## Feb 5 vs Braves (8-4W)

February 6, 2020

#### 1 Individual Stats (Even Strength)

Num	Corsi %	$SO_{For}/SO_{Total}\%$	$SOG_{For}/Shift$	$SO_{For}/Shift$	$SOG_{Against}/Shift$	$  SO_{Against}/Shift$	Num of Shifts
Team	67.0%	73.3%					
5	55.9%	58.3%	0.67	0.47	0.60	0.33	15
6	65.4%	71.4%	0.73	0.67	0.33	0.27	15
7	67.6%	76.5%	1.00	0.87	0.40	0.27	15
8	72.3%	86.4%	1.11	1.06	0.39	0.17	18
11	76.5%	92.3%	1.29	0.86	0.43	0.07	14
12	64.0%	85.7%	0.71	0.43	0.36	0.07	14
14	67.7%	66.7%	0.81	0.50	0.44	0.25	16
15	57.9%	58.8%	1.00	0.56	0.50	0.39	18
16	55.6%	66.7%	0.50	0.33	0.58	0.17	12
18	50.0%	45.5%	0.75	0.42	0.50	0.50	12
19	76.0%	80.0%	0.86	0.86	0.29	0.21	14
21	66.7%	66.7%	0.92	0.46	0.38	0.23	13
22	63.6%	45.5%	0.75	0.42	0.50	0.50	12
23	79.1%	94.1%	1.44	1.00	0.50	0.06	16
27	64.5%	77.8%	0.93	0.47	0.47	0.13	15
71	64.9%	83.3%	1.14	0.71	0.57	0.14	14
88	73.7%	50.0%	0.82	0.45	0.36	0.45	11
91	75.9%	90.9%	1.15	0.77	0.46	0.08	13

- Corsi Out of the shot attempts while on ice, shows what percentage of shot attempts are for. Through research, Corsi is highly correlated with possession
- $SO_{For}/SO_{Total}$  As Corsi does not show the quality of the shot attempts, this shows out of the scoring opportunities while on ice, what percentage of opportunities are for
- $SOG_{For}$  Shot on Goal for
- $SO_{For}$  Scoring Opportunity for
- $\bullet \ SOG_{Against}$  Shot on Goal against
- $\bullet$   $SO_{Against}$  Scoring Opportunity against

#### 2 Faceoffs

Player	Faceoff Percentage %	Faceoff Count
Chyzowski	39%	18
Houlding	66%	15
Bentham	47%	15
Sidaway	33%	12
Westhaver	0%	2

## 3 Shots on Goal

Team	P1	P2	P3	OT	Total
Wolves	17	13	22	0	52
Braves	11	12	7	0	30

### 4 Missed Shots

Team	P1	P2	P3	OT	Total
Wolves	7	13	7	0	27
Braves	2	7	7	0	16

## 5 Scoring Opportunities

Team	P1	P2	P3	ОТ	Total
Wolves	10	9	17	0	36
Braves	5	6	5	0	16

### 6 Turnovers

7	$\Gamma$ eam	P1	P2	P3	ОТ	Total
V	Volves	5	7	9	0	21
Ε	Braves	4	4	5	0	13

# 7 Power Play 0/1

Minutes	Break in	Percentage	SO	$_{For}/2\min$	$\mid SO \mid$	$G_{For}/2\min$	Cle	pprox ars/2min
2:00	10	00%		1		1		4
	Number	$SOG_{For}/S$	hift	$SO_{For}/S$	hift	Num of Sh	ifts	
	5	1.0		0.0		1		
	6	0.0		1.0		1		
	7	0.0		1.0		1		
	11	0.0		1.0		1		
	12	1.0		0.0		1		
	26	1.0		0.0		1		
	27	0.0		1.0		1		
	71	0.0		1.0		1		
	88	1.0		0.0		1		
	91	1.0		0.0		1		

# 8 Penalty Kill 4/4

Minutes	Break in Percentage	$SO_{Against}/2min$	$SOG_{Against}/2min$	Clears/2min
8:00	38%	1.00	1.75	3.5

Number	$SOG_{Against}/Shift$	$SO_{Against}/Shift$	Num of Shifts
5	1.0	1.5	4
8	0.0	0.0	1
11	0.0	1.0	2
12	0.5	0.5	2
14	0.0	0.0	2
15	1.0	1.3	3
16	0.0	0.0	1
18	0.0	0.0	1
21	0.2	0.4	5
22	0.0	0.2	4
23	0.0	0.7	3
27	0.5	0.5	2
71	1.0	1.7	3
88	0.0	0.0	4
91	1.5	2.0	2