

2019 LA Cup Invitational

Los Angeles Mission City College - 12890-Harding-St, Sylmar, CA 91342 USA

Level 9 Group C (Rope/Hoop & Ball)

Start: 03/30/2019 06:30pm End: 03/30/2019 07:30pm

Start	#	Country	Name	Category	App	Panel	Score
06:30pm	1.	USA	Alexander Melanie	FIG Level 9 Junior/Hope R1		1	
06:32pm	2.	USA	Vanetsyan Narine	FIG Level 9 Junior/Hope R2		2	
06:34pm	3.	USA	Tsarukyan Aylin	FIG Level 9 Junior/Hope R1		1	
06:36pm	4.	USA	Kolesnichenko Liza	FIG Level 9 Junior/Hope R2		2	
06:38pm	5.	USA	Kim Fiona	FIG Level 9 Junior/Hope R1		1	
06:40pm	6.	USA	Kramer Lauren	FIG Level 9 Junior/Hope R2		2	
06:42pm	7.	USA	Karaseva Daria	FIG Level 9 Junior/Hope R1		1	
06:44pm	8.	USA	Chu Megan	FIG Level 9 Junior/Hope R2		2	
06:46pm	9.	USA	Lu Angel	FIG Level 9 Junior/Hope R1		1	
06:48pm	10.	USA	Mariotti Sarah	FIG Level 9 Junior/Hope R2		2	
06:50pm	11.	USA	Fong Acacia	FIG Level 9 Junior/Hope R1		1	
06:52pm	12.	USA	Lu Rachel	FIG Level 9 Junior/Hope R2		2	
06:54pm	13.	USA	Vanetsyan Narine	FIG Level 9 Junior/Hope R1		1	
06:56pm	14.	USA	Kimura Kirin	FIG Level 9 Junior/Hope R2		2	
06:58pm	15.	USA	Kolesnichenko Liza	FIG Level 9 Junior/Hope R1		1	
07:00pm	16.	USA	Chinivizyan Tamara	FIG Level 9 Senior R1		2	
07:02pm	17.	USA	Kramer Lauren	FIG Level 9 Junior/Hope R1		1	
07:04pm	18.	USA	Green Charlsie	FIG Level 9 Senior R1		2	
07:06pm	19.	USA	Chu Megan	FIG Level 9 Junior/Hope R1		1	
07:08pm	20.	USA	Alexander Melanie	FIG Level 9 Junior/Hope R2		2	
07:10pm	21.	USA	Mariotti Sarah	FIG Level 9 Junior/Hope R1		1	
07:12pm	22.	USA	Tsarukyan Aylin	FIG Level 9 Junior/Hope R2		2	
07:14pm	23.	USA	Lu Rachel	FIG Level 9 Junior/Hope R1		1	
07:16pm	24.	USA	Kim Fiona	FIG Level 9 Junior/Hope R2		2	
07:18pm	25.	USA	Kimura Kirin	FIG Level 9 Junior/Hope R1		1	
07:20pm	26.	USA	Karaseva Daria	FIG Level 9 Junior/Hope R2		2	
07:22pm	27.	USA	Chinivizyan Tamara	FIG Level 9 Senior R1		1	
07:24pm	28.	USA	Lu Angel	FIG Level 9 Junior/Hope R2		2	
07:26pm	29.	USA	Green Charlsie	FIG Level 9 Senior R1		1	
07:28pm	30.	USA	Fong Acacia	FIG Level 9 Junior/Hope R2		2	