



"You won't really know if you can beat traps with or without puck possession and to what degree until you measure actual results"

HOCKEY ANALYTICS – NUMBER AND TYPE OF ENTRIES INTO OUR DEFENSIVE ZONE AND SHOTS/GOALS RESULTING AGAINST OUR 1 – 2 – 2 OR 2 – 3 LOW, MID AND NEUTRAL ZONE TRAPS

1. <u>THEIR OZONE ENTRIES WITH/WITHOUT PUCK POSSESSION</u> ONLY AGAINST OUR TRAPS – DATA COLLECTION FORM

Opponent: _____ Date: ____ Data Collector _____

Player(s)	Period 1		Period 2		Period 3		Overtime		Total	
	✓	S	✓	S	✓	S	✓	S	✓	S
Dump – Ins Over Blue Line										
Breakaway										
One on One										
One on Two										
Two on One										
Two on Two										
Three on One										
Three on Two										
Three on Three										
Four on Three										
Other										
TOTAL # ✓SA, ✓SAA, ✓SB										





Instructions: Put a " \checkmark " in the box on the row of the type of rush they have as they(or the puck) crosses our blue line. Includes forwards and defence. Do <u>NOT</u> count if we are on a power play or on a penalty kill. <u>Circle the " \checkmark "</u> if they score a goal on their entry. If they get a shot mark " \checkmark SA" for a Grade A, " \checkmark SAA" for a Grade AA and " \checkmark SB" for a Grade B and count all shots until the puck leaves our Dzone, even after whistles.

SEE BELOW





2. TEAM DZONE ENTRIES REPORT ONLY AGAINST OUR 1 – 2 – 2 OR 2 – 3 LOW, MID OR NEUTRAL ZONE TRAPS

(OPPONENT) (GAME RESULT): THEIR OZONE ENTRIES WITH/WITHOUT PUCK POSSESSION AGAINST OUR 1 – 2 – 2 OR 2 – 3 LOW, MID OR NEUTRAL ZONE TRAPS*

* 5 on 5

Date:

Type of Entry	Total Entries	Total Shots	% Shots Over Entries
Dump – Ins Over Blue Line			
Breakaway			
One on One			
Two on One			
Two on Two			
Three on One			
Three on Two			
Three on Three			
Four on Three			
Other			
TOTAL			