"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 OUR OZONE
ENTRIES AND SHOTS/GOALS RESULTING AGAINST 1-2-2 OR 2-3 LOW, MID AND NEUTRAL ZONE TRAPS

## 1. OUR OZONE ENTRIES WITH/WITHOUT PUCK POSSESSION ONLY AGAINST TRAPS - DATA COLLECTION FORM

Opponent: $\qquad$ Date: $\qquad$ Data Collector $\qquad$


Instructions: Put a " $\checkmark$ " 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 or on a penalty kill. Circle the " $\checkmark$ " if we score a goal on our entry. If we 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 the Ozone, even after whistles.

## SEE BELOW

2. TEAM OZONE ENTRIES REPORT FOR ONLY AGAINST 1-2-2 OR 2-3 LOW, MID OR NEUTRAL ZONE TRAPS
(OPPONENT) (GAME RESULT): OUR OZONE ENTRIES WITH/WITHOUT PUCK POSSESSION AGAINST 1-2-2 OR 2 3 LOW, MID OR NEUTRAL ZONE TRAPS*

* 5 on 5
Date:

| Type of Entry | Total <br> Entries | Total <br> Shots | \% Shots <br> Over <br> Entries |
| :---: | :--- | :--- | :--- |
| Dump - Ins Over <br> 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 |  |  |  |

