

R #1 13800A, 81988D

R16-1
B #16 7618B, 74000P

R #1 13800A, 81988D

QF1

R #8 3163B, 546B

R16-2
B #9 99396A, 98957A

B #8 3163B, 546B

R #1 13800A, 81988D

SF1

R #4 31666A, 86000X

R16-3
B #13 10002A, 7806C

R #4 31666A, 86000X

QF2

R #5 5864B, 98957C

R16-4
B #12 7890A, 7890B

B #12 7890A, 7890B

B #4 31666A, 86000X

R #4 31666A, 86000X

Final

W #4 31666A, 86000X

R #2 5864A, 5868A

R16-5
B #15 90699K, 28666A

R #15 90699K, 28666A

QF3

R #7 96666A, 56666E

R16-6
B #10 35951B, 7673C

B #7 96666A, 56666E

R #7 96666A, 56666E

SF2

B #3 88845A, 8176B

R #3 88845A, 8176B

R16-7
B #14 81111A, 74000M

R #3 88845A, 8176B

QF4

R #6 9123X, 10592X

R16-8
B #11 31666B, 5868B

B #11 31666B, 5868B

B #3 88845A, 8176B

Elimination Ladder - 2019 Asia-Pacific Robotics Championship (ARL) : VRC HS