

UB SR	+0.1	+0.02	BB SR	CV	+0.1	+0.2	FX SR	CV	+0.1	+0.2	
C Turn B Flight C Flight C Dismount Level 9 ↑↓ 2 Turn or Flight C B Flight B Dismount Level 8/HS 1 Bar Change (2 HS) 1 B Flight/Turn B 3/6/7 A Dismount (B - HS)	C+C diff - (367 or L9 no trn/fit) C+D  <b>HS SV</b> <b>Beginner</b> <b>Novice</b> <b>Interm</b>  Level 7 Cast 45° 1 B Circle B 3/6/7 A Dismount	D+D C+C (L9 trn/fit)  <b>5.0</b> <b>7.0</b> <b>8.0</b>	Acro Series C Leap/Jump 180° 360° Turn C Dismount (B if C)  Level 9 Acro Series Leap/Jump 180° 360° Turn B Dismount  Level 7 Acro Series + Flight Leap/Jump 180° 360° Turn A Dismount	Turns  Gym, Mix  Acro/Flight  Level 8/HS Acro Series (1 flight) Leap/Jump 180° 360° Turn A Dismount	A+C  A+D B+C C+C (same)  B+C (C=Salto) B+B+C	B+D C+C (diff) C+D  B+D/E C+C C/D+D B+C+C B+B+D	Acro Series(2 Salto) 3 Different Saltos (HS 0.2 ea) Dance Pass (diff & leap) C/B/A Last Salto (Ø HS) <b>HS Acro series</b> (Ø salto req)  Level 7 Acro Series (layout) Forward Series Dance Pass (diff & leap) 360° Turn	Indirect Acro  Direct Acro  Gym/Mix  Salto + Jump (this only, salto D)	C+C A/B+A/B+C/D A/B+D  A+C B+B A+A+C  C+C (diff) B+D D+A	C+D  B/C+C A/B+D A+A+D  C+D	<b>Value Parts</b> 7=5A, 2B 8=4A, 4B 9/HS=3A, 4B, 1C 10=3A, 3B, 2C  <b>Start Value</b> 7/8/HS = 10.0 9 = 9.7 10/NCAA = 9.5

- VP \_\_\_\_\_ SV \_\_\_\_\_  
 - SR \_\_\_\_\_ Exec \_\_\_\_\_  
 + AV \_\_\_\_\_ J2 \_\_\_\_\_  
 \_\_\_\_\_  
 AVE \_\_\_\_\_ J1 \_\_\_\_\_

- VP \_\_\_\_\_ SV \_\_\_\_\_  
 - SR \_\_\_\_\_ Exec \_\_\_\_\_  
 + AV \_\_\_\_\_ J2 \_\_\_\_\_  
 \_\_\_\_\_  
 AVE \_\_\_\_\_ J1 \_\_\_\_\_

- VP \_\_\_\_\_ SV \_\_\_\_\_  
 - SR \_\_\_\_\_ Exec \_\_\_\_\_  
 + AV \_\_\_\_\_ J2 \_\_\_\_\_  
 \_\_\_\_\_  
 AVE \_\_\_\_\_ J1 \_\_\_\_\_

- VP \_\_\_\_\_ SV \_\_\_\_\_  
 - SR \_\_\_\_\_ Exec \_\_\_\_\_  
 + AV \_\_\_\_\_ J2 \_\_\_\_\_  
 \_\_\_\_\_  
 AVE \_\_\_\_\_ J1 \_\_\_\_\_

- VP \_\_\_\_\_ SV \_\_\_\_\_  
 - SR \_\_\_\_\_ Exec \_\_\_\_\_  
 + AV \_\_\_\_\_ J2 \_\_\_\_\_  
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	AVE	J1
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