#]\*\* | Example: (1000 PS Schedule Sample)

```
Zero-sequency Streak (<u>inaccurate sequent shot</u>) Target Behavior; Q<sub>(0)*</sub>SGSK<sub>(0)*</sub>W<sub>(135)</sub>
0|1|2|3_x_0 0 := 0 \cdot W
                                                                                                                                              = Operant Self-Confidence Continuity OutcomePt 0
                                                                       (accurate sequent shot) Target Behavior;
0|1|2|3_x_1 = 0|1|2|3
                                    • W
                                            One-sequency Streak
                                                                                                                                              = Operant Self-Confidence Continuity OutcomePt 331
                                                                                                                    Q<sub>(1)</sub>•SGSK<sub>(1)</sub>•W<sub>(331)</sub>
                                                                       (accurate sequent shot) Target Behavior; Q<sub>(1)*</sub>SGSK<sub>(2)*</sub>W<sub>(111)</sub>
0|1|2|3 \times 2 := 0|2|4|6
                                    • W
                                            Two-sequency Streak
                                                                                                                                              = Operant Self-Confidence Continuity OutcomePt 222
                                                                                               ) Target Behavior; Q<sub>(2)</sub>•SGSK<sub>(3)</sub>•W<sub>(36)</sub>
0|1|2|3 \times 3 := 0|3|6|9
                                    • W
                                            Three-sequency Streak (
                                                                                                                                              = Operant Self-Confidence Continuity OutcomePt 216
0|1|2|3 \times 4 := 0|4|8|12
                                            Four-sequency Streak
                                                                       ( " ) Target Behavior;
                                                                                                                                              = Operant Self-Confidence Continuity OutcomePt 24
                                    • W
                                                                                                                     Q<sub>(3)</sub>•SGSK<sub>(4)</sub>•W<sub>(2)</sub>
0|1|2|3 \times 5 := 0|5|10|/15 \cdot W
                                            Five-sequency Streak
                                                                       ( " ) Target Behavior;
                                                                                                                     Q<sub>(2)</sub>•SGSK<sub>(5)</sub>•W<sub>(9)</sub>
                                                                                                                                              = Operant Self-Confidence Continuity OutcomePt 90
0|1|2|3 \times 6 := 0|6|12|/18 \cdot W
                                            Six-sequency Streak
                                                                       ( " ) Target Behavior;
                                                                                                                                              = Operant Self-Confidence Continuity OutcomePt 36
                                                                                                                     Q<sub>(3)</sub>•SGSK<sub>(6)</sub>•W<sub>(2)</sub>
0|1|2|3_x_7 = 0|7|14|/21 \cdot W
                                            Seven-sequency Streak ( " ) Target Behavior;
                                                                                                                                              = Operant Self-Confidence Continuity OutcomePt 0
                                                                                                                     Q(3)*SGSK(7)*W(0)
0|1|2|3 \times 8 := 0|8|1|6/|24 \cdot W
                                            Eight-sequency Streak
                                                                       ( " ) Target Behavior:
                                                                                                                     Q<sub>(1)</sub>•SGSK<sub>(8)</sub>•W<sub>(10)</sub>
                                                                                                                                              = Operant Self-Confidence Continuity OutcomePt 80
0|1|2|3 \times 9 := 0|9|18|27 \cdot W
                                            Nine-sequency Streak
                                                                       ( " ) Target Behavior;
                                                                                                                     Q(2)*SGSK(9)*W(2)
                                                                                                                                              = Operant Self-Confidence Continuity OutcomePt 36
0|1|2|3 \times 10 := 0|10|20|30 \cdot W
                                            Ten-sequency Streak
                                                                       ( " ) Target Behavior;
                                                                                                                                              = Operant Self-Confidence Continuity OutcomePt 40
                                                                                                                     Q<sub>(2)</sub>•SGSK<sub>(10)</sub>•W<sub>(2)</sub>
0|1|2|3 \times 11 := 0|11|22|33 \cdot W
                                            Eleven-sequency Streak ( " ) Target Behavior;
                                                                                                          ... [+ 1 = 12 (Twelve-sequency Streak, etc. |-----» 1000 PS (PRACTICE SCHEDULE)] ...n---> ×
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For more about data measurement scale options: redirect to URL — http://www.mymarketresearchmethods.com/tag/statistics

<sup>\*\*</sup>Select the applicable Data Measurement Scale option for your descriptive/inferential study statistics —