

4.0

# 2024 - 2025 UNITED SCORING SYSTEM - EXECUTION

2.0

### **EXECUTION - STUNT/PYRAMID & STANDING/RUNNING TUMBLING**

Athletes are expected to demonstrate excellent technique when performing each skill. A team's execution will be determined by all athletes performing the skill.

- Scores will start at a 4.0 and may be reduced by .1, .2 or .3 based on the lack of technical execution of each driver
- .1 Minor technique issues by the team
- .2 Multiple technique issues by the team
- .3 Widespread technique issues by the team
- No more than .3 will be taken off for a single driver.
- Stylistic differences will not factor into a teams' Execution score.

## **EXECUTION - TOSS & JUMPS**

Athletes are expected to demonstrate excellent technique when performing each skill. A team's execution will be determined by all athletes performing the skill.

- Scores will start at a 2.0 and may be reduced by .1, .2 or .3 based on the lack of technical execution of each driver
- .1 Minor technique issues by the team
- .2 Multiple technique issues by the team
- .3 Widespread technique issues by the team
- No more than .3 will be taken off for a single driver.
- Stylistic differences will not factor into a teams' Execution score

### STUNT/PYRAMID DRIVERS

	Each driver may include	Each driver may include, but is not limited to, the below examples:		
	Top Person	Body control     Uniform flexibility     Legs straight/locked and toes pointed		
	Bases/Spotters	<ul><li>Stability of the stunt</li><li>Solid stance</li><li>Feet stationary</li></ul>		
	Transitions	Entries     Dismounts     Control from skill to skill		
	Synchronization*	Timing Teams that do not perform at least 1 level appropriate skill transition by 2 or more groups in Stunts and Pyramids will automatically receive .3 off for Synchronization.		

#### TOSS DRIVERS

Each driver may include, but is not limited to, the below examples:

Teams that only perform 1 toss will automatically receive .3 off for any driver that constitutes a reduction, regardless of the severity of the issue.

Straight ride tosses will ONLY affect a team's execution score in level 2.

Top Person	Body control     Consistent execution of skill/trick	Legs straight/toes pointed     Arm placement
Bases/Spotters	Using arms/legs to throw together (Timing)     Solid stance	Controlled     Cradle
Height	Distance between top persons' feet and hands of the bases (The value deducted will not exceed 0.1)	

### STANDING/RUNNING TUMBLING DRIVERS

Lacif driver may include, but is not immed to, the below examples.				
Approach	<ul><li>Arm placement into a pass/skill</li><li>Swing/prep</li><li>Chest placement</li></ul>			
Body Control	<ul><li>Head placement</li><li>Arm/shoulder placement in skills</li><li>Hips</li></ul>	<ul><li>Leg placement in skills</li><li>Control from skill to skill in a pass</li><li>Pointed toes</li></ul>		
Landings	Controlled     Chest placement	<ul><li>Finished pass/skill</li><li>Incomplete twisting skills</li></ul>		
Synchronization*	Timing Teams that do not perform at least 1 level appropriate pass synchronized in a group (two or more athletes) will automatically receive .3 off for Synchronization.			

#### JUMP DRIVERS

Each driver may include, but is not limited to, the below examples:

Arm Placement	Approach     Consistent entry	<ul><li>Swing/prep</li><li>Arm position within jump(s)</li></ul>
Leg Placement	Straight legs     Pointed toes     Hip placement/rotation/ Hyperextension     Height     Legs/feet together     Chest placement     Landings	
Synchronization	Timing (The value deducted	will not exceed 0.1)