

Team	GP	W	L	T	PTS	GF	GA	
A								
SW BG Olson	9	9	0	0	18	425	233	1.82
NW BG Harrison	10	7	3	0	14	468	323	1.45
SBA BG Butler	9	5	4	0	10	325	309	1.05
Swarm BG Thibeault	10	2	8	0	4	280	468	0.60
Slam BG Guppy	10	1	9	0	2	300	465	0.65

B								
SW BG Hoyt	9	8	1	0	16	377	248	1.52
SBA BG Elouahzizi	8	7	1	0	14	347	206	1.68
LCBA BG Howard	8	4	4	0	8	261	261	1.00
NEBA BG Queeley	8	1	6	1	3	174	267	0.65
NW BG Kachungunu	9	0	8	1	1	191	368	0.52

Team	GP	W	L	T	PTS	GF	GA	
A								
SBA BB Caldwell	12	11	1	0	22	681	535	1.27
Swarm BB Prince	12	8	4	0	16	608	555	1.10
NW BB Peers	12	7	4	1	15	621	571	1.09
NEBA BB Dunkley	12	5	6	1	11	548	542	1.01
SW BB Rootsart	12	2	10	0	4	508	627	0.81
Slam BB Walter	12	2	10	0	4	555	691	0.80

B								
NEBA BB Amerey	12	11	1	0	22	649	444	1.46
SW BB Nisbet	12	9	3	0	18	560	380	1.47
Pride BB Sherrard	12	7	5	0	14	557	534	1.04
LCBA BB Moore	12	6	6	0	12	509	486	1.05
NW BB Kyle	12	3	9	0	6	446	566	0.79
NW BB Tidball	12	0	12	0	0	337	648	0.52

Team	GP	W	L	T	PTS	GF	GA	
A								
SW MDG Palmer	12	12	0	0	24	695	485	1.43
Slam MDG Froment	12	10	2	0	20	788	648	1.22
Pride MDG Cochrane	12	6	5	1	13	643	650	0.99
SBA MDG McMullen	12	3	8	1	7	646	713	0.91
LCBA MDG Finlayson	12	3	9	0	6	553	669	0.83
BYBA MDG Ward	12	1	11	0	2	463	623	0.74

B								
NW MDG Miceli	10	10	0	0	20	601	305	1.97
SBA MDG Kokotilo	11	9	2	0	18	590	345	1.71
Slam MDG Walters	10	8	2	0	16	484	421	1.15
NEBA MDG Amerey	11	4	7	0	8	436	518	0.84
NW MDG Huot	10	2	8	0	4	296	537	0.55
SW MDG Lomenda	10	1	8	1	3	356	472	0.75
Swarm MDG Storme	10	1	8	1	3	306	471	0.65

Team	GP	W	L	T	PTS	GF	GA	
A								
NW MDB Posteraro	12	12	0	0	24	851	554	1.54
Pride MDB Tripp	11	7	3	1	15	689	637	1.08
SW MDB Webb	11	5	5	1	11	656	646	1.02
Swarm MDB Goth	12	5	6	1	11	641	691	0.93
SBA MDB Flowers	12	4	8	0	8	614	791	0.78
NEBA MDB Amerey	12	0	11	1	1	618	750	0.82

B								
Slam MDB Perry	11	10	1	0	20	652	515	1.27
NW MDB Tidball	11	7	4	0	14	658	600	1.10
NW MDB Roasa	11	5	6	0	10	648	611	1.06
SW MDB Valdivia	11	5	6	0	10	610	638	0.96
Pride MDB Lewis	11	5	6	0	10	561	611	0.92
SBA MDB Thompson	11	1	10	0	2	501	655	0.76