

## ICU WORLD CHEERLEADING CHAMPIONSHIPS SCORE SHEET



Team Name Judge N	Judge Number	
TECHNICAL EXECUTION		
Category Style Execution  Pom - Quality of Pom Motion Technique: placement, control, precise and strong completion of movement Hip Hop - Groove and quality of authentic hip hop/street style  Jazz - Continuity of movement and quality of style, extension and presence/carriage  High Kick - Quality of High Kick Technique: posture, flexibility, extension, control, foot prep/closure	10	
Movement Technique Execution  Movement that has strength, intensity, placement, control, presence and commitment	10	
<b>Skill Technique Execution</b> Ability to demonstrate appropriate level skills with correct placement, body alignment, control, extension, balance, strength and completion of movement	10	
GROUP EXECUTION		
Synchronization/Timing with Music Correct timing with team members and the music	10	
Uniformity of Movement Movements are the same on each person: clear, clean and precise	10	
Spacing Correct positioning/distance between individuals on the performance surface during the routine and transi	itions 10	
CHOREOGRAPHY		
<b>Musicality</b> Movement that complements the music accents, rhythm, tempo, phrasing, lyrics, style, etc. in a creative, unique and original manner	10	
Routine Staging/Visual Effects Utilization of varied formations and seamless transitions Visual impact of staging through group work, partner work, floor work, lifts, levels, opposition, etc.	10	
Complexity of Movement Level of difficulty of movement such as tempo, weight changes, directional changes, connectivity, continui intricacy of movement, etc. Difficulty of skills being credited in relation to correct technical execution	ity, 10	
OVERALL EFFECT		
Communication/Projection/Audience Appeal & Appropriateness Ability to exhibit a dynamic routine with genuine showmanship and audience appeal. The performance full category description and has age appropriate music, costume and choreography that enhances the performance full category.		