WOMENS PWR RESULTS

Womens PWR Bench results

#	Name	Team	Weight	Bench	Points
1	ROCIO BALBUENA	Kingman High School	189.0	155.0	10
2	Riley Scoggin	Goddard High School	230.0	145.0	8
3	Katie Cook	Central-Burden	195.0	125.0	6
4	Aydan Bryan	Medicine Lodge	201.2	120.0	4
5	Madison Ward	Halstead High School	251.0	120.0	2
6	Emily Cano	Deerfield High School	190.0	105.0	1
7	Alice Huelskamp	Cunningham High School	197.2	105.0	0
8	Maddy Stafford	Wichita East High School	198.2	105.0	0
9	Nayara Sanchez	Douglass Bulldogs	224.1	105.0	0

Womens PWR Squat results

#	Name	Team	Weight	Squat	Points
1	Riley Scoggin	Goddard High School	230.0	270.0	10
2	Aydan Bryan	Medicine Lodge	201.2	265.0	8
3	ROCIO BALBUENA	Kingman High School	189.0	260.0	6
4	Emily Cano	Deerfield High School	190.0	225.0	4
5	Madison Ward	Halstead High School	251.0	225.0	2
6	Alice Huelskamp	Cunningham High School	197.2	220.0	1
7	Katie Cook	Central-Burden	195.0	205.0	0
8	Maddy Stafford	Wichita East High School	198.2	185.0	0
9	Nayara Sanchez	Douglass Bulldogs	224.1	185.0	0

Womens PWR Clean results

#	Name	Team	Weight	Clean	Points
1	ROCIO BALBUENA	Kingman High School	189.0	170.0	10
2	Riley Scoggin	Goddard High School	230.0	170.0	8
3	Aydan Bryan	Medicine Lodge	201.2	160.0	6
4	Katie Cook	Central-Burden	195.0	150.0	4
5	Alice Huelskamp	Cunningham High School	197.2	135.0	2
6	Emily Cano	Deerfield High School	190.0	105.0	1
7	Nayara Sanchez	Douglass Bulldogs	224.1	105.0	0
8	Madison Ward	Halstead High School	251.0	105.0	0
9	Maddy Stafford	Wichita East High School	198.2	100.0	0

Womens PWR Overall results

#	Name	Team	Weight	Overall	Points
1	ROCIO BALBUENA	Kingman High School	189.0	585.0	10
2	Riley Scoggin	Goddard High School	230.0	585.0	8
3	Aydan Bryan	Medicine Lodge	201.2	545.0	6
4	Katie Cook	Central-Burden	195.0	480.0	4
5	Emily Cano	Deerfield High School	190.0	435.0	2
6	Madison Ward	Halstead High School	251.0	450.0	1
7	Alice Huelskamp	Cunningham High School	197.2	460.0	0
8	Maddy Stafford	Wichita East High School	198.2	390.0	0
9	Nayara Sanchez	Douglass Bulldogs	224.1	395.0	0