Dec Jan 8 vs GKings (9-3W)

January 9, 2020

1 Individual Stats (Even Strength)

Num	Corsi	SO(F)/SO(total)	SOG(F)/Shift	SO(F)/Shift	SOG(A)/Shift	SO(A)/Shift	Num of Shifts
Team	0.72	0.76					
5	0.76	0.78	0.571	0.500	0.214	0.143	14
7	0.67	0.86	0.538	0.462	0.231	0.077	13
8	0.70	1.00	0.500	0.300	0.200	0.000	10
11	0.71	0.86	0.538	0.462	0.231	0.077	13
12	0.88	0.78	0.917	0.583	0.167	0.167	12
13	0.50	0.50	0.444	0.556	0.667	0.556	9
15	0.78	0.74	0.765	0.824	0.294	0.294	17
16	0.90	0.85	0.857	0.786	0.143	0.143	14
17	0.50	0.50	0.500	0.500	0.500	0.500	10
18	0.75	1.00	0.444	0.333	0.111	0.000	9
19	0.65	0.75	0.714	0.643	0.286	0.214	14
21	0.75	0.75	1.000	0.857	0.357	0.286	14
22	0.92	1.00	0.727	0.636	0.000	0.000	11
23	0.68	0.71	0.909	0.455	0.273	0.182	11
27	0.90	0.86	1.300	1.200	0.200	0.200	10
71	0.71	0.86	0.538	0.462	0.231	0.077	13
88	0.73	1.00	0.800	0.400	0.100	0.000	10
91	0.44	0.38	0.444	0.333	0.556	0.556	9

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(F)/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(F) - Shot on Goal for

SO(F) - Shot opportunity for

SOG(A) - Shot on Goal against

SO(A) - Shot opportunity against

2 Faceoffs

Player	Faceoff Percentage	Faceoff Count
Bentham	0.50	14
Chyzowski	0.40	10
Duffin	0.66	9
Sidaway	0.33	9
Taron	0.66	6
Larson	0.66	3

3 Shots on Goal

Team	P1	P2	P3	OT	Total
Wolves	16	12	17	0	45
GKings	6	5	8	0	19

4 Missed Shots

Team	P1	P2	P3	OT	Total
Wolves	9	17	4	0	30
GKings	3	3	7	0	13

5 Scoring Opportunities

Team	P1	P2	P3	OT	Total
Wolves	13	14	9	0	36
GKings	2	4	6	0	12

6 Turnovers

Team	P1	P2	P3	Total
Wolves	6	10	8	24
GKings	3	6	12	21

7 Power Play 0/7

Minute	tes Break in Percentage		SO/2min	SO	G/2min	Clears/2min
12:05	12:05 0.80		1.49	2.32		1.99
	Number	SOG(F)/Shift	SO(F)/S	hift	Num of	Shifts
-	5	0.600	1.800		5	
•	7	1.200	1.200		5	
•	11	1.200	0.800		5	
•	12	0.600	2.000		5	
•	13	0.000	0.000		1	
•	15	0.500	0.000		2	
•	16	0.600	2.000		5	
•	17	0.750	1.500		4	
•	18	0.000	0.000		1	
•	19	0.667	2.333		3	
•	21	1.000	0.000		1	
•	22	0.000	0.000		1	
	23	0.400	0.800		5	
	27	1.000	0.800		5	
•	71	1.000	0.600		5	
•	88	0.500	2.000		2	
-	91	0.800	0.600		5	

8 Penalty Kill 6/7

Minutes	Break in Percentage	SO/2min	SOG/2min	Clears/2min
11:20	0.56	0.35	1.06	3.06

Number	SOG(A)/Shift	SO(A)/Shift	Num of Shifts
5	0.000	0.667	3
7	0.000	0.000	1
8	0.250	0.500	4
11	0.000	1.000	1
13	0.000	0.333	3
15	0.333	0.667	3
17	0.333	0.667	3
18	1.000	1.000	1
19	0.500	0.500	2
21	0.200	0.800	5
22	0.000	0.667	3
23	0.000	0.500	2
71	0.000	1.000	2
88	0.000	0.000	2
91	0.333	0.333	3
99	1.000	1.000	1