

2017 ERVA Power League Qualifier Results									
16 Girls-1/8/17									
Finishes									
Finish	Team Name	Team Code	City/State	Matches		Sets		Pnt Ratio	
				Won	Lost	Won	Lost		
1	Kootenai Elite 16 Gold (EV)	fj6kevba1ev	Rathdrum, ID	6	0	12	0	2.0833	
2	Performance U15 (EV)	fj5prfvb1ev	spokane, WA	5	1	10	4	1.1374	
3	CATS 16 Travel (EV)	fj6catvb1ev	Clayton, WA	4	1	8	3	1.2319	
3	VIP Juniors 16 travel (EV)	fj6vipjr1ev	Spokane, WA	3	1	6	2	1.4188	
5	Club South 16 Gold (EV)	fj6sthvb1ev	Spokane, WA	3	1	6	2	1.3000	
5	Renovators U-16 Shaune (EV)	fj6rnvtr1ev	Spokane Valley, WA	3	1	7	2	1.5074	
5	MVA 16 National (EV)	fj6mtvba1ev	Missoula, MT	3	1	6	3	1.2209	
8	Splash 16 National (EV)	fj6spvbc1ev	Spokane, WA	5	2	11	4	1.3256	
9	CLUB ZZU 16 National (EV)	fj6cbzzu1ev	PULLMAN, WA	4	2	9	5	1.1439	
10	Renovators U-16 Brian (EV)	fj6rnvtr2ev	Spokane Valley, WA	4	2	8	4	1.3438	
10	CATS 15 Travel (EV)	fj5catvb1ev	Clayton, WA	3	3	6	6	1.1012	
12	Club Gold 15-1 Blue (EV)	fj5clgld1ev	Richland, WA	2	3	4	7	0.7449	
12	Sideout 16 National (EV)	fj6sdtvb1ev	Spokane, WA	3	2	6	4	1.1693	
12	Club Gold 16-1 Blue (EV)	fj6clgld1ev	Richland, WA	2	2	5	4	0.8148	
12	Performance U16 (EV)	fj6prfvb1ev	spokane, WA	2	3	5	7	1.1081	
16	NI Thunder 15 Gold (EV)	fj5nidth1ev	Dalton Gardens, ID	4	3	9	7	1.0279	
17	Rivals U16 (EV)	fj6rivls1ev	Cheney, WA	4	3	8	7	0.9642	
18	NCWVBC 16-1 Gold (EV)	fj6ncwvb1ev	Wenatchee, WA	1	4	2	8	0.7718	
18	NI Thunder 16 Gold (EV)	fj6nidth1ev	Dalton Gardens, ID	1	4	2	8	0.5203	
20	Splash 15-1 (EV)	fj5spvbc1ev	Spokane, WA	1	4	3	8	0.8306	
20	Shockwave 15 National (EV)	fj5shock1ev	Richland, WA	1	4	3	8	0.7470	
22	Apex 15 Synergy (EV)	fj5apxvb1ev	Valleyford, WA	2	3	5	7	0.8735	
23	KC Thunder 16 White (EV)	fj6kcthd1ev	Ellensburg, WA	3	3	7	7	0.9931	
24	Shockwave 16 (EV)	fj6shock1ev	Richland, WA	1	4	2	9	0.7510	
24	VIP Juniors 15 travel (EV)	fj5vipjr1ev	Spokane, WA	1	4	3	8	0.8771	
26	APEX 16 Delta (EV)	fj6apxvb2ev	Valleyford, WA	1	3	2	7	0.7448	
26	MID STATE VBC 16 (EV)	fj6mdsvb1ev	Quincy, WA	0	4	1	8	0.5771	
26	Rivals U15 (EV)	fj5rivls1ev	Cheney, WA	0	4	1	8	0.6840	