

March 2010

ID	MEMBER	GAMES	GL HCP	AUFGC HCP	PLAYING HCP
2	ANOLAK Greg	223	12.9	12.8	13
3	CHARENKO Mykola	207	15.2	13.8	14
64	CHARENKO Mathew	17		24.8	25
65	CHARENKO Andrew	24		14.6	15
4	CHARUCKYJ Leon	123		16.4	16
69	CIACH Stan	22	20.8	19.0	19
5	CYMBALAK Jerry	217		20.9	21
6	CYMBALAK Ray	198		28.8	29
66	FEDORUK Ray	17			
7	FURYK Wes	152			
71	FELNIAK Steve	34		19.4	19
10	GALAS Ray	201		22.4	22
11	GALAS Steve	222	16.5	17.5	18
12	GEMBAROVSKI Michael	123		17.2	17
15	HLUCHANIC Andrij	201		19.6	20
13	HORBAN Richard	146		29.4	29
14	HOROCH Greg	126	9.8	11.4	11
16	HUBIK Steve	67			
17	JERSIC Henry	102			
18	JOVANOVIC Peter	217	27.4	28.6	29
	KARFUT Lou	180	17.9	17.9	18
19	KALENJUK Slawko	31		33.5	34
21	KASTROPIL Tony	219		16.1	16
22	KINASH Steve	41		28.0	28
24	KOHUT Marijka	68	22.9	23.0	23
23	KOHUT Slawko	72	20.8	21.4	21
62	KOHUT Longin	9			
67	KOHUT Steven Snr	85		21.7	22
68	KOHUT Steven Jnr	57	9.0	7.5	8
25	KOLODY Wally	211	13.4	15.2	15
26	KORNITSCHUK Mick	118			
27	KOSYLO Steve	211		32.2	32
70	KOWALCZUK Steve	20	29.9	26.6	27*
63	KWAS Matt	48		32.8	33
29	KWAS Steve	131			
28	KWAS Mick	216		25.4	25
31	LYSZCZARZ Richard	196	12.8	12.8	13
74	LUCAS Brian	15		14.6	15
33	MAKOHON George	279	14.5	14.8	15
34	MASENDYCZ Michael	84	18.9	20.8	21
35	MASENDYCZ Peter	79	16.5	16.1	16
	MAZUR Alex	2?	8.6	8.9	9
	MERUNOVICH Myroslaw				
75	MYRONIUK Bohdan	2			

76	NIEMCZYK Stan	8	32.7	32.6	33
36	OPAR Steve	117		30.6	31
37	ORFINI Wally	223		32.6	33
73	OSYPIW Wally	8		36.4	36
38	PODOLCZAK Steve	192		31.0	31
39	PODOLCZAK Nick	185		31.4	31
41	POPERECHNY Bob	151		32.0	32
59	POPOWYCZ Roman	60		24.6	25
42	RADYWYL Ihor	146	13.2	11.4	11
43	ROMANYK Gerry	233	--	25.0	25
44	RUDEWYCH Victor	113			
45	SADOWY John	100	15.8	13.8	14
46	SARTORI Robert	158		28.6	29
47	SEMANIUK John	245	14.9	13.5	14
49	SENIW Pawlo	173		31.3	31
50	SLYWKA Roman	89		28.1	28
	TERES Paul	1	19.9	19.8	20
53	WENHRYNOWYCZ Orion	213			
60	WITTINGTON John	15			
54	WITYK Mick	87		23.4	23
72	WOLOSHENKO Sasha	12		45.4	45
55	ZACHARIAK Roman	116		25.0	25
57	ZYLAN Michael	143			

* Handicapper discretion