

Rhythmic Gymnastics

2018 LA Cup Invitational

Rotation Sequence

Los Angeles, CA

03/30/2018 to 04/01/2018

Level 5 - Group B

Friday, March 30, 2018

<i>Side A</i>	<i>Floor</i>	<i>Side B</i>
560 Terry, Leah		
507 Bartlett, Bianca	571 Harutyunyan, Anita	
570 Mallari, Sofia		
562 Voronova, Nika		
576 Gittinger, Alysya	575 Gittinger, Ashly	
519 Evensvold, Mallory	530 Kaleva, Elizabeth	
552 Shakaryan, Lilitiana	563 Wohon-baker, Chloe	
572 Khakimova, Ana	574 Efimenko, Kira	
569 Hooper, Marly		
568 Burman, Emi		
567 Zakarian, Kamela	538 Lusikyan, Elizabeth	
573 Pavlovsky, Katherine		

<i>Side A</i>	<i>Hoop</i>	<i>Side B</i>
569 Hooper, Marly		
568 Burman, Emi		
567 Zakarian, Kamela	538 Lusikyan, Elizabeth	
573 Pavlovsky, Katherine		
560 Terry, Leah		
507 Bartlett, Bianca	571 Harutyunyan, Anita	
570 Mallari, Sofia		
562 Voronova, Nika		
576 Gittinger, Alysya	575 Gittinger, Ashly	
519 Evensvold, Mallory	530 Kaleva, Elizabeth	
552 Shakaryan, Lilitiana	563 Wohon-baker, Chloe	
572 Khakimova, Ana	574 Efimenko, Kira	

Rhythmic Gymnastics

2018 LA Cup Invitational

Rotation Sequence

Los Angeles, CA

03/30/2018 to 04/01/2018

Level 5 - Group B

Friday, March 30, 2018

<i>Side A</i>	<i>Ball</i>	<i>Side B</i>
567 Zakarian, Kamela	538 Lusikyan, Elizabeth	
573 Pavlovsky, Katherine		
560 Terry, Leah		
507 Bartlett, Bianca	571 Harutyunyan, Anita	
570 Mallari, Sofia		
562 Voronova, Nika		
576 Gittinger, Alysa	575 Gittinger, Ashly	
519 Evensvold, Mallory	530 Kaleva, Elizabeth	
552 Shakaryan, Liliana	563 Wohon-baker, Chloe	
572 Khakimova, Ana	574 Efimenko, Kira	
569 Hooper, Marly		
568 Burman, Emi		

<i>Side A</i>	<i>Clubs</i>	<i>Side B</i>
576 Gittinger, Alysa	575 Gittinger, Ashly	
519 Evensvold, Mallory	530 Kaleva, Elizabeth	
552 Shakaryan, Liliana	563 Wohon-baker, Chloe	
572 Khakimova, Ana	574 Efimenko, Kira	
569 Hooper, Marly		
568 Burman, Emi		
567 Zakarian, Kamela	538 Lusikyan, Elizabeth	
573 Pavlovsky, Katherine		
560 Terry, Leah		
507 Bartlett, Bianca	571 Harutyunyan, Anita	
570 Mallari, Sofia		
562 Voronova, Nika		