



“You won’t really know what type of entry is working to produce shots and goals until you measure all types of entries”

### HOCKEY ANALYTICS – NUMBER AND TYPE OF OZONE ENTRIES AND SHOTS/GOALS RESULTING UNTIL THEY GET THE PUCK OUT OF THEIR ZONE

#### 1. OUR OZONE ENTRIES WITH/WITHOUT PUCK POSSESSION

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										
<b>TOTAL # ✓SA, ✓SAA, ✓SB</b>										



Instructions: Put a “✓” in the box on the row of the type of rush we have as we(or the puck) crosses the blue line of the opposition . Includes forwards and defence. Do **NOT** count if we are on a power play but **DO count puck possession entries if we are on a penalty kill. Circle the “✓” if we score a goal on our entry. If we get a shot mark “✓SA” for a Grade A, “✓SAA” for a Grade AA and “✓SB” for a Grade B and count all shots until the puck leaves the Ozone, even after whistles.**

## 2. TEAM OZONE ENTRIES REPORT FORM

**(OPPONENT) (GAME RESULT): OUR OZONE ENTRIES**  
**WITH/WITHOUT PUCK POSSESSION\***

\* 5 on 5 plus our PK

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			
<b>TOTAL</b>			

