

Bowler Performance Data Collection Sheet
(Slowinski, 2007)

NAME:

DATE: / /

EVENT:

LOCATION:

LANE CONDITION:

GAME #:

1

2

3

4

5










6

7

8

9

10



NOTES on BALL REACTION & EQUIPMENT USED

(* Use the lane diagram to the left to draw lines used *)

Event Performance Calculation Form

GAMES	==1==	==2==	==3==	==4==	==5==	==6==	==7==	==8==	==9==	==10==
POCKET HITS										
TOTAL FIRST SHOTS										
CARRIED POCKET HITS										
DOUBLES										
OVERALL SPARES MADE										
OVERALL SPARES ATTEMPTS										
SINGLE-PIN SPARES MADE										
SINGLE-PIN SPARE ATTEMPTS										
MULTIPLE PIN SPARES MADE										
MULTIPLE PIN SPARES ATTEMPTS										

NOTE: keep the raw numbers for later calculation purposes

Pocket % (pocket hits / first shot attempts) _____ / _____ = _____ % = .
 To Date Season (up to this event) _____ / _____ = _____ % = .
 New Season Data (after this event) _____ / _____ = _____ % = .

Carry % (carried strikes / pocket hits) _____ / _____ = _____ % = .
 To Date Season (up to this event) _____ / _____ = _____ % = .
 New Season Data (after this event) _____ / _____ = _____ % = .

Double % (doubles / double opportunities) _____ / _____ = _____ % = .
 To Date Season (up to this event) _____ / _____ = _____ % = .
 New Season Data (after this event) _____ / _____ = _____ % = .

Overall Spare % (spares made / spare attempts) _____ / _____ = _____ % = .
 To Date Season (up to this event) _____ / _____ = _____ % = .
 New Season Data (after this event) _____ / _____ = _____ % = .

Single-Pin Spare % (single pins made / attempts) _____ / _____ = _____ % = .
 To Date Season (up to this event) _____ / _____ = _____ % = .
 New Season Data (after this event) _____ / _____ = _____ % = .

Multiple pin % (multiple pin made/ attempts) _____ / _____ = _____ % = .
 To Date Season (up to this event) _____ / _____ = _____ % = .
 New Season Data (after this event) _____ / _____ = _____ % = .

