



Med City Cup 15's, 16's & 18's Pool/Bracket Results



Home Files Clubs Teams Court Sched Player/Staff Pool/Bracket Standings/Record

Filter

Division:
 Pool/Bracket:

18 Girls - 18's Pool A

[Next](#)

Record/Stats

Team	Matches		Sets		Match %	Set %	Point Ratio	Final
	Won	Lost	Won	Lost				
[+] Iowa Rockets 18R (IA)	0	0	0	0				
[+] Southern Elite Energy 18 (NO)	0	0	0	0				
[+] CMP 18-1 (NO)	0	0	0	0				
[+] PEM KaBoom 17U (NO)	0	0	0	0				

Matches - 2 of 3 to 25(15)

1st Team	2nd Team	Schedule	Score	Work Team
Iowa Rockets 18R (IA) †	CMP 18-1 (NO)	RCTC Court 15 at 4/7 8:00 AM		Southern Elite Energy 18 (NO)
Southern Elite Energy 18 (NO) †	PEM KaBoom 17U (NO)	RCTC Court 15 at 4/7 9:00 AM		Iowa Rockets 18R (IA)
Iowa Rockets 18R (IA) † ‡	PEM KaBoom 17U (NO)	RCTC Court 15 at 4/7 10:00 AM		CMP 18-1 (NO)
Southern Elite Energy 18 (NO) †	CMP 18-1 (NO) †	RCTC Court 15 at 4/7 11:00 AM		Iowa Rockets 18R (IA)
CMP 18-1 (NO)	PEM KaBoom 17U (NO) ‡	RCTC Court 15 at 4/7 12:00 PM		Southern Elite Energy 18 (NO)
Iowa Rockets 18R (IA)	Southern Elite Energy 18 (NO) †	RCTC Court 15 at 4/7 1:00 PM		PEM KaBoom 17U (NO)

Future Round Matches

Rank	Next Match	Next Work Assignment
1 - 1st-18's Pool A	RCTC Court 15 at 4/7 2:00 PM (18's Pool IM1)	RCTC Court 15 at 4/7 3:00 PM
2 - 2nd-18's Pool A	RCTC Court 16 at 4/7 3:00 PM (18's Pool JM2)	RCTC Court 16 at 4/8 10:00 AM
3 - 3rd-18's Pool A	RCTC Court 19 at 4/7 2:00 PM (18's Pool MM1)	RCTC Court 19 at 4/7 3:00 PM
4 - 4th-18's Pool A	RCTC Court 20 at 4/7 3:00 PM (18's Pool NM2)	RCTC Court 20 at 4/8 10:00 AM

- † - Indicates the team is the work team for the previous match on the same court.
- ‡ - Indicates the team is the work team for the following match on the same court.
- λ - Indicates the team is the work team for the following match on the same court if they win this match.
- φ - Indicates the team is the work team for the following match on the same court if they lose this match.
- ◇ - Indicates that the work team assignment is not definite (depends on win/loss of previous match).