



# USAG DEVELOPMENT PROGRAM SCORE SHEET 2022-26

## LEVEL 10 BALANCE BEAM

VALUE PARTS (VP)	SPECIAL REQUIREMENTS (SR)	CONNECTION VALUE (CV)			COMPOSITION																																																																																																																
					ACRO UP TO LEVEL				DANCE UP TO LEVEL				MISCELLANEOUS																																																																																																								
_____ <b>3 A (0.1)</b> _____ <b>3 B (0.3)</b> _____ <b>2 C (0.5)</b>  _____ <b>D (+0.1)</b> _____ <b>E (+0.2)</b>  Extra +0.1 bonus if 10.0 SV and minimum 0.6 bonus + E acro element	<b>(0.5 each)</b> <input type="checkbox"/> Acro series, either: <ul style="list-style-type: none"> <li>▪ 2 flight w/ min C</li> <li>▪ E (flight) + A</li> </ul> <input type="checkbox"/> Leap/Jump 180° split <input type="checkbox"/> 360° turn on one foot <input type="checkbox"/> C dismount or B connected to: <ul style="list-style-type: none"> <li>▪ acro series w/ C</li> <li>▪ C acro flight/dance</li> </ul> <input type="checkbox"/> No dismount <b>(0.3)</b>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;"></td> <td style="width: 33%; text-align: center;">0.1</td> <td style="width: 33%; text-align: center;">0.2</td> </tr> <tr> <td>2 Acro Flight (no dismount)</td> <td style="text-align: center;">B+C (C=salto/aerial)</td> <td style="text-align: center;">C+C B+D</td> </tr> <tr> <td>3 Acro Flight</td> <td style="text-align: center;">B+B+C</td> <td style="text-align: center;">B+C+C B+B+D</td> </tr> <tr> <td colspan="3" style="text-align: center; font-size: small;">Additional +0.1 for 3 acro flight w/ min C salto/aerial or D/E flight, excluding dismount</td> </tr> <tr> <td>Dance/Mix (no dismount)</td> <td style="text-align: center;">B+C A+D</td> <td style="text-align: center;">B+D C+C</td> </tr> <tr> <td>Turns</td> <td style="text-align: center;">A+C (or reverse)</td> <td></td> </tr> <tr> <td colspan="3" style="text-align: center; font-size: x-small;">All acro used for CV must have flight</td> </tr> </table>		0.1	0.2	2 Acro Flight (no dismount)	B+C (C=salto/aerial)	C+C B+D	3 Acro Flight	B+B+C	B+C+C B+B+D	Additional +0.1 for 3 acro flight w/ min C salto/aerial or D/E flight, excluding dismount			Dance/Mix (no dismount)	B+C A+D	B+D C+C	Turns	A+C (or reverse)		All acro used for CV must have flight			<table border="1" style="width: 100%; border-collapse: collapse; font-size: x-small;"> <thead> <tr> <th></th> <th>Series</th> <th>+ Acro</th> <th>+ Salto</th> </tr> </thead> <tbody> <tr> <td rowspan="2" style="writing-mode: vertical-rl; transform: rotate(180deg);">expected</td> <td>BC or BBC <small>C salto / no salto</small></td> <td style="text-align: center;">D</td> <td style="text-align: center;">C</td> </tr> <tr> <td>CC or BD <small>2 C saltos / D flight</small></td> <td style="text-align: center;">D</td> <td></td> </tr> <tr> <td rowspan="2" style="writing-mode: vertical-rl; transform: rotate(180deg);">0.05</td> <td>BC (C salto)</td> <td style="text-align: center;">D</td> <td></td> </tr> <tr> <td>BD (D flight)</td> <td></td> <td style="text-align: center;">C</td> </tr> <tr> <td rowspan="2" style="writing-mode: vertical-rl; transform: rotate(180deg);">0.10</td> <td>BC (C salto)</td> <td></td> <td style="text-align: center;">C</td> </tr> <tr> <td>BC (NO salto)</td> <td style="text-align: center;">D</td> <td style="text-align: center;">C</td> </tr> <tr> <td rowspan="2" style="writing-mode: vertical-rl; transform: rotate(180deg);">0.15</td> <td>BC or BD <small>C salto / D flight</small></td> <td></td> <td></td> </tr> <tr> <td>BC (NO salto) <small>or NO series</small></td> <td style="text-align: center;">D</td> <td></td> </tr> <tr> <td rowspan="2" style="writing-mode: vertical-rl; transform: rotate(180deg);">0.20</td> <td>NO series</td> <td></td> <td style="text-align: center;">C</td> </tr> <tr> <td>BC (NO salto)</td> <td></td> <td></td> </tr> </tbody> </table>		Series	+ Acro	+ Salto	expected	BC or BBC <small>C salto / no salto</small>	D	C	CC or BD <small>2 C saltos / D flight</small>	D		0.05	BC (C salto)	D		BD (D flight)		C	0.10	BC (C salto)		C	BC (NO salto)	D	C	0.15	BC or BD <small>C salto / D flight</small>			BC (NO salto) <small>or NO series</small>	D		0.20	NO series		C	BC (NO salto)			<table border="1" style="width: 100%; border-collapse: collapse; font-size: x-small;"> <thead> <tr> <th>expected</th> <th>C C C</th> <th>D D</th> </tr> </thead> <tbody> <tr> <td>0.05</td> <td style="text-align: center;">C C B</td> <td style="text-align: center;">D C</td> </tr> <tr> <td>0.10</td> <td style="text-align: center;">C C</td> <td style="text-align: center;">D B</td> </tr> <tr> <td>0.15</td> <td style="text-align: center;">C B</td> <td style="text-align: center;">D</td> </tr> <tr> <td>0.20</td> <td style="text-align: center;">C</td> <td style="text-align: center;">B B</td> </tr> </tbody> </table>	expected	C C C	D D	0.05	C C B	D C	0.10	C C	D B	0.15	C B	D	0.20	C	B B	<table border="1" style="width: 100%; border-collapse: collapse; font-size: x-small;"> <thead> <tr> <th colspan="4">DISMOUNT UP TO LEVEL</th> </tr> <tr> <th></th> <th>Dsmt</th> <th>Acro Connect</th> <th>Dance Connect</th> </tr> </thead> <tbody> <tr> <td>0.00</td> <td style="text-align: center;">D</td> <td style="text-align: center;">BC</td> <td style="text-align: center;">CC</td> </tr> <tr> <td>0.05</td> <td></td> <td style="text-align: center;">AC, CBB DB</td> <td style="text-align: center;">BC</td> </tr> <tr> <td>0.10</td> <td style="text-align: center;">C</td> <td style="text-align: center;">CB</td> <td style="text-align: center;">CB</td> </tr> </tbody> </table>	DISMOUNT UP TO LEVEL					Dsmt	Acro Connect	Dance Connect	0.00	D	BC	CC	0.05		AC, CBB DB	BC	0.10	C	CB	CB	<table border="1" style="width: 100%; border-collapse: collapse; font-size: x-small;"> <tbody> <tr> <td>No dance series</td> <td style="text-align: right;">0.2</td> </tr> <tr> <td>&gt; 1pivot turn</td> <td style="text-align: right;">0.1</td> </tr> <tr> <td>Acro direction (bwd &amp; fwd/swd) (0.05 - dismount only)</td> <td style="text-align: right;">0.1</td> </tr> <tr> <td>&gt;2 dance with same shape (wolf/tuck or straddle)</td> <td style="text-align: right;">0.1 each</td> </tr> <tr> <td>Insufficient level changes</td> <td style="text-align: right;">↑0.1</td> </tr> <tr> <td>Insufficient use length of beam</td> <td style="text-align: right;">↑0.1</td> </tr> <tr> <td>Fwd/swd/bwd choreography (2)</td> <td style="text-align: right;">0.05</td> </tr> <tr> <td>Short exercise (&lt;30 sec) — CJ</td> <td style="text-align: right;">2.0</td> </tr> </tbody> </table>	No dance series	0.2	> 1pivot turn	0.1	Acro direction (bwd & fwd/swd) (0.05 - dismount only)	0.1	>2 dance with same shape (wolf/tuck or straddle)	0.1 each	Insufficient level changes	↑0.1	Insufficient use length of beam	↑0.1	Fwd/swd/bwd choreography (2)	0.05	Short exercise (<30 sec) — CJ	2.0
	0.1	0.2																																																																																																																			
2 Acro Flight (no dismount)	B+C (C=salto/aerial)	C+C B+D																																																																																																																			
3 Acro Flight	B+B+C	B+C+C B+B+D																																																																																																																			
Additional +0.1 for 3 acro flight w/ min C salto/aerial or D/E flight, excluding dismount																																																																																																																					
Dance/Mix (no dismount)	B+C A+D	B+D C+C																																																																																																																			
Turns	A+C (or reverse)																																																																																																																				
All acro used for CV must have flight																																																																																																																					
	Series	+ Acro	+ Salto																																																																																																																		
expected	BC or BBC <small>C salto / no salto</small>	D	C																																																																																																																		
	CC or BD <small>2 C saltos / D flight</small>	D																																																																																																																			
0.05	BC (C salto)	D																																																																																																																			
	BD (D flight)		C																																																																																																																		
0.10	BC (C salto)		C																																																																																																																		
	BC (NO salto)	D	C																																																																																																																		
0.15	BC or BD <small>C salto / D flight</small>																																																																																																																				
	BC (NO salto) <small>or NO series</small>	D																																																																																																																			
0.20	NO series		C																																																																																																																		
	BC (NO salto)																																																																																																																				
expected	C C C	D D																																																																																																																			
0.05	C C B	D C																																																																																																																			
0.10	C C	D B																																																																																																																			
0.15	C B	D																																																																																																																			
0.20	C	B B																																																																																																																			
DISMOUNT UP TO LEVEL																																																																																																																					
	Dsmt	Acro Connect	Dance Connect																																																																																																																		
0.00	D	BC	CC																																																																																																																		
0.05		AC, CBB DB	BC																																																																																																																		
0.10	C	CB	CB																																																																																																																		
No dance series	0.2																																																																																																																				
> 1pivot turn	0.1																																																																																																																				
Acro direction (bwd & fwd/swd) (0.05 - dismount only)	0.1																																																																																																																				
>2 dance with same shape (wolf/tuck or straddle)	0.1 each																																																																																																																				
Insufficient level changes	↑0.1																																																																																																																				
Insufficient use length of beam	↑0.1																																																																																																																				
Fwd/swd/bwd choreography (2)	0.05																																																																																																																				
Short exercise (<30 sec) — CJ	2.0																																																																																																																				

#

	9.5
VP (-)	
SR (-)	
CV (+)	
D/E (+)	
<b>SV</b>	□+0.1
execution	
composition	
score	
_____ Artistry ↑0.3    _____ Footwork ↑0.3    _____ Dynamics ↑0.2    _____ Sureness ↑0.2    _____ Posture ↑0.3    _____ Rhythm ↑0.2	<input type="checkbox"/> OT (0.1)
<b>AVERAGE</b>	