

2022 WGI COLOR GUARD ADJUDICATION MANUAL AND RULEBOOK



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OUR MISSION

The mission of WGI Sport of the Arts is to inspire and educate young performers around the world through unparalleled competitions and events with the spirit of inclusion, personal development, and community.

OUR PURPOSE

WGI Sport of the Arts organizes high-energy and enjoyable events and experiences for color guards, percussion ensembles, and winds groups at the highest standard worldwide.

WGI VALUES

- **Excellence** and driving our participants and designers to achieve the highest performance standards
- **Teamwork** and collaboration with a positive and open attitude towards new ideas
- **Honesty** and transparency as essential in everything we do
- **Inclusivity** for all participants and stakeholders, regardless of race, ethnicity, disability, sex, gender identity, or sexual orientation
- **Creativity** and driving our participants and designers to achieve the highest artistic standards
- **Safety** and protection for all participants and stakeholders



CODE OF CONDUCT

WGI feels it is essential to enforce a Code of Conduct for groups participating in any WGI sanctioned event. If employees, independent contractors, and volunteers are expected to adhere to a professional code of conduct, then it is appropriate that this standard is expected from participating groups as well.

Definitions:

Participant: A person who is performing with a participating group.

Staff: A person who is engaged by a participating group in an instructional or administrative capacity.

Volunteer: A person who gives of their time freely to a participating group as a chaperone or provides support in any capacity.

All groups participating in any WGI sanctioned event must accept and act under the policies and procedures outlined within this Code of Conduct.

WGI will not tolerate conduct that impacts negatively on the organization or the experience of our performers.

All participants, staff, and volunteers should consider themselves as ambassadors of WGI. All parties are not only expected to uphold these policies but help remind others of them when necessary.

Further, WGI reserves the right to discipline, discharge or suspend participants, staff or volunteer who engages in or is alleged to have engaged in unlawful activity at a WGI sanctioned event to the extent consistent with applicable law.

ALCOHOL & CONTROLLED SUBSTANCES

WGI participants have the right to participate in an environment free of alcohol and controlled substances. WGI participants are not to possess, distribute or be under the influence of alcohol or controlled substances including, but not limited to, narcotics, inhalants, marijuana or other dangerous drugs. It is unlawful to bring alcohol and controlled substances onto any school grounds and most arena facilities.

SEXUAL MISCONDUCT

WGI strictly prohibits all conduct which could pose a threat to the safety of participants of a WGI sanctioned event. If the participating group receives information of any kind (oral or written, "informal" or "formal") suggesting that misconduct has occurred that is connected in any way to individuals or activities associated with the participating group, and if the suggested misconduct meets any of the following criteria, then participating group shall inform WGI of the information in writing immediately:

- Any misconduct of a sexual nature or potentially classifiable as a sex offense under applicable law, including without limitation so-called "victimless" activities such as prostitution, pornography, and indecent exposure.
- Any misconduct in which actual or suggested sexual relations is an element.
- Any harassing conduct pertaining to, in whole or in part, an individual's sex, gender, sexual orientation, or gender expression.
- Any conduct involving harm to a minor.

Participating groups shall maintain effective internal policies and procedures for the protection and safety of its participants, staff, and volunteers, including without limitation the ability of any individual to report suspected misconduct to the leadership of the participating group without reprisal. Participating group shall conduct an effective internal investigation, report the matter to the appropriate external authorities as may be necessary, and take appropriate and effective remedial action under the circumstances.

Anyone found to have participated in misconduct that threatens the safety of a participant will be disciplined as WGI finds appropriate, up to and including a permanent ban from association with any WGI-sanctioned event in any capacity.

HARASSMENT

Behavior that may be considered inappropriate or may be deemed as harassment is not allowed. Harassment refers to a full spectrum of offensive behavior. When the term is used in a legal sense, it refers to actions that can be found to be threatening or disturbing, and beyond those that are sanctioned by society. Conduct that creates a hostile environment is prohibited. Such conduct may include:

- Any harassing behavior about, in whole or in part, an individual's sex, gender, sexual orientation or gender expression
- Repeated unwanted sexual flirtations, advances, or propositions
- Verbal abuse of a sexual nature
- Verbal comments about an individual's body
- Sexually degrading words used to describe an individual
- Unwanted physical contact
- Cyber-bullying or social media abuse
- Any other behavior that is not socially acceptable in a professional environment

Any participant, staff or volunteer who is found after an appropriate investigation to have harassed another participant, staff, employee, contractor, volunteer, or customer of WGI will be subject to appropriate disciplinary actions, including suspension.

ANTI-RETALIATION AND WHISTLEBLOWER POLICY

In an effort to protect all interested parties and address our commitment to integrity and ethical behavior, WGI will not tolerate any retaliation against anyone who makes a good faith report, or threatens to make a good faith report, regarding WGI, another organization, or an individual, whose suspected violation of the law or other violation endangers the health or safety of a participant, any personnel of WGI or a participating group, or the general public.

GENERAL CONDUCT

Our reputation depends on the conduct of all parties involved in WGI. Good manners, courtesy, and common sense are generally all that is required to ensure appropriate conduct and behavior. Conduct or language that could be perceived by a reasonable person as being rude, inappropriate, abusive, disorderly, derogatory, immoral or threatening will not be tolerated.

If an undue and unfair pressure is applied to WGI judges or staff through inappropriate behavior, then this places the competitive experience at risk. Examples include, but are not limited to, participants or staff of a group verbally abusing WGI personnel, the inappropriate conduct of any participants or staff on the contest floor, or inordinate or unauthorized communication to judges or the Chief Judge.

Disruptive or rude behavior from participants, staff, or volunteers of one group towards another in the warm-up areas will not be tolerated.

Anyone found to have participated in misconduct will be disciplined as WGI finds appropriate, up to and including loss of the privilege that has been violated. For example, staff could lose all critique privileges with judges, barred from contest floor or venue, or loss of the right to use the warm-up venue

SOCIAL NETWORKING

WGI respects the right to use social networking sites and does not wish to discourage from self-publishing or self-expression. Nevertheless, we expect all involved in WGI to follow applicable guidelines and policies. All persons using social media should be clear that any posts are their own and they are not authorized to speak on behalf of WGI.

Our policies prohibit the use of social media to post or display comments that are vulgar, obscene, threatening, intimidating, harassing, or hostile on account of race, color, religion, national origin, age, sex, sexual orientation, veteran status, marital status, physical or mental disability, or any other basis or characteristic protected by applicable law on platforms controlled by WGI.

Additional Guidelines for WGI Employees & Contractors Using Personal Social Media

- No communication is allowed privately or publicly via email, text, or on any social media streams or with any director, instructor, judge or participant about any <u>competitive aspect</u> of a participating group. This type of communication is strictly prohibited.
- WGI staff and judges should never comment on an individual group's anticipated or actual performance or anything of a competitive nature, however positive. Such postings create openings for questions from anyone reading the post. What seems like an innocent comment can be easily misconstrued.
- WGI staff and judges should change personal settings on Facebook to allow review and approval of any post visible to the public. Use caution on "liking" any post regarding any individual group or WGI.
- WGI staff and judges are prohibited from promoting any participating group with which they are affiliated so not to present the appearance of intended influence.
- WGI staff and judges should refrain from posting or liking any pictures or comments that imply favoritism towards any one group, instructor, circuit or region.
- WGI staff and judges should use caution in posting or "tagging" photos or videos of any color guard on your personal social media streams.

It is important to remember that anything posted on the Internet is permanent. Although it can be "taken down", it may well exist somewhere for years to come and often reach large numbers of people quickly. If misinterpreted or open to misinterpretation, such postings can do incalculable damage to the reputation of individuals, organizations, and WGI.

WGI will use these guidelines to determine whether an employee or contractor has been appropriate in their public online behavior with respect to their WGI-related responsibilities. Those employees and contractors associated with WGI must represent appropriate conduct for a competitive, scholasticbased activity. Violation of these guidelines can lead to disciplinary action including suspension and/or termination.

DISCIPLINARY ACTION

Individual participants, staff, or volunteers who are found to in violation of this Code of Conduct will be subject to further investigation as conducted by WGI Administration. Based on the circumstances considered, the decision to apply disciplinary action or dismissal can be at the sole discretion of the Executive Director.

In extreme circumstances, termination of a group's participation in WGI may be considered if after a thorough investigation finds their management has recklessly or continually put participants, staff, or volunteers in unsafe situations or ignored flagrant violations of this Code of Conduct.

The type of action taken depends on the facts and circumstances surrounding each situation. Please note that the corrective action may vary, or steps skipped, depending on the circumstance. It's important to note that the type of action applied, as well as any prior notice of action, is at WGI's sole discretion.

The policies of this Code of Conduct should provide all participants, staff, and volunteers with an understanding of what is considered appropriate or inappropriate behavior. While all possible circumstances are impossible to delineate, those participating with WGI should not take any chance with the spirit and intent of these guidelines.

CONFLICTS OF INTEREST (AFFILIATIONS)

As a person employed or engaged by WGI, you are expected to work in the best interests of the organization at all times, as a disinterested and reasonable observer would view that interest in the circumstances. Impartiality and the perception of impartiality are critical to our success.

A conflict of interest exists when you take any action that is contrary to or interferes with the impartiality or the perception of impartiality of WGI's mission. A conflict of interest may be real, potential, or perceived. Accordingly, you must avoid and disclose all conflicts between the best interest of the organization and your own personal interests or personal relationships.

A conflict of interest also exists whenever a person employed or engaged by WGI may personally benefit either directly or indirectly, financially or otherwise, from their position in the organization.

You must disclose all actual and potential conflicts of interest promptly. It is your responsibility to comply with this requirement each time you become aware of a new conflict of interest or if any initial disclosure no longer accurately reflects the nature of the conflict of interest. In most cases, disclosure may be all that is required. If WGI determines that an actual conflict of interest exists, it will determine what additional actions are required by you to remedy that conflict and instruct you accordingly.

It is impossible to describe every potential conflict of interest. The vast majority of conflicts of interest will deal with adjudication but could also exist in other situations. However, to assist you in understanding and complying with this policy, an illustrative, but not all inclusive, list of actual conflicts of interest follows:

- You personally are a designer, instructor, manager, or administrator of a group competing at WGI events.
- You have a family member, spouse, or significant other relationship that are employed or engaged with a group competing at WGI events.
- You receive compensation from a school music department or organization that sponsors a competing group (i.e. an individual who teaches music in the school when the music department sponsors a group)
- You have given an in-person consultation to a group in the current year. Online consultations sanctioned by WGI are allowed.
- You display a group's insignia while at a WGI event.
- You operate a business venture, are doing business for or being retained by a third party for services that conflicts with WGI. Employees, contractors, and volunteers may not use the intellectual property of WGI (ex. logo, judging systems, proprietary and non-public training materials) for personal financial benefit.

PHILOSOPHY OF JUDGING TEACHER - COUNSELOR – CRITIC/PATRON

Judges are extremely close to the color guards they adjudicate, especially at a local level. They share in their growth and they take on the responsibility of giving them input for improvement. Sometimes judges talk directly to the performers and try to help them understand what is being asked of them. Unlike athletic referees or umpires, unlike the international championship judges, they are not isolated from the competitors they score. This fact brings us to take a long hard look at why they are judges.

In most cases they have come from this activity; it has given something tremendously important to them. Most have been performers or instructors. Some of them have felt the stinging indifference of a judge who didn't seem to care and vowed never to be like that. Others have felt the nurturing of some special person who went just a little beyond his/her duty and helped them to grow.

In any event, all judges are basically motivated to give something back to an activity that is special to them. In addition, they have a strong feeling for the performers. They share a common delight in watching them grow and develop into something special. And so, they come to the credo that becomes our philosophy of judging.

Clinics, seminars and proper study can teach the judge how to rank and rate. Examinations can determine technical skills. But there are other qualities just as important. Communication skills are essential. They communicate to the color guards in everything they do: the recorded commentary, any post-show follow-up and just casual conversation with instructors carries a need for well-developed communication skills. Judges must be professionals who do not employ sarcastic or rude dialogue to those whom they are adjudicating. Hurtful commentary is unnecessary and unacceptable. To convey boredom or indifference is unacceptable. Tone of voice is of paramount importance.

A judge functions on three levels. Guards with young inexperienced instructors require them to be teachers. With color guards at this level they will find many times when commentary will be clinics in basic technique. This must be done with patience setting a logical progression of development for the students to follow. They must offer encouragement when they are confused (which could be most of the time) and enthusiasm when they show some level of success. Remember that these beginners are where many judges were some 10 or 15 years ago. Deal with them in basic terms. Without encouragement and enthusiasm for their minor successes, growth could be impaired. The nurturing process at this level is of vital importance. At the Regional and Championship levels, commentary is focused on scoring relevance. Any advice to the instructor or students in terms of a "mini-clinic" should be limited to the wrap up and saved for the one-on-one conversations in critique. Judges must make sure that the comparative and adjustment process is given the time necessary, with extended "advice" to the instructor taking a lower priority.

At the second level they deal with color guards that have been around for a few years, felt some success and believe that they are ready to move to a higher classification. Here we find ourselves dealing with the adolescent of our activity - convinced of their expertise and often reluctant to accept the fact that they have anything to learn. At this point they find themselves in the role of "counselor". This role requires the most patience, the strongest concern and the greatest amount of effort.

It's hard to watch color guards at this level stumble and make mistakes. We encounter their impatience, their frustrations and their absolute conviction that they are misunderstood and not appreciated. There could be some rough, heated moments during this time.

Finally, the student really does grow up and they see moments of brilliance emerge from his/her creations and one day they have it all together and in terms of creation, has surpassed the teacher, outgrown the counselor and looks to them to be the art critic and patron (for surely, this is a work of art). At this point,

they must challenge them; encourage them to set even higher goals and standards. They must be professional, concerned and supportive.

The beginning judge should not enter the arena expecting to be all of these things at once. Our idiom is consistent in its attitude about rookies. Your first year in judging will be just like your first year marching. There will be a thousand tests - technical, personal, emotional, intellectual. You will be expected to endure them all. You are there because you are bright, you are willing, and you care a great deal.

Align your involvement with the young beginning guards. Grow with them; be their teacher today so that in a year or so you can be their counselor and one day attain the level of critic as they emerge just as you will emerge fulfilling your goals and standards.

Our idiom has always demanded total commitment. Superior performers always give 100%. Superior judges must also give 100%. As judges, our disciplines and attitudes must be an extension of those of the performers. Judges expect the performers to be professional -- so must they be professional. Judges expect to be respected -- so must they respect the performers. Judges demand no less of themselves than is demanded of each performer.

A great teacher continually learns from his/her students; a great judge continually learns from the "instructors". Communication is a two-way street. Good color guards and good judges grow together by helping one another, by keeping communication lines open, and by setting mutual goals and standards for the activity.

Judges must judge with their head, with their heart and in a positive, nurturing, and challenging manner as they contribute to the growth and development of this unique activity, and its' very special performers and designers!

Judges should...

Encourage the A Class guards Appreciate the Open Class guards Learn from the World Class guards

THE COMPETITIVE GUARD AND SCORING

A partnership among designers, performers & judges

How Does Competition Benefit Us?

- It sets a standard against which we can measure growth
- It motivates the participants to strive for higher achievement
- It prepares the students for the competitive challenges found in life

Classification: Understanding Each Class and Their Differences

Proper classification is essential if we are to have a level playing field for all of our participants. There are five classes or levels of maturity for the guards to enter. Many local areas will have multiple subdivisions within the Regional A and A Classes. They divide those large classes to provide a more equitable distribution of groups at a similar developmental level. These sub-divisions are all judged on the sheet that is appropriate for their level.

It is extremely important for all guards to place themselves in the proper class. This is of particular concern in local circuits where some guards re-group for the purpose of having a balanced number of groups in each of their local classes.

Color guards should make every effort to compete in the class for which they are most suited. Guards who may be competing in the wrong class could find that the scoring process will isolate them because this criterion is so strongly attuned to the curriculum involved in the developmental process.

Regional A Class

There is a broad spectrum of levels within the Regional A Class. Here we find performers who are experiencing their first set of skills at a body and equipment level and journey through the developmental levels that take them to the point where they are ready to move into the higher, more challenging A Class.

This class is unique because of the makeup of member guards. It is common to find groups ranging from elementary school age, intermediate school age and even beginning high school groups. In some instances, there could be a group with a varsity level in the A Class while these younger less experienced students comprise their Regional A guard. As a result of this, their ages range from as young as 7 or 8 to as high as 18 in the Scholastic Regional A Class and up to 22 years of age (24 years of age for the 2022 season) in the Independent Regional A Class. While the latter is not common for Independent Regional A guards, it nonetheless is a possibility.

Many circuits will offer multiple classes within the Regional A category to create a more equitable, level competitive field. As our activity grows, this class has become a large population for most circuits.

WGI does not offer competition at the World Championships for this class; however, they are welcomed at the Regional level of competition. Because of this, there is no formal review process for Regional A guards. This opens the class to a wider range of unintended possibilities. This makes the emphasis on basic tenants of each caption and the reward of achievement key to the judging process in order to maintain the intent of the class.

In the Regional A Class WGI emphasizes training. Reward is driven by the understanding and achievement of the principles of each caption. This emphasis on training should be accompanied by a

limited vocabulary with priorities on establishing solid building blocks on which to develop the skills of the performers.

All score sheets offer a potential of 100 points (tenths) in each sub caption, with Equipment and Movement sub-captions being factored in the tabulation process by the 70/130 ratio: 70 over 100 for Vocabulary and 130 over 100 for Excellence. This maintains the intended emphasis on training and rewards those units that are strategic with an eye towards excellence and achievement. This tabulation factoring allows for the flexibility to shift these percentages in the near future as the Regional A class grows and becomes an integral part of WGI's performance opportunities.

Training materials are available for Equipment and Movement judges to understand how numbers will be factored and the potential for shifts in ranking relative to this tabulation factoring. Judges are still expected to be accountable for their raw score as well as their factored score understanding the need for proper profiling to give the competitive edge to those units being strategic with an eye towards training and excellence.

Equipment and Movement scores in the Regional A Class will be given in two decimal places in anticipation of tighter spreads in vocabulary. This ensures that the judges' sub-caption ranking is intact through the factoring process. This extra decimal now shifts the tolerance for sub-caption ties away from the flexibility of recent years.

Process for onsite reclassification at WGI Regionals concerning the Regional A Classes.

- Those Regional A color guards that appear to be overtly misclassified may be reclassified into the A Class after their Preliminary performance.
- All considerations for this onsite reclassification must go through the Director of Color Guard.
- Those able to call for onsite reclassifications are the Director of Color Guard, Education Coordinator, Chief Judge, Steering Committee instructors, Lead Judge, and Contest Administrators.
- Without eliminating any qualifying A Finalists, the reclassified color guard will perform at the start of A Finals.
- The number of Regional A Finalists will not change because of color guard is reclassified.
- Any reclassified color guard performing in the A Class at a WGI Regional should also expect to be reclassified to the A Class in their local home circuit.

A Class

The look of the A Class has changed significantly over the recent years. The natural evolution of the activity now yields shows and performers exploring a range of equipment and body skills beyond what was common a few years ago. You will see this reflected in the class descriptive at the top of the A Class score sheets. This class also has a broad spectrum of development within its population. Many circuits will divide their A Class membership into 'sub classes' to provide a more balanced competitive opportunity.

Scholastic A guards will range in age from 14-18 years. **Independent A** guards can range from any starting age up to 22 years (24 years for the 2022 season). This variance creates a difference in the look between Scholastic and Independent A guards, mostly because of physical maturity and the accompanying skill level usually associated with issues of strength. The Independent A guards will usually have a wider range of development from performer to performer making issues of training and experience key factors in the class. It is this developmental training factor that is the shared quality between the A classes.

Like the Regional A Class, the emphasis in A Class is on the understanding and achievement of the tenants and principles in each caption.

At the programming level, success is seen in choices that lead the performers understanding and achievement of excellence. Designers are sensitive to musical selections that offer clear guidelines for the performers to follow. Programming choices consider tempo, dynamic changes, and points of audio impact that help these younger performers develop their range of performance skills in all captions.

In this class, we look for some layering of equipment on body and some phrases done while traveling. Phrases will begin to lengthen, showing the performers' skills in this area. Standard tosses will typically top out at quads with an occasional individual who may be spotlighted with a more challenging aerial. When considering the Independent A Class, remember that skills focusing on strength can be slightly higher. Achievement must drive the reward for these choices.

Staging choices will provide the performers with the opportunity to show growing comprehension of challenging spatial relationships, speed/method of moving and orientation.

As the guards evolve within the class, they will add to their design and vocabularies' range taking on greater challenges as they prepare for the ultimate advancement into Open Class. At the higher level of A Class, students will be offered the opportunity to demonstrate some more challenging *Open Class* skills, typically in the area of Equipment.

Like the Regional A Class, all score sheets offer a potential of 100 points (tenths) in each sub caption, with Equipment and Movement sub captions being factored in the tabulation process by the 70/130 ratio: 70 over 100 for Vocabulary and 130 over 100 for Excellence. This maintains the intended emphasis on training and rewards those units that are strategic with an eye towards excellence and achievement. This factoring will allow for a more consistent approach for judges as we further distinguish the emphasis in all classes as they develop and change through the coming years.

Training materials are available for Equipment and Movement judges to understand how numbers are factored and the potential for shifts in ranking relative to this tabulation factoring. Judges are still expected to be accountable for their raw score as well as their factored score understanding the need for proper profiling to give the competitive edge to those units being strategic with an eye towards training and excellence.

Equipment and Movement Scores in the A Class will be given in two decimal places in anticipation of tighter spreads in vocabulary. This ensures that the judge's sub-caption ranking is intact through the factoring process.

In addition, WGI is also offering a rating system at Regionals and World Championships for the Scholastic Classes. There will be a four-division system with ratings awarded relative to fixed score thresholds that will not change through the season:

Division I – Superior Division II – Excellent Division III – Good Division IV – Fair

This Rating system is a secondary product of the Judges' total score. Judges are asked to not consider these Ratings as they arrive at their score, but to follow the Criteria Reference and the Points of Comparison as directed by the WGI Judge philosophy.

<u>Open Class</u>

This exciting class finds guards exploring greater challenges with emphasis on more complex equipment and body skills, set in more challenging programs. The maturity and training enforced through the A Class experience allow these guards to explore more demanding equipment and body vocabulary. Standard tosses will be higher, with the higher aerials most commonly fives in Scholastic Open and sixes in Independent Open. We can expect to see a greater variation on releases and catches as well as a more extensive blend between the equipment and the body. We also can expect to see extended phrasing on all pieces of equipment and the further development of traveling as vocabulary opportunities reflect the shift from 'transition' to connect events to 'development'. As skills increase, so does the method by which skills are connected. You'll notice a shift in the frequency of skills, connected in more challenging ways, that not only impact the range and variety of skills but also indicate an added depth to the vocabulary.

Open Class is where we see the growth in performer's ability offering greater choreographic choices. We will expect to see this impact all captions, further separating these guards from their A Class counterparts. This shift in opportunity will challenge not only the students but designers and choreographers as well.

This shift in emphasis is reflected in the Open Class scoring system. Unlike the Regional A and A Class, the Open Class scoring system rewards vocabulary and excellence equally in the Equipment and Movement captions, encouraging the exploration of a broader range of vocabulary relative to the growing abilities of the Open Class performer.

Programming and design will show greater exploration into staging and a more developed connection to the audio and physical settings. Individual and group personality, role, characteristics and artistic nuance and details will be present and understood by the performers. The developing communication skills will lend greater effect to the performance of programs. Broader skills and choice will manifest in a range of stylistic identities as more designers, and choreographers work to be more unique and creative.

With the growing participation of several colleges, and in deference to the typical college students' age, WGI's maximum age for the Independent Open Class is 23 (25 for the 2022 season). This allows all Independent Open Class students to compete for the duration of their college enrollment.

World Classes

WGI has created separate score sheets for the two World classes. This was done to accommodate differences relative to physical development and performance maturity that have impacted the Equipment and Movement captions, as well as anticipated shifts in all captions for the coming years.

Scholastic World Class

Scholastic World guard members will range in age from 14-18 years. Many times, they are the upperclassmen of their school including the most experienced performers. In these cases, we will notice more similarities in skillset and consistency in training from member to member.

Because most of these performers have been together for the duration of their high school years, we see more advanced skills throughout these programs in both equipment and movement. We also notice that skills are connected in more complex ways over longer periods of time.

More performance experience and training make choreographic and design options in this class greater than the other scholastic classes. As a result, expect stronger stylistic identities with a wider range of approaches. This variety can make comparisons in this class more challenging.

These guards have strong defined personalities and are highly creative and unique. Programs are designed to showcase their impressive body and equipment talent. Their depth of training and skills are strong and push the limits of the top of the scholastic classes as this class strives to set new standards.

Independent World Class

Since the removal of the maximum age in the Independent World Class, these groups have elevated the degree of difficulty in the blend of equipment and body set in innovative programs that explore the abstract as well as the literal story of their creations. The score sheet class descriptive in each caption reflects this:

"Sophisticated challenges emphasize the physical and mental capabilities of these more mature performers."

Years of performer experience give designers expanded choreographic and design choices. The collective life experiences of these mature performers have opened the door to limitless programming options considering theme, premise, physical and audio settings. Strength and maturity in this class yield a performer confidence that is reflected in full-out communication of the roles they portray bringing a professional level of performance to the stage. Creativity and imagination are cornerstones in this class.

Separating the scoring sheets for the Independent World Class from the Scholastic World Class is the first step in recognizing the separate standards that have been seen over recent years and set the stage for more specific considerations in all captions in the future. This is reflected in the movement and equipment vocabulary criteria where the greatest challenges occur. In the comparison questions we ask:

"Whose vocabulary contained the greater difficulty and risk?"

This is intended for us to recognize and reward these considerations of depth when assessing the overall vocabulary and its achievement. Factoring the full range of depth will be key in this class as these performers experience has pushed their skill sets into the most extreme of skills. Assessing these skills singly without considering the frequency of skills within phrases and how they are connected, over extended time in challenging environments, would undervalue the accomplishments of these expert performers.

This class contains the legacy color guards where creative and technical staffs, as well as membership, have been together for many years. These years are spent developing and perfecting very specific processes, leading to an extended repertoire of skills and hyper-stylized approaches. These compositional and choreographic fingerprints lead to the strong creative identities delivering us the widest variety from unit to unit, creating the crown jewels of the activity.

When defining the standards for this class, we assume that choices are drawn from all possibilities, as this class strives to set new standards.

Clarification: Virtuosic as a Class Standard for the World Classes

Webster's Virtuosic pertaining to Virtuoso: "A person who has a special knowledge of skill in a field"

Related word that applies here: "Superlative". It is "The top of their field at the highest point of development" that is to be emphasized for our WGI usage.

There has been recent confusion regarding the term *Virtuosic* in the class standard descriptive for the World Classes (used on the top of each score sheet). Some believe *virtuosic* has an implied meaning pertaining to a limited approach to choreography that emphasizes "tricks"

Our intent is not to focus on unbalanced approaches and does not dismiss that virtuosity should be shown in <u>all</u> families of skills, not just the toss/agility skills that tend to be the fashion of the moment. This word is meant to highlight the contribution of well-rounded abilities/vocabulary/choreographic choice that includes the full range of possibilities in each piece of equipment and each choreographic choice as filtered through each caption lens.

CLASSIFICATION REVIEW PROCEDURES

All Color Guards are subject to review for potential misclassification. Guards can be reviewed only at a WGI Regional contest unless approved by the Director of Color Guard. Color Guards may be reviewed multiple times through the Regional Season.

Review During the Regional Season

- The top three (3) Scholastic and Independent A-Class color guards will automatically be reviewed at every Regional.
- Classification review may occur more than once, any time during the Regional competitive calendar.
- The Review Committee consisting of the five (5) Steering Committee Instructors and the Education Coordinator will vote on reclassification. The Director of Color Guard will break any ties.
- A video of a recent performance or rehearsal must be provided within 72 hours of their most recent Regional. If a video is not provided within the 72 hours, the review will take place using information from WGI Staff including but not limited to, Steering Committee Members, Lead Judges, Contest Administrators, Director of Color Guard, Education Coordinator, Chief Judge.
- If a determination cannot be made because of video quality or discrepancies between the performance and the video, then information from WGI personnel listed above will be used.
- A decision will be made within ten (10) days and the Director of Color Guard will notify the color guard in question of the result.
- Units reclassified into the next class will go on first at their next Regional, if that schedule has been
 published. If performance times have not been published, the unit will be included in the draw for
 performance order.
- If the Review Committee reclassifies a color guard, the director may submit a letter of appeal on extenuating circumstances on why this would adversely affect their color guard. The committee may then re-open the review and decide whether the circumstances warrant a reversal of the decision.
- Appeals will be reviewed by a committee of three individuals not on the original committee, consisting of the Director of Color Guard, Chief Judge, and Chief Executive Officer. If the Director of Color Guard broke a tie in the original decision, a Caption Manager will take their place on the appeals committee.
- Color Guards that attended World Championships in Open and World Class and qualify to compete in the Semi-Finals round of that class may not choose to compete in a lower class the following season. The color guard may submit a video of a completed show by January 31st of the year following their appearance in Semi-Finals for consideration to return to the lower class of competition.
- Color guards that are reclassified during the season or promoted at World Championships must remain in the higher class of competition the following season <u>or the next time they attend WGI World</u> <u>Championships</u> unless they did not make semi-finals in the prior Championship season.

Onsite Reclassification for the Regional A Class

- Those Regional A color guards that appear to be overtly misclassified may be reclassified into the A Class after their Preliminary performance.
- All considerations for this onsite reclassification must go through the Director of Color Guard.
- Those able to call for onsite reclassifications are the Director of Color Guard, Education Coordinator, Chief Judge, Steering Committee instructors, Lead Judge, and Contest Administrators.
- Without eliminating any qualifying A Finalists, the reclassified color guard will perform at the start of A Finals.
- The number of Regional A Finalists will not change because of color guard is reclassified.
- Any reclassified color guard performing in the A Class at a WGI Regional should also expect to be reclassified to the A Class in their local home circuit.

Promotions After World Championships

The top five (5) A Class finalists and the top three (3) Open Class finalists from the World Championships will be promoted to the next higher class of competition. In addition, Scholastic A and Independent A Class color guards that are finalists for three (3) consecutive years will also be automatically promoted.

If a color guard is promoted, the director may submit a letter on extenuating circumstances on why this would adversely affect their color guard. The committee may then re-open the review and decide whether the circumstances warrant a reversal of the reclassification. In addition, the color guard may submit a DVD of a completed show by January 31st of the year following their promotion or twenty-one (21) days prior to their first WGI competition for consideration to return to the lower class of competition.

Any color guard that attends World Championships in Open or World Class and competes in the Semi-Finals round at World Championships may not compete in a lower class the following season.

AN OVERVIEW OF THE SCORING SYSTEM

- The scoring system is designed to "mirror" the process involved in creating a competitive program and the training and development of the students as they grow from Regional A through World Classes. The five-tiered scoring system provides a special criteria/curriculum designed to reward the groups through this process.
- Two judges reward the effect of the program. Their scores are added together. Greater emphasis is given to the General Effect scoring because it embodies all aspects of show design and performance. It credits creativity, appeal and the students' ability to communicate to the audience. (Each judge has 20 points)
- One judge rewards the composition and achievement of the program, known as Design Analysis. This caption differs from General Effect as it prioritizes the designer's "blueprint" upon which the show is built. It rewards the performers' technical excellence and dynamic abilities. (This judge has 20 points)
- One judge rewards the Equipment vocabulary considering range & variety of the skills demonstrated. Students are rewarded for technical excellence and dynamic abilities. (This judge has 20 points)
- One judge rewards the Movement vocabulary considering range & variety of the skills demonstrated. Students are rewarded for technical excellence and dynamic abilities. (This judge has 20 points)

Do the explanations above apply to all classes?

• Yes, they do. Keep in mind, however, that they apply within a specific criteria (curriculum) designed for each progressive level of development. Therefore, a score for an A guard has no relativity to a similar or lower score given to an Open or World Guard. They function much the same way as our school systems with Elementary, Jr. HS, High School and College, where grades do not compare from one level to the next.

Why is the point allocation in Regional A Class and the A Class equipment and movement different from Open and World Class?

- The focus of the Regional A and A Class is on TRAINING.
- The 70/130 split, that is factored onto the raw scores on the Equipment and Movement sheets, emphasizes and rewards the achievement and demonstration of that training while downplaying the value of "difficult" challenges that are often beyond the developmental level of the students. This gives the competitive edge to those choreographers that are strategic in their choice and aware of their performers' abilities and potential.
- Factoring the raw score in the tabulation process will allow an option to shift these numeric factors over years, as the A Class evolves.

CRITIQUES

Any critique for color guards will be offered with four stations: General Effect, Design Analysis and separate stations for IA Movement and IA Equipment. Directors will be notified of how to schedule their critique in their contest information.

HOW TO HANDLE JUDGING CONCERNS

When an instructor feels there is an issue regarding judge commentary or scoring, they should contact the **Lead Judge** at the regional where their color guard is competing. The onsite non-working Lead Judge of the contest is empowered to address the concern immediately if at all possible. Many times, the Lead Judge may be a working judge at the contest. In this case they may ask that you meet during a break or between Prelims and Finals. It bears noting that many times, the Chief Judge is also the Lead Judge at any given Regional, and therefore approachable in regard to that day's concerns.

If the issue cannot be resolved before finals, or other questions and/or concerns come from a finals contest, the instructor should complete the online **Color Guard Judge Evaluation Form**. This form goes directly to the **Chief Judge**. The Chief Judge will address the concern and provide the instructor with a documented response. Expedience is paramount both on the part of the instructor and on the part of the administrator. Instructors must take this action within seven (7) days following the contest, and they are assured a documented response within seven (7) days of receipt of the form. Evaluation forms submitted after the seven (7) day deadline will not receive a response. The Chief Judge, at his discretion, may choose to call the instructor if he feels a conversation is merited.

Instructors may not call or text the Chief Judge. If the Chief Judge is acting as the Lead Judge at a contest, you may approach the Chief Judge in person.

Note: As WGI judges focus on national competitive viability and scoring accountability, local circuits and/or associations are encouraged to offer their color guards developmental assistance through local critiques and/or evaluation shows at the start of their season.

QUALIFYING SCORES FOR OPEN & WORLD CLASS GUARDS AT REGIONALS

A minimum score must be reached for all Open and World Class guards to qualify for finals competition at a regional. The purpose for this directive is twofold. It will address the issue of those guards who elect to compete in a class where historically most or all participants are assured advancement to finals regardless of show completion or quality. With many regional contests experiencing an increased number of entries, this will assure that a minimum level of quality and achievement exists for finals competition. The following scale only applies to the Open and World Classes.

	Feb	Feb	Feb	Feb	Mar	Mar	Mar	Mar
	5-6	12-13	19-20	26-27	5-6	12-13	19-20	26-27
Qualifying Score	49.5	51.0	52.5	54.0	55.5	57.0	58.5	60.0

COLOR GUARD STEERING COMMITTEE

Steering Committee Instructors are available to assist with how to express and direct a concern as well as any general questions on caption philosophy. These instructors act as peer advisors and are directly responsible for the shaping of judging philosophy

Specific A and Open Class concerns/questions can be directed to Randy Nelson. He is the liaison to both Color Guard Steering Committee and the A & Open Caucus.

Questions on judge philosophy can also be directed to the Education Coordinator. He maintains the continuity of the judge philosophy over the years as Steering Committee membership shifts.

Assistance and advice to all color guards are available from both the Director of Color Guard Development and Education Coordinator.

The Chief Judge is available to instructors in his role as Lead Judge at any Regional and directly via the Color Guard Judge Evaluation Form. **Instructors may not initiate calls or emails to the Chief Judge**. Please see guidelines and process outlined in the section titled "How to Handle Judging Concerns" on the previous page.

Any administrative and contest concerns should be directed to the Director of Color Guard

Steering Committee Instructors

Carol Abohatab	C.Abohatab@wgi.org
Shavon Garcia	S.Garcia@wgi.org
Randy Nelson (A & Open Rep)	R.Nelson@wgi.org
Rick Subel	R.Subel@wgi.org
Andy Toth	A.Toth@wgi.org
Chief Judge	
Curtis Costanza	curtis@wgi.org
Education Coordinator	
Karl Lowe	karl@wgi.org
Director of Color Guard	
Dale Powers	dale@wgi.org

GENERAL EFFECT PHILOSOPHY

Verbal observations must be equally divided between "the what" and "the how." Judges should first comment on what has created the effect then comment on how well it was communicated by the performers.

REPETOIRE EFFECT

- Recognize and credit the program as the vehicle, including sound, and the subsequent interpretation of the soundtrack.
- Understand the intent of the show and recognize the shaping and the pacing of the format.
- First measure the "whole" program design, and then measure the quality and effective development within the "whole". The sum always has greater significance than any one of its parts in isolation.
- Comments should be directed to how each aspect fits into the whole.
- Always credit the creativity, imagination and quality of the program concept.
 - Creativity and originality are the cornerstones of the diversity we encourage in this activity. In all classes, but particularly in the World Classes, designers will take the risk of exploring new material. Without it, we would lose an important part of who we are. To encourage designers to take a risk and explore new ideas, we need to reinforce the support we offer for this effort, and part of this reinforcement must come through the judging process.
 - 2. Originality in and of itself is not the **sole** basis for reward. It must also fulfill all the other components of producing effect. Nonetheless, encouragement for its effort should be acknowledged through verbal recognition.
 - 3. Judges should not disregard these efforts or diminish their value just because they don't fall within the scope of their comfort zone of recognition.
 - 4. Explore the designer's intent and be open to the effort behind the design in order to support the process on an equal basis with those familiar approaches common to our activity.
 - Concept does not equate the presence of a theme. Among other things, the concept can
 often be simply an illustration of the sound or a premise centered around a spatial
 treatment.
 - Credit the quality, range and blend of equipment, movement, staging, coordination, musicality and impact, not only for its own worth, but for how it depicts the program concept.

The three approaches to creating effect, Intellectual, Emotional, Aesthetic, comprise the TRIAD of effect options. These choices may be presented singly or in combination fusing two or three and creating effect variety. The simultaneous fusion of all three offers the strongest effect potential.

- The intellectual aspect of effect is reflected in the range and quality of the design.
- The aesthetic aspect of effect involves the ability to capture and hold the audience's attention through the manipulation of familiarity and expectations (think: "surprise"). Aesthetic effect may resonate with a larger percentage of a general audience through appeal. This is not to value beauty over sinister, light over dark, vivid over muted and so on.
- The emotional effect is the planned response to stimuli that is designed, coordinated and staged for the purpose of evoking a specific, planned reaction.

There is no priority on any one approach to creating effect. Judges must be accountable for considering and comparing the success of each choice.

- Judges must know what they are reacting to and why.
- The choice in soundtrack will impact the potential appeal of the program. The soundtrack establishes the mood and influences the pacing and delivery of the various effects throughout the repertoire.
- The soundtrack also offers the opportunity to create visual musicality, which is an important repertoire consideration.
- Judges must be specific and identify when equipment or movement or staging produces the effect. They must know what does and what does not work and be specific in verbalizing why.
- They must relate each micro-reaction to the macro-reaction, recognizing how each individual effect contributes to the total effect.
- They should not over-react to effects in isolation.

When, where, how and why effects occur successfully, involves:

- Manner of presentation (how the effect was created -- equipment, staging, movement alone or combined)
- Pacing (the "when" factor of planned effects. How far apart, how often, how large is the effect?)
- Continuity (the development, connection and evolution of planned effects)
- Staging (where each effect is placed on the stage--highlighting, focus, interaction of effects, etc.)
- Coordination (how all elements work together to heighten the effect)
- Impact points (the beginning of important visual ideas)
- Resolutions. (the completion of important visual ideas over time)

Place the proper focus on your priorities:

- Program design (including originality, sound, mood, pacing, variety of effect)
- Range, quality, detailing of the Repertoire design (equipment, movement, staging, continuity, coordination)
- Production Value soundtrack, color progression, props, set pieces, costumes, etc.

PERFORMANCE EFFECT - Bringing the show to life

In this area judges respond to the performer's:

- Character, role & identity
- Ability to embody and sustain impacts, resolutions, and climaxes
- Ability to sustain moods inherent in the program
- Communication of the visual musicality
- Communication of the nuance, detail and artistic qualities
- Communication of excellence as an effect
- Communication that successfully delivers all aspects offered by the program and engages the audience.
 - 1. Recognize theater techniques and skills demonstrated in tandem with the technical.
 - 2. Look for and respond to the investment and commitment of the performers to the emotions they are asked to portray. Look for and respond to the believability and connection to their role.
 - These qualities transcend the pure technical excellence of any given move or spin and layer the skill with "life".

- These qualities invite the audience "in" to share the experience of the performance, make the performers accessible to the audience, and make the performance effective.
- Without a doubt, effect can be generated through pure excellence; we also acknowledge that a weak technical performance can be detrimental to effect. In THIS caption, however, pure excellence is only one ingredient, and its presence may or may not be critical to effect.

The need to understand these techniques, brings to issue the importance of the theory of derived achievement and the premise that both the "what and the how" exist simultaneously. The judge must have a simultaneous awareness of WHAT is being asked of the performers and concurrently know HOW WELL it is being achieved. Therefore, it is appropriate that each observation the judge makes relative to the design qualities should be accompanied by an observation of the degree of excellence with which it is achieved. This will give scoring significance to the commentary.

The blend of repertoire and performance is the means to create effect. The repertoire exists only when it is performed, and it is enhanced with a wonderful performance.

For the performers, the opportunity to demonstrate a broad array of skills is made possible by the repertoire. The two go hand in hand.

JUDGING GENERAL EFFECT

JUDGING INDEPENDENT WORLD CLASS GENERAL EFFECT

Focus on creative and original programming and the widest range of performance skills. In this class all possibilities are available to designers and choreographers as this class strives to set new standards. There should be a clear program concept and fully recognizable identity and personality for the performers. The soundtrack and its treatment should challenge the performers with depth and interest showcasing their extended maturity and sophisticated ability to reflect the chosen mood and intent. Concepts here may be either literal or non-literal with performer maturity allowing for more exploration reflected in age appropriate themes, premises, audio and physical settings. Pacing is vital, and effects should reflect the widest range of variety and coordination. Impact points and resolutions should be clearly understood and supported and occur in newest and most inventive ways. Judges should be open to concepts which may be new and challenging for the individual judge's aesthetics. In this class, creativity and imagination are important considerations, and are always components to be encouraged and rewarded. There is a new level of excellence in this class. This essential step must never be lost as more complex performance skills are layered, generating performance effect. In-depth characterizations and full investment in interpretations will often elevate the meaning of performance.

JUDGING SCHOLASTIC WORLD CLASS GENERAL EFFECT

Focus on creative and original programming and a wide range of performance skills. There should be a clear program concept and fully recognizable identity and personality for the performers. The soundtrack should challenge the performers with depth and interest in showcasing their mature and sophisticated ability to reflect the musical mood and intent. Concepts here may be either literal or non-literal. Pacing is vital, and effects should reflect the widest range of variety and coordination. Impact points and resolutions should be clearly understood and supported and occur in new and different ways. Judges should be open to concepts which may be new for them. In this class, creativity and imagination are important considerations and are always components to be encouraged and rewarded. There is a new level of excellence in this class. This essential step must never be lost as more complex performance skills are layered, generating performance effect. In-depth characterizations and full investment in interpretations will often elevate the meaning of performance.

JUDGING OPEN CLASS GENERAL EFFECT

Focus on good, sound creative programming and performance skills. There should be a clear program concept and recognizable identity, and personality for the performers. The soundtrack should challenge the performers with stronger range and interest in showcasing their maturing ability to reflect the musical mood and intent. Pacing here is important and planned effects should be written into the show with variety and interest in their presentation. Continuity and flow of ideas will connect the development of the repertoire. The concept of impact points and resolutions should be clearly understood and supported. In this class, creativity and imagination are always components to be encouraged and rewarded. There should be a continued reinforcement of precision and excellence. This essential step must not be lost as more complex performance skills are layered in generating performance effect.

As guards develop into the range of Box 4 you will find them exploring additional qualities within their design. This reflects the natural desired growth for this class

JUDGING A CLASS GENERAL EFFECT

Focus on good programming and performance skills. There should be a clear program concept and a recognizable identity or personality for the performers. The soundtrack should be such that the performers can relate to, understand and reflect the musical mood and intent. Pacing at this level should be clear, and planned effects should be written into the show. Logical flow and continuity of ideas should be encouraged. The concept of impact points and resolutions should be encouraged. Abstraction is discouraged at this level and programs will probably be most successful if they are fairly straightforward. In this class, good imagination is always a component to be encouraged and rewarded and will probably be seen in the uniqueness of the program concept. Guards should be encouraged to try to "stand out" amidst the many groups with whom they compete. This is most easily achieved through the uniqueness of program, the soundtrack and the "look" of the guard. In this class, there should be a focus on timing and precision. This is an essential first step in generating performance effect. A common "personality" is more likely to be seen than the varied "roles" we see more commonly in more mature classes. Class A performers should be rewarded for the confidence, enthusiasm and pride with which they perform their show.

As guards develop into the range of Box 4, they will begin to include some additional qualities within their design. This reflects the natural desired growth for this class.

JUDGING REGIONAL A CLASS GENERAL EFFECT

Design and performance skills will be at a beginning level. The judge should reward correctness in program, logic and presentation in design, and training and accuracy in equipment and movement. It is desirable that students are guided and rewarded for qualities that will lead to their successful performance of beginning skills. As beginners, single efforts and simple responsibilities will occur. The concept of layered skills will probably not exist. Shows will likely "set, move & spin", presenting one skill at a time. Effect will be generated largely through precision and timing. Soundtracks may be a bit more challenging than the groups can fulfill in terms of musical interpretation. Groups must take care not to attempt material that is over their heads or that they do not understand. Achievement is important here. Younger novice/prep age groups will often have a charming program concept, but their skills will still be at a beginning level. In some cases, GE could be their strong suit for that reason.

As groups approach the Box 4 level, they will begin to demonstrate some A Class qualities. Here is where vocabulary and design will offer occasional challenges to the students.

GENERAL EFFECT JUDGES ARE ASKED TO CONSIDER:

Rewarding Choreographic Efforts

In 2023, we anticipate adding *Choreography* to the comparative points in both the General Effect and Design Analysis.

For now, we are asking that any points that already acknowledge choreographic efforts be given special emphasis as we continue to heighten our awareness. We ask judges to look particular at efforts including (but not limited to) phrasing, crafting, interrelationship, etc. This is a continuation of our efforts including over the last few seasons.

Musicality

An archetypical approach to music and the visual interpretation of music is not an out-of-style, nostalgic point of view that is no longer valued as an achievement. We still value the ability to create a multi-sensory effect that considers a connection between the visual choice and the audio setting! This includes archetypical approaches as well as inventive experimental approaches.

In the manual as it stands now, we distinguish between "Visual-Musicality" and "Musical-Visuality" only as a way to illustrate a visual approach that may still contain aspects of good crafting of phrase but may not connect directly to the musical moment. It is in the crafting that we see intent and if the Designer/Choreographer is ignoring, mirroring, contrasting, or extending the audio setting.

In 2020, we added the term Visual Musicality to the General Effect sheets' Points of Comparison to encompass all approaches to manipulating the visual response to the chosen audio setting. We will also adjust the Design Analysis POC to Read: *Relationship to or Enhancement of the audio through the dynamic range of efforts: space time weight and flow.*

Be Reminded:

- Visual Musicality can exist independent or in conjunction of the audio
- The goal is to create a multi-sensory effect through an audio/visual agreement. This possibility exists in a multi-faceted soundtrack as well as an ambient soundtrack.
- Mirroring and contrasting the audio setting are only approaches. It is the connection and elevation of one and/or the other in their relationship (visual choice and audio setting), that becomes the notable achievement. In the limitless approaches, there is a spectrum of possibility as well as spectrum of achievement. This is not a binary choice or achievement.
- Judges are asked to divorce pre-conceived notions of what 'being musical' is.
- In order to include more of the spectrum of choices, we will shift the Design Analysis Point of Comparison to read: *Relationship to or Enhancement of the audio through the dynamic range of efforts: space time weight and flow.*
- General Effect Point of Comparison change: <u>Visual Musicality</u>.

Phrase Length

Phrase length has become a "go-to" excuse allowing a judge to not more fully address a unit's vulnerability of range, variety, depth, and risk.

We also see that phrase length becomes a hiding place for units as well. Lesser skills with safe connections over time were expected to be elevated to "virtuosic" simply because of the accumulation of continuously active time.

Be Reminded:

- Phrase length is a device to display skills, not a skill itself!
- The time itself is only the indicator for the judge to dig deeper into the skills and connections. The amount of time is not, in and of itself, the skill!
- What is particular to the use of longer phrases is that, as a device, it has a "multiplier" effect (when fully exploited) to the skills and their connections over time.
- Phrase length can also bring endurance into the equation if the challenge merits
- We should work to take *length of phrase* out of the "checked box" approach and make all aware of the spectrum of the use of phrase length as a way to show/elevate skills. This spectrum is defined by a simple accumulation of active time with simple skills and simple connections vs. high-level /high-contrast compound skills with challenging connections displayed over a meaningful length of time with little room for recovery.
- Phrase length is one of the compounding factors like proximity and speed that are factored into the cumulative vocabulary (challenges) when considering depth. It also has the potential in DA as a design choice and in **GE as part of the Range and Variety of Effects.**

Judges are reminded to dig deeper, when length of phrase is being used, to consider the meaningful challenges to the performer and program.

Virtuosic as a Class Standard for the World Classes

- Webster's: Virtuosic pertaining to Virtuoso
- "A person who has a special knowledge of skill in a field"
- Related word that applies here: "Superlative".

It is the "top of their field at the highest point of development" that is to be emphasized in the word for our WGI usage

There has been recent confusion regarding the term *Virtuosic* in the Class Standard descriptive for the World Classes. Some believe *virtuosic* has an implied meaning pertaining to a limited approach to choreography that emphasizes "tricks"

Our intent is not to focus on unbalanced approaches and does not dismiss that virtuosity should be shown in <u>all</u> families of skills, not just the toss/agility skills that tend to be the fashion of the moment. This word is meant to highlight the contribution of well-rounded abilities/vocabulary/ choreographic choice that includes the full range of possibilities in each piece of equipment and each choreographic choice as filtered through each caption's lens.

Profiling

Recent conversations regarding profiling guidelines have revealed that many in the Instructor community still feel that when the 2nd box is placed over the first it reflects a weakness in book and choice.

Though the sub-caption scores are directly related through profiling, Judges are asked to also rank within each sub-caption. The sub-caption ranking and spreads between groups (inside the sub-caption) may require a percentage of disconnect between "What and How". Instructors accept this more when they are assured that profiling is not seen in isolation but in comparison (sub-caption ranking).

One item that holds Instructors back is the use of the terms "What and How". These terms have been hardwired into the understanding (but more importantly the explanation) of the sub-captions and how they work. The "What and How" shorthand for the sub-captions leads instructors to the skating & diving models of fixed values for skills and achievement scoring ceilings based on those fixed values. This is a misinterpretation of the intent of the sub-captions and how we use them to arrive at a score. (Each Marching Arts activity has its own philosophy on this. This may be a point where the 'activities' do not agree. Remember to switch gears here if needed)

We ask Judges, in critique situations, to prioritize explaining why a score may be "upside down". Instructors should feel comfortable bringing this up. Weakness in book is still a viable response but assuming that as the sole motivation is a misstep on the part of the Instructor. Judges must explain and educate even when not asked. A quick response to help Instructors understand this is: "**The HOW is not competing with the WHAT**"

There is no change in The Profiling Guideline. You are still encouraged to use your full range of numbers available to reflect the day's performances. We ask that, when possible, you help with the educational efforts towards Instructors through local and Regional critiques as well as conversations with your Lead Judges so they may communicate directly to Instructors when asked. We still, "...give the unit as many points as you can."

In the future, we will look at the use of "What" & "How" in the Judge Manual and find opportunities to move towards "**Challenges**" & "**Achievements**" (the plural use implies the collective over time). You will see these terms shift over the year.

Independent World Class guards demonstrate advanced/virtuosic to standardsetting qualities in repertoire and performance. Sophisticated challenges emphasize the physical and mental capabilities of these more mature performers.

Stylistic diversity is to be encouraged with all choices given equal potential for success.

Repertoire Effect

Score
100

Whose repertoire contained the greater:

- Program Concept & Production Values
- Dramatic Contour & Pacing of Planned Effects
- Effective Design of Equipment, Movement, and Staging
- Range and Variety of Effects: Aesthetic, Emotional, Intellectual
- Visual Musicality/Mood
- Effective use of Difficulty and Risk

Box 1		Box 2)		Box 3	}		Box 4	-		Box 5)	Box 6
0 to 6	7	14	22	30	40	50	60	70	80	90	93	96	99 to 100
Seldom Experiences 0 to 6	Ra	rely Discov 7 to 29			etimes Kr 30 to 5 9		I '	ntly Unde 60 to 89			ways Appl 90 to 98		Sets New Standards 99 to 100

Performance Effect

Wh	Score
.	
•	
•	
•	100

Whose performers better:

- Embodied/Sustained Character, Role, Identity, Style
- Delivered/Sustained the Dramatic Contour and Planned Effects
- Demonstrated Excellence as an Effect
- Engaged the Audience through a Range and Variety of Effects
- Established/Sustained Designed Mood, Artistic Qualities, and Visual Musicality
- Demonstrated Authenticity and Believability as a result of Emotional Maturity

_	Sub Caption Sp	read Guidelines	
Insignificant Differences	Slight Differences	Moderate Differences	Significant Differences
0 to 1 tenth	2 to 3 tenths	4 to 6 tenths	7 or more tenths

TOTAL	
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WGI GENERAL EFFECT INDEPENDENT WORLD CLASS

BOX 1	BOX 2		BOX 3		EFFECT INDEPEND		BOX 4			BO	X 5		BC	DX 6			
Seldom Exp.	Rarely Discovers		netimes K		-		ently Unde			Always				tandard			
0 to 06	07 to 29 7 13 14 21 22 29	30 39	30 to 5 40 49	-	-		60 to 8	80 89	90 9	-	o 98	96 98		o 100			
AMOL	INT OF CRITERIA MET/ OUNT OF THE TIME:	SOME/ SOME	MOST/ MOST	ALL/ALL to 4 SOME/ SOME		60 69 SOME/ SOME	MOST/ MOST	ALL/ALL to 5 SOME/ SOME	90 9 SOME/ SOME	N	IOST/ NOST	ALL/ALL	5 AL	100 L/ALL + LL/ALL			
REPER	TOIRE EFFECT - AT A	N ADVA	NCED/	VIRTUO	SIC TO STANDAR	D-SETTI	NG LEV	<mark>EL,</mark> wнos	E REPERT	OIRE	CONTA	AINED TH	E GRE	ATER:			
	 Undeveloped, some thought and clarity. Some creativity with unsophisticated concepts. Minimal or growing PV. Incomplete program limits scoring potential. 	develop althoug creativit General provide enhance Program	ear, moderately eveloped, with adequate, though unsophisticated, eativity. enerally successful PV ovides moderate hhancement. ogram may still be a work progress.							explore livity and sful and es	e and						
	 Pacing is attempted, at times engaging. 	modera	 Mostly successful and moderately engages the audience. DRAMATIC CONTOUR AND PACING OF PLANNED EFFECTS Consistently successful and guides the audience through intended aesthetic, emotional, and intellectual responses. Completely successful in producing optimum intend impact. 														
 The program is unclear and under- developed. 	 Some fundamentals, often weak, occasionally depict the concept and create effect. Coordination is attempted. Crafting of EQ and MV phrases is not apparent. 	 coordin effect. Crafting phrases modera Some m 	design, st ation yield	aging, and d moderate d MV nt and tive. f unique	EFFECTIVE DESIGN OF EQ, MV AND STAGING							ve design, 1 quality, and					
	 Sometimes attempted, at times engaging. 	 Modera success 	ite, with n ful respon	•	RANGE AND VARIETY OF EFFECTS: AESTHETIC/ EMOTIONAL/ INTELLECTUAL	success audien	nt and cons sful in guidi ce through ed response	ing the the	succe guidir throu aesth	 Maximized and completely successful in elevating and guiding the audience through maximized aesthetic, emotional, and intellectual responses. 							
	• Sporadic.	the aud	successfu ience thrc n intent.	l in guiding ough the	VISUAL MUSICALITY/ MOOD	the aud	successful lience thro m intent.		 Maxir effect 		oroduci	ng full					
	 Minimal. 	 Modera 	ite.		EFFECTIVE USE OF DIFFICULTY AND RISK	 Strong. 			 Super 	b.							
PE	RFORMANCE EFFE	СТ - АТ	AN AD	ANCED/	/VIRTUOSIC TO S	TANDA	RD-SETT	ING LEV	EL. WHO	DSE PE	RFORI	MERS BE	TTER:				
	 Occasional or inconsistent The program may limit the opportunity to demonstrate skills. 	 An avera understo successf Program progress 	age range ood and m ul.	is ioderately work in ides	ENGAGED THE AUDIENCE THROUGH A RANGE AND VARIETY OF EFFECTS	• A broad		nderstood	• A bro with	ad rang maximiz pulatior	ge throu zed	ughout,					
 There is a 	 A fair understanding, although may be sporadic in their definition and inclusion. 	 Aware, ware, ware	vith mode nent most		EMBODIED/ SUSTAINED CHARACTER/ ROLE/ID/STYLE	 Strong a consister 		and		lative a ad rang		ment of					
involve- ment in	 Occasional or inconsistent. 	consiste	eveloping, with some onsistency from section to and moment to comment. DELIVERED/ SUSTAINED THE DRAMATIC CONTOUR AND PLANNED EFFECTS Strong and consistent section to section and to moment.					maximiz oulatior	zed		• Sets new						
creating aud- ience engage- ment and emotion.	 Occasional or inconsistent. 		ing, with s ncy from s and within	section to	ESTABLISHED/ SUSTAINED DESIGNED MOOD, ARTISTIC QUALITY AND VISUAL MUSICALITY	-		ent from and moment	mani	maximiz oulatior	zed						
	 Occasional or inconsistent. 	 Aware, ware, wa are, ware, wa	ment for lo		DEMONSTRATED EXCELLENCE AS AN EFFECT	-		ent from and moment		ponse. perlative achievement of road range.							
	 Occasional or inconsistent. 		ing, with s ncy from s and within	section to	DEMONSTRATED AUTHENTICITY AND BELIEVABILITY AS A RESULT OF EMOTIONAL MATURITY	-		ent from and moment		maximi: pulatior	zed						

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Scholastic World Class guards demonstrate advanced to standard-setting qualities in repertoire and performance.

Stylistic diversity is to be encouraged with all choices given equal potential for success.

Repertoire Effect

Score 100

Whose repertoire contained the greater:

- Program Concept & Production Values
- Dramatic Contour & Pacing of Planned Effects
- Effective Design of Equipment, Movement, and Staging
- Range and Variety of Effects: Aesthetic, Emotional, Intellectual
- Visual Musicality/Mood

Box 1		Box 2	2		Box 3	3	Box 4				Box 5	Box 6	
0 to 6	7	14	22	30	40	50	60	70	80	90	93	96	99 to 100
Seldom Experiences 0 to 6	Ra	rely Disco 7 to 29			ietimes Kr 30 to 5 9		I '	ntly Unde 60 to 89			ways Appl 90 to 98		Sets New Standards 99 to 100

Performance Effect

Wh	Score
•	
•	
•	
•	
•	
	100

Whose performers better:

- Embodied/Sustained Character, Role, Identity, Style
- Delivered/Sustained the Dramatic Contour and Planned Effects
- Demonstrated Excellence as an Effect
- Engaged the Audience through a Range and Variety of Effects
- Established/Sustained Designed Mood, Artistic Qualities, and Visual Musicality

Sub Caption Spread Guidelines					
Insignificant Differences	Slight Differences	Moderate Differences	Significant Differences		
0 to 1 tenth	2 to 3 tenths	4 to 6 tenths	7 or more tenths		

TOTAL	
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WGI GENERAL EFFECT SCHOLASTIC WORLD CLASS

BOX 1 Seldom Exp.	BOX 2 Rarely Discovers	Son	BOX 3 netimes Kr	nows		Freque	BOX 4 ently Unde	rstands		BOX 5 Always Applie	25	BOX 6 New Standards
0 to 06	07 to 29		30 to 5		-		60 to 8			90 to 98		99 to 100
0 3 6	7 13 14 21 22 29	30 39	40 49	50 59		60 69	70 79	80 89	90 9	2 93 95	96 98	99 100
	INT OF CRITERIA MET/ OUNT OF THE TIME:	SOME/ SOME	MOST/ MOST	ALL/ALL to 4 SOME/ SOME	POINTS OF COMPARISON	SOME/ SOME	MOST/ MOST	ALL/ALL to 5 SOME/ SOME	SOME/ SOME	MOST/ MOST	ALL/ALL	5 ALL/ALL + 6 ALL/ALL
R	EPERTOIRE EFFECT	— AT AN	ADVAN	ICED TO	STANDARD-SET	TING LE	VEL, wн	OSE REPER	TOIRE CO	ONTAINED T	HE GREA	TER:
	 Undeveloped, some thought and clarity. Some creativity with unsophisticated concepts. Minimal or growing PV. Incomplete program limits scoring potential. Clear, moderately developed, with adequate, although unsophisticated, creativity. Generally successful PV provides moderate enhancement. Program may still be a work in progress. 		PROGRAM CONCEPT AND PRODUCTION VALUE	 Concept not exp creativit Strong 	olore new re	cellent, may alms of detail and	 Super new r imagin Consist effect 	b and fully de for concepts e ealms of creat nation tently succes ive PV provide ant enhancem	explore tivity and sful and es			
	 Pacing is attempted, at times engaging. 	 Mostly successful and moderately engages the audience. 		DRAMATIC CONTOUR AND PACING OF PLANNED EFFECTS	guides intende	ently succes the audience ed aesthetic ellectual res	e through , emotional,	nrodu	letely success cing optimum t.			
 The program is unclear and under- developed. 	 Some fundamentals, often weak, occasionally depict the concept and create effect. Coordination is attempted. Crafting of EQ and MV phrases is not apparent. 	 coordina effect. Crafting phrases modera Some m 	design, sta ation yield	nging, and moderate MV nt and ive. ⁷ unique	EFFECTIVE DESIGN OF EQ, MV AND STAGING	unders design • Excelle	s a mature tanding of r and crafting nt range and nsistent qua t.	, of phrase. d variety,	creati combi origin	paralleled pro ve and effecti ning optimun ality, variety, i ed crafting of	ve design, 1 quality, and	 Sets new standards.
	 Sometimes attempted, at times engaging. 	 Modera successf 	te, with m		RANGE AND VARIETY OF EFFECTS: AESTHETIC/ EMOTIONAL/ INTELLECTUAL	success audien	nt and cons iful in guidir ce through 1 ed response	ng the the	succes guidin throug aesthe	nized and com ssful in elevati g the audienc gh maximized etic, emotiona ctual respons	ing and e al, and	
	• Sporadic.	the audi	 Usually successful in guiding the audience through the program intent. 		VISUAL MUSICALITY/ MOOD	 Always successful in guiding the audience through the program intent. 		 Maximized, producing full effect. 				
	PERFORMANCE	EFFEC	Т - ат а	N ADVA	NCED TO STAND	ARD-SET	TING LE	VEL, WH	OSE PER	FORMERS B	ETTER:	
	 Occasional or inconsistent. The program may limit the opportunity to demonstrate skills. 	 successful Program progress 	od and mo	oderately work in des	ENGAGED THE AUDIENCE THROUGH A RANGE AND VARIETY OF EFFECTS		range is un sistently acl	derstood	maximiz	range through ed manipulati e response.		
 There is a lack of per-former 	 A fair understanding, although may be sporadic in their definition and inclusion. 	 Aware, w achieven time. 	vith moder nent most		EMBODIED/ SUSTAINED CHARACTER/ ROLE/ID/STYLE	 Strong a consister 	wareness a ncy.	nd •	Superlat broad ra	ve achieveme nge.	ent of a	
involve- ment in	 Occasional or inconsistent. 		ncy from se nd momen	ection to	DELIVERED/ SUSTAINED THE DRAMATIC CONTOUR AND PLANNED EFFECTS	section	nd consiste to section a t to momen	nd	maximiz	ve achieveme ed manipulati e response.		 Sets new standards.
engage- ment and emotion.	 Occasional or inconsistent. 		ng, with so ncy from so nd within	ection to	ESTABLISHED/ SUSTAINED DESIGNED MOOD, ARTISTIC QUALITY AND VISUAL MUSICALITY	section	nd consiste to section a t to momen	nd	maximiz	ve achieveme ed manipulati response.		
	 Occasional or inconsistent. 	 Aware, ware, ware achieven periods of 	nent for lo		DEMONSTRATED EXCELLENCE AS AN EFFECT	section	nd consiste to section a t to momen	nd	Superlat broad ra	ve achieveme nge.	ent of a	

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Open Class guards demonstrate intermediate and some advanced level qualities in repertoire and performance.

Stylistic diversity is to be encouraged with all choices given equal potential for success.

Repertoire Effect

Score N

Whose repertoire contained the greater:

- Program Concept & Production Values
- Dramatic Contour & Pacing of Planned Effects
- Effective Design of Equipment, Movement, and Staging
- Range and Variety of Effects: Aesthetic, Emotional, Intellectual
- Visual Musicality/Mood

Box 1	Box 2		Box 3		Box 4			Box 5				
0 to 6	7	14	22	30	40	50	60	70	80	90	94	98
Seldom Experiences 0 to 6	Ra	arely Discov 7 to 29	ers	So	metimes Kn 30 to 59		· ·	ently Under 60 to 89			lways Appli 90 to 100	

	— Performance Effect
Cooro	Whose performers better:
	 Embodied/Sustained Character, Role, Identity, Style Delivered/Sustained the Dramatic Contour and Planned Effects
	Demonstrated Excellence as an Effect
	Engaged the Audience through a Range and Variety of Effects Established (Sustained Designed Mead Artistic Qualities
100	 Established/Sustained Designed Mood, Artistic Qualities, and Visual Musicality

Sub Caption Spread Guidelines					
Insignificant Differences	Slight Differences	Moderate Differences	Significant Differences		
0 to 1 tenth	2 to 3 tenths	4 to 6 tenths	7 or more tenths		

TOTAL	
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WGI GENERAL EFFECT OPEN CLASS

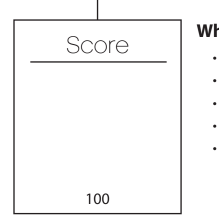
BOX 1	BOX 2	BOX 3	EFFECT OPEN CL	BOX 4	BOX 5			
Seldom Exp. 0 to 06	Rarely Discovers 07 to 29	Sometimes Knows 30 to 59		Frequently Understands 60 to 89	Always Applies 90 to 100			
0 3 6	7 13 14 21 22 29	30 39 40 49 50 59		60 69 70 79 80 89	90 93 94 97 98 100			
	OUNT OF CRITERIA MET/ MOUNT OF THE TIME:	SOME/SOME MOST/MOST ALL/ALL to 4 SOME/SOME	POINTS OF COMPARISON	SOME/SOME MOST/MOST ALL/ALL to 5 SOME/SOME	SOME/SOME MOST/MOST ALL/ALL			
REPE	RTOIRE EFFECT - AT AN	INTERMEDIATE AND	SOME ADVAN	CED LEVEL, WHOSE REPERT	OIRE CONTAINED THE			
	 Programming is not yet fully understood or demonstrated. Some moderate design ideas, but concepts are not clear or successful. Minimal, adequate, or growing PV. Incomplete program limits scoring potential. 	 Program intent is clear and successfully employs repertoire design principles, with moderate imagination and variety. Generally successful PV provides moderate enhancement. Program may still be a work in progress. 	PROGRAM CONCEPT AND PRODUCTION VALUE	 Well developed and effective, with strong design principles and creative ideas. Impressive and effective PV enhances the program. 	 Strong, fully developed and effective, engages the audience through creative ideas. Consistently impressive and effective PV provides completely successful enhancement. There is maturity to the program. 			
	 Demonstrates the basics but must be further developed to produce the desired reaction. 	 Successful awareness of effect planning produces a good level of effect. Imagination and surprise elevate the programming. 	DRAMATIC CONTOUR AND PACING OF PLANNED EFFECTS	 Good effect planning and strong audience intrigue. Planned effects are successful. 	 Well planned, successful and unique, with creative concepts. 			
 The program is not clear and identi- fiable. 	 Only basically depict the program concept, and need greater development. Principles of coordination are understood and produce some effect. Crafting of EQ and MV phrases is not apparent. 	 A moderate range of development, and coordination, imagination and surprise. Basic crafting of EQ and MV phrases is apparent and moderately effective. 	EFFECTIVE DESIGN OF EQ, MV AND STAGING	 A good range of creative ideas, development, coordination, and crafting of EQ and MV phrases, successfully engages the audience. 	 EQ/MV design, staging, coordination, and crafting, phrase explore a wide rang of development with variet and interest. 			
	 Only basically depict the program concept, and need greater development. 	 Some variety adds interest. Imagination, surprise, and personality elevate the programming. 	RANGE AND VARIETY OF EFFECTS: AESTHETIC/ EMOTIONAL/ INTELLECTUAL	 Greater variety, depth and maturity add interest to the repertoire. 	 Imaginative and successful variety adds interest/depth to the repertoire. 			
	 Moderate musical interpretations are attempted but not fulfilled. Mood is not sustained and intended effect is questionable/limited. 	 Moderate to good range of interpretation. 	VISUAL MUSICALITY/ MOOD	 Mood and visual musicality explore more complex interpretations and are consistently successful. 	 Mood and visual musicality successfully explore varied interpretations. 			
PEF	RFORMANCE EFFECT - A	AT AN INTERMEDIATE A	ND SOME AD	VANCED LEVEL, WHOSE PE	ERFORMERS BETTER:			
	 Impaired by insecurity, struggle with new material or lack of training. Incomplete program limits the opportunity to demonstrate skills. 	 Moderate engagement and range through a moderate dialog with the audience. 	ENGAGED THE AUDIENCE THROUGH A RANGE AND VARIETY OF EFFECTS	 Consistent engagement of a good range through successful and effective dialog with the audience. 	 Strong, with some advanced techniques and ability to manipulate audience response throughout. 			
 Audience engage- ment and 	 Occasional, exploring some moderate skills but do not yet manipulate audience's involvement. 	 Aware, with a good understanding and achievement most of the time. 	EMBODIED/ SUSTAINED CHARACTER/ ROLE/ID/STYLE	 A growing range is fully understood, with consistently good achievement. 	 Consistent, with some advanced techniques and ability to manipulate audience response throughout. 			
emotion are not yet commun- icated by the	 Occasional, exploring some moderate skills but do not yet manipulate audience's involvement. 	• Developing, with some consistency from section to section and moment to moment.	DELIVERED/ SUSTAINED THE DRAMATIC CONTOUR AND PLANNED EFFECTS	 Consistent from section to section moment to moment. 	 Strong, with some advanced techniques and ability to manipulate audience response throughout. 			
perfor- mers.	 Occasional, exploring some moderate skills but do not yet manipulate audience's involvement. 	 Developing, with some consistency from section to section and moment to moment. 	ESTABLISHED/ SUSTAINED DESIGNED MOOD, ARTISTIC QUAL AND VIS MUSICALITY	 Consistent from section to section moment to moment. 	 Strong, with some advanced techniques and ability to manipulate audience response throughout. 			
	• Some excellence for effect.	• Moderate excellence for effect.	DEMONSTRATED EXCELLENCE AS AN EFFECT	 Good excellence for effect is usually demonstrated. 	• Strong excellence for effect throughout.			

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A Class guards demonstrate intermediate level qualities in repertoire and performance. Successful Effect combines a logically written repertoire with an achieved and communicated performance.

Stylistic diversity is to be encouraged with all choices given equal potential for success.

Repertoire Effect



Whose repertoire contained the greater:

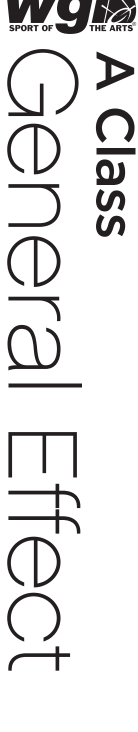
- Program Concept & Production Values
- Dramatic Contour & Pacing of Planned Effects
- Effective Design of Equipment, Movement, and Staging
- Range and Variety of Effects: Aesthetic, Emotional, Intellectual
- Visual Musicality/Mood

Box 1		Box 2			Box 3	5		Box 4			Box 5	
0 to 6	7	14	22	30	40	50	60	70	80	90	94	98
Seldom Experiences 0 to 6	Ra	arely Discov 7 to 29	ers		netimes Kr 30 to 59		Frequ	ently Under 60 to 89			lways Appli 90 to 10(

	— Performance Effect
Cooro	Whose performers better:
Score	Demonstrated Excellence as an Effect
	Embodied/Sustained Character, Role, Identity, Style
	 Delivered/Sustained the Dramatic Contour and Planned Effects
	Engaged the Audience through a Range and Variety of Effects
	Established/Sustained Designed Mood, Artistic Qualities,
100	and Visual Musicality

Sub Caption Spread Guidelines					
Insignificant Differences	Slight Differences	Moderate Differences	Significant Differences		
0 to 1 tenth	2 to 3 tenths	4 to 6 tenths	7 or more tenths		

TOTAL	
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WGI GENERAL EFFECT A CLASS

BOX 1	BOX 2	BOX 3	AL EFFECT A CLA	BOX 3 BOX 4								
Seldom Exp. 0 to 06	Rarely Discovers	Sometimes Knows 30 to 59		Frequently Unders 60 to 89			ways Applie					
0 3 6	7 13 14 21 22 29	30 39 40 49 50 59		60 69 70 79	80 89	90 93		98 100				
AM	OUNT OF CRITERIA MET/ MOUNT OF THE TIME:	SOME/SOME MOST/MOST ALL/ALL to 4 SOME/SOME		SOME/SOME MOST/MOST	ALL/ALL to 5 SOME/SOME		MOST/MOST					
	REPERTOIRE EFFEC	T – AT AN INTERMEDIA	TE LEVEL, WHOSE	REPERTOIRE CON	TAINED TI	HE GREAT	ER:					
	 Undeveloped, some thought and clarity. Some creativity with unsophisticated concepts. Minimal or growing PV. Incomplete program limits scoring potential. 	 Clear, moderately developed, with adequate creativity. Generally successful PV provides moderate enhancement. Program may still be a work in progress. 	PROGRAM CONCEPT AND PRODUCTION VALUE	 Clear and identifial good imagination, and greater depth. Impressive and effor provides frequent enhancement. 	creativity	 concept Successing provides enhance Some efitial 	ed blend o s. ful and effe s consisten	f ctive PV t anced				
 The program is unclear 	 Pacing is attempted, at times engaging. 	 Attempted and moderately engages the audience. 	DRAMATIC CONTOUR AND PACING OF PLANNED EFFECTS	 A sound understan engages the audier successfully. 	•		Well planned and engages the audience throughout.					
and under- devel- oped.	 Some fundamentals, often weak, occasionally depict the concept and create effect. Coordination is attempted. 	 Good EQ/MV desig and coordination fi yield successful des effects. 	requently	coordina successf and dep	design, stag ation alway ul designed ict the con- and range.	s yield d effects						
	 Sometimes attempted, at times engaging. 	 Moderately developed, with adequate creativity. 	RANGE AND VARIETY OF EFFECTS: AESTHETIC/ EMOTIONAL/ INTELLECTUAL	 Clear and identifial good imagination, and greater variety depth. 	creativity	•	native, successfully ng a variety of effects.					
	• Sporadic.	 Yields some designed effect. 	VISUAL MUSICALITY/ MOOD	More consistently	sustained.	 Fully sustained, effective and always enhancing. 						
	PERFORMAN	CE EFFECT - AT AN INTE	RMEDIATE LEV	EL, WHOSE PERFOI	RMERS BE	TTER:						
	 Some general awareness. 	 Aware, with moderate achievement for longer periods of time. 	DEMONSTRATED EXCELLENCE AS AN EFFECT	• Good for this level		 High ach through 	nievement out.					
 Lacks perfor- mer 	 Occasional or inconsistent. Incomplete program limits the opportunity to demonstrate skills. 	 Understood, with i communication an engagement. 		added d	hroughout lepth and a late audien e.	bility to						
involve- ment or excel- lence								erstood and municated with greater h.				
for engage ment, emotion or effect.	 Discovering but sporadic. 	 Developing, with some consistency from section to section and moment to moment. 	DELIVERED/ SUSTAINED THE DRAMATIC CONTOUR AND PLANNED EFFECTS	 More consistent fr to section and more moment. 		added d	hroughout lepth and a late audien e.	bility to				
	 Inconsistent and sporadic. 	 Developing, with some consistency from section to section and within the show. 	ESTABLISHED/ SUSTAINED DESIGNED MOOD, ARTISTIC QUAL AND VIS MUSICALITY	 More consistent fr to section and with show. 		added d	hroughout lepth and a late audien e.	bility to				

Regional A Class guards demonstrate introductory/beginning level qualities in repertoire and performance. Successful Effect combines a logically written repertoire with an achieved and communicated performance.

Stylistic diversity is to be encouraged with all choices given equal potential for success.

Repertoire Effect

Whose repertoire contained the greater:

- Program Concept & Production Values
- Dramatic Contour & Pacing of Planned Effects
- Effective Design of Equipment, Movement, and Staging
- Range and Variety of Effects: Aesthetic, Emotional, Intellectual
- Visual Musicality/Mood

Box 1	Box 2		Box 3			Box 4			Box 5			
0 to 6	7	14	22	30	40	50	60	70	80	90	94	98
Seldom Experiences 0 to 6	Ra	arely Discov 7 to 29	ers	Sor	metimes Kn 30 to 59		Frequ	ently Under 60 to 89		Always Applies 90 to 100		

	— Performance Effect
Cooro	Whose performers better:
SCOLE	Demonstrated Excellence as an Effect
	Embodied/Sustained Character, Role, Identity, Style
	 Delivered/Sustained the Dramatic Contour and Planned Effects
	Engaged the Audience through a Range and Variety of Effects
	Established/Sustained Designed Mood, Artistic Qualities,
100	and Visual Musicality
	1

Sub Caption Spread Guidelines											
Insignificant Differences	Slight Differences	Moderate Differences	Significant Differences								
0 to 1 tenth	2 to 3 tenths	4 to 6 tenths	7 or more tenths								

TOTAL	
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WGI GENERAL EFFECT REGIONAL A CLASS

BOX 1 Seldom Exp.	BOX 2	WGI GENERAL EFI BOX 3 Sometimes Knows		BOX 4	BOX 5				
0 to 06	Rarely Discovers 07 to 29	30 to 59		Frequently Understands 60 to 89	Always Applies 90 to 100				
0 3 6	7 13 14 21 22 29	30 39 40 49 50 59		60 69 70 79 80 89	90 93 94 97 98 100				
	OUNT OF CRITERIA MET/ MOUNT OF THE TIME:	SOME/SOME MOST/MOST ALL/ALL to 4 SOME/SOME	POINTS OF COMPARISON	SOME/SOME MOST/MOST ALL/ALL to 5 SOME/SOME	SOME/SOME MOST/MOST ALL/ALL				
REPE	RTOIRE EFFECT – AT AN	INTRODUCTORY TO B	EGINNING LEVE	EL, WHOSE REPERTOIRE CON	NTAINED THE GREATER:				
	 May be clear. with some thought, although undeveloped. Concepts may show some understanding of design and are somewhat engaging. Minimal or growing PV. Incomplete program limits scoring potential. 	 Clear, moderately developed, adequately correct and somewhat engaging. Generally successful PV provides moderate enhancement at this level. Program may still be a work in progress. 	PROGRAM CONCEPT AND PRODUCTION VALUE	 Clear and identifiable with a sound understanding of programming, yielding good audience engagement for this class. Usually effective PV provides good enhancement. 	 Clear, creative, successful and fully developed for this class. Successful and effective PV. Some effective advanced beginning approaches. 				
 The program is 	 Sometimes attempted, at times engaging at this level. 	 Attempted and moderately engages the audience at this level. 	DRAMATIC CONTOUR AND PACING OF PLANNED EFFECTS	 Good introductory understanding. 	• The program shows logical planning and correctness, demonstrating successful awareness of the basics of planned effects.				
confused and unclear.	 Some fundamentals, often weak, occasionally produce effect. Coordination is attempted. 	 Proper fundamentals of EQ/MV design, staging, and coordination yield some designed effects at this level. 	EFFECTIVE DESIGN OF EQ, MV AND STAGING	EFFECTIVE ESIGN OF EQ, MV AND • Good introductory EQ/MV design, staging and coordination give more • EQ/MV design, staging, and coordination contribute well the supervision of first					
	 Sometimes attempted, at times engaging. 	 Moderately developed and somewhat engaging. 	RANGE AND VARIETY OF EFFECTS: AESTHETIC/ EMOTIONAL/ INTELLECTUAL	 Good introductory range is more consistently sustained. 	 Imaginative, successfully utilizing a variety of effects. 				
	• Sporadic.	 Yields some designed effect at this level. 	VISUAL MUSICALITY/ MOOD	• More consistently sustained.	• Sustained, and effective for this class.				
	PERFORMANCE EFFEC	T - AT AN INTRODUCTO	RY TO BEGINI	- NING LEVEL, WHOSE PERFO	ORMERS BETTER:				
	 Introductory awareness of general responsibilities. 	 Aware, with moderate achievement for longer periods of time. 	DEMONSTRATED EXCELLENCE AS AN EFFECT	• Good for this level, most of the time.	 Good achievement throughout. 				
	 Discovering the skills but only sporadic in application. Incomplete program limits the opportunity to demonstrate skills. 	 Developing, with introductory success for longer periods. Program may be a work in progress, but provides adequate opportunity. 	ENGAGED THE AUDIENCE THROUGH A RANGE AND VARIETY OF EFFECTS	 Introductory skills are understood, with some communication and engagement. 	 Introductory to beginning skills are communicated by the performers with good engagement. 				
 Per- former involve- ment and/or 	 Only an occasional introductory understanding. 	 Growing understanding, with introductory success for longer periods. 	EMBODIED/ SUSTAINED CHARACTER/ ROLE/ID/STYLE	 Displayed with greater confidence. 	 Understood and communicated effectively. 				
excel- lence do not exist.	 Occasional or inconsistent involvement. 	 Developing, introductory success for longer periods. 	DELIVERED/ SUSTAINED THE DRAMATIC CONTOUR AND PLANNED EFFECTS	 Introductory skills are more consistent from section to section and moment to moment. 	 Introductory to beginning skills are more consistent from section to section and moment to moment. 				
	 Only an occasional introductory understanding. 	 Developing, introductory success for longer periods. 	ESTABLISHED/ SUSTAINED DESIGNED MOOD, ARTISTIC QUAL AND VIS MUSICALITY	 Introductory skills are more consistent from section to section and moment to moment. 	 Introductory to beginning skills are more consistent from section to section and moment to moment. 				

DESIGN ANALYSIS PHILOSOPHY

VERBAL OBSERVATIONS MUST BE EQUALLY DIVIDED BETWEEN THE WHAT AND THE HOW

In Design Analysis (DA), the judge must be cognitively and analytically aware of the qualities & dimensionality of the composition and recognize and reward cumulative aspects of design through equipment, movement and staging.

- The judge must recognize, analyze, value and compare each composition in the act of assigning a score.
- Assess the composing quality: first measure the "whole", and then measure the writing process within the whole. In measuring "the whole," remember that the sum always has greater significance than any one of its parts in isolation.
 - The mere existence of design elements will not ensure quality. It is the skill of composing, arranging, and orchestrating that will denote quality in this caption.
 - The fact that there appear to be no design problems does not insure, in and of itself, a high quality of composition.

COMPOSITION

UNDERSTANDING ARTISTIC FORM IN COMPOSITION

The term FORM has different meanings depending on whether it refers to form "in design" or form "of design". The former has a very general and loose meaning simply expressing the fact that all art is not a chaotic conglomeration of images but consists of elements arranged in orderly fashion according to numerous obvious principles. Form is so essential that it is difficult to imagine how it could be avoided. In music, for example, even the simplest melody shows relationships of pitch (intervals), time values (rhythm), grouping (phrases), etc.

- Form is the general principle and scheme that governs the overall structure of a composition.
- Form is the structural outline, comparable to an architect's ground plan, in the composer's mind when he sets out to write or responds through the compositional process.
 - 1. Within this premise we recognize the conceptualization of planned events through time
 - 2. The choices of what, when, where and how equipment, movement or staging will occur.
 - 3. Recognize those characteristics inherently suited to the particular design.
- Should there be an absence of the plan or artistic form, then this would provide greater understanding for the reason some compositions appear to be loosely woven or at times have moments of irrelevance ("random acts").
- Often when a group elects to present a literal illustration of the music, then the music becomes an inherent part of the artistic form. The designer might reflect that same form because the designer usually chooses to adhere closely to the literal aspect of the music ("visual musicality").
 - When a group designs their visual composition where music is only a background element, or when silence is their tool of choice, then the design form depends predominantly on the visual elements of composing. Nonetheless, we will still recognize those visual reflections of phrasing, meter, dynamics, and inter-related visual lines that combine in harmony or dissonance depending on the choice of the design moment ("musical visuality").
 - 2. Often, we find that phrasing through the music is a universal aspect of the composition.

In measuring "the composing process" within the composition, the judge should recognize the quality of design within the parts.

- A composition with a noted deficiency in equipment, movement, or staging, or consideration of audio structure will be at risk, even if it is well composed.
- The judge should be aware of when the composition is "presentational" (events done in a fixed position) and, by contrast, when there is the added quality of MOTION in the development and progression of the design.
 - 1. It is through the comparison aspect, when measuring the composition with other competitors that this potential deficiency is considered and might influence ranking within the sub-caption.
 - This is not to suggest that the "parts" supersede the art of composing, or that the art of composing supersede the parts. The importance lies in the consideration of <u>both</u> as measures of quality.

HORIZONTAL COMPOSING reflects the development of events through time from start to finish of the show. VERTICAL COMPOSING reflects the design of the body and equipment within each event. They usually ARE the event. Both the vertical and horizontal aspects of composing are inseparable. Our language is used for convenient and easy descriptions.

- Consider when, where, how and why the equipment and body events occur. This gives relevance and value to the larger plan of the whole design. The choice of when and where equipment or movement will appear is an important part of the design plan and elevates their contributions beyond mere random existence of these parts.
- Recognize design in equipment, and movement; apply the principles of design to the moving shaping human body and its manipulation of equipment. Elements of line, shape, symmetry, dimension, etc., when applied to the orchestration of flags, rifles, sabers, props, arms, legs, and torso, provides a unique opportunity to create design in space. Choices of direction, plane and speed connect the lines and shapes, create contrast and dimension, and contribute to the inherent depth of the design moment (visual presence). The interrelationship of these elements through choreographic choice should be at a high level in the World Classes. This cross consideration in the choreography should be factored into commentary and the comparative process of the judge.
- When the choreographic effort is high in the hierarchy of the vertical moment, we are obliged to dig deeper into the phrase to look beyond the simple visual presence of the choreographic choice (plane, speed, visual weight, direction, etc.) into the actual skills and how those skills are connected and crafted into the equipment, movement phrase. Know this speaks beyond the reductions of "toss, feature, phrase, quality" into the specifics of the choreographic choice and how those choices relate to the total design.
- Judges should be aware of the importance of the motion that combines each effort, and how that choice of motion through path and speed impacts on the design. In staging we call this "transition" and "development".
 - "Transition" is the animation and the eventual movement between static ideas within the program. Transition moves us between presentational ideas that are usually equipment or movement focused.
 - "Development" is seen when the kinetic spatial consideration is the event itself and the movement and orchestration of the space sits higher in the programmatic hierarchy and possess a choreographic aesthetic of its own. (In its simplest form, we could be speaking of transitions linked to create a development.) The equipment and movement choreographic response should be customized to the moment and the spatial confines. This should be seen as an indicator of depth within the range of compositional options and choices. This use of development should be inherent to the World Class.

- The distinction between "transition" and "development" is where we see the evolution from spatial arrangement to spatial composition. This should be noted through commentary and reflected in the comparative process.
- In equipment or body combinations, we call this "phrasing". It involves the combining of skills and the choices of how they are connected. In the same way that we would not let a careless "functional" transition go without notice and comment, we ask that we include in our awareness and commentary, the careless & functional connections between skills inside equipment and movement phrases as well as the obvious transitions between focused events (i.e. The awkward resetting of hands to get to a toss, using 'tuck' as a default when a phrase hasn't been attended to, flags carrying at 'slam' while running away, a clumsy and functional method for coming out of the ground, etc.).
- Recognize the specific characteristics for both equipment and movement. These characteristics might be important to the music, (voices, dynamics, etc.) or to the character of the performers, or they might be designed to create expressive dynamics. They might also be a part of recurring motifs that lend depth and interest to the design.

These choices within the horizontal (conceptualization) and within the vertical (characteristics) are part of the planning process, and are more than just random layering, dimensionality, and reflection of the soundtrack, detail or nuance. These choices should be specifically discussed as they are recognized. In this way, existence, placement, choice and detailing of the equipment or the movement (alone or in combination) become an aspect of quality within the composing process.

- Composing choices will be based on the treatment of the audio, the emphasis of the design moment and the depth of the program intent.
- The judge should not debate artistic choices in terms of appropriate to the premise or theme. When choreographic choice is intended as elements of the composition to support premise or theme then these efforts are part of the design process and should be reflected as such in the commentary. This does not include the effectiveness of these choices, as that will be covered in General Effect. Judge only the mechanics of composing -- what we call the technical aspect of composition.
- The use of props & set pieces becomes a consideration in the composition when they are on the floor or manipulated by the performers. They can contribute to the design through dimensionality, weight, space, shape and line. When this occurs, they become a part of the process of composition. This is not to be confused with the impact & credit given in GE relative to enhancement of the program concept. An exception might include an instance where the graphic of the floor design is used to motivate events and developments as part of the design. In this instance you may see that different spaces in the floor design have been assigned codes for movement and equipment as performers move into, through, and out of these codified spaces. Here the floor graphic directly relates to the whole of the composition and should not be ignored. In this instance we would be able to comment on depth of design, and the interrelationship of elements.
- In World Class, comment on invention relative to movement, equipment, staging, and application of context or premise. Factor this not just into the commentary but the comparative process as well.

The absence of design flaw does not assure superior composition.

- Recognize the difference between thin or sparsely written design and more complex sophisticated efforts. Do not allow the eye to over-react just because the work is easier to follow.
- Measure and credit the presence of design quality & depth.
- Use design terminology in your dialog but make sure that you communicate.
- Apply this to design aspects of equipment and movement as well as staging.

In Composition the imaginative and varied use of design components is always the priority.

EXCELLENCE

"THE WHAT AND THE HOW" EXIST SIMULTANEOUSLY.

- The judge must have a simultaneous awareness of WHAT is being asked of the performers and concurrently know HOW well it is being achieved.
- It is impossible to separate the two components. Our accountability to the score sheet is the only real delineation that exists between the WHAT and the HOW.
- Each observation the judge makes relative to the design qualities should be accompanied by an observation of the degree of excellence with which it is achieved. This will give scoring significance to the commentary. It is only through the filters of our observations of the "what" that can truly and accurately assesses the "how".

This important consideration requires a thorough understanding of **HOW** elements of design are achieved by the performers.

- ENSEMBLE CONTROL: The ability of the ensemble to maintain accuracy, clarity and control with respect to space, time and line. Credit here accuracy & definition of staging -- accuracy & definition of both technical and dynamic equipment and body skills. Understand that the proofs of Ensemble Control are revealed through the tests of exposure. There are numerous ways to demonstrate the simple "group agreements" when the risk of exposure is lessened. When those agreements are tested through the format of the design, we can better acknowledge both the challenge and the achievement of the ensemble. Consider that some settings and environs are more and less forgiving as you assess the achievement of challenges against the fulfillment of the composition.
- **TIMING**: The precise and accurate display of any unison TIMING effort, intended to be done uniformly. The ability to move accurately through space. The sequential and randomly placed formatting of like skills, as a design choice, will still call for proof of timing disciplines. This will call for the judge to **dig deeper and read through the phrase** and not only watch initiations, but arrivals, completions, and markers within the phrase to fully assess timing in regard to Excellence. Forgiving environments in regard to time discipline will call for greater scrutiny through proofs of achievement and factoring in the comparative process.
- ORIENTATION: The ability of the ensemble to control direction, spatial relationships and position in equipment/movement/form so as to display the compositional intent in the most accurate manner. In viewing freeform, keep in mind that the traveling path is neither ACCIDENTAL NOR RANDOM. Learn to see and comment on correct or incorrect spacing in this option as well as linear shapes.
- **ARTISTIC AND EXPRESSIVE SKILLS:** The achievement of roles, nuances, and details; the ensemble demonstration of effort changes: space, time, weight and flow.

In Excellence, we include the comparison of multiple performers. It is understood that in the consideration of the above aspects and their level of achievement, one does factor multiple performers as these aspects cannot be seen or "proven" by individuals. Process and level of achievement are revealed by the depth of training, timing, and precision, proven by multiples.

IN READING THE COMPOSITION, FOCUS ON THE ENTIRE STAGE:

• Absorb all that the designer places there.

- Design emphasis can move from individuals to a series of events to ensemble statements.
- Accept and appreciate choices where multiple events occur simultaneously
- Recognize when the emphasis is on individuals, and do not fail to notice a secondary emphasis or a non-emphasis when that is the choice.
- All elements function as a part of the whole.
- The visual composition is a symphony of varied designs challenging the viewer in a whole new way. Follow the totality of what you view, absorb all that is presented, and instinctively recognize design principles and the connection between design elements through their interrelationship.
- Read design as you would read a manuscript. You absorb best when the words flow before your eyes in a smooth and fluid reading style. As such, allow the intent of the designer, through the hierarchy of space and movement (emphasis), guide you through the program.
- Develop this style in order to read, appreciate and comprehend the language of the visual design.

RECOGNIZING & UNDERSTANDING THE TRIAD

- Equipment, movement and staging are equal partners in creating design. Together, these three comprise the options that are the triad of design choices.
- They may be presented singly, or in combination, fusing two or three of the choices.
- The simultaneous fusion of all three offers the best opportunities to create the most complex and challenging design option. Be careful not to expect that all three will be exhibited for every count of the program.
- The triad can be composed at many levels of complexity, and in that regard can challenge the students at each class level.
- The triad, in and of itself, is not a guarantee for high credit. Its value is important for the variety and interest of a composition. Its value may also be in that the triad may, though not guarantee, heightened opportunities in achievement.
- The arrangement and orchestration of design, where various blends and presentations are selected and combined by the designer will begin to define the depth, value and quality of each composition. The successful synergy of these choices produces a situation where the worth of the "whole" can be greater than the worth of the individual parts.
- The primary intent behind the emphasis on triad is to reinforce the development of skills in all three areas, and to reward designers for incorporating these areas into their composition.
- The secondary intent behind the triad is to acknowledge and reward the simultaneous fusion of the three as the most challenging area of synergistic design/arrangement.

THE FOLLOWING PRINCIPLES APPLY TO ALL OPTIONS OF DESIGN IN EQUIPMENT, MOVEMENT, AND STAGING:

DESIGN: The grouping or arrangement of the elements of a composition including plan, function, time and unity.

COMPOSITION: The arranging of forms, lines, values and other pictorial elements into a picture design.

LINE: A set of markings that leads the viewer's eye through a work of art.

- Line is also used to define shape, a principle component of the "geometric drill" approach to staging.
- Line must also be recognized through the body and equipment in all its shapes and positions.

SHAPE: An area defined by an enclosing line. There are four basic shapes in art: sphere, cone, cylinder, and cube. These shapes represent a three-dimensional image because they contain volume or mass. Alone or combined they suggest the structure of almost everything. Their two-dimensional counterparts commonly recognized in geometric drill are viewed as circle, triangle, and rectangle, square.

- There are four similar shapes at a body level: pin shape (vertical) wall (flat) ball (round) twist (curved).
- Equipment will "trace" these shapes through patterns in space. The eye must be quick to see these patterns.

BALANCE: A visually favorable distribution of weight.

• Symmetry = formal balance can be divided either horizontally, vertically, diagonally, or radially. Each side reflects the other in an equal distribution of weight.

Asymmetry = informal balance. Where weight is intentionally shifted into an unequal or non-reflective setting

DIMENSION: The use of height, width and depth within equipment, movement, and staging.

• Dimensional moves offer greater interest, provide broader opportunity for musical reflection and put more animation into the performer

TEXTURE: Designed relief from stark line and unison effort. This contrast is achieved through form, body and equipment.

SPACE: In staging, this is an area used for the presentation of the design. Positive space is the area containing the subject matter. Negative space is the area around the subject matter but not occupying the subject matter. In movement and equipment this refers to the kinesphere; the three-dimensional space surrounding the performer, containing the performer and defined by the performers potential reach in space.

MASS: The feel of weight, heaviness, visual volume. In staging this can mean thickness of line or value of form/shape through size and interval or potential doubling. When considering the choreographic contribution, this can easily be seen when the presence of equipment or movement is considered relative to the spatial circumstance.

WEIGHT: The distribution of elements within a design. This element will impact on balance as well as on emphasis within the design whole.

MOTION: Combines the design elements changing static art to moving design or vocabulary. Motion forces the consideration of time.

- One must understand motion, its aesthetics and function, to apply design principles validly to the changing shapes we measure through equipment, movement & drill/staging phrases.
- Motion reflects space, time, flow and path.
- Choices of motion will alter and enhance design efforts and are design choices as well.

ARTISTIC EFFORTS: Qualities that make an aesthetic contribution such as: dramatic role, effort changes (space, time, weight, flow) and dynamic qualities— our expressive language. Nuance and details of design as it relates to a color guard's development of a customized approach or choreographic language, should also be included. These are COMPOSITIONAL considerations involving the aesthetics of design, not a repertoire or showmanship consideration. They measure the design capacity for the highest level of audio/visual representation and support of premise or theme without regard to effect.

- Staging can achieve dynamic credit when effort changes of space, time, weight and flow apply to its design.
- Components of speed, direction, weight and close or open space contributes to the design dynamics and are credited both as artistic design and as support of the sound design.
- Invention is often evident in these artistic efforts and should be reflected in commentary. This should be considered in the comparative process.

ORCHESTRATION: The logical progression of ideas as well as the **layering or combination of design options** to enhance the intent and unity of a composition. It includes the visual representation and/or enhancement of the audio and is reflected both horizontally and vertically.

EMPHASIS is the planned organization of design establishing priority. It directs the viewer's eye in any work and will help clarify concerns about focus. Emphasis is achieved by contrast, isolation, placement, color, speed or motion. The designer determines the hierarchy of the elements to be viewed and their relationships to each other.

COLOR can influence the look of weight, dynamic intensity and emphasis. It can be strong or soft and can influence clarity, readability, and perceptions of depth and space based on the foreground and background. For this reason, the choice of color, along with graphic, is an issue of the design plan. It is this influence and result that is measured in Design Analysis. We do not judge the effect of the color.

UNITY is the purposeful agreement among the elements of design. It implies that a congruity exists among the elements. The elements look as though they belong together, as though some visual connection beyond mere chance has caused them to come together.

- This is what we mean when we say that whole must be predominant over the parts.
- First see the whole design before seeing the individual elements.
- The aim of unity is to make the design coherent and readable.

JUDGING DESIGN ANALYSIS

JUDGING INDEPENDENT WORLD CLASS DESIGN ANALYSIS

Focus on the creative arrangement and design of the events within the show. All elements of design will be considered through strong and challenging concepts of equipment, movement and drill/staging reflective of this class's maturity and exceptional abilities. Staging will most often display multiple events, and more compositions throughout all neighborhoods in this class will present totally new concepts to the judge. Often this will challenge the judge and the judges' personal aesthetic. It is common to experience on-going layered events, and many variations of the fusion of the triad options will be imaginative and challenging and inventive. Treatment of the audio will reflect greater depth, **either literal or abstract**, & detail and nuance will be fully reflected. A full dynamic range should exist, as all possibilities are available to this class because of their exceptional design and performance maturity. It is important to comment on the DESIGN OF EQUIPMENT AND MOVEMENT phrases in order to continue to underscore the importance of those compositional components. Dimensionality will be reflected in long phrases. Depth will be seen in many forms, as these groups will explore the widest range and variety of skills with methods for connection and environmental considerations elevating the skillset beyond the simple accounting of the cumulative skills.

Ensemble excellence should demonstrate a variety of technical and expressive skills. Focus on clarity and the unique skills required to achieve, fulfill and elevate the composition. Recognize and reward full dynamic range and be sensitive to the fact that the priority in this class is to challenge the performer with the greatest skills which call for in depth training and the development of NEW achievement techniques. Encourage and reward the successful demonstration of this achievement.

JUDGING SCHOLASTIC WORLD CLASS DESIGN ANALYSIS

Focus on the creative arrangement and design of the events within the show. All elements of design will be considered through strong concepts of equipment, movement and drill/staging. Staging will often display multiple events, and some compositions will present totally new concepts to the judge. It is common to experience on-going layered events, and many variations of the fusion of the triad options will be imaginative and challenging. Reflection of audio, either literal or abstract, will reflect great depth. Detail and nuance will be fully reflected. A full range of dynamic effort qualities should exist. It is important to comment on the DESIGN OF EQUIPMENT AND MOVEMENT phrases in order to continue to underscore the importance of those compositional components. Dimensionality will be reflected in long phrases.

Ensemble excellence should demonstrate a variety of technical and expressive skills. Focus on clarity and the unique skills required to achieve the composition. Recognize and reward full expressive dynamics and be sensitive to the fact that the priority in this class is to challenge the performer with the greatest skills which call for in depth training and the development of NEW achievement techniques. Encourage and reward the successful demonstration of this achievement.

JUDGING OPEN CLASS DESIGN ANALYSIS

Focus on the logical arrangement and design of the events within the show. The emphasis will be on elements of balance, space, line, texture, and shape as well some exploration of more sophisticated concepts of multiple events. It is time to create more layered efforts and a greater use of the fusion of triad options and dimensionality. At this level, there should be a clear realization of the conceptualization process relative to the placement of equipment and movement events through time. Reflection of musical structure, in addition to phrasing, tempo, and dynamics, should reflect varied meters and begin to explore multiple lines. It is important to reinforce the importance of the design of

equipment and movement in the development of dimensionality in longer phrases. Artistic efforts, details and characteristics should be a part of the vertical orchestration.

Ensemble excellence should focus on clarity and readability. Be aware of aspects of timing and accuracy, dynamic range of essential efforts, and ensemble cohesiveness. Priority in this class is to challenge the development of new skills and a growing level of training. Reinforce maintaining the skills we rewarded in Class A as students move to higher challenges.

As guards develop into the range of Box 4 you will find them including some sophisticated qualities within their design. This reflects the natural desired growth for this class.

JUDGING A CLASS DESIGN ANALYSIS

Focus on the logical design of the events within the show. The emphasis will be on elements of balance, space, line, texture, and shape. It is common to see groups travel into a set then do an equipment or dance sequence at a halt. We encourage the exploration of the principles of the fusion of triad options, recognizing that this will be a challenge to the students. It is reasonable to do some simple body shaping, mostly through weight shifts and gestural moves, and some full arm equipment moves in traveling segments. Learning to employ the blend of skills and the subsequent recognition and reward for this effort is important. Reflection of musical structure should show phrasing, tempo and dynamics. Usually, guards in this class are comfortable reflecting melodic line and some rhythm. It is important to remember the importance of the design of equipment and movement phrases and creating dimensionality in phrases that will most often be done in a fixed position. As guards develop into the range of Box 4 you will find them including many additional qualities within their design. This reflects the natural desired growth for this class.

Ensemble excellence should focus on clarity and readability. Be cognitive of aspects of timing and accuracy and encourage the performers in qualities of expressive dynamics. Be aware of ensemble cohesiveness. Be sensitive to the fact that the priority in this class is training and the consistent development of skills.

JUDGING REGIONAL A CLASS DESIGN ANALYSIS

Compositional qualities should include logic and presentation with good connections and flow from one single idea to the next. Obvious melodic line reflections will be the choice for most groups in reflecting musical structure. Phrasing and meter are important early components to stress and reward. Focus on the correctness of the basics of composition.

As groups approach the Box 4 level, they will begin to demonstrate some National A qualities. Here is where vocabulary and design will offer occasional challenges to the students. At an excellence level, definition of forms, timing and accuracy of equipment and movement, and such elements as pulse, in-step and consistent initiations, arrivals, and builds to new sets will be the priorities.

DESIGN ANALYSIS JUDGES ARE ASKED TO CONSIDER:

Rewarding Choreographic Efforts

In 2023, we anticipate adding *Choreography* to the comparative points in both General Effect and Design Analysis.

For now, we are asking that any points that already acknowledge choreographic efforts be given special emphasis as we continue to heighten our awareness. We ask Judges to look particular at

efforts including (but not limited to) phrasing, crafting, interrelationship etc. This is a continuation of our efforts over the last few seasons.

Musicality

An archetypical approach to music and the visual interpretation of music is not an out-of-style, nostalgic point of view that is no longer valued as an achievement. We still value the ability to create a multi-sensory effect that considers a connection between the visual choice and the audio setting! This includes archetypical approaches as well as inventive experimental approaches.

In the manual as it stands now, we distinguish between "Visual-Musicality" and "Musical-Visuality" only as a way to illustrate a visual approach that may still contain aspects of good crafting of phrase but may not connect directly to the musical moment. It is in the crafting that we see intent and if the Designer/Choreographer is ignoring, mirroring, contrasting, or extending the audio setting.

In 2020, we added the term *Visual Musicality* to the General Effect sheets' Points of Comparison to encompass all approaches to manipulating the visual response to the chosen audio setting. **We will also adjust the Design Analysis POC to Read:** *Relationship to or Enhancement of the audio through the dynamic range of efforts: space time weight and flow.*

Be Reminded:

- Visual Musicality can exist independent or in conjunction of the audio
- The goal is to create a multi-sensory effect (design choice) through an audio/visual agreement. This possibility exists in a multi-faceted soundtrack as well as an ambient soundtrack.
- Mirroring and contrasting the audio setting are only approaches. It is the connection and elevation of one and/or the other in their relationship (visual choice and audio setting), that becomes the notable achievement. In the limitless approaches, there is a spectrum of possibility as well as a spectrum of achievement. This is not a binary choice or achievement.
- Judges are asked to divorce pre-conceived notions of what 'being musical' is.
- In order to include more of the spectrum of choices, we will shift the Design Analysis Point of Comparison to read: *Relationship to or Enhancement of the audio through the dynamic range of efforts: space time weight and flow.*
- General Effect Point of Comparison change: Visual Musicality

Phrase Length

Phrase length has become a "go-to" excuse allowing a judge to not more fully address a unit's vulnerability of range, variety, depth, and risk.

We also see that phrase length becomes a hiding place for units as well. Lesser skills with safe connections over time were expected to be elevated to "virtuosic" simply because of the accumulation of continuously active time.

Be Reminded:

- Phrase length is a device to display skills, not a skill itself!
- The time itself is only the indicator for the judge to dig deeper into the skills and connections. The amount of time is not, in and of itself, the skill!
- What is particular to the use of longer phrases is that, as a device, it has a "multiplier" effect (when fully exploited) to the skills and their connections over time.
- Phrase length can also bring endurance into the equation if the challenge merits
- We should work to take *length of phrase* out of the "checked box" approach and make all aware of the spectrum of the use of phrase length as a way to show/elevate skills. This spectrum is defined by a simple accumulation of active time with simple skills and simple connections vs. high-level /high-contrast compound skills with challenging connections displayed over a meaningful length of time with little room for recovery.

 Phrase length is one of the compounding factors like proximity and speed that are factored into the cumulative vocabulary (challenges) when considering depth. It also has the potential in DA as a design choice and in GE as part of the Range and Variety of Effects.

Judges are reminded to dig deeper when length of phrase is being used, to consider the meaningful challenges to the performer and program.

Virtuosic as a Class Standard for the World Classes

- Webster's: *Virtuosic* pertaining to *Virtuoso*
- "A person who has a special knowledge of skill in a field"
- Related word that applies here: "Superlative".

It is the "top of their field at the highest point of development" that is to be emphasized in the word for our WGI usage

There has been recent confusion regarding the term *Virtuosic* in the Class Standard descriptive for the World Classes. Some believe *virtuosic* has an implied meaning pertaining to a limited approach to choreography that emphasizes "tricks"

Our intent is not to focus on unbalanced approaches and does not dismiss that virtuosity should be shown in <u>all</u> families of skills, not just the toss/agility skills that tend to be the fashion of the moment. This word is meant to highlight the contribution of well-rounded abilities/vocabulary/ choreographic choice that includes the full range of possibilities in each piece of equipment and each choreographic choice as filtered through each caption's lens.

Profiling

Recent conversations regarding profiling guidelines have revealed that many in the Instructor community still feel that when the second box is placed over the first it reflects a weakness in book and choice.

Though the sub-caption scores are directly related through profiling, Judges are asked to also rank within each sub-caption. The sub-caption ranking and spreads between groups (inside the sub-caption) may require a percentage of disconnect between "What and How". Instructors accept this more when they are assured that profiling is not seen in isolation but in comparison (sub-caption ranking).

One item that holds Instructors back is the use of the terms "What and How". These terms have been hardwired into the understanding (but more importantly the explanation) of the sub-captions and how they work. The "What and How" shorthand for the sub-captions leads instructors to the skating & diving models of fixed values for skills and achievement scoring ceilings based on those fixed values. This is a misinterpretation of the intent of the sub-captions and how we use them to arrive at a score. (Each Marching Arts activity has its own philosophy on this. This may be a point where the 'activities' do not agree. Remember to switch gears here if needed)

We ask Judges, in critique situations, to prioritize explaining why a score may be "upside down". Instructors should feel comfortable bringing this up. Weakness in book is still a viable response but assuming that as the sole motivation is a misstep on the part of the Instructor. Judges must explain and educate even when not asked. A quick response to help Instructors understand this is: "The HOW is not competing with the WHAT"

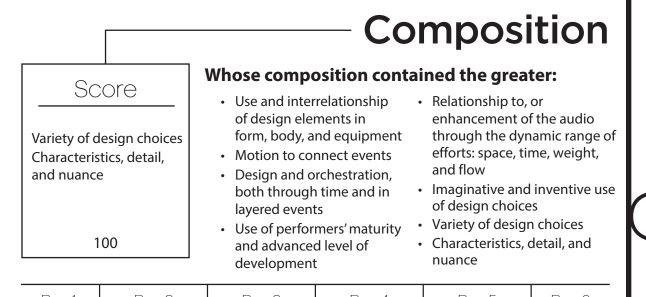
There is no change in The Profiling Guideline. You are still encouraged to use your full range of numbers available to reflect the day's performances. We ask that, when possible, you help with the

educational efforts towards Instructors through Local and Regional critiques as well as conversations with your Lead Judges so they may communicate directly to Instructors when asked. We still, "...give the unit as many points as you can."

In the future, we will look at the use of "What" & "How" in the Judge Manual and find opportunities to move towards "**Challenges**" & "**Achievements**" (the plural use implies the collective over time). You will see these terms shift over the year.

Independent World Class guards are compised of the most sophistiated, advanced/ virtuosic level of depth, quality of design, and excellence. Sophisticated challenges emphasize the physical and mental capabilities of these more mature performers.

Stylistic diversity is to be encouraged with all choices given equal potential for success.



Box 1	Box 2			Box 3			Box 4				Box 5	Box 6	
0 to 6	7	14	22	30	40	50	60	70	80	90	93	96	99 to 100
Seldom Experiences 0 to 6	Ra	rely Disco 7 to 29			etimes Kr 30 to 5 9		I '	ntly Unde 60 to 89			ways App 90 to 9 8		Sets New Standards 99 to 100

Excellence

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Score	W
100	
	1

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Whose performers demonstrated the better:

- Achievement of spacing, line, timing, and orientation
- Achievement of a full dynamic range through the efforts of space, time, weight, and flow
- Adherence to style in equipment, movement, and motion
- Training, concentration, stamina, and recovery
- · Achievement of characteristics, detail, and nuance

SPORT OF THE ARTS



Sub Caption Spread Guidelines

Insignificant Differences	Slight Differences	Moderate Differences	Significant Differences
0 to 1 tenth	2 to 3 tenths	4 to 6 tenths	7 or more tenths

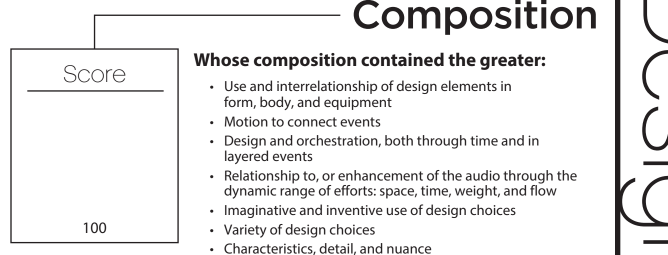


WGI DESIGN ANALYSIS INDEPENDENT WORLD CLASS

BOX 1	BOX 2	BOX 3	IALYSIS INDEPENI	BOX 4			BOX 5		BOX 6	
Seldom Exp. 0 to 06	Rarely Discovers 07 to 29	Sometimes Knows 30 to 59		Frequently Underst 60 to 89	tands		ways Applie 90 to 98		New Standards 99 to 100	
0 3 6	7 13 14 21 22 29	30 39 40 49 50 59	,		80 89	90 92	93 95	96 98	99 100	
	JNT OF CRITERIA MET/ OUNT OF THE TIME:	SOME/ MOST/ ALL/ALL to SOME MOST SOME	POINTS OF COMPARISON	SOME/ MOST/ SOME MOST	ALL/ALL to 5 SOME/ SOME	SOME/ SOME	MOST/ MOST	ALL/ALL	5 ALL/ALL + 6 ALL/ALL	
CON	IPOSITION – AT AN AL	VANCED/VIRTUOSIC	TO STANDARD-SE	TTING LEVEL, WHO	OSE CON	IPOSITION	CONTAIN	ED THE G	GREATER:	
	incompletion.elements.• Infrequent or weak connection of events through motion in form, body or EQ.• Good connection of events through motion in form, body and EQ.		USE AND INTERRELATION- SHIP OF DESIGN ELEMENTS IN FORM, BODY AND EQ MOTION TO CONNECT EVENTS	 A high degree of design and logic. Well-developed and strong composing process with high-quality elements. Strong connection of events through motion in form, body and EQ. The highest level of sophisticated design is always displayed. Superior composing wi superior elements. Superior composing wi superior of events through motion in form, body and EQ. 			ign is ng with s. n of otion in Q.	1		
There is a lack of read- ability.	 and MV on staging. Horizontal construction lacks continuity and development. Minimal crafting of EQ 	 good placement, logic and continuity. Good crafting of EQ and MV phrases. DESIGN AND ORCH. THROUGH Strong placement, logic, continuity and creativity. Strong crafting of EQ and MV phrases. Strong crafting of EQ and NV phrases. 					eamless th ding place nd continu r crafting o phrases. orch. is al veloped w nd artistic	rough ment, ity. of EQ ways ith	 Sets new standards. 	
 Occasional, basic reflection with rare dynamic efforts. 		 Moderate/basic reflection, with sporadic dynamic efforts. 	RELATIONSHIP TO/ ENHANCEMENT OF AUDIO INCL. DYNAMIC RANGE OF EFFORTS	 Literal or abstract reflection and enhancement, with a broad and consistent range of dynamic efforts. Constant reflection ar enhancement throug fully developed range dynamic efforts. 			ough a			
	Weak and/or limited. Mostly of depth of the dept		IMAGINATIVE AND INVENTIVE USE OF DESIGN CHOICES	 Broad, with excelle depth. 	Broad, with excellent depth. Superior.		r.			
	 Weak and/or limited. 	 Moderate. 	VARIETY OF DESIGN CHOICES	• Broad.		 Superio 	r.			
	• Rarely evident.	 Some manifestation enhances depth. 	CHARACTERISTICS, DETAIL AND NUANCE	 Well-developed an consistently display 	 Superb and fully developed. 					
	• Weak and/or limited.	• Moderate.	USE OF PERFORMERS' MATURITY AND ADVANCED LEVEL OF DEVELOPMENT	• Broad.		• Superio				
EXC	ELLENCE - AT AN ADV	ANCED/VIRTUOSIC TO	STANDARD-SETT	ING LEVEL, WHOSE	PERFOR	MERS DEI	MONSTRA	TED THE	BETTER:	
	 Some understanding and uniformity. 	 Growing consistency with fairly good uniformity. 	ACHIEVEMENT OF SPACING, LINE, TIMING, ORIENTATION (IN EQ, MV & FORM)	 Highly developed s maintained with ex consistency and uniformity. 	kills,	clarity, e	r skills, cor d with sup ease and u ponsibiliti	oerior niformity	,	
	 Momentary gradations. 	• Moderate achievement for longer periods.	ACHIEVEMENT OF A FULL DYNAMIC RANGE: S/T/W/F	 At high level, consist and strong. 	stent	the fulle	r achievem st, most cated, rang			
ensem-	 Occasionally demonstrated. 	 Usually evident and consistent. 	ADHERENCE TO STYLE IN EQ, MV AND MOTION	 Excellent level of consistency - susta and ongoing. 	ined	• Superb a	and consta	ant.	 Sets new 	
ble is inade- quately trained. • Attempted recovery from frequent breaks and flaws. • Inconsistent and sporadic concentration, stamina, and demonstration of skills.		 Good physical and mental development. Evident recovery from breaks and flaws. Developing/moderate concentration and stamina. 	TRAINING, CONCENTRATION, STAMINA, RECOVERY	 A high degree of ph and mental develop Evident and quick recovery from infre breaks and flaws. Constant concentra and stamina. 	pment. equent	develop group. • Effortles	and ment ment for t as recovery aks and fla	al his age / from aws.	standards.	
	Inconsistent	Moderate.	ACHIEVEMENT OF CHARACTERISTICS, DETAIL AND NUANCE	 At high level, consist and strong. 		 Superior There is all efformation 	r. a crystalli:	zation of	1	

Scholastic World Class guards are comprised of the most advanced level of depth, quality of design, and excellence

Stylistic diversity is to be encouraged with all choices given equal potential for success.



Box 1	Box 2		Box 3			Box 4				Box 5	Box 6		
0 to 6	7	14	22	30	40	50	60	70	80	90	93	96	99 to 100
Seldom Experiences 0 to 6	Ra	rely Disco 7 to 29			netimes Ki 30 to 5 9			ntly Unde 60 to 89			ways App 90 to 9 8		Sets New Standards 99 to 100

Excellence

_		
	Score	V
	100	

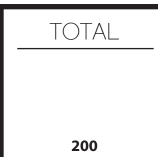
Whose performers demonstrated the better:

- Achievement of spacing, line, timing, and orientation
- Achievement of a full dynamic range through the efforts of space, time, weight, and flow
- Adherence to style in equipment, movement, and motion
- Training, concentration, stamina, and recovery
- Achievement of characteristics, detail, and nuance



Sub Caption Spread Guidelines

Insignificant Differences	Slight Differences	Moderate Differences	Significant Differences
0 to 1 tenth	2 to 3 tenths	4 to 6 tenths	7 or more tenths

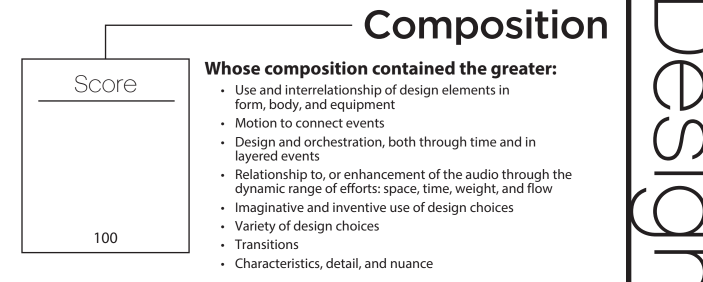


WGI DESIGN ANALYSIS SCHOLASTIC WORLD CLASS

BOX 1	BOX 2		BOX 3	SIGN AI	NALYSIS SCHOLA		BOX 4	433	1	RO	X 5		BOX 6
Seldom Exp.	Rarely Discovers		times Kı	nows		Frequ	iently Under	rstands		Always	New Standards		
0 to 06	07 to 29) to 5	-			60 to 8				o 98		99 to 100
0 3 6 AMO	7 13 14 21 22 29 JNT OF CRITERIA MET/	SOME/	0 49 моst/	50 59 ALL/ALL to 4 SOME/	POINTS OF	60 69 SOME/	70 79 MOST/	80 89 ALL/ALL to 5 SOME/	90 som	E/ M	95 ost/	96 98 ALL/ALL	99 100 5 ALL/ALL + 6 ALL/ALL
AM	OUNT OF THE TIME:	SOME	MOST	SOME	COMPARISON	SOME	MOST	SOME	SOM		1OST		
	• Occasional awareness of	AN ADVA	NCED	TO STA	NDARD-SETTING	LEVEL,	WHOSE CO	OMPOSITI	ON CO	NTAINEL	D THE	GREATEI	R <i>:</i>
	 Occasional awareness or design fundamentals. Weak composing process and/or elements. Classification might be an issue. Strong sense of program incompletion. 	 Knowled, fundame Correct c process v use of so elements 	entals an compos with mo ound de	nd logic. ing oderate	USE AND INTERRELATION- SHIP OF DESIGN ELEMENTS IN FORM, BODY AND EQ	and log • Well do compo	degree of gic. eveloped a sing proce uality elem	nd strong ss with	sopi alwa • Sup	highest histicated ays displa erior con erior eler	d desig ayed. nposin	ın is g with	
	 Infrequent or weak connection of events through motion in form, body or EQ. 	 Good correvents the form, box 	nrough	motion in	MOTION TO CONNECT EVENTS	events	connectio through m oody and E	notion in	eve	erb conn nts throu n, body a	ıgh mo	tion in	
 There is a lack of read-ability. 	 Infrequent orch. of EQ and MV on staging. Horizontal construction lacks continuity and development. Minimal crafting of EQ and MV phrases. Rare artistic effort. Obvious need for unification of ideas. 	 Horizont: good pla and cont Good cra MV phra Vertical o growing artistic e Incomple question 	cement inuity. Ifting of ses. orch. pr vehicle ffort. ete or	t, logic f EQ and rovides a for	DESIGN AND ORCH. THROUGH TIME AND IN LAYERED EVENTS	strong continu Strong MV ph Vertica develo strong effort.	Il orch. is w ped and pr vehicle for unity eleva	t, logic, eativity. EQ and vell- rovides a rartistic	serie into outs logie • Supe and • Vert fully dep	izontal o es of crea a seaml standing c, and co erior cra MV phra tical orch develop th and au erior uni	ative id ess thr placer ontinuit fting o ases. n. is alv oed wit rtistic e	deas ough nent, :y. f EQ vays :h	 Sets new standards.
	 Occasional, basic reflection with rare dynamic efforts. 	 Moderat reflection dynamic 	n, with	sporadic	RELATIONSHIP TO/ ENHANCEMENT OF AUDIO INCL. DYNAMIC RANGE OF EFFORTS	reflect enhand broad	or abstract ion and cement, wi and consist of dynamic	th a tent	enh fully	stant ref ancemer / develop amic effo	nt thro ped rar	ugh a	
	 Weak and/or limited. 	 Mostly conductive depth or 			IMAGINATIVE AND INVENTIVE USE OF DESIGN CHOICES	 Broad, depth. 	with exce	llent	• Sup	erior.			
	• Weak and/or limited. • Moderate.			VARIETY OF DESIGN CHOICES	• Broad.			• Superior.					
	 Rarely evident. 	 Some ma enhances 			CHARACTERISTICS, DETAIL AND NUANCE		eveloped a ently displ			erb and f eloped.	fully		
EXC	ELLENCE - AT AN ADV	ANCED/V	IRTUC	DSIC TO	STANDARD-SETT	ING LEV	/EL, wнo:	SE PERFOR	MERS	DEMON	STRAT	ED THE	BETTER:
	 Some understanding and uniformity. 	 Growing with fairly uniformit 	y good	ency	ACHIEVEMENT OF SPACING, LINE, TIMING, ORIENTATION (IN EQ, MV & FORM)	mainta	developed ained with tency and mity.		disp clari	erior skill layed wit ty, ease l respons	th supe and un	erior iformity	
	 Momentary gradations. 	 Moderate for longe 			ACHIEVEMENT OF A FULL DYNAMIC RANGE: S/T/W/F	 At high and str 	n level, con rong.	sistent	the f	erior ach fullest, m nisticateo	nost		
 The ensem- ble is 	 Occasionally demonstrated. 	 Usually end consistent 		and	ADHERENCE TO STYLE IN EQ, MV AND MOTION		ent level of tency - sust ngoing.		•	erb and c			• Sets new
inade- quately trained.	 Attempted recovery from frequent breaks and flaws. Inconsistent and sporadic concentration, stamina, and demonstration of skills. 	 Good phy mental de Evident re breaks ar Developin concentra stamina. 	evelopr ecovery nd flaws ng/moc	ment. y from s. derate	TRAINING, CONCENTRATION, STAMINA, RECOVERY	 and me Eviden recover breaks 	degree of ental devel t and quicl ry from inf and flaws. Int concent amina.	lopment. < requent	phys deve grou • Effor rare	rtless rec breaks a erior con	menta t for th covery and flav	l iis age from ws.	standards.
	• Inconsistent.	Moderate	е.		ACHIEVEMENT OF CHARACTERISTICS, DETAIL AND NUANCE	 At high and str 	n level, con rong.	sistent		erior. e is a cry fforts.	/stalliza	ation of]
											-		

Open Class guards are comprised of intermediate and some advanced levels of depth, quality of design, and excellence.

Stylistic diversity is to be encouraged with all choices given equal potential for success.



Box 1	Box 2		Box 3		Box 4		Box 5					
0 to 6	7	14	22	30	40	50	60	70	80	90	94	98
Seldom Experiences 0 to 6	,		ers		metimes Kn 30 to 59		Frequently Understands 60 to 89				lways Appli 90 to 10	

Excellence

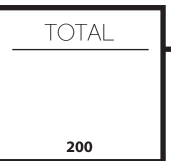
Whe	Score	
•		
•		
•	100	
J		L

Whose performers demonstrated the better:

- Achievement of spacing, line, timing, and orientation
- Achievement of a wider dynamic range through the efforts of space, time, weight, and flow
- Adherence to style in equipment, movement, and motion
- Training, concentration, stamina, and recovery
- Achievement of characteristics, detail, and nuance

Sub Caption Spread Guidelines

Insignificant Differences	Slight Differences	Moderate Differences	Significant Differences
0 to 1 tenth	0 to 1 tenth 2 to 3 tenths		7 or more tenths





WGI DESIGN ANALYSIS OPEN CLASS

Extern lists E	BOX 1	BOX 2	WGI DESIGN A BOX 3	NALYSIS OPEN C	BOX 4	BOX 5		
b 6 7 13 14 21 22 29 30 36 40 44 45 50 39 84 92 2 20	Seldom Exp.				Frequently Understands	Always Applies		
AMOUNT OF CHITEN MATY AMOUNT OF THE TIME: VARIAGE IN UNIVERSITY SUBJECT COMPARISON Some constrained and the second								
Composition of the difference of the differ				POINTS OF		90 93 94 97 98 100		
Greating and seven sets of the design of instruments of the design		-			SOME/SOME MOST/MOST ALL/ALL to 5 SOME/SOME	SOME/SOME MOST/MOST ALL/ALL		
Consistent alwareness of fundamental and logic. Weak composing process and/or elements. Weak composing process and/or elements. Worker towark composing process and/or elements. Weak composing process and/or elements. Weak composing process and/or elements. Worker towark composing process and/or elements. Conduct towark composing process and/or elements. Some understanding of horisontal orbestration and process composing process and fig. Some understanding of horisontal orbestration and process and/or elements. Works towark composing process and fig. Some understanding of horisontal orbestration and process and/or elements. Works towark composing process and/or elements. and/or elements.	COMP	OSITION – AT AN INTER	MEDIATE TO SOME AL	DVANCED LEVE		NTAINED THE GREATER:		
	fundamentals and logic.Weak composing process		 of design, logic and variety. Moderate quality and depth in the use of design elements within form, body, or EQ. Correct composing process, with sound elements for this 	INTERRELATION- SHIP OF DESIGN ELEMENTS IN FORM, BODY AND	 fundamentals of design, logic and variety in form, body, and EQ. Good use of elements, with exploration of sophisticated techniques to add depth. Strong composing process and 	fundamentals of design, logic and variety in form,		
 Some understanding of horizontal orchestration and horizontal orchestration, design and continuity. Generally, Lacking in development and read-ability. Basic crafting of PLass. Incomplete composition main scoring potential. Decasional, most often basic matrix of development incomplete unity of elements. Decasional, most often basic matrix of development incomplete unity of elements. Cocasional, abrupt. Mostly correct. Mostly correct. Mostly correct. Design ADD NUMCE DIVISION SAND SUBJECTION SUBJEC		of events through motion in	events through motion in		through motion in form, body	 Strong connection of events through motion in form, body and EQ. 		
Per- formers Per- formers Per- formers Per- formers reading vertice v	lacks read-	 horizontal orchestration and design. Lacking in development and crafting of phrases. Incomplete composition may 	 horizontal orchestration and design. Basic crafting of EQ and MV phrases. Mostly correct vertical orch. Moderate fusion of triad options and dimensionality. Developing or incomplete 	ORCH. THROUGH TIME AND IN	orchestration, design and continuity. • Good crafting of EQ and MV phrases. • Good depth and success in vertical orchestration. • Good fusion of triad options. • Good unity elevates the	 Strong crafting of EQ and 		
Per- formers are weak in training e. Per- formers are e. Pe		melody with minimal	exploration of multiple lines and some elevation of design quality through dynamic	ENHANCEMENT OF AUDIO INCL. DYNAMIC RANGE	the audio with a clear dynamic	a clear, varied, and detailed		
Minimal for this class. Basic for this class. Design CHOICES Good for this class. Broad for this class. Design CHOICES Good for this class. Design CHOICES Code for this class. Code for this		rarely part of the composition having been	imagination and artistic	INVENTIVE USE OF	artistic effort. provides a good vehicle for artistic effort for	 Consistent display of imagination and artistic effort for this class. 		
Per- formers are weak in training at this level. Per- formers are weak in training at this level. Per- formers are weak in training at this level. Per- formers are weak in training at this level. Per- formers are weak in training at this level. Per- formers are weak in training at this level. Per- formers are weak in training at this level. Per- formers are weak in training at this level. Per- formers are weak in training at this level. Per- formers are weak in training at this level. Per- formers are weak in training at this level. Per- formers are weak in training at this level. Per- formers are		 Minimal for this class. 	 Basic for this class. 		 Good for this class. 	• Broad for this class.		
		 Dysfunctional, abrupt. 	Mostly correct.		 Logical and well designed. 	• Strong for this class.		
 Some understanding and occasional achievement. Some uniformity. Incomplete program limits demonstration. May still be in progress but provides opportunity to demonstrate skills. Occasional achievement of a narrow range for this class. Occasional. Developing; becoming evident and consistent. Occasional. Developing; becoming evident and consistent. ADHERENCE TO STALE IN EQ, MV AND CONSISTENT CONSI		• Sporadic.	 Fairly successful 	DETAIL AND	 Good depth and success. 	• Elevate the depth of the composition.		
 Performers are weak in training at this level. Occasional. Consistent and stamina and concentration. Growing physical and mental development. Attempted recovery from frequent breaks and flaws. Attempted recovery from breaks and flaws. <li< td=""><td>EXCEL</td><td>LENCE - AT AN INTERM</td><td>EDIATE TO SOME ADV</td><td>ANCED LEVEL,</td><td>WHOSE PERFORMERS DEMO</td><td>NSTRATED THE BETTER:</td></li<>	EXCEL	LENCE - AT AN INTERM	EDIATE TO SOME ADV	ANCED LEVEL,	WHOSE PERFORMERS DEMO	NSTRATED THE BETTER:		
 Performers are weak in training at this level. Occasional. Developing; becoming evident and consistent. Developing; becoming evident and consistent. Attempted recovery from frequent breaks and flaws. Concentration and stamina vary and are sporadic. Bare Occasional Concentration and stamina and concentration. Concentration and stamina and concentration. Attempted recovery from frequent breaks and flaws. Concentration and stamina vary and are sporadic. Concentration and stamina vary and are sporadic. 		occasional achievement. • Some uniformity. • Incomplete program limits	greater clarity and fairly good uniformity.May still be in progress but provides opportunity to	SPACING, LINE, TIMING, ORIENTATION (IN EQ, MV AND		 All responsibilities are understood and achieved with excellence and clarity. 		
weak in training at this level. • Occasional. • Developing; becoming evident and consistent. • ADDERENCE 10 STYLE IN EQ, MV AND MOTION • Good. • Fully recognizable. • Attempted recovery from frequent breaks and flaws. • Growing physical and mental development. • Growing physical and mental development. • Good physical and mental development for this class. • Fully developed physical and mental development for this class. • Concentration and stamina vary and are sporadic. • Moderately achieved stamina and concentration. • Moderately achieved stamina. • Concentration and stamina. • Occasional • Excellent and consist • Bare • Occasional • Occasional • Occasional • Excellent and consist • Excellent and consist	• Per-		achieved gradations of space,	A WIDER DYNAMIC RANGE: SPACE, TIME,				
level. • Attempted recovery from frequent breaks and flaws. • Growing physical and mental development. • Growing physical and mental development. • Good physical and mental development for this class. • Fully developed physical and mental development for this class. • Concentration and stamina vary and are sporadic. • Attempted recovery from breaks and flaws. • Attempted recovery from breaks and flaws. • Moderately achieved stamina and concentration. • Strong recovery from infrequent breaks and flaws. • Quick recovery from breaks and flaws. • Bare • Occasional • Achievement OF CHARACTERIS- • Strong and clear • Excellent and consist	weak in training	Occasional.		STYLE IN EQ, MV	• Good.	• Fully recognizable.		
Bare Occasional CHARACTERIS- Strong and clear Excellent and consist	level.	frequent breaks and flaws. • Concentration and stamina	development.Attempted recovery from breaks and flaws.Moderately achieved	CONCENTRATION, STAMINA,	 development for this class. Strong recovery from infrequent breaks and flaws. Consistent and on-going display of concentration and 	 Quick recovery from rare 		
NUANCE		• Rare.	Occasional.	CHARACTERIS- TICS, DETAIL AND	• Strong and clear.	• Excellent and consistent.		

A Class guards are comprised intermediate levels of depth, guality of design, and excellence. Successful design combines a logical composition that facilitates the display of skills and achievability.

Stylistic diversity is to be encouraged with all choices given equal potential for success.



Γ			Whose composition contained the greater:
	SC	ore	• Use of design elements in form, body, and equipment
			Motion to connect events
			 Design and orchestration, both through time and in layered events
			Relationship to, or enhancement of the audio through the dynamic range of efforts: space, time, weight, and flow
			Imaginative and inventive use of design choices
			Variety of design choices
	10	00	 Transitions and equipment changes
			-

- nanges
- · Characteristics, detail, and nuance

Box 1	Box 2		Box 3		Box 4		Box 5					
0 to 6	7	14	22	30	40	50	60	70	80	90	94	98
Seldom Experiences 0 to 6	ces Rarely Discovers 7 to 29			metimes Kn 30 to 59		Frequ	Frequently Understands 60 to 89			Iways Appli 90 to 100		

Excellence

 		Wh	ose per
Scc		•	Achiever
		•	Achiever
			of space,
		•	Adheren
		•	Training,
		•	Achiever
100	0		

rformers demonstrated the better:

- ment of spacing, line, timing, and orientation
- ment of a dynamic range through the efforts , time, weight, and flow
- ice to style in equipment, movement, and motion
- concentration, stamina, and recovery
- ment of characteristics, detail, and nuance

Sub Caption Spread Guidelines

Insignificant Differences	Slight Differences	Moderate Differences	Significant Differences				
0 to 1 tenth	2 to 3 tenths	4 to 6 tenths	7 or more tenths				

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WGI DESIGN ANALYSIS A CLASS

			ANALYSIS A CLA				
BOX 1 Seldom Exp.	BOX 2 Rarely Discovers	BOX 3 Sometimes Knows		BOX 4 Frequently Understands	BOX 5 Always Applies		
0 to 06	07 to 29	30 to 59		60 to 89	90 to 100		
0 3 6	7 13 14 21 22 29	30 39 40 49 50 59		60 69 70 79 80 89	90 93 94 97 98 100		
	DUNT OF CRITERIA MET/ MOUNT OF THE TIME:	SOME/SOME MOST/MOST ALL/ALL to 4 SOME/SOME	POINTS OF COMPARISON	SOME/SOME MOST/MOST ALL/ALL to 5 SOME/SOME	SOME/SOME MOST/MOST ALL/ALL		
		AT AN INTERIVIEDIATE LI	<u>EVEL, WHOSE CO</u>	Good knowledge of	GREATER:		
	 Occasional, presented singly. 	 Knowledge of fundamentals of design and blending of elements. 	USE OF DESIGN ELEMENTS IN FORM, BODY AND EQ	 Growing understanding of triad options. 	 Successful and appealing blend of design techniques in EQ, MV and form. Successful application of triad options. 		
	• Rarely evident.	 Sometimes evident. 	 Successfully incorporated throughout. 				
 Generally lacks read- ability. 	 Infrequent, presented singly. Incomplete composition may limit scoring potential. 	 Some orchestration, but ideas often presented singly. Questionable or incomplete unity of elements. 	DESIGN AND ORCH. THROUGH TIME AND IN LAYERED EVENTS	 Strong understanding of continuity, development and design for this level. Unity connects the design. 	 Full understanding of horizontal and vertical orch. Consistent unity and successful design connection. 		
	 Occasional, most often basic melody. 	 Reflects the basic audio structure with occasional dynamic changes. 	RELATIONSHIP TO/ ENHANCEMENT OF AUDIO INCL. DYNAMIC RANGE OF EFFORTS	 Fully reflects the basic audio structure with dimensionality, and apparent dynamic changes. 	 Consistently reflects with greater dimensionality and frequent dynamic changes. 		
	• Rarely evident.	 Basically correct. Beginning level of imagination and artistic effort. 	IMAGINATIVE AND INVENTIVE USE OF DESIGN CHOICES	 Good level of imagination and artistic effort. 	 Consistent display of imagination and artistic effort. 		
	• Rarely evident.	• Basic for this class.	VARIETY OF DESIGN CHOICES	 Good for this class. 	 Broad for this class. 		
	 Dysfunctional, abrupt 	 Beginning understanding of logical transitions 	TRANSITIONS AND EQ CHANGES	 Logical and well designed. 	 Embedded in the design, showing depth for this class. 		
	• Rarely evident.	 Sometimes evident. 	CHARACTERISTICS, DETAIL AND NUANCE	 Elevate the composition beyond mere pictures. 	• Define the details of the composition.		
	EXCELLENCE - AT	AN INTERMEDIATE LEVE	EL, WHOSE PERFO	DRMERS DEMONSTRATED TH	E BETTER:		
	 Occasional achievement. Sporadic uniformity. Still learning how to move through space. Incomplete program limits demonstration. 	 Moderate achievement of space, line, time, and moving through space. Greater clarity, moderate uniformity. May still be in progress but provides opportunity to demonstrate skills. 		 Usually achieve space, time, line with expanded responsibilities adding to the range. Consistent achievement moving through space. 	 Always achieved well and with clarity. Good uniformity relative to staging and orientation. 		
• Per-	 Attempted but still learning. 	 Moderate achievement of time and weight. 	ACHIEVEMENT OF A DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 Achieve an enhanced dynamic range. 	 Growing range of space, time, weight and flow is understood and applied. 		
formers are gen- erally unaware	Weak or sporadic.	 Recognizable but not well developed. 	ADHERENCE TO STYLE IN EQ, MV AND MOTION	• Evident and growing.	 Consistent broad range of beginning style. 		
	 Frequent breaks and flaws without recovery. Concentration and stamina are sporadic. 	 Growing physical and mental development for this class. Attempted recovery from breaks and flaws. Developing stamina and concentration. 	TRAINING, CONCENTRATION, STAMINA, RECOVERY	 Good physical and mental development for this class. Good recovery from infrequent breaks and flaws. Good display of concentration and stamina. 	 Well-developed physical and mental development for this class. Quick recovery from rare breaks and flaws. Successful concentration and stamina. 		
	Weak or sporadic.	• Some.	ACHIEVEMENT OF CHARACTERIS- TICS, DETAIL AND NUANCE	 Good understanding and enhancement. 	 Clear, consistently achieved and enhanced with dynamic gradations. 		
	19 by Winter Guard International, Inc. (WGI)						

Regional A Class guards are comprised of introductory/beginning level of depth, quality of design, and excellence.. Successful design combines a logical composition that facilitates the display of skills and achievability.

Stylistic diversity is to be encouraged with all choices given equal potential for success.

Composition

		composition	
		Whose composition contained the greater:	
<u> </u>	ore	 Use of design elements in form, body, and equipment 	
		Motion to connect events	
		 Design and orchestration, both through time and in layered events 	(
		Logic and correctness of design	- 1
		 Relationship to, or enhancement of the audio through the dynamic range of efforts: space, time, weight, and flow 	(
1(00	 Transitions and equipment changes 	
L		Characteristics, detail, and nuance	- 1

Box 1	Box 2		Box 3		Box 4		Box 5					
0 to 6	7	14	22	30	40	50	60	70	80	90	94	98
Seldom Experiences 0 to 6	Ra	rely Discov 7 to 29	ers		metimes Kn 30 to 59			ently Unde 60 to 89			lways Appli 90 to 100	

Excellence

Cooro	Whose pe
Score	Achiever
	 Knowled of space,
	Adheren
	 Training,
	 Achiever
100	

Г

Whose performers demonstrated the better:

- Achievement of spacing, line, timing, and orientation
- Knowledge of a dynamic range through the efforts of space, time, weight, and flow
- Adherence to style in equipment, movement, and motion
- Training, concentration, stamina, and recovery
- Achievement of characteristics, detail, and nuance



Sub Caption Spread Guidelines

Insignificant Differences	Slight Differences	Moderate Differences	Significant Differences
0 to 1 tenth	2 to 3 tenths	4 to 6 tenths	7 or more tenths

TOTAL
200

WGI DESIGN ANALYSIS REGIONAL A CLASS

BOX 1	BOX 2	WGI DESIGN ANA BOX 3	LISIS REGIONAL	BOX 4	BOX 5		
Seldom Exp. 0 to 06	Rarely Discovers 07 to 29	Sometimes Knows 30 to 59		Frequently Understands 60 to 89	Always Applies 90 to 100		
0 3 6	7 13 14 21 22 29	30 39 40 49 50 59		60 69 70 79 80 89	90 93 94 97 98 100		
	DUNT OF CRITERIA MET/ MOUNT OF THE TIME:	SOME/SOME MOST/MOST ALL/ALL to 4 SOME/SOME	POINTS OF COMPARISON	SOME/SOME MOST/MOST ALL/ALL to 5 SOME/SOME			
CON	IPOSITION – AT AN INT	RODUCTORY TO BEGI	NNING LEVEL, V	VHOSE COMPOSITION CON	AINED THE GREATER:		
	 Occasional awareness of the fundamentals of design in EQ, MV or staging, presented singly Incomplete composition may limit scoring potential. 	 Knowledge of fundamentals of design in EQ, MV and staging. Beginning understanding of how to blend elements to create a pleasing whole. Work may still be in progress, but the design ideas are clear. 	USE OF DESIGN ELEMENTS IN FORM, BODY AND EQ	 Sound knowledge of fundamentals of design and logic in EQ, MV and form. 	 A successful blend of beginning design techniques in EQ, MV and form. 		
	• Rarely evident.	 Sometimes incorporated 	MOTION TO CONNECT EVENTS	 Often incorporated. 	Consistently incorporated.		
 Generally lacks read- 	 Infrequent, presented singly. A need for unification of ideas is obvious. 	 Some orchestration, elements are often presented singly. Questionable or incomplete unity of elements. 	DESIGN AND ORCH. THROUGH TIME AND IN LAYERED EVENTS	 A sound knowledge of the fundamentals with some orchestration of ideas. Some unity connects the design. 	 Sound horizontal orchestration. Good unity and understanding of design connection. 		
ability.	 Occasional awareness of the fundamentals. 	 Knowledge of fundamentals Basically correct for this level. 	LOGIC AND CORRECTNESS OF DESIGN	 A sound knowledge of the fundamentals. Correct and logical for this level. 	 Correct and logical, showing good development for this level. 		
	 Occasional relationship, most often to basic melody. 	 Beginning reflection of the basic audio structure with occasional dynamic changes. 	RELATIONSHIP TO/ ENHANCEMENT OF AUDIO INCL. DYNAMIC RANGE OF EFFORTS	 Some reflection through exploration of dimensionality of EQ or body. Some apparent dynamic changes. EQ and MV reflect th with greater dimensionality 			
	Dysfunctional, abrupt.	 Basically correct for this level. 	TRANSITIONS AND EQ CHANGES	 Logical and sometimes well designed. 	 Logical, with good design. 		
	• Rarely evident.	 Sometimes evident. 	CHARACTERISTICS, DETAIL AND NUANCE	• Often evident.	• Usually evident.		
EXC	ELLENCE - AT AN INTRO	DUCTORY TO BEGINN	IING LEVEL, WH	OSE PERFORMERS DEMONS	TRATED THE BETTER:		
	 Occasional weak achievement of some responsibilities. Sporadic uniformity. Still learning the principle of moving through space. Incomplete program limits demonstration. 	 More consistent demonstration of principles involving space, time, and moving through space. Moderate clarity and uniformity. May still be in progress but provides opportunity to demonstrate skills. 	ACHIEVEMENT OF SPACING, LINE, TIMING, ORIENTATION (IN EQ, MV AND FORM)	 Growing consistency and understanding of space, time and form. More consistent achievement moving through space. 	 Good understanding and achievement of space, time and form. Good uniformity relative to staging. 		
 Per- formers 	 Attempted but still learning. 	 Starting to develop. 	KNOWLEDGE OF A DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 Some achievement of a basic range. 	 A growing range of dynamic efforts is understood and applied. 		
are gen- erally un- aware.	• Weak or sporadic.	 Recognizable but not well developed. 	ADHERENCE TO STYLE IN EQ, MV AND MOTION	• Growing.	 Understood and recognizable. 		
	 Frequent breaks and flaws; recovery is not yet understood or attempted. Concentration and stamina are a struggle. 	 Growing physical and mental development for this class. Occasional attempts at recovery from breaks and flaws. Developing stamina and concentration. 	TRAINING, CONCENTRATION, STAMINA, RECOVERY	 Consistent and ongoing physical and mental development for this class. Growing recovery from breaks and flaws. Moderate display of concentration and stamina. 	 Good physical and mental development for this class. Growing recovery from breaks and flaws. Successful concentration and stamina. 		
	 Rare and/ or weak. 	 Starting to develop. 	ACHIEVEMENT OF CHARACTERIS- TICS, DETAIL AND NUANCE	 Good understanding and achievement. 	 Clear, consistently achieved. 		

EQUIPMENT AND MOVEMENT PHILOSOPHY

Verbal observations must be equally divided between "the what" and "the how"

Judges should recognize and reward the demonstration of training and the techniques behind each skill. Analyze the INDIVIDUAL performer, section, or small group and credit what is written and how it is performed.

Equipment and Movement are both judged based on specific principles: the efforts of space, time, weight, and flow of energy, technique, training, timing, and uniformity.

- Recognize and identify the vocabulary in order to know **WHAT** the performer is achieving and what skills (training) must be understood in order to achieve.
- Measure the degree of achievement demonstrated by the individual(s).
- The judge must be cognitively and analytically aware of the range of the choreographed vocabulary and recognize and reward cumulative aspects of this material.
- The excellence score will reflect the range of achievement of all the qualities inherent within the vocabulary.
 - 1. The presence of fundamentals of training, principles of movement or equipment, and the dynamic range of efforts will determine the degree of achievement of the performer.
 - 2. The "what" and the "how" exist simultaneously.
 - 3. Proper recognition and verbalization of the Vocabulary is the means to recognize what the performer is achieving. You must know all of the techniques involved in the fulfillment of each skill as well as the challenges presented in the connections of skills.

Both the "what" and the "how" (vocabulary and achievement) exist simultaneously.

- The judge must have a simultaneous awareness of WHAT is being asked of the performers, and concurrently know HOW well it is being achieved.
- It is impossible to separate the two components. Our accountability to the score sheet is the only real delineation that exists between the WHAT and the HOW.
- Therefore, it is appropriate that each observation the judge makes relative to the choreographed vocabulary qualities should be accompanied by an observation of the degree of excellence with which it is achieved. Your accurate verbalization of "what" is being done will assure the listener that you are fully reading and crediting the vocabulary and achievement.
- This will give scoring significance to the commentary.
- Proper profiling in each sub-caption is vital to assure the accurate crediting for the performers.

Sampling Techniques

- Identify <u>who</u> you are sampling, <u>what</u> they are doing and <u>how</u> well they are achieving.
- Compare one individual to others in order to measure the consistency of the training and overall achievement.
- Within a unison section presentation, compare the consistency and training of all individuals in the section or within your viewing range.
- In non-unison skills, measure the individual against accepted principles of excellence.
- The formatting of like skills in sequential or randomly placed settings will call for greater scrutiny
 on the part of the judge. The judge is asked to dig deeper and read through the phrase to not
 only watch initiations, but arrivals, completions, and markers within the phrase to fully assess
 timing, training, technique, adherence to style and prescribed method, in regard to Achievement
 and Excellence. This will call for the sampling of multiple performers doing like skills in these

"displaced" settings to fully assess Excellence and factor into the comparative process. Achievement is available in all settings, but the availability of proofs and evidence of that achievement is not the same in all settings. In the archetypical unison setting the assessment is quick and proven and in the displaced setting the assessment must be formed by the collection of evidence over time, thus challenging the judge to not work on the assumption of achievement because of the difficulty of the read and the obvious patterns created only by the most obvious markers in the skill or phrase.

TECHNIQUES IN IDENTIFYING THE VOCABULARY

- The depth, range and variety within the vocabulary are <u>cumulative</u>. Care should be taken not to arrive at a premature assessment. **Don't jump to judgment**.
- Consider each aspect within the context of its presentation.
- Each skill does not invite assessment in isolation but must be considered in the context in which it may be written. The connections of skills, forming phrases, should be considered if these connections present their own challenge separate from the skills themselves. This is an indicator of depth and should be factored comparatively.
- If multiple events are occurring simultaneously, scan the stage to sample the range of the choreographed opportunities and the achievement of the individuals/small groups. Let your verbal observations include the sampling comment that you are "scanning" the multiple events.
 - 1. Understand that this process will invite more of an overview comment but is necessary in order to encompass ALL that is occurring.
- There is a real difference between training/achievement and a mechanical error.
 - 1. If a judge takes the approach of naming a skill and then talking about a technical deficiency which may be noted within that skill, then the observations take on the sound of "tech tapes" which is frighteningly close to "tick tapes" and does not reinforce the tenets of training and achievement.
 - 2. To illustrate this statement; if an individual or a segment of the guard does an extensive saber phrase with multiple plane changes and two toss variations while the body shapes, turns, jumps and travels, the judge should be processing all of the components being presented, and should be considering what level of training and development was required for the performer(s) to demonstrate this. Perhaps within this phrase they fully achieved most of the vocabulary indicating that their training and processing of the skills was understood and applied. However, within this phrase, perhaps there were a few errors (a drop or a break or a late start). The point to be made here is that the training the performer demonstrates in doing the required phrase is significantly greater in value and priority than the break, drop or late start.
 - 3. This must be taken in context, and not become an "either/or" scenario. Consistent technique issues will certainly be a red flag that will call the judge's attention to the potential of training problems. They should not, however, be the isolated basis upon which the judge assigns the score.
 - 4. Judges must recognize and balance the considerations between the training process, the degree of development and fulfillment of the vocabulary, and the "isolated errors" which are bound to occur with even the most mature of our performers.
 - 5. Most importantly, the judge must first recognize fully, all the layers of skills within the vocabulary.
- READ through the phrase, evaluate the skills demonstrated within the phrase, and assess if new skills were presented that may broaden the range of what was previously demonstrated.
- <u>Clarification on phrase length</u>. All shows will have phrases of varying lengths. It is the content within each phrase and how the skills are combined and expressed that you will evaluate and

credit over time. Other than the consideration of endurance, the surviving of a length of time by simply being busy does not constitute the same challenge as a series of high-level skills connected in challenging ways in a setting that may create a separate layer of challenge to the performer. The primary focus of identifying phrase length is to recognize the achievement in an exceptionally challenging setting over time with limited opportunity for recovery.

Do NOT take the liberty of "liking" or "not liking" the choreographer's choice of the written material. Judge what's there and how well it is achieved.

COMBINING BODY AND EQUIPMENT:

- When body and equipment are layered, blended, or synergistically designed, new responsibilities occur for the performer thus expanding the range of the vocabulary.
- Consider this blend much as you would consider partnering in dance.
- Balance, gravity, and other principles are compounded and changed for both body and equipment.

There are a variety of options available to the choreographer.

- At times the body and equipment will function in an equal and inseparable (synergistic) display of motion.
- At other times the equipment may be secondary, perhaps carried in a passive position or grounded, as the body explores choices of dance, drama, or staging.
- The body may be in a fixed position in order to display the dexterity of hands and speed or complexity of the equipment. Recognize all of these options in considering the skills and choices within the vocabulary.
 - 1. Learn to see the qualities that developed the body to perform the combined vocabulary.
 - 2. Recognize and credit ALL aspects of training to achieve all responsibilities, combinations & possibilities.

THE PHYSICS OF MOTION & THE DYNAMIC RANGE OF EFFORTS

The nature of motion results in the release of energy through a muscular response to an inner or outer stimulus. The response produces a visual result in time and space. This influences the handling of equipment as each equipment skill responds to the degree of tension, flexibility, and strength in the hands, wrists, arms, and entire body. These changes in the body range from inner tensions that the performer feels, and which vary the expression. Gradations of space, time, weight and flow enhance the technical skills and give the viewer a dynamic reflection. The changes in these "efforts" of space, time, weight and flow are the means whereby the dynamics are manifested, and dynamic range is seen.

- These efforts and specific techniques are inseparable and occur simultaneously.
- Within every equipment or movement phrase, techniques will involve the incorporation of effort gradations governing space, time, weight, and flow. These qualities exist simultaneously with such principles as flexion, extension, rotation, muscle development, etc. Without them we would be robotic, and all motion would be impaired.
- The "<u>physics of motion</u>" require certain changes in qualities of space, time, weight, and flow. For example, a dancer must have strength in preparation to achieve lightness and height in a jump. The same is true in the execution of an equipment toss.
 - These efforts within an equipment pattern or within a movement combination will occur in initiation, connection, and completion of the given skill; otherwise the skill could not occur.

- In addition to these **inherent efforts**, the vocabulary will also include a layer of **dynamics** where gradations of space, time, weight, and flow will enhance the look of the vocabulary layering it with a range of dynamic qualities.
- As you read through the written material, comprehend all that it involves, and consider the training and understanding the performer must possess in its execution.
- Be specific in identifying your recognition of these efforts and their dynamic range.

Read, process and understand the entire meaning and involvement within each phrase (range & variety both technically and dynamically), and cumulatively process the phrase in context with the entire vocabulary.

DIFFICULTY AND RISK

Since the removal of the maximum age in the Independent World Class, these groups have elevated the degree of difficulty in both equipment and body. Separating the scoring sheets of the Independent World Class from the Scholastic World Class is the first step in recognizing the separate standards that have been seen over recent years. This is reflected in the movement and equipment vocabulary criteria where the greatest challenges occur.

FOR INDEPENDENT WORLD CLASS ONLY, the comparison questions we ask:

"Whose vocabulary contained the greater difficulty and risk?"

This is intended for us to recognize and reward these considerations of depth when assessing the overall vocabulary and its achievement. Factoring the full range of depth will be key in this class as these performers' maturity and experience has pushed their skillset into the most extreme of challenges.

We immediately think of "dangerous" skills combining strength and agility as "risk." However, be reminded that there is a range within both *difficulty* and *risk* that includes other considerations of depth commonly exploited by the Independent World Class. (i.e. proximity, endurance, speed, exposure, and so on)

Reminders of perennial concerns

There are subjects that have come up repeatedly over the last few years as color guards have evolved. Creative choices challenge our sensibilities and abilities to recognize and reward. We see this as a natural step in our evolution. Below are issues that have been an emphasis that bear mention to both Local and National judges.

Considering Depth, Environments and Settings and their impact on Vocabulary and Excellence

When considering depth of vocabulary and the skills needed for fulfillment/achievement, we are asked to look at what some consider "intangibles." The factors placed on the performers that add a layer of consideration through simultaneous responsibilities or challenges of the environment or setting. The archetypical approach to assessing vocabulary through the accounting of skills ("bean-counting") does not offer the clearest picture of these external considerations. For years, Analysis Judges have been asked to project themselves into the physicality of the performer to better understand the impact of these self-imposed challenges on the vocabulary. In the Independent World Class, we have specified one aspect of depth as a bullet- *Difficulty and Risk* in order to heighten our awareness of these external factors on the total of the vocabulary.

Other external factors that challenge our full assessment of skills and their achievement, include, but are not limited to:

- Speed
- Frequency of skills within the phrase
- Method by which skills are connected
- Endurance needed to execute in challenging settings over time
- Proximity- this is not to simply be in close format, but to acknowledge the point where individuals must be cognizant of the other performers (kinesthetic awareness) in order to achieve.
- Exposure to error as risk
- Blend of body and equipment and the cross-impact of one on the other.
- Traveling
- Ability to recover as an indicator of training (comparative between individuals)
- Recovery options within the setting (forgiving environments vs. restrictive environments)
- Length of phrase relative to the skills within the phrase and how they are linked.
- Maturity needed to fulfill a given moment
- Ability of performer to sustain the moment in hyper exposed settings whether it be an
 individual effort that is the single center focus where we would consider the external pressure
 of that moment, or the exacting skills demonstrated by kinesthetic awareness of the individuals
 having to match in unison, or displaced settings in extreme demonstrations of skill where that
 awareness would be notable.
- Difficulty and risk.
- Challenging audio environments
- Intended physical restrictions blindfolded, arms tied, standing on platforms, inversions (upside down) etc.
- Non-traditional equipment (teddy bear vs. saw blade)
- Shared environments- interdependence between performers and the evidence of kinesthetic awareness.
- Moments of exacting precision (i.e. unison tosses with exceptional proofs of timing, training, and technique.)

In almost all of these examples you see an added responsibility/awareness of the performer that comes with an increased risk of failure and a decreased opportunity for recovery.

Any single one of these factors is not to be accounted for in isolation (as a single bean) but as a factor on the displayed skills within these considerations (these factors "change the beans" and ask for beans to be added). We do not check the box and move on but consider how these "intangibles" impact the performer in what is being asked of them, over time, and how they are able to achieve within these challenges. We are hoping to move away from the simple accounting of skills as the single method for assessing vocabulary. We count on the expertise of the Analysis Judges to be able to factor these external intangibles in order to build understanding of the greater considerations of depth and their achievement.

Multiples vs. Individuals

It has been most common to see groups establish vocabulary in group or unison settings and then expand that vocabulary through the use of individual efforts. Recently, we are now seeing more and more groups use individuals to establish the group's vocabulary and then use unison efforts to expand the vocabulary in order to display proofs of training, timing, technique, and adherence to style. This has called into question the values of individuals displaying of skills vs. unison or small group efforts.

1. We were asked to value singles vs. multiples some years back. The Steering Committee looked at proofs of achievement. If we are comparing the same skill over two groups where

one group displayed the skill as an individual and the other group displayed the skill as a group of five (with all things, including achievement, being equal and the only variable being the single vs. the multiple) we would have to acknowledge the challenge of comparison (training, timing, and technique) and its achievement by the group of five. There would be an added responsibility placed on those performers and a less forgiving environment calling on the performers to be responsible for more in that setting (whether unison or displaced in time).

- 2. We also spoke of proofs in terms of process that may walk the line of Design Analysis that we feel deserve mention in the IA captions. When the example above becomes a comparative question (reminding you that all factors being equal between the groups and that it is only the variable of multiples vs. individual we are considering) we see hard proof that one unit is able to replicate the event of the other while the assumption of that ability on the group represented by the individual is not evident. This would tip the scale in a comparative setting to the unit offering the hard proof of the achievement. This idea challenges those that account for skills without looking at settings or external factors. I would suggest if you are still in the habit of assessing through accounting then you would have to consider adding a "bean" for every participant's effort of the skill and its achievement. (We would hope to get past this soon)
- **3.** It is the comparison of the individuals in the group of five and the stand-alone individual; it is the assessment of the environment (settings and format) as forgiving or demanding that must be mentioned. All examples are vocabulary builders, but it is the comparison in exposed situations that offers the proof of a singular exacting sense of time, space, energy, and kinesthetic awareness that are the direct indicators of training, timing and technique.
- 4. It is not the setting that is the proof; it is what is done in the setting that is the achievement. If the judge is able to consider the intangibles of depth, then we would then look at the unison setting (as we would in *phrase length*) and ask: What is being done in these settings and what is the setting's impact on the skill being presented? How does this impact the challenge to the performer (added simultaneous responsibility?) and is that being achieved? Is the setting more forgiving, or demanding? Is the skill displayed within that setting worthy of note because of the setting? OR Is the unit simply checking a box in creating the setting the challenges of the setting by the elevation of skill? We went through this years back when considering *phrase length* and the same applies here. We do not check the box of phrase length without considering the elements within that phrase. In this case we do not consider the display of unison or group effort as a soul basis for achievement without asking what is being displayed in this unison setting. There is no assumption of proof of timing training and technique or adherence to style or the challenge that comes with high level of skill with an exacting sense of precision, until we see the hard evidence/proof of such.

This asks for a greater sense of expertise from the judge requiring an advanced level of identification and an understanding of how this impacts reward. Accounting of skills in the simplest terms will not necessarily accommodate this expectation of the Analysis judge.

Manipulation of hand-held props

When sampling performers using hand-held props (implements other than authorized equipment), the Equipment Judge should consider the observable physical properties of the implement and the efforts needed to manipulate the implement as you work to identify the skill and achievement of the performers. In the same way the physical differences between flags, rifles, and sabres, call for different techniques, the differences between props like bare poles/pikes, hoops, tree branches, cardboard boxes, batons, chain flags, each offer their own considerations. Units will utilize these implements in hopes of expanding their total vocabulary. In most cases, your observations can be

described using our common language concerning equipment principles (timing, pathways, dynamic efforts, etc.)

Be clear, it is not the implement itself that creates the range, but the expansion of skills required to manipulate the implement that creates the expanded challenge and achievement.

The Color Guard Advisory Board has approved rifle alternatives as "legal" equipment. This impacts the legal equipment time required by the Timing and Penalties Judge. Equipment Judges should expect to see more of these rifle alternatives throughout the season. Be reminded that just as any rifle, these implements should be considered as units establish their Vocabulary. As with any prop, these implements may be used to supplement the units' Vocabulary.

SPECIFIC TO THE EQUIPMENT FOCUS

The equipment vocabulary includes but is not limited to:

- Spins
- Tosses/exchanges
- Carving/extensions
- Hand to hand spins and hand changes
- Multi-planar work
- Wraps
- Working from all parts of the equipment
- Equipment/Body (phrases that depend on the body)
- Phrase sharing (partnering with others)
- Equipment layered on body or movement
- Tempo/meter/rhythm
- Displays of Dexterity, Strength, and Agility
- Dynamic Range of Efforts
 - SPACE: Spatial pathways are direct or indirect.
 - TIME: Motion gradates from very slow (sustained) through very fast or quick.
 - WEIGHT: *Efforts range from light or soft through strong.*
 - FLOW: Motion gradates from free or open to bound (the "flow" of energy in the arms and upper body - the flow of breath)

EQUIPMENT PRINCIPLES: Each of the following principles requires understanding a method of achievement. The uniform development of these qualities is what we want to show in our equipment. Performers should understand and display training in the following equipment principles:

1. DYNAMIC RANGE OF EFFORTS exists in every move. It is the *gradations* within these efforts and the combination of these efforts that increase dynamic range. Efforts include:

- SPACE: Changes in the quality of spatial focus or attention either direct or indirect. The six spatial tendencies are: up, down, high, middle, low and in place. Spatial pathways of equipment can be direct or indirect.
- TIME: Changes in the quality of time in equipment skills rely on becoming either sustained or slow through fast or quick. The quality of prolonging time is termed sustained. The quality of

urgency or quickening in time is termed quickness. Equipment motion here would gradate from very slow through very fast effort.

- WEIGHT: Changes in the quality of the equipment weight. It moves from light/soft through forceful/strong. This is influenced through changes in the muscles of the forearm, tension of the grip and flexibility of the wrist.
- FLOW: Use of breath impacts the flow of energy significantly and impacts changes in the quality of the flow of tension; Equipment moves from free and open to bound (controlled by the degree of, or release of, tension in the arms and upper body.) The "going with the flow" of equipment movement we call free; the restriction of the equipment flow we call bound.
- **2. POSITION SENSE:** Beginning and completing a skill from a uniform position; control of position within a phrase.
 - Hand Position on Equipment
 - Uniformity of fixed or carry positions
 - The pitch of equipment in spins and tosses
 - Relationship of the body to equipment in such skills as wraps or in the act of manipulating the
 equipment with other body parts than just hands.
 - The relationship of the body in equipment presentation or exchanges

3. TIMING: The act of moving in unison efforts. In non-unison equipment skills, timing is viewed relative to the interaction or involvement of the various pieces of equipment.

- Initiation of skills
- Speed of skill tempo
- Completion of skill
- Phrase length
- Phrase sharing (with body or another piece of equipment).

4. SPATIAL PATHWAYS: The adherence to points in space in any three-dimensional carving pattern or extension.

5. BALANCE:

- This aspect helps the performer to work with gravity.
- The performer must have a good knowledge of the balance of each piece of equipment and at the same time maintain an inner balance of the whole body.
- It is a fusion of mutual support among all the body parts that brings the whole together and allows the most stable control of equipment.

6. MOVING THROUGH SPACE: An awareness of the space around the performers, their kinesphere, the pathways their equipment and body will follow and the area in which equipment patterns can be created and executed.

Sometimes it is not the destination but the motion itself that is important. Such motion emphasizes weight and the direct flow of energy calling for uniformity through weight and energy flow and the peak point of the motion. The concentration is on the ACT OF MOTION rather than (but not disregarding) the result of reaching a specific destination.

7. **ARTICULATION**: Here the performer must define and achieve each individual aspect of detail involved in any skill or effort.

8. BREATH is crucial to motion not only to bring more oxygen to the body but also to give equipment and body motion fluency and harmony.

- Breath will impact on the specific **quality** of motion.
- A phrase of motion "with breath" has a controlled extension in time, a clear beginning and end no matter how fast or how slow it is. It moves with freedom and harmony.
- A phrase "without breath" looks stiff and mechanical (no breathing space).

9. RHYTHM (the combination of weight and time)

- It is the pulse or beat of motion and is paramount in creating dynamics.
- Motion may occur as a direct response to a recurrent beat or rhythmic pattern in music.
- The chief purpose of motion is the translation of rhythms and dynamics into physical action.

JUDGING EQUIPMENT

JUDGING INDEPENDENT WORLD CLASS EQUIPMENT

We must remind ourselves that performer experience will reflect in the performers' expanded abilities that then, in turn, offer choreographic opportunities to establish expanded vocabularies in this class. The achievement of these exceptional skills offered by these exceptional performers must be considered far beyond absence of error with a keen application of derived achievement. Range and variety will be heightened by a maturity, willingness, and ability to explore and risk. Considerations of depth elevate the skillset beyond the simple accounting of cumulative skills. As you account for skills within the extended phrasing typical in this class, note the frequency of skills, how they are connected, and the environmental considerations that are the window to identifying the depth of vocabulary, along with factors of variety and range. We assume that all possibilities from our collective past are available to these mature performers as they also strive to set new standards.

Focus on the development, achievement and demonstration of mature, advanced/virtuosic, superior skills. Recognize and reward the full dynamic range of efforts blended in constant synergy within all equipment skills and variations. It is essential that performers understand and apply the broadest range of all the principles and essential efforts at this level. Performers should strive for a high level of excellence within the broadest vocabulary. Encourage and reward the excellent demonstration of these skills. With the fusion of body and equipment, recognize those times when body will motivate the equipment and when equipment will motivate the body.

JUDGING SCHOLASTIC WORLD CLASS EQUIPMENT

Focus on the development, achievement, and demonstration of advanced skills. Recognize and reward the full dynamic range of efforts blended in constant synergy within all equipment skills and variations. It is essential that performers understand and apply the broadest range of all the principles and essential efforts at this level. Performers should strive for a high level of excellence within the broadest vocabulary. Encourage and reward the excellent demonstration of these skills. With the fusion of body and equipment, recognize those times when body will motivate the equipment and when equipment will motivate the body.

JUDGING OPEN CLASS EQUIPMENT

Focus on the training and achievement of more mature equipment skills. Recognize which new principles are essential at this level; reinforce them as well as those principles essential in the intermediate and advanced levels; encourage the excellent demonstration of these skills. It is important to develop a sound understanding of dynamics in this class; qualities of space, time, weight, and flow must be reinforced, as an integral part of all techniques. The Open Class performers should strive for a **high** level of excellence within a specific range of moderate skills. It is reasonable for these same performers to achieve a **moderate** level of excellence in some mature skills should they undertake these. This is commonly seen as performers achieve at the level of Box 4.

JUDGING A CLASS EQUIPMENT

Focus on the training and achievement of intermediate equipment skills suitable to this class. Recognize which principles are essential at an intermediate level and train for the excellent demonstration of these skills. It is reasonable to expect the performers to strive for a **high** level of excellence within a specific range of the choreographed vocabulary.

JUDGING REGIONAL A CLASS EQUIPMENT

Focus on the training and achievement of the simplest introductory and beginning equipment skills. Keep in mind the age of these performers and remember that this is a beginning experience for them. Recognize which principles are essential at a beginning level and train for the excellent demonstration of these skills. It is reasonable to expect the performers to strive for a moderate level of excellence within a specific range of the beginning choreography.

As performers approach Box 4, they will begin to demonstrate characteristics that indicate their training and development is near ready for National A Class. The purpose of this class is to help the performers grow in the very elementary and beginning principles and efforts in handling equipment. Many may use props, small swing flags, or other pieces of equipment, which can be handled through full arm rotation. Always support proper training and development on whatever piece of equipment is used.

** INDIVIDUAL ANALYSIS JUDGES ARE ASKED TO CONSIDER:

Phrase Length

Phrase length has become a "go-to" excuse allowing a judge to not more fully address a unit's vulnerability of range, variety, depth, and risk.

We also see that phrase length becomes a hiding place for units as well. Lesser skills with safe connections over time were expected to be elevated to "virtuosic" simply because of the accumulation of continuously active time.

Be Reminded:

- Phrase length is a device to display skills, not a skill itself!
- The time itself is only the indicator for the judge to dig deeper into the skills and connections. The amount of time is not, in and of itself, the skill!
- What is particular to the use of longer phrases is that, as a device, it has a "multiplier" effect (when fully exploited) to the skills and their connections over time.
- Phrase length can also bring endurance into the equation if the challenge merits
- We should work to take *length of phrase* out of the "checked box" approach and make all aware of the spectrum of the use of phrase length as a way to show/elevate skills. This spectrum is defined by a simple accumulation of active time with simple skills and simple connections vs. high-level /high-contrast compound skills with challenging connections displayed over a meaningful length of time with little room for recovery.
- Phrase length is one of the compounding factors like proximity and speed that are factored into the cumulative vocabulary (challenges) when considering depth. It also has the potential in DA as a design choice and in GE as part of the Range and Variety of Effects.

Judges are reminded to dig deeper when length of phrase is being used, to consider the meaningful challenges to the performer and program.

Virtuosic as a Class Standard for the World Classes

- Webster's: *Virtuosic* pertaining to *Virtuoso*
- "A person who has a special knowledge of skill in a field"
- Related word that applies here: "Superlative".

It is the "Top of their field at the highest point of development" that is to be emphasized in the word for our WGI usage

There has been recent confusion regarding the term *Virtuosic* in the Class Standard descriptive for the World Classes. Some believe *virtuosic* has an implied meaning pertaining to a limited approach to choreography that emphasizes "tricks"

Our intent is not to focus on unbalanced approaches and does not dismiss that virtuosity should be shown in <u>all</u> families of skills, not just the toss/agility skills that tend to be the fashion of the moment. This word is meant to highlight the contribution of well-rounded abilities/vocabulary/ choreographic choice that includes the full range of possibilities in each piece of equipment and each choreographic choice as filtered through each caption's lens.

Profiling

Recent conversations regarding profiling guidelines have revealed that many in the Instructor community still feel that when the second box is placed over the first it reflects a weakness in book and choice.

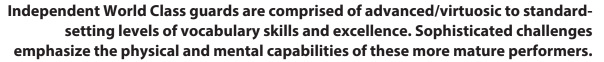
Though the sub-caption scores are directly related through profiling, Judges are asked to also rank within each sub-caption. The sub-caption ranking and spreads between groups (inside the sub-caption) may require a percentage of disconnect between "What and How". Instructors accept this more when they are assured that profiling is not seen in isolation but in comparison (sub-caption ranking).

One item that holds Instructors back is the use of the terms "What and How". These terms have been hardwired into the understanding (but more importantly the explanation) of the sub-captions and how they work. The "What and How" shorthand for the sub-captions leads instructors to the skating & diving models of fixed values for skills and achievement scoring ceilings based on those fixed values. This is a misinterpretation of the intent of the sub-captions and how we use them to arrive at a score. (Each Marching Arts activity has its own philosophy on this. This may be a point where the 'activities' do not agree. Remember to switch gears here if needed)

We ask Judges, in critique situations, to prioritize explaining why a score may be "upside down". Instructors should feel comfortable bringing this up. Weakness in book is still a viable response but assuming that as the sole motivation is a misstep on the part of the Instructor. Judges must explain and educate even when not asked. A quick response to help Instructors understand this is: "The HOW is not competing with the WHAT"

There is no change in The Profiling Guideline. You are still encouraged to use your full range of numbers available to reflect the day's performances. We ask that, when possible, you help with the educational efforts towards Instructors through Local and Regional critiques as well as conversations with your Lead Judges so they may communicate directly to Instructors when asked. We still, "...give the unit as many points as you can."

In the future, we will look at the use of "What" & "How" in the Judge Manual and find opportunities to move towards "**Challenges**" & "**Achievements**" (the plural use implies the collective over time). You will see these terms shift over the year.



Stylistic diversity is to be encouraged with all choices given equal potential for success.



Score	
100	

Whose vocabulary contained the greater:

- Range, variety and depth of equipment skills
- Dynamic range through the efforts of space, time, weight, and flow
- Difficulty and risk
- Depth, range, and variety of blend between equipment and body
- Range of material most compatible with performers' training

Box 1	Box 2			Box 3			Box 4				Box 5	Box 6	
0 to 6	0 to 6 7 14 2		22	30	40	50	60 70 80		90) 93 <mark>96</mark>		99 to 100	
Seldom Experiences 0 to 6	Ra	rely Discov 7 to 29			etimes Kr 30 to 5 9		· ·	ntly Unde 60 to 89			ways App 90 to 9 8		Sets New Standards 99 to 100

Excellence

Score	Who
	•
	•
	•
	•
100	•

Whose performers demonstrated the better:

- Understanding and application of equipment principles
- Understanding and application of dynamic range, through efforts of space, time, weight, and flow
- Achievement of blended body and equipment challenges
- Development of breath, muscle, tension, flexion, and rotation
- Training to support vocabulary

Sub Caption Spread GuidelinesInsignificant DifferencesSlight DifferencesModerate DifferencesSignificant Differences0 to 1 tenth2 to 3 tenths4 to 6 tenths7 or more tenths



WGI EQUIPMENT INDEPENDENT WORLD CLASS

BOX 1 Seldom Exp.	BOX 2 Rarely Discovers	BOX 3 Sometimes Knows		BOX 4 Frequently Understan	nds	Alway	OX 5 ys Applie		BOX 6 New Standards
0 to 06	07 to 29	30 to 59		60 to 89			to 98	-	99 to 100
	7 13 14 21 22 29 NT OF CRITERIA MET/ DUNT OF THE TIME: DUNT OF THE TIME: DUNT OF THE TIME:	30 39 40 49 50 59 SOME/ SOME MOST/ MOST ALL/ALL to 4 SOME/ SOME	POINTS OF COMPARISON	SOME MOST 53	/ALL to SOME/ OME		MOST/ MOST	96 98 ALL/ALL	99 100 5 ALL/ALL + 6 ALL/ALL
VOO	CABULARY-ATANAD	VANCED/VIRTUOSIC T	O STANDARD-SE	TTING LEVEL, wнos	E VOCA	ABULARY CO	NTAINE	D THE GI	REATER:
	 Still in the discovery stage. Limited, repetitious, or single efforts. Short phrases. Incompletion might limit the scoring potential. 	 Good range, with fuller phrases exploring moderate variety, ambidexterity, versatility, dimensionality. May still be in a work in progress, but provides adequate opportunity. More frequent and mature 	RANGE, VARIETY AND DEPTH OF EQ SKILLS	 Broad and varied, with significant ambidexterity versatility, dimensionalit good depth. 		 Superior, co varied. 			
 Generally lacks read- 	 Sporadically written for this class; only occasionally included. 	gradations, with growing connection between the EQ and MV dynamics.	DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 Broad and varied, with go depth. 	ood	 Constant ar gradations fullest dyna 	demonst mic rang	rate the ge.	• Sets new
ability.	• Limited.	 Present an average degree of challenge considering the class standard. 	DIFFICULTY AND RISK	 Present a high degree of challenge. 		 Significant, highest cha enhance th 	llenge to	further	standards.
	 Still in the discovery stage, often extremely incomplete and lacking in development. 	 Moderate variety and more frequent combinations with MV or staging. 	DEPTH, RANGE AND VARIETY OF BLEND BTW EQ AND BODY	 Broad and varied, with significant synergy with I and/or staging while mov through ongoing dynami gradations. 	ving	 Complex, va EQ/MV/staj inseparable challenge. 	ging prov	/ides an	
	 A limited range of advanced material is compatible with the training. 	 A moderate range of advanced materials is compatible with the training. 	RANGE OF MATERIAL MOST COMPATIBLE	 A broad range of advance material is compatible w training. 		 A constant range of vir compatible 			
EXC	ELLENCE - AT AN ADVA	ANCED/VIRTUOSIC TO	STANDARD-SETT	ING LEVEL, WHOSE P	ERFOR	MERS DEMO	NSTRAT	TED THE	BETTER:
	 Some development of principles, with occasional consistency. 	 Moderate development and achievement of principles. 	UNDERSTANDING AND APPLICATION OF EQ PRINCIPLES	 Excellent development, understanding and appli of blended principles and efforts. Strong understanding of moving through space and consistent projection of and energy toward effici delivery. 	energy tow				
	 Some development of dynamic efforts. Some individuals may be more expressive than others. Dynamic range may suffer when EQ is layered on MV. 	 Longer displays of dynamic gradations. Growing connection between MV and EQ dynamics. 	UNDERSTANDING AND APPLICATION OF DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 Excellent and consistent development, understan and application of qualit that create dynamics thr EQ, consistently moving gradations of space, time weight and flow. 	iding ies ough with	 The fullest demonstration and elevate performance 	 Sets new standards. 		
 Inade- quate training in EQ princi- 	 Inconsistent body development causes variations in the look. 	 Reasonably good during multiple or layered responsibilities. Bodies are more consistently developed to control EQ. 	ACHIEVEMENT OF BLENDED EQ AND BODY CHALLENGES	 Development and achievare strong and evident. There is an inseparable dynamic demonstration between MV and EQ. 		 The synerging and EQ proinseparable 			
ples.	 Insufficient development, not fully applied. 	 Use of breath is beginning to be more consistent from individual to individual. 	DEVELOPMENT OF BREATH, MUSCLE, TENSION, FLEXION, ROTATION	 Breath is understood and Strong application of mu tension, flexion and rota 	iscle,	 Full unders ongoing co the fullest o phrases. 	ntrol sup	ports	
	 Developing training or insufficient development for both dynamic and technical responsibilities. Occasional adherence to style. Sporadic recovery from frequent breaks and flaws. Weak concentration. Incomplete program may limit training demonstration. 	 Moderate to good training, and individual development. Style is developing and is usually evident and consistent. Evident recovery from breaks and flaws. Moderate to good concentration and stamina. 		 Strong and evident ment physical development ar training. Evident and consistent s² Evident and quick recove from infrequent breaks a flaws. Strong and constant concentration and stami 	 Superior m physical de training. Superbly de characteris Effortless m breaks and instances o difficulty ar they are we the skills ar Superior co stamina. There is a c all efforts. 				

Scholastic World Class guards are comprised of advanced to standard-setting levels of vocabulary skills and excellence.

Stylistic diversity is to be encouraged with all choices given equal potential for success.



	_
Score	W
100	

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Whose vocabulary contained the greater:

- Range, variety and depth of equipment skills
- Dynamic range through the efforts of space, time, weight, and flow
- Depth, range, and variety of blend between equipment and body
- Range of material most compatible with performers' training

Box 1	Box 2		Box 3		Box 4				Box 5	Box 6			
0 to 6	7	14	22	30	40	50	60	70	80	90	93	96	99 to 100
Seldom Experiences 0 to 6		ely Discov 7 to 29			netimes Kr 30 to 59		Frequently Understands Always Applies 60 to 89 90 to 98			Sets New Standards 99 to 100			

Excellence

Score	Wh
	•
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Whose performers demonstrated the better:

- Understanding and application of equipment principles
- Understanding and application of dynamic range, through efforts of space, time, weight, and flow
- Achievement of blended body and equipment challenges
- Development of breath, muscle, tension, flexion, and rotation
- Training to support vocabulary

Sub Caption Spread Guidelines										
Insignificant Differences	Slight Differences	Moderate Differences	Significant Differences							
0 to 1 tenth	2 to 3 tenths	4 to 6 tenths	7 or more tenths							

TOTAL	
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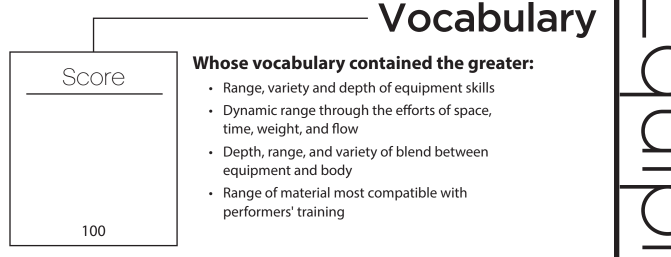
WGI EQUIPMENT SCHOLASTIC WORLD CLASS

BOX 1 Seldom Exp.	BOX 2 Rarely Discovers		BOX 3 times Kno	ows		Frequ	BOX 4 ently Under	stands	A	BOX 5 Iways Appli	ies	BOX 6 New Standards
0 to 06	07 to 29	30 to 59					60 to 89	Ð		90 to 98	99 to 100	
0 3 6	7 13 14 21 22 29	30 39 40	0 49	50 59		60 69	70 79	80 89	90 92	93 95	96 98	99 100
	NT OF CRITERIA MET/ DUNT OF THE TIME:	SOME/ MOST/ ALL/ALL to SOME MOST SOME/ SOME		POINTS OF COMPARISON	SOME/ SOME	MOST/ MOST	ALL/ALL to 5 SOME/ SOME	SOME/ SOME	MOST/ MOST	ALL/ALL	5 ALL/ALL + 6 ALL/ALL	
	VOCABULARY-AT	AN ADVAI	NCED	TO STAI	NDARD-SETTING	LEVEL,	NHOSE VO	DCABULAR	Y CONTA	INED THE	GREATER	:
	 Still in the discovery stage. Limited, repetitious, or single efforts. Short phrases. Incompletion might limit the scoring potential. 	 ious, or single versatility, dimensionality. Methods and techniques require average physical and mental development. May still be in a work in progress, but provides adequate opportunity. 			RANGE, VARIETY AND DEPTH OF EQ SKILLS	significat versatilit good de Methods require a	and techni	erity, nality, and ques e of mental	 varied. Methorequire physical 	or, complex ds and techn the highest al and menta pment.		
 Generally lacks read- ability. 	 Sporadically written for this class; only occasionally included. 	 More frequent and mature gradations, with growing connection between the EQ and MV dynamics. 			DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 Broad ar depth. 	d varied, w	th good	gradati	nt and soph ons demons dynamic ran	strate the	 Sets new standards.
	 Still in the discovery stage, often extremely incomplete and lacking in development. Moderate variety and more frequent combinations with MV or staging. 				DEPTH, RANGE AND VARIETY OF BLEND BTW EQ AND BODY	significa and/or s	d varied, w nt synergy w taging while ongoing dyr ns.	vith MV moving	EQ/M	ex, varied sy //staging pro rable and su ge.	ovides an	
	 A limited range of advanced material is compatible with the training. 	aterial is compatible with advanced material is compatible with the training.					range of adv is compatib		 A const of adva compa 			
	EXCELLENCE - AT AN	ADVANC	ED TO	STAND	ARD-SETTING L	E VEL, wr	IOSE PERF	ORMERS L	DEMONS	TRATED TH	IE BETTER	:
	 Some development of principles, with occasional consistency. 	 Moderate achieveme 	•		UNDERSTANDING AND APPLICATION OF EQ PRINCIPLES	understa of blend efforts. • Strong u moving consiste	rgy toward e	application s and ng of	 blende efforts Full un movin consta 	derstanding g through sp nt use of we r toward exc	and of ace and ight and	
	 Some development of dynamic efforts. Some individuals may be more expressive than others. Dynamic range may suffer when EQ is layered on MV. 	 Longer displays of dynamic gradations. Growing connection between MV and EQ dynamics. 		UNDERSTANDING AND APPLICATION OF DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	develop and app that crea EQ, cons gradatio	 Excellent and consistent development, understanding and application of qualities that create dynamics through EQ, consistently moving with gradations of space, time, weight and flow. 			 The fullest dynamic range is demonstrated with ease, and elevates the performance to a high level. 			
 Inade- quate training in EQ princi- ples. 	 Inconsistent body development causes variations in the look. 	Reasonably good during multiple or layered responsibilities. Bodies are more		ACHIEVEMENT OF BLENDED EQ AND BODY CHALLENGES	 are stroi There is dynamic 	ment and a ng and evide an insepara demonstra MV and EC	ble tion	 The synergistic blend of MV and EQ provide an inseparable dynamic display. 			 Sets new standards. 	
	 Insufficient development, not fully applied. Use of breath is beginning to be more consistent from individual to individual. 		DEVELOPMENT OF BREATH, MUSCLE, TENSION, FLEXION, ROTATION	 Strong a 	understoo pplication o flexion and	f muscle,	ongoir	derstanding g control su lest complet s.	pports			
	 Developing training or insufficient development for both dynamic and technical responsibilities. Occasional adherence to style. Sporadic recovery from frequent breaks and flaws. Weak concentration. Incomplete program may limit training demonstration. Moderate to good training, and individual development. Style is developing and is usually evident and consistent. Evident recovery from breaks and flaws. Moderate to good concentration and stamina. 				TRAINING TO SUPPORT VOCABULARY	 physical training. Evident Evident from inf flaws. Strong a 	nd evident i developme and consiste and quick re requent bre nd constant ration and s	nt and ent style. ecovery aks and	 Superi physic: trainin Superb charace Effortl virtual and fla Superi stamin There all effort 			



Open Class guards are comprised of intermediate and some advanced levels of vocabulary skills and excellence.

Stylistic diversity is to be encouraged with all choices given equal potential for success.



Box 1	Box 2		Box 3			Box 4			Box 5			
0 to 6	7	14	22	30	40	50	60	70	80	90	94	98
Seldom Experiences 0 to 6			ers		metimes Kn 30 to 59		Frequ	ently Under 60 to 89			lways Appli 90 to 10	

Excellence

Whose po
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Achieve
 Develo and rot
• Training

Whose performers demonstrated the better:

- Understanding and application of equipment principles
- Understanding and application of dynamic range, through efforts of space, time, weight, and flow
- Achievement of blended body and equipment challenges
- Development of breath, muscle, tension, flexion, and rotation
- Training to support vocabulary

Sub Caption Spread GuidelinesInsignificant DifferencesSlight DifferencesModerate DifferencesSignificant Differences0 to 1 tenth2 to 3 tenths4 to 6 tenths7 or more tenths

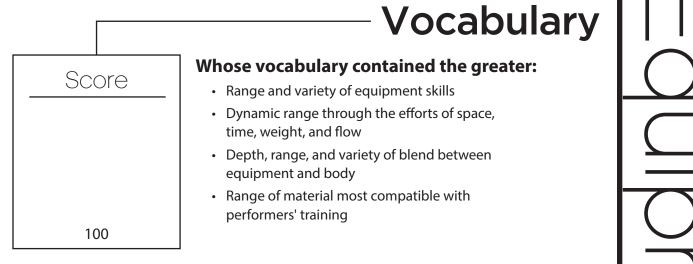
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TOTAL	
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WGI EQUIPMENT OPEN CLASS

BOX 1	BOX 2	BOX 3	MENT OPEN CLA	BOX 4	BOX 5			
Seldom Exp. Rarely Discovers		Sometimes Knows		Frequently Understands	Always Applies			
0 to 06	07 to 29	30 to 59		60 to 89	90 to 100			
0 3 6	7 13 14 21 22 29	30 39 40 49 50 59	POINTS OF	60 69 70 79 80 89	90 93 94 97 98 100			
	OUNT OF CRITERIA MET/ MOUNT OF THE TIME:	SOME/SOME MOST/MOST ALL/ALL to 4 SOME/SOME		SOME/SOME MOST/MOST ALL/ALL to 5 SOME/ SOME	SOME/SOME MOST/MOST ALL/ALL			
VOCA	BULARY– AT AN INTERN	AEDIATE AND SOME A	DVANCED I EVI	EL, WHOSE VOCABULARY CO	NTAINED THE GREATER:			
	 Sporadic, with some variety. Longer phrases. Extremely incomplete program may limit scoring potential. 	 Good, with fuller phrases, variety, direct and indirect planes, dimensionality, ambidexterity and versatility. Methods and techniques require average physical and mental development. May still be in a work in progress, but provides adequate opportunity. 		 Broad and varied, with good depth. Phrases are longer, more dimensional and move through multiple planes, with increased ambidexterity and versatility. Methods and techniques require good physical and mental development. 	 Enriched with challenges 			
 Generally lacks read- ability 	 Apparent gradations of time and weight offer some range. 	 Good, involving gradations of space, time, weight and flow as an integral part of all methods and techniques. 	DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 A broad and varied range of gradations of space, time, weight, and flow. 	 A good dynamic range to provide consistent and full choreographic opportunity. Consistent connection between MV and EQ dynamics. 			
	 Occasionally combined with MV, motion or staging. 	 Good, involving combinations with MV or staging. 	DEPTH, RANGE AND VARIETY OF BLEND BTW EQ/BODY	 Significantly blended on MV or staging. 	 Consistent multiple and layered responsibilities. 			
	 A limited range of intermediate material is compatible with the training. 	 A moderate range of intermediate material is compatible with the training. 	RANGE OF MATERIAL MOST COMPATIBLE WITH TRAINING	 A broad range of advanced intermediate material is compatible with the training. 	 A full range of advanced intermediate to some advanced material is compatible with the training. 			
EXCELL	ENCE - AT AN INTERME	DIATE AND SOME AD	VANCED LEVEL,	WHOSE PERFORMERS DEMO	ONSTRATED THE BETTER:			
	 Experiencing some training. Style not defined. Some uniformity in method and timing. 	 Understood but may vary from individual to individual. Developing style. Moderate method and timing. Beginning awareness of moving through space in both isolated EQ skills and skills done on or around the body. 	UNDERSTANDING AND APPLICATION OF EQ PRINCIPLES	 Advanced intermediate principles are understood and developing with stronger application. Good uniformity in method, style and timing. Good understanding of moving through space in both isolated EQ skills and skills done on or around the body. 	 Advanced intermediate principles are applied and consistently achieved, with strong uniformity in method, style and timing. Strong achievement moving through space in isolated EQ skills, skills done on or around the body. 			
	• Not understood.	 Longer periods of moderate achievement of gradations of space, time, weight and flow. 	UNDERSTANDING AND APPLICATION OF DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 An advanced intermediate dynamic range is understood with clear to strong application. Good connection between EQ and MV dynamics. 	 An advanced intermediate dynamic range is applied, clear, and consistently achieved. Consistent connection between EQ and MV dynamics. 			
 Inade- quate training in EQ princi- 	 Inconsistent body development causes variations in look of the EQ. 	 Bodies are moderately trained to handle and control the EQ. 	ACHIEVEMENT OF BLENDED EQ/BODY CHALLENGES	 Bodies are well trained at this level to handle and control the EQ. Sound achievement of multiple or layered responsibilities. 	 Body training supports good EQ skills. Strong and consistent achievement of multiple or layered responsibilities. 			
ples.	 Knowledge not fully applied at this level. 	 Knowledge is more understood and applied. 	DEVELOPMENT OF BREATH, MUSCLE, TENSION, FLEXION, ROTATION	• Used in support of EQ skills.	 Applied throughout and work well to achieve all responsibilities. 			
	 Developing training. Rare recovery from frequent breaks and flaws. Sporadic concentration. Incomplete program may limit training demonstration. 	 Moderate training, relative to skills. Evolving recovery from breaks and flaws. Developing concentration and stamina, with good achievement during multiple or layered responsibilities. Average physical and mental development. 	TRAINING TO SUPPORT VOCABULARY	 Well-developed training for this level. Good recovery from infrequent breaks and flaws. Consistent concentration and stamina. Good physical and mental development for this level. Some success at occasional advanced challenges. 	 Fully developed training for this level. Quick recovery from infrequent breaks and flaws. Consistently achieved concentration and stamina. Full physical and mental development for this level. Good success at some advanced challenges. 			

A Class guards are comprised intermediate levels of vocabulary skills and excellence. Success comes from strategic choices in vocabulary that lead to the achievement of excellence.

Stylistic diversity is to be encouraged with all choices given equal potential for success.



Box 1	Box 2		Box 3		Box 4			Box 5				
0 to 6	7	14	22	30	40	50	60	70	80	90	94	98
Seldom Experiences 0 to 6	· / /			Sometimes Knows 30 to 59		Frequently Understands 60 to 89		Always Applies 90 to 100				

Excellence

Cooro	Whose performers demonstrated the bet
Score	Understanding and application of equipment princ
	 Understanding and application of dynamic range, through efforts of space, time, weight, and flow
	Achievement of blended body and equipment cha
	 Development of breath, muscle, tension, flexion, and rotation
100	Training to support vocabulary

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- allenges

Sub Caption Spread Guidelines							
Insignificant Differences	Slight Differences	Moderate Differences	Significant Differences				
0 to 1 tenths	2 to 3 tenths	4 to 6 tenths	7 or more tenths				

TOTAL	
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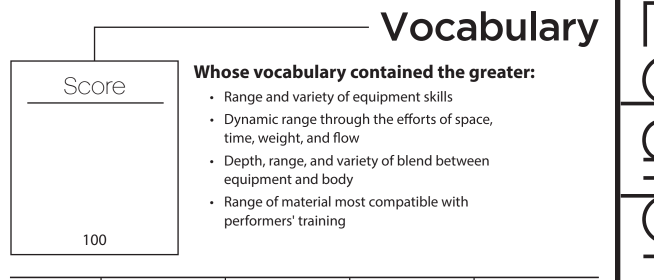


WGI EQUIPMENT A CLASS

		•	JIPMENT A CLASS				1					
BOX 1 BOX 2 Seldom Exp. Rarely Discovers		BOX 3 Sometimes Knows			BOX 4 ntly Unders	ands	BOX 5 Always Applies					
0 to 06	07 to 29	30 to 59		6	0 to 89		90 to 100					
0 3 6 7 13 14 21 22		30 39 40 49 50 59	POINTS OF	60 69 7	70 79	80 89	90 93	94 97	98 100			
	DUNT OF CRITERIA MET/ MOUNT OF THE TIME:	SOME/SOME MOST/MOST ALL/ALL to 4 SOME/SOME		SOME/SOME M	10ST/MOST	ALL/ALL to 5 SOME/ SOME	SOME/SOME	MOST/MOS	T ALL/ALL			
	VOCABULARY-A	TAN INTERMEDIATE	EVEL, WHOSE VOO	CABULARY	CONTAII	NED THE	GREATER:					
	 Limited, repetitious, or only single efforts. Short phrases. Program is extremely incomplete. 	 Some variety. Longer phrases. May still be in a work in progress, but provides adequate opportunity. 	RANGE AND VARIETY OF EQ SKILLS	 Broad and understoc More vari- choreogram 	od for this ied	class. Iities.	Fulfills all op class. Broad, varie intermediate Some advan skills.	d and ver skills.	satile			
 Generally lacks reac ability 		 Apparent gradations of time and weight offer some range. 	DYNAMIC RANGE: PACE, TIME, WEIGHT, FLOW	 Growing, dimensior challenges the range. 	nality and s that bro	e aden	ntermediate Dimensional dynamic ran efforts.	l and versatile skills. phrases with ge and gradation of red intermediate				
	• Single efforts only.	 Occasionally combined with MV, motion or staging. 	DEPTH, RANGE AND VARIETY OF BLEND BTW EQ/BODY	• Some cha	 Growing and more varied. Some challenges broaden the range. 		Broad, varie intermediate Some advan skills.	e skills.				
	 An extremely limited range of intermediate material is compatible with the training. 	• A limited range of intermediate material is compatible with the training.	RANGE OF MATERIAL MOST COMPATIBLE WITH TRAINING	A broad range of intermediate to some advanced-intermediate material is compatible with the training.								
	EXCELLENCE - AT	AN INTERMEDIATE LEV	EL, WHOSE PERFO	RMERS DEI	MONST	RATED TH	IE BETTER	:				
	 Discovering, with some training. Style not understood. Some uniformity in method and timing. 	 Understood but may vary from individual to individual or relative to effort required. Developing style. More consistent method and timing. 	UNDERSTANDING AND APPLICATION OF EQ PRINCIPLES	 Understood and often achieved, with consistent uniformity in method, style and timing. 			 Applied and consistently achieved, with excellent uniformity in method, style and timing for this class. 					
	 Not understood and in some cases not written. 	 Understood but may vary from individual to individual or relative to effort required. Some achievement of time and weight gradations. 	UNDERSTANDING AND APPLICATION OF DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 Gradations weight and achieved. 			-	achievem gradatio me, weig	ns of			
 No training in EQ princi- 	 Inconsistent body development causes variations in look of EQ. 	 Move through space and achieve layered efforts w/more consistent ease. Undeveloped body qualities cause variation in look of EQ. 	ACHIEVEMENT OF BLENDED EQ/BODY CHALLENGES	 Body development is improved in support beneath EQ. 			 Body development lends good support beneath EQ. 					
ples demon- strated	 Not understood or applied. 	 Known and sometimes applied. 	TENSION				• Applied throughout.					
	 Developing training. Weak recovery from frequent breaks and flaws. Weak concentration. Extremely incomplete program may limit training demonstration. 	 Moderate training, concentration and stamina. Growing recovery from breaks and flaws. Average physical and mental development. May be a work in progress but allows adequate demonstration. 	TRAINING TO SUPPORT VOCABULARY	 Good train Evident reconstruction Consistent stamina. Good physidevelopme Some good advanced i challenges. 	covery fro l breaks ar concentr sical and n ent. d success intermedi	nd flaws. ation and nental at some	flaws. • Well ach concent • Good ph develop • Good su	nieved nieved ration and nysical and ment. ccess at s d intermo	om ; and d stamina. d mental ome			

Regional A Class guards are comprised of introductory/beginning level vocabulary skills and excellence. Success comes from strategic choices in vocabulary that lead to the achievement of excellence.

Stylistic diversity is to be encouraged with all choices given equal potential for success.



Box 1	Box 2		Box 3		Box 4			Box 5				
0 to 6	7	14	22	30	40	50	60	70	80	90	94	98
Seldom Experiences 0 to 6	ces Rarely Discovers 7 to 29			Sometimes Knows 30 to 59		Frequently Understands 60 to 89		Always Applies 90 to 100				

Excellence

Sel

Cooro	Whose performers demonstrated the
Score	 Understanding and application of equipment
	 Understanding and application of the efforts space, time, weight, and flow
	Achievement of blended body and equipmer
	 Development of breath, muscle, tension, flexi and rotation
100	Training to support vocabulary

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- nt challenges
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Sub Caption Spread Guidelines								
Insignificant Differences	Slight Differences	Moderate Differences	Significant Differences					
0 to 1 tenths	2 to 3 tenths	4 to 6 tenths	7 or more tenths					

TOTAL	
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WGI EQUIPMENT REGIONAL A CLASS

BOX 1	BOX 2	WGI EQUIPMEI BOX 3	BOX 5					
Seldom Exp. 0 to 06	Rarely Discovers 07 to 29	Sometimes Knows 30 to 59		Frequently Understands 60 to 89	Always Applies 90 to 100			
0 3 6	7 13 14 21 22 29	30 39 40 49 50 59		60 69 70 79 80 89	90 93 94 97 98 100			
	OUNT OF CRITERIA MET/ MOUNT OF THE TIME:	SOME/SOME MOST/MOST ALL/ALL to 4 SOME/SOME	POINTS OF COMPARISON	SOME/SOME MOST/MOST ALL/ALL to 5 SOME/SOME	SOME/SOME MOST/MOST ALL/ALL			
VC	CABULARY- AT AN INT	RODUCTORY TO BEGII	NNING LEVEL, W	HOSE VOCABULARY CONTA	INED THE GREATER:			
	 Limited, repetitious, or only single efforts. Short phrases. Program is extremely incomplete. 	 Some variety. May still be in a work in progress, but provides adequate opportunity. 	RANGE AND VARIETY OF EQ SKILLS	 Growing range, with some variety and dimensionality. 	 Good introductory to beginning range, with variety and some versatility. Longer phrases. 			
 Generally lacks 	• Seldom included.	 Sometimes explores gradations of time and weight. 	DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 Growing range of gradations. 	 Growing range of qualities and gradations. 			
read- ability	 Single efforts only. 	 Occasionally combined with MV, motion or staging. 	DEPTH, RANGE AND VARIETY OF BLEND BTW EQ/BODY	 Some combining with MV or staging. 	 Good introductory to beginning range, with some variety of combination with MV and/or staging. 			
	 An extremely limited range of introductory material is compatible with the training. 	 A limited range of introductory material is compatible with the training. 	RANGE OF MATERIAL MOST COMPATIBLE WITH TRAINING	 A moderate to broad range of introductory material is compatible with the training. 	 A broad range of introductory to some beginning material is compatible with the training. 			
EXC	CELLENCE - AT AN INTRO	DDUCTORY TO BEGINN	IING LEVEL, WH	OSE PERFORMERS DEMONS	TRATED THE BETTER:			
	 Discovering, with some training and uniformity relative to introductory principles. Style not understood. 	 Developing, but may vary from individual to individual or relative to effort required. Developing style. More consistent method and timing. 	UNDERSTANDING AND APPLICATION OF EQ PRINCIPLES	 Introductory skills understood and often achieved, with more consistent uniformity in method, style and timing. 	 Introductory and beginning skills are applied and achieved, with improved uniformity in method, style and timing for this class. 			
	• Not understood.	 Developing, but may vary from individual to individual or relative to effort required. 	UNDERSTANDING AND APPLICATION OF DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 Gradations of time and weight are achieved for short periods. 	With greater success with			
 No training in EQ princi- 	 Inconsistent body development causes variations in look of EQ. 	 Undeveloped body qualities cause variation in look of EQ. 	ACHIEVEMENT OF BLENDED EQ/BODY CHALLENGES	 Body development is improving, lending support beneath EQ. 	 Body development lends good support beneath EQ. 			
ples demon- strated	 Not understood or applied. 	 Introductory knowledge is applied in simple efforts. 	DEVELOPMENT OF BREATH, MUSCLE, TENSION, FLEXION, ROTATION	 Understood and applied in simple introductory efforts. 	 Understood and applied in introductory to beginning efforts. 			
	 Developing training. Weak or no recovery from frequent breaks and flaws. Weak concentration. Extremely incomplete program may limit training demonstration. 	 Moderate introductory training, concentration and stamina. Inconsistent recovery from breaks and flaws. Average physical and mental development for this level. May be a work in progress but allows adequate demonstration. 	TRAINING TO SUPPORT VOCABULARY	 Good training for this class. More evident recovery from breaks and flaws. Developing and moderate concentration and stamina. Good physical and mental development for this class 	 Successful training for this class. Growing recovery from breaks and flaws. Developing and good concentration and stamina. Appropriate physical and mental development. Some success at some beginning intermediate challenges. 			

SPECIFIC TO THE MOVEMENT FOCUS

The movement vocabulary may include but is not limited to:

- Traveling
- Jumps/hops/leaps
- Turns/multiple turns
- Skills moving in/out of the ground
- Balance skills
- Weight sharing/partnering
- Shaping Postural/Gestural changes
- Movement layered with equipment
- Dynamic Range of Efforts
 - SPACE: Motion is direct or indirect.
 - TIME: Motion gradates from slow (sustained) through very fast or quick.
 - WEIGHT: Efforts range gradates from light or soft through strong.
 - FLOW: Motion gradates from free/open to bound (controlled by the degree of or release of tension and breath flowing through the body).
- INDIVIDUAL RESPONSIBILITIES
 - Method of Build
 - Step Size variations
 - Orientation of Path

MOVEMENT PRINCIPLES: Each of the following principles requires understanding a method of achievement. The uniform development of these qualities is what we want to show in our movement. Performers should understand and display training in the following principles.

1. DYNAMIC RANGE OF EFFORTS exist in every skill. It is the gradations within these efforts and the combination of these efforts that increase dynamic range. Efforts include:

- **SPACE:** Changes in the quality of spatial focus or attention either direct or indirect. There are six spatial tendencies: up, down, high, middle, low, in place.
- TIME: Changes in the quality of time in movement rely on ranging from sustained or slow through fast or quick. The quality of prolonging time is termed sustained. The quality of urgency or quickening in time is termed speed.
- **WEIGHT**: Changes in the quality of the body weight ranging from light or soft through heavy or strong.
- FLOW: Use of breath impacts the flow of energy significantly and impacts changes in the quality of the flow of tension. Movement moves from free and open to bound (controlled by the degree of, or release of, tension in the arms and upper body.) The "going with the flow" of movement we call free; the restriction of flow we call bound.

2. **CENTERING**: Maintaining a sense of the body center holds the performer together in motion. It allows free and graceful movement. The ability to hold and organize oneself around one's own physical body center (pelvis).

3. GRAVITY: This is the force that holds the performer down on the earth. The performer must learn to work with gravity to his/her advantage because it can otherwise inhibit movement.

4. BALANCE: This aspect helps the performer to work with gravity and is MORE than the ability to stand on one leg. The performer must maintain an inner balance of the whole body. It is a tension of mutual support among all the body parts that creates a totality of the body.

5. POSTURE/ALIGNMENT: This is closely linked with centering, gravity and balance and will improve automatically as the performer develops the first three elements. It is important to change the perception of the body for there is a wide discrepancy between what FEELS GOOD and what LOOKS RIGHT.

6. SHAPING: Involves using the body as an instrument to communicate feelings and ideas in patterns of movement. GESTURAL changes include principles of flexion, extension and rotation and apply principally to the arms, legs, and head or to isolated body areas while POSTURAL changes involve the full torso in shaping changes.

7. MOVING THROUGH SPACE: This is an awareness of the space around you, your kinesphere, the pathways you will use in traveling and the area in which patterns can be created and executed.

 Sometimes it is not the destination but the motion itself, which is important. Such motion emphasizes change and allows freedom of interpretation and concentration on the ACT OF MOVING rather than on the result of reaching a specific destination.

8. WEIGHT FORCE AND MUSCULAR DEVELOPMENT/CONTROL. The means whereby quality changes can occur within any movement effort.

9. INITIATION OF MOVEMENT. Knowing where each effort begins within the body. (i.e. an arm gesture begins in the center of the back; a kick is an action that initiates within the hip socket, etc.)

10. ARTICULATION. Here the performer must define and achieve each individual aspect or detail involved in any move or effort. Of major importance here is the definition and articulation of feet while raveling, in turns and as part of the line relative to the leg.

11. BREATH is crucial to movement to bring more oxygen to the body and give movement fluency and harmony.

- It is not only the physical function of breathing that is important to achieve technical accuracy, but also its use as AN EXPRESSIVE TOOL as part of the language of movement that conveys meaning.
- A skill done with "sense of breath" moves with freedom and harmony.
- A phrase of movement "with breath" has a controlled extension in time, a clear beginning and end no matter how fast or how slow it is.
- A phrase "without breath" looks stiff and mechanical (no breathing space).
- Breathing in harmony with your steps gives a sense of calmness and fluency.
- Release of breath changes the look of the body as the tension is relaxed and movement becomes freer.
- If the performer holds his/her breath the movement looks impaired. Breath impacts both technically and expressively.

12. RHYTHM (the combination of weight and time)

- It is the pulse or beat of motion and is paramount in creating dynamics.
- Motion may occur as a direct response to a recurrent beat or rhythmic pattern in music. The chief
 purpose of motion is the translation of rhythms and dynamics into physical action.

JUDGING MOVEMENT

JUDGING INDEPENDENT WORLD CLASS MOVEMENT

We must remind ourselves that performer experience will reflect in the performers' expanded abilities that then, in turn, offer choreographic opportunities to establish expanded vocabularies in this class. The achievement of these exceptional skills offered by these exceptional performers must be considered far beyond absence of error with a keen application of derived achievement. Range and variety will be heightened by a maturity, willingness, and ability to explore and risk. Considerations of depth elevate the skillset beyond the simple accounting of cumulative skills. As you account for skills within the extended phrasing typical in this class, note the frequency of skills, how they are connected, and the environmental considerations that are the window to identifying the depth of vocabulary, along with factors of variety and range. We assume that all possibilities from our collective past are available to these mature performers as they also strive to set new standards.

Focus on the development, achievement and demonstration of mature, advanced/virtuosic, superior skills. Recognize and reward the full range of expressive effort qualities blended in constant synergy within all skills and variations. It is essential that performers understand and apply the broadest range of all the principles and effort qualities at this level. Performers should strive for a high level of excellence within the broadest range of choreographed vocabulary. Encourage and reward the excellent demonstration of these skills. With the fusion of body and equipment, recognize those times when body will motivate the equipment and when equipment will motivate the body.

JUDGING SCHOLASTIC WORLD CLASS MOVEMENT

Focus on the development, achievement and demonstration of skills. Recognize and reward the full dynamic range of efforts blended in constant synergy within all skills and variations. It is essential that performers understand and apply the broadest range of all the principles and essential efforts at this level. Performers should strive for a high level of excellence within the broadest range of choreographed vocabulary. Encourage and reward the excellent demonstration of these skills. With the fusion of body and equipment, recognize those times when body will motivate the equipment and when equipment will motivate the body.

JUDGING OPEN CLASS MOVEMENT

Focus on the achievement of intermediate and advanced movement skills suitable for this class. Recognize that new principles are essential at this level; reinforce them as well as those principles essential in this level. Encourage the excellent demonstration of these skills. It is important to develop a sound understanding of the dynamic range created by gradations of space, time, weight, and flow must be reinforced, as an integral part of every technical move. The Open Class performers should strive for a high level of excellence in a specific range of skills.

JUDGING A CLASS MOVEMENT

Focus on the training and achievement of intermediate movement skills suitable for this class's development. Recognize which principles are essential at an intermediate level for the excellent demonstration of these skills. It is reasonable to expect performers to strive for a **high** level of excellence within a specific range of skills.

JUDGING REGIONAL A CLASS MOVEMENT

Focus on the training and achievement of the simplest introductory and beginning movement skills.

Keep in mind the age of these performers and remember that this is a beginning experience for them. Recognize which principles are essential at an introductory level and train for the excellent demonstration of these skills. It is reasonable to expect the performers to strive for a moderate level of achievement within a specific range of the introductory choreographed vocabulary. As performers approach Box 4, they will begin to demonstrate characteristics that indicate their training and development is near ready for National A Class. The purpose of this class is to help the performers grow in the very elementary principles and efforts in movement. Always support proper training and development in whatever movement choice the group displays.

** INDIVIDUAL ANALYSIS JUDGES ARE ASKED TO CONSIDER:

Phrase Length

Phrase length has become a "go-to" excuse allowing a judge to not more fully address a unit's vulnerability of range, variety, depth, and risk.

We also see that phrase length becomes a hiding place for units as well. Lesser skills with safe connections over time were expected to be elevated to "virtuosic" simply because of the accumulation of continuously active time.

Be reminded:

- Phrase length is a device to display skills, not a skill itself!
- The time itself is only the indicator for the judge to dig deeper into the skills and connections. The amount of time is not, in and of itself, the skill!
- What is particular to the use of longer phrases is that, as a device, it has a "multiplier" effect (when fully exploited) to the skills and their connections over time.
- Phrase length can also bring endurance into the equation if the challenge merits
- We should work to take *length of phrase* out of the "checked box" approach and make all aware of the spectrum of the use of phrase length as a way to show/elevate skills. This spectrum is defined by a simple accumulation of active time with simple skills and simple connections vs. high-level /high-contrast compound skills with challenging connections displayed over a meaningful length of time with little room for recovery.
- Phrase length is one of the compounding factors like proximity and speed that are factored into the cumulative vocabulary (challenges) when considering depth. It also has the potential in DA as a design choice and in GE as part of the Range and Variety of Effects.

Judges are reminded to dig deeper when length of phrase is being used, to consider the meaningful challenges to the performer and program.

Virtuosic as a Class Standard for the World Classes

- Webster's: *Virtuosic* pertaining to *Virtuoso*
- "A person who has a special knowledge of skill in a field"
- Related word that applies here: "Superlative".

It is the "top of their field at the highest point of development" that is to be emphasized in the word for our WGI usage

There has been recent confusion regarding the term *Virtuosic* in the Class Standard descriptive for the World Classes. Some believe *virtuosic* has an implied meaning pertaining to a limited approach to choreography that emphasizes "tricks"

Our intent is not to focus on unbalanced approaches and does not dismiss that virtuosity should be shown in <u>all</u> families of skills, not just the toss/agility skills that tend to be the fashion of the moment.

This word is meant to highlight the contribution of well-rounded abilities/vocabulary/ choreographic choice that includes the full range of possibilities in each piece of equipment and each choreographic choice as filtered through each caption's lens.

Profiling

Recent conversations regarding profiling guidelines have revealed that many in the Instructor community still feel that when the second box is placed over the first it reflects a weakness in book and choice.

Though the sub-caption scores are directly related through profiling, Judges are asked to also rank within each sub-caption. The sub-caption ranking and spreads between groups (inside the sub-caption) may require a percentage of disconnect between "What and How". Instructors accept this more when they are assured that profiling is not seen in isolation but in comparison (sub-caption ranking).

One item that holds Instructors back is the use of the terms "What and How". These terms have been hardwired into the understanding (but more importantly the explanation) of the sub-captions and how they work. The "What and How" shorthand for the sub-captions leads instructors to the skating & diving models of fixed values for skills and achievement scoring ceilings based on those fixed values. This is a misinterpretation of the intent of the sub-captions and how we use them to arrive at a score. (Each Marching Arts activity has its own philosophy on this. This may be a point where the 'activities' do not agree. Remember to switch gears here if needed)

We ask Judges, in critique situations, to prioritize explaining why a score may be "upside down". Instructors should feel comfortable bringing this up. Weakness in book is still a viable response but assuming that as the sole motivation is a misstep on the part of the Instructor. Judges must explain and educate even when not asked. A quick response to help Instructors understand this is: **"The HOW is not competing with the WHAT"**

There is no change in The Profiling Guideline. You are still encouraged to use your full range of numbers available to reflect the day's performances. We ask that, when possible, you help with the educational efforts towards Instructors through Local and Regional critiques as well as conversations with your Lead Judges so they may communicate directly to Instructors when asked. We still, "...give the unit as many points as you can."

In the future, we will look at the use of "What" & "How" in the Judge Manual and find opportunities to move towards "**Challenges**" & "**Achievements**" (the plural use implies the collective over time). You will see these terms shift over the year.

Independent World Class guards are comprised of advanced/virtuosic to standardsetting levels of vocabulary skills and excellence. Sophisticated challenges emphasize the physical and mental capabilities of these more mature performers.

Stylistic diversity is to be encouraged with all choices given equal potential for success.



Score	
100	

Whose vocabulary contained the greater:

- Range, variety and depth of movement skills
- Dynamic range through the efforts of space, time, weight, and flow
- Difficulty and risk
- Depth, range, and variety of blend between equipment and body
- Range of material most compatible with performers' training

Box 1	Box 2		Box 3		Box 4		Box 5			Box 6			
0 to 6	7	14	22	30	40	50	60	70	80	90	93	96	99 to 100
Seldom Experiences 0 to 6	Ra	rely Discov 7 to 29			netimes Ki 30 to 5 9		· ·	ntly Unde 60 to 8 9			ways App 90 to 9 8		Sets New Standards 99 to 100

Excellence

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100	
	Score 100

Whose performers demonstrated the better:

- Understanding and application of movement principles
- Understanding and application of dynamic range, through efforts of space, time, weight, and flow
- Achievement of blended body and equipment challenges
- Development of breath, muscle, tension, flexion, and rotation
- Training to support vocabulary

Sub Caption Spread GuidelinesInsignificant DifferencesSlight DifferencesModerate DifferencesSignificant Differences0 to 1 tenth2 to 3 tenths4 to 6 tenths7 or more tenths

TOTAL	
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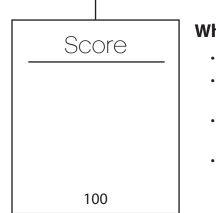
WGI MOVEMENT INDEPENDENT WORLD CLASS

BOX 1 Seldom Exp.	BOX 2 Rarely Discovers	BOX 3 Sometimes Knows		Freque	BOX 4 ntly Understands	BOX 5 Always Applies	BOX 6 New Standards
0 to 06	07 to 29	30 to 59		6	i0 to 89	90 to 98	99 to 100
0 3 6	7 13 14 21 22 29	30 39 40 49 50 59		60 69	70 79 80 89	90 92 93 95 96	98 99 100
	INT OF CRITERIA MET/ DUNT OF THE TIME:	SOME/ MOST/ ALL/ALL to SOME MOST 4 SOME/ SOME SOME	POINTS OF COMPARISON	SOME/ SOME	MOST/ MOST SOME/ SOME	SOME/ MOST/ SOME MOST ALL	5 ALL/ALL + ALL 6 ALL/ALL
VOO	CABULARY— AT AN AD	VANCED/VIRTUOSIC TO	O STANDARD-SE	TTING LE	VEL, WHOSE VOC	ABULARY CONTAINED TH	E GREATER:
	 Still in the discovery stage. Limited, repetitious, or single efforts. Short phrases. Incompletion might limit the scoring potential. 	 dimensional phrases. May still be in a work in progress, but provides adequate opportunity. 	RANGE, VARIETY AND DEPTH OF MV SKILLS		varied, with versatility and good	 Superior, complex and varied. 	
 Generally lacks read- 	 Sporadically written for this class; only occasionally included. 	 More frequent gradations, with growing connection between the MV and EQ dynamics. 	DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 Broad and depth. 	varied, with good	• Constant and sophisticate gradations demonstrate t fullest dynamic range.	• Sets new
ability.	• Limited.	 Present an average degree challenge. 	DIFFICULTY AND RISK	 Present a challenge. 	high degree of	 Significant, presenting the highest challenge. 	standards.
	• Still in the discovery stage, often extremely incomplete and lacking in development.	• Moderate variety and more frequent combinations with EQ or staging.	DEPTH, RANGE AND VARIETY OF BLEND BTW EQ AND BODY		varied, with synergy with EQ ging.	 Complex, varied synergy of MV/ EQ/staging provides inseparable and superb challenge. 	
	 A limited range of advanced material is compatible with the training. 	 A moderate range of advanced material is compatible with the training. 	RANGE OF MATERIAL MOST COMPATIBLE		ange of advanced compatible with the	 A constant and extensive range of virtuosic materia compatible with the train 	
FXC	ELLENCE - AT AN ADVA					· ·	-
	 Some development of principles, with occasional consistency of body line in posture and gesture. Some development of 	 Moderate development and achievement of principles. Sporadic to moderate alignment and definition of body line. 	UNDERSTANDING AND APPLICATION OF MV PRINCIPLES	understan of blender efforts. • Highly dev alignment postural/g • Strong un moving th consistent	gestural line. derstanding of irough space and t projection of weight sy toward efficient	 Superior application of al blended principles and efforts. Superior development of centering, balance, weigh force, alignment, and connection between all body parts. Full understanding of moving through space an constant use of weight ar energy toward excellent I delivery. 	t d
e Incdo	 dynamic efforts. Some individuals may be more expressive than others. Dynamic range may suffer when EQ is layered on MV. 	 Longer displays of dynamic gradations. Growing connection between MV and EQ dynamics. 	UNDERSTANDING AND APPLICATION OF DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	understan of blendeo principles	development, ading and application d dynamic/technical and efforts, with t dynamic gradations.	 The fullest dynamic range demonstrated with ease, and elevates the performance to a high lev 	
 Inade- quate training in MV princi- ples. 	 Inconsistent body development causes variations in the look. 	 Reasonably good during multiple or layered responsibilities. Bodies are more consistently developed to control EQ. 	ACHIEVEMENT OF BLENDED EQ AND BODY CHALLENGES	 are strong There is an dynamic c 	aent and achievement g and evident. n inseparable demonstration MV and EQ.	 The synergistic blend of N and EQ provide an inseparable dynamic disp 	standards.
	 Insufficient development. 	 Use of breath is beginning to be more consistent from individual to individual. 	DEVELOPMENT OF BREATH, MUSCLE, TENSION, FLEXION, ROTATION	 Strong approximation 	understood and used. plication of muscle, exion and rotation.	 Full understanding and ongoing control supports the fullest completion of phrases. 	
	 Developing training or insufficient development for both dynamic and technical responsibilities. Occasional adherence to style. Sporadic recovery from frequent breaks and flaws. Weak concentration. Incomplete program may limit training demonstration. 	 Moderate to good training, and individual development. Style is developing and is usually evident and consistent. Evident recovery from breaks and flaws. Moderate to good concentration and stamina. 	TRAINING TO SUPPORT VOCABULARY	physical d training.Evident arEvident ar from infre flaws.Strong and	d evident mental and evelopment and nd consistent style. nd quick recovery equent breaks and d constant tion and stamina.	 Superior mental and physical development and training. Superbly defined characteristics and style. Effortless recovery from r breaks and flaws during instances of extreme difficulty and risk. Superior concentration an stamina. There is a crystallization of 	are

Scholastic World Class guards are comprised of advanced to standard-setting levels of vocabulary skills and excellence

Stylistic diversity is to be encouraged with all choices given equal potential for success.





Whose vocabulary contained the greater:

- Range, variety and depth of movement skills
- Dynamic range through the efforts of space, time, weight, and flow
- Depth, range, and variety of blend between equipment and body
- Range of material most compatible with performers' training

Box 1	Box 2		Box 3		Box 4			Box 5			Box 6		
0 to 6	7	14	22	30	40	50	60	70	80	90	93	96	99 to 100
Seldom Experiences 0 to 6	' '			Sometimes Knows 30 to 59			Frequently Understands 60 to 89			ways App 90 to 9 8	Sets New Standards 99 to 100		

Excellence

Score	WI
	•
	•
	•
100	•

Whose performers demonstrated the better:

- Understanding and application of movement principles
- Understanding and application of dynamic range, through efforts of space, time, weight, and flow
- Achievement of blended body and equipment challenges
- Development of breath, muscle, tension, flexion, and rotation
- Training to support vocabulary

Sub Caption Spread GuidelinesInsignificant DifferencesSlight DifferencesModerate DifferencesSignificant Differences0 to 1 tenth2 to 3 tenths4 to 6 tenths7 or more tenths

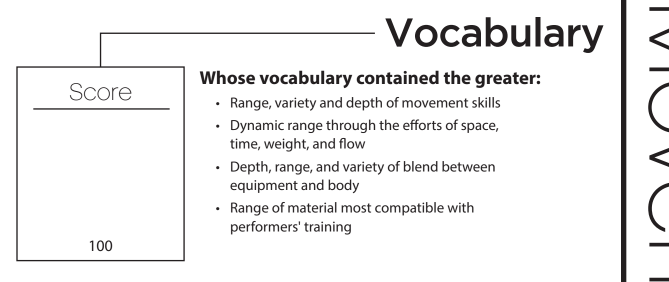


WGI MOVEMENT SCHOLASTIC WORLD CLASS

BOX 1 Seldom Exp.	BOX 2 Rarely Discovers	BOX 3 Sometimes Knows		Frequ	BOX 4 ently Under	stands	AI	BOX 5 ways Applie	es	BOX 6 New Standards
0 to 06	07 to 29	30 to 59	-		60 to 89			90 to 98		99 to 100
0 3 6	7 13 14 21 22 29	30 39 40 49 50 59		60 69	70 79	80 89	90 92	93 95	96 98	99 100
	NT OF CRITERIA MET/ DUNT OF THE TIME:	SOME/ MOST/ ALL/ALL to SOME MOST 4 SOME/ SOME	POINTS OF COMPARISON	SOME/ SOME	MOST/ MOST	ALL/ALL to 5 SOME/ SOME	SOME/ SOME	MOST/ MOST	ALL/ALL	5 ALL/ALL + 6 ALL/ALL
	VOCABULARY-AT	AN ADVANCED TO STA	NDARD-SETTING	LEVEL,	wноse va	DCABULAR	Y CONTAI	NED THE C	GREATER	:
• Generally	 Still in the discovery stage. Limited, repetitious, or single efforts. Short phrases. Incompletion might limit the scoring potential. 	 Methods and techniques require average physical and mental development. 	RANGE, VARIETY	significat depth. • Method require a	nd varied, wi nt versatility s and technio a high degre sical develop	and good ques e of mental	varied.Method require	r, complex a ls and techn the highest l and menta ment.	iques degree of	
lacks read- ability.	 Sporadically written for this class; only occasionally included. 	 More frequent gradations, with growing connection between the MV and EQ dynamics. 	DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 Broad and varied, with good depth. Broad and varied, with significant synergy with EQ and/or staging. 			gradatic fullest d	nt and sophi ons demonst lynamic rang	trate the ge.	 Sets new standards.
	 Still in the discovery stage, often extremely incomplete and lacking in development. 	• Moderate variety and more frequent combinations with EQ or staging.	DEPTH, RANGE AND VARIETY OF BLEND BTW EQ AND BODY				MV/ EQ insepara challeng		ovides an berb	
	 A limited range of advanced material is compatible with the training. 	 A moderate range of advanced material is compatible with the training. 	RANGE OF MATERIAL MOST COMPATIBLE		range of adv is compatib		of advar	ant & extens nced materi ible with the	al is	
	EXCELLENCE - AT AN	ADVANCED TO STAN	DARD-SETTING L	EVEL, wi	IOSE PERF	ORMERS I	DEMONST	RATED TH	E BETTER	:
	 Some development of principles, with occasional consistency of body line in posture and gesture. 	 Moderate development and achievement of principles. Sporadic to moderate alignment and definition of body line. 	UNDERSTANDING AND APPLICATION OF MV PRINCIPLES	underst: of blend efforts. • Highly d alignme postural • Strong u moving consiste	/gestural lin inderstandin through spann nt projection rgy toward e	application s and ntering, e. ng of ce and n of weight	 blendec efforts. Superio centerir force, a connect body pa Full und moving constan 	r developm ng, balance, lignment, ar tion betwee arts. derstanding through spa t use of wei toward exce	and ent of weight nd n all of ace and ight and	
 Inade- 	 Some development of dynamic efforts. Some individuals may be more expressive than others. Dynamic range may suffer when EQ is layered on MV. 	 Longer displays of dynamic gradations. Growing connection between MV and EQ dynamics. 	gradations. AND APPLICATION • Excellent development, understanding and application of blended dynamic/technical principles and efforts with • The fullest dynamic raid demonstrated with early and elevates the and elevates the				ease,			
quate training in MV princi- ples.	 Inconsistent body development causes variations in the look. 	 Reasonably good during multiple or layered responsibilities. Bodies are more consistently developed to control EQ. 	ACHIEVEMENT OF BLENDED EQ AND BODY CHALLENGES BODY CHALLENGES					 Sets new standards. 		
	 Insufficient development. 	 Use of breath is beginning to be more consistent from individual to individual. 	DEVELOPMENT OF BREATH, MUSCLE, TENSION, FLEXION, ROTATION	• Strong a	s understood pplication o flexion and	f muscle,	ongoing	lerstanding g control sup est completi s.	oports	
	 Developing training or insufficient development for both dynamic and technical responsibilities. Occasional adherence to style. Sporadic recovery from frequent breaks and flaws. Weak concentration. Incomplete program may limit training demonstration. 	 Moderate to good training, and individual development. Style is developing and is usually evident and consistent. Evident recovery from breaks and flaws. Moderate to good concentration and stamina. 	TRAINING TO SUPPORT VOCABULARY	 Strong and evident mental and physical development and training. Evident and consistent style. Evident and quick recovery from infrequent breaks and flaws. Strong and constant concentration and stamina. 		l developme y defined eristics and ss recovery y non-existe ws. r concentra	ent and style. from nt breaks tion and			

Open Class guards are comprised of intermediate to some advanced levels of vocabulary skills and excellence.

Stylistic diversity is to be encouraged with all choices given equal potential for success.



Box 1	Box 2		Box 3			Box 4			Box 5			
0 to 6	7	14	22	30	40	50	60	70	80	90	94	98
Seldom Experiences 0 to 6	Ra	arely Discov 7 to 29			metimes Kn 30 to 59		Frequently Understands 60 to 89				Iways Appli 90 to 100	

Excellence

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• Under thro		
• Achi		
• Deve and		
• Train	00	10

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Whose performers demonstrated the better:

- Understanding and application of movement principles
- Understanding and application of dynamic range, through efforts of space, time, weight, and flow
- Achievement of blended body and equipment challenges
- Development of breath, muscle, tension, flexion, and rotation
- Training to support vocabulary

Sub Caption Spread GuidelinesInsignificant DifferencesSlight DifferencesModerate DifferencesSignificant Differences0 to 1 tenth2 to 3 tenths4 to 6 tenths7 or more tenths

TOTAL	
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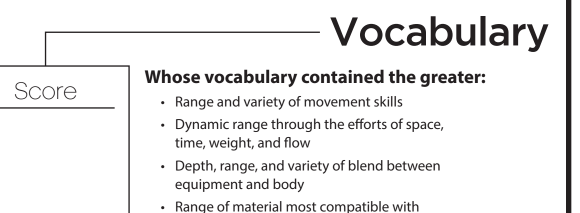


WGI MOVEMENT OPEN CLASS

DOV 1	POV 3		MENT OPEN CLA		POYE		
BOX 1 Seldom Exp.	BOX 2 Rarely Discovers	BOX 3 Sometimes Knows		BOX 4 Frequently Understands	BOX 5 Always Applies		
0 to 06	07 to 29	30 to 59		60 to 89	90 to 100		
0 3 6	7 13 14 21 22 29	30 39 40 49 50 59	POINTS OF	60 69 70 79 80 89	90 93 94 97 98 100		
	OUNT OF CRITERIA MET/ MOUNT OF THE TIME:	SOME/SOME MOST/MOST ALL/ALL to 4 SOME/SOME	COMPARISON	SOME/SOME MOST/MOST ALL/ALL to 5 SOME/SOME	SOME/SOME MOST/MOST ALL/ALL		
VOCA	BULARY-ATAN INTERN	AEDIATE AND SOME A	DVANCED LEVI	EL, WHOSE VOCABULARY CO	NTAINED THE GREATER:		
 Sporadic, with some variety. Longer phrases. Extremely incomplete program may limit scoring potential. 		 Good, with fuller phrases, variety, direct and indirect planes, dimensionality, and some versatility. Methods and techniques require average physical and mental development. May still be in a work in progress, but provides adequate opportunity. 		 Broad and varied, with good depth. Phrases are longer, more dimensional and move through 	 Enriched with challenges containing variety and versatility, with frequent dexterity and varied combinations in both direct and indirect multi-planar work. Methods and techniques require strong physical and mental development at this level. 		
 Generally lacks read- ability 	 Apparent gradations of time and weight offer some range. 	 Good, with moderate gradations of space, time, weight and flow. 	DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 A broad and varied range of gradations of space, time, weight, and flow. 	 A consistent and full dynamic range of gradations of space, time, weight, and flow. Consistent connection between MV and EQ dynamics. 		
	 Occasionally combined with EQ, motion or staging. 	 Good, involving combinations with EQ or staging. 	DEPTH, RANGE AND VARIETY OF BLEND BTW EQ/BODY	 Significantly blended on EQ or staging. 	 Consistent multiple and layered responsibilities. 		
	 A limited range of intermediate material is compatible with the training. 	 A moderate range of intermediate material is compatible with the training. 	RANGE OF MATERIAL MOST COMPATIBLE WITH TRAINING	 A broad range of advanced intermediate material is compatible with the training. 	 A full range of advanced intermediate to some advanced material is compatible with the training. 		
EXCELI	ENCE - AT AN INTERME	DIATE AND SOME AD	ANCED LEVEL,	WHOSE PERFORMERS DEMO	ONSTRATED THE BETTER:		
	 Discovering the skills required for achievement and experiencing development relative to MV principles. Style not defined. Some uniformity in method and timing. 	 Understood but may vary from individual to individual. Developing style. Moderate method and timing. Beginning awareness of moving through space in both isolated skills and skills done in support of the EQ. 	UNDERSTANDING AND APPLICATION OF MV PRINCIPLES	 Advanced intermediate principles are understood and developing with stronger application. Good uniformity in method, style and timing. Good understanding of moving through space in both isolated skills and skills done in support of the EQ. 	 A strong range of advanced intermediate principles are applied and consistently achieved, with strong uniformity in method, style and timing. Strong achievement moving through space in both isolated skills and skills done in support of the EQ. 		
	 Experiencing development, not yet understood. 	 Longer periods of moderate achievement of gradations of space, time, weight and flow. 	UNDERSTANDING AND APPLICATION OF DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 An advanced intermediate dynamic range is understood with clear to strong application. Good connection between EQ and MV dynamics. 	 A strong advanced intermediate dynamic range is applied, clear, and consistently achieved. Consistent connection between EQ and MV dynamics. 		
 Inade- quate training in MV princi- ploc 	 Inconsistent body development causes variations in the look of the choreography. 	 Bodies are moderately trained to handle and control the EQ. 	ACHIEVEMENT OF BLENDED EQ/BODY CHALLENGES	 Bodies are well prepared to handle and control the EQ. Sound achievement of multiple or layered responsibilities. 	 supports the EQ responsibilities. Strong and consistent 		
ples.	 Knowledge not fully applied at this level. 	 Knowledge is more understood and applied. 	DEVELOPMENT OF BREATH, MUSCLE, TENSION, FLEXION, ROTATION	 Used in support of all skills. 	 Applied throughout and work well to achieve all responsibilities. 		
	 Developing training. Rare recovery from frequent breaks and flaws. Sporadic concentration. Incomplete program may limit training demonstration. 	 Moderate training, relative to skills. Evolving recovery from breaks and flaws. Developing concentration and stamina, with good achievement during multiple or layered responsibilities. Average physical and mental development. 	TRAINING TO SUPPORT VOCABULARY	 Well-developed training for this level. Good recovery from infrequent breaks and flaws. Consistent concentration and stamina. Good physical and mental development for this level. Some success at occasional advanced challenges. 	 Fully developed training for this level. Quick recovery from infrequent breaks and flaws. Consistently achieved concentration and stamina. Full physical and mental development for this level. Good success at some advanced challenges. 		

A Class guards are comprised of intermediate levels of vocabulary skills and excellence. Success comes from strategic choices in vocabulary that lead to the achievement of excellence.

Stylistic diversity is to be encouraged with all choices given equal potential for success.



Box 1		Box 2			Box 3			Box 4			Box 5	
0 to 6	7	14	22	30	40	50	60	70	80	90	94	98
Seldom Experiences 0 to 6	Rarely Discovers 7 to 29		Sor	metimes Kn 30 to 59		Frequently Understands 60 to 89		Always Applies 90 to 100				

performers' training

100

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Excellence

	Whose performers demonstrated
<u>Score</u>	 Understanding and application of mover
	 Understanding and application of dynamic through efforts of space, time, weight, ar
	 Achievement of blended body and equip
	 Development of breath, muscle, tension, and rotation
100	Training to support vocabulary

the better:

- ment principles
- nic range, nd flow
- pment challenges
- , flexion,

Sub Caption Spread Guidelines Insignificant Differences **Slight Differences** Moderate Differences Significant Differences 0 to 1 tenths 2 to 3 tenths 4 to 6 tenths 7 or more tenths

TOTAL	
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WGI MOVEMENT A CLASS

DOV 1	DOV 3		OVEMENT A CLASS		DOV F						
BOX 1 Seldom Exp.	BOX 2 Rarely Discovers	BOX 3 Sometimes Knows		BOX 4 Frequently Understands	BOX 5 Always Applies						
0 to 06	07 to 29	30 to 59		60 to 89	90 to 100						
0 3 6	7 13 14 21 22 29	30 39 40 49 50 59		60 69 70 79 80 89	90 93 94 97 98 100						
	OUNT OF CRITERIA MET/ MOUNT OF THE TIME:	SOME/SOME MOST/MOST ALL/ALL to SOME/SOM		SOME/SOME MOST/MOST ALL/ALL to SOME/							
	VOCABULARY — AT AN INTERMEDIATE LEVEL, WHOSE VOCABULARY CONTAINED THE GREATER:										
	 Limited, repetitious, or only single efforts. Short phrases. Program is extremely incomplete. 	 Some variety. Longer phrases. May still be in a work in progress, but provides adequate opportunity. 	RANGE AND VARIETY OFMV SKILLS	 Broad and well understood for this class. More varied choreographic qualities 	Fulfills all opportunities for this class. Broad, varied and versatile intermediate skills. Some advanced intermediate skills.						
 Generally lacks read ability. 		 Apparent gradations of time and weight offer some range. 	DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 Growing, with more dimensionality and challenges that broaden the range 	Broad, varied and versatile intermediate skills. Dimensional phrases with dynamic range and gradation of efforts. Some advanced intermediate skills.						
	• Single efforts only.	 Occasionally layered with EQ. 	DEPTH, RANGE AND VARIETY OF BLEND BTW EQ/BODY	 Growing and more varied, with some challenges that 	Broad, varied and versatile intermediate skills. Some advanced intermediate skills.						
 An extremely limited range of intermediate material is compatible with the training. 		 A limited range of intermediate material is compatible with the training. 	RANGE OF MATERIAL MOST COMPATIBLE WITH TRAINING	 A moderate range of intermediate material is compatible with the training. 	A broad range of intermediate to some advanced-intermediate material is compatible with the training.						
	EXCELLENCE - AT	AN INTERMEDIATE LE	VEL, WHOSE PERFO	RMERS DEMONSTRATED T	HE BETTER:						
	 Discovering, with some training. Style not understood. Some uniformity in method and timing. 	 Understood but may vary from individual to individua or relative to effort required More consistent centering and body alignment. Developing style. More consistent ease movir through space. 	UNDERSTANDING AND APPLICATION OF MV PRINCIPLES	 Understood and often achieved. Consistent centering and body alignment. Good adherence to style. Consistent ease and quality moving through space. 	 Applied and consistently achieved. Consistent adherence to style. Consistent centering, body alignment, and easy/quality moving through space. 						
 Still being discovered, not understood and in some cases not written. 		 Understood but may vary from individual to individua or relative to effort required Some good achievement of time and weight gradations Fairly good space/time uniformity in staging responsibilities. 	AND APPLICATION OF DYNAMIC	 Gradations of space, time, weight and flow are usually achieved. Good space/time uniformity in staging responsibilities. 	 Greater achievement of dynamic gradations of space, time, weight and flow. Consistent space/time uniformity in staging responsibilities. 						
 No training in MV princi- ples demon- strated Inconsistent body development causes variations in the look. Still being discovered, not understood or applied. 		 Undeveloped body qualities cause variation in the look. 	ACHIEVEMENT OF BLENDED EQ/BODY CHALLENGES	 Body development is improved in support beneath EQ. 	 Body development lends good support beneath EQ. 						
		 Known and sometimes applied. 	DEVELOPMENT OF BREATH, MUSCLE, TENSION, FLEXION, ROTATION	 Understood and frequently applied. 	• Applied throughout.						
	 Developing training. Weak recovery from frequent breaks and flaws. Weak concentration. Extremely incomplete program may limit training demonstration. 	 Moderate training, concentration and stamina. Growing recovery from breaks and flaws. Average physical and menta development. May be a work in progress but allows adequate demonstration. 	TRAINING TO	 Good training. Evident recovery from occasional breaks and flaws. Consistent concentration and stamina. Good physical and mental development. Some success at occasional advanced intermediate challenges. 	 Successful for this class. Quick recovery from infrequent breaks and flaws. Well achieved concentration and stamina. Good physical and mental development. Good success at some advanced intermediate challenges. 						

Regional A Class guards are comprised of introductory/beginning level vocabulary skills and excellence. Success comes from strategic choices in vocabulary that lead to the achievement of excellence.

Stylistic diversity is to be encouraged with all choices given equal potential for success.



		Whose voca
Scor	e	 Range and
		 Dynamic ra time, weigl
		 Depth, ran equipment
		 Range of m performers
100		

abulary contained the greater:

- variety of movement skills
- ange through the efforts of space, ht, and flow
- ge, and variety of blend between t and body
- naterial most compatible with s' training

Box 1	Box 2		Box 3		Box 4		Box 5					
0 to 6	7	14	22	30	40	50	60	70	80	90	94	98
Seldom Experiences 0 to 6	í í			metimes Kr 30 to 59			ently Under 60 to 89			lways Appli 90 to 100		

Excellence

Cooro	Whose performers of
Score	 Understanding and approximation
	 Understanding and ap space, time, weight, a
	 Achievement of blence
	 Development of breat and rotation
100	Training to support vo

demonstrated the better:

- application of movement principles
- application of the efforts of and flow
- ded body and equipment challenges
- th, muscle, tension, flexion,
- ocabulary

Sub Caption Spread Guidelines Insignificant Differences **Slight Differences** Moderate Differences Significant Differences 0 to 1 tenths 2 to 3 tenths 4 to 6 tenths 7 or more tenths

TOTAL	

200



WGI MOVEMENT REGIONAL A CLASS

BOX 1	BOX 2	BOX 3	IOVEINE	NT REGIONAL A		5	BOX 4			BOX 5	
Seldom Exp.	Rarely Discovers	Sometimes Kno					ently Under			ways Applie	
0 to 06	07 to 29	30 to 59					60 to 89		-	0 to 100	
0 3 6 7 13 14 21 22 29 AMOUNT OF CRITERIA MET/		30 39 40 49	50 59 ALL/ALL to 4	POINTS OF	60	69	70 79	80 89 ALL/ALL to 5	90 93	94 97	98 100
	MOUNT OF THE TIME:	SOME/SOME MOST/MOST	SOME/SOME	COMPARISON	SOME/	/SOME	MOST/MOST	SOME/ SOME	SOME/SOME	MOST/MOST	ALL/ALL
VO	CABULARY- AT AN INT	RODUCTORYT	O BEGII	NNING LEVEL, W	иноѕ	E VO	CABULA	RY CONTA	INED THE	GREATE	R:
	 Limited, repetitious, or only single efforts. Short phrases. Program is extremely incomplete. 	 Some variety. May still be in a wo progress, but provis adequate opportur 	des	RANGE AND VARIETY OF MV SKILLS			range, wit		beginnir	troductory ng range, w nd some v ohrases.	ith
 Generally lacks 	 Seldom included. 	 Sometimes explores gradations of time and weight. 		DYNAMIC RANGE: SPACE, TIME, WEIGHT, FLOW	 Growing range of gradations. 			radations.	 Growing and grad 	range of c lations.	ualities
read- ability	• Single efforts only.	 Occasionally combi EQ, motion or stagi 	DEPTH, RANGE AND VARIETY OF BLEND BTW EQ/BODY		me co Iging.	mbining wi	th EQ or	beginnir variety o	troductory ng range, w of combina /or staging	ith some tion with	
	 An extremely limited range of introductory material is compatible with the training. 	of introductory material is introductory material is			 A moderate to broad range of introductory material is compatible with the training. 			 A broad range of introductory to some beginning material is compatible with the training. 			
EXC	ELLENCE - AT AN INTRO	DDUCTORY TO	BEGINN	IING LEVEL, WH	OSE F	PERF	ORMERS	DEMONST	RATED TI	HE BETTE	R:
	 Discovering, with some training and uniformity relative to introductory principles. Style not understood. 	 Known, but may vai individual to individ relative to effort rei Developing style. More consistent me timing. 	lual or quired.	UNDERSTANDING AND APPLICATION OF MV PRINCIPLES	and cor	d ofte nsiste	tory skills u n achieved nt uniformi style and t	, with more ty in	skills are achieve uniform	ctory and b applied and d, with imp ity in meth ing for this	nd roved od, style
	• Not understood.		• Attempted, beginning to develop, but are sporadic.			 Gradations of time and weight are achieved for short periods. 			 Introductory and beginning dynamic efforts are applied with greater success with gradations in space, time, weight and flow. 		
training in EQ princi-	 Inconsistent body development causes variations in look of the MV. 		Undeveloped body qualities cause variation in look of the MV.		 Body development is improving, lending support beneath MV and EQ. 			 Body development lends good support beneath MV and EQ. 			
ples demon- strated	 Not understood or applied. 	 Introductory knowl applied in simple ef 	•	DEVELOPMENT OF BREATH, MUSCLE, TENSION, FLEXION, ROTATION			ood and ap ntroductory	•		ood and ar ctory to be	
	 Developing training. Weak or no recovery from frequent breaks and flaws. Weak concentration. Extremely incomplete program may limit training demonstration. 	 Moderate introduct training, concentrat stamina. Inconsistent recove breaks and flaws. Average physical an development for th May be a work in pr but allows adequate demonstration. 	TRAINING TO SUPPORT VOCABULARY	 Good training for this class. More evident recovery from breaks and flaws. Developing and moderate concentration and stamina. Good physical and mental development for this class 			 Successful training for this class. Growing recovery from breaks and flaws. Developing and good concentration and stamina. Appropriate physical and mental development. Some success at some beginning intermediate challenges. 				

WGI COLOR GUARD CONTEST RULES 2022

WGI discourages independent groups from utilizing high school students who were previously enrolled in an active high school program and have not yet graduated.

WGI also discourages independent groups from utilizing participants who have outstanding monies owed to a previous group.

WGI strongly recommends that participating groups and their directors/staff use the utmost caution and forethought in planning and use of props that might place participants (and others) in potential danger during assembly or use.

WGI strongly recommends that all participants wear protective footwear while outside the performance area.

1.0 ELIGIBILITY

1.1 Color guards in the Independent A Classes from the United States composed of performers not over 24 years of age as of 12:01 a.m. on April 1, 2022, shall be permitted to compete in contests governed by WGI. Independent Open Class color guards from the United States may utilize performers not over 25 years of age as of 12:01 a.m. on April 1, 2022. Independent World Class Color guards may compete with performers of any age. Each color guard appearing in a WGI contest shall be prepared to show proof of age. International independent color guards are not bound by any age limit except for U.S. citizens performing with that group. U.S. citizens performing with an international group may not exceed the age allowed for that classification.

** This temporary extension to 24 (A) or 25 years (Open)of age is for the 2022 season and will revert to 22 (A) and 23 (Open) years of age for the 2023 season

- 1.1.1 U.S. Military veterans may be granted one (1) year of eligibility immediately following their end of active service. To qualify, individual must have enlisted prior to their 19th birthday, served for no less than four (4) years, and must have been honorably discharged or medially separated. Veteran must submit a copy their discharge papers and separation documents to WGI prior to December 1, 2021 to qualify.
- 1.2 All participants of any color guard competing in any scholastic class must have approval for participation in any WGI-sanctioned event by the administration of the sponsoring school(s) or educational institution.
 - 1.2.1 Types of scholastic color guards are defined as follows:

Single School. A color guard whose total membership are students from the same school, schools that feed directly into that school, or home-schooled students that reside within the school district boundaries. The color guard shall submit the Single School Participating Master Group Agreement signed by the authorizing school principal or administrator and file with the WGI office.

Combined Schools. A color guard in any scholastic class may apply for approval to combine students from multiple schools within a school district under the following guidelines:

- Color guards combining students from multiple schools within a school district may not have another color guard in the Color Guard division participating locally with a Circuit Partner, or with WGI.
- School districts with multiple competitive field marching band programs within the district will be reviewed on a case-by-case basis for approval to combine students from multiple schools.
- If approved, all combined school color guards must compete using a school district name only.
- Scholastic color guards utilizing students from parochial, vocational, or charter schools, must apply for approval under combined school guidelines.
- All color guards shall submit the Combined Schools Participating Group Master Agreement signed by the district superintendent and file with the WGI office.
- Color guards applying to combine students from multiple schools within a school district must apply for approval by December 1.
- 1.2.2 WGI will have the final determination on whether a color guard will be permitted to combine students from multiple schools. If application for combined schools is denied, the color guard has the option to either not include students from other schools or compete in an independent class.
- 1.3 No color guard performer shall compete in more than one color guard at the same contest.
- 1.4 Color guards in the A and Open classes may not compete with less than five (5) nor more than thirty (30) performers in the competition area at any time. Color guards in the World classes may not compete with less than five (5) nor more than forty (40) performers in the competition area at any time.
- 1.5 Color guards must compete in the same or higher classification at WGI events as they do in their local circuit if the local circuit uses WGI scoring system. The basis for determination is the judging sheets a color guard is judged on locally regardless of classification.

PENALTY: Disqualification - Any color guard violating any requirement in the Eligibility section shall be disqualified from that contest and must forfeit any scores, placements or awards.

2.0 COMPETITION AREA

- 2.1 For the purpose of interpretation, the "competition area" shall measure a minimum of sixty feet by ninety feet (60' x 90') and does not include entry ramps, hallways, bleachers or seating area. Color guards are permitted to utilize the entire designated competition area for their performance. All performers must be in the designated competition area when performance time begins. Depending on the performance venue, WGI will authorize additional competition area space whenever possible and include that information in the diagram (footprint) to be made available to all competing color guards to identify the competition area. No competition area may exceed the maximum size of competition area (78' x 106') offered at the world championships. While the competition area will be increased whenever possible, all color guards must be prepared to perform within the minimum sixty-foot by ninety-foot (60' x 90') area.
- 2.2 All WGI contest sites must have a minimum of seventy feet by one hundred feet (70' x 100') to accommodate a "safety zone" of five (5) feet from any spectator seating. This will ensure

the minimum sixty-foot by ninety-foot (60' \times 90') competition area within the minimum seventy feet by one hundred feet (70' \times 100') of the contest site.

2.3 Once performance timing begins, no performer may enter the safety zone. Equipment and props may be placed into safety zones, but not extend more than five (5') feet beyond the designated competition area. There can be no equipment choreography outside the competition area including the safety zone at any time.

PENALTY: Five-tenths of a point (0.5) penalty per performer for failing to use designated entry door, tunnel or ramp

2.4 The front boundary line shall be considered to extend the full width of the competition area and shall be clearly marked at a minimum of five (5') feet from the first row of spectator seating.

PENALTY: One-tenth of a point (0.1) penalty shall be assessed for each member for each boundary offense of violation of the competition area

- 2.5 The center of the front boundary line shall be marked by a six (6") inch taped line at the front and back of the competition area. The outer edges of the competition area shall also be marked by six (6") inch-taped lines at the corners to designate the safety zone.
- 2.6 110-volt grounded power sources shall be available at the front and back of the center line of the competition area and will be the only power sources available for use. Color guards may not plug into any wall outlet in the competition area and must provide their own extension cords.
- 2.7 Power sources must be dedicated for color guard use only and have no other electrical devices using designated power sources.
- 2.8 All contests must utilize a high-quality sound system with a variable speed CD player and the capability to use external devices such as MP3 players and/or IPods.

3.0 SCORING

- 3.1 The elements to be judged are:
 - 3.1.1 Individual Analysis Equipment = Twenty (20) points, one judge

Vocabulary = Ten (10) points (A Classes = Seven (7) points) Excellence = Ten (10) points (A Classes = Thirteen (13) points)

- 3.1.2 Individual Analysis Movement = Twenty (20) points, one judge Vocabulary = Ten (10) points (A Classes = Seven (7) points) Excellence = Ten (10) points (A Classes = Thirteen (13) points)
- 3.1.3 Design Analysis = Twenty (20) points, one judge *Composition = Ten (10) points Excellence = Ten (10) points*
- 3.1.4 General Effect = Twenty (20) points, two judges *Composition = Ten (10) points Excellence = Ten (10) points*
- 3.1.5 Timing and Penalties = Penalties assessed per rules
- 3.2 All judges with the exception of the Timing and Penalty judge will be located in the audience viewing area.

4.0 EQUIPMENT

4.1 For the protection of the facilities, especially wooden competition floors and easements, all equipment and props must be properly prepared to assure that damage of the facilities will not occur. All equipment will be subject to inspection. Any damage to the facility (wheels on carts locking, improperly prepared equipment, etc.) that may occur will be the responsibility of the color guard.

PENALTY: Two-point (2.0) penalty per piece of improperly prepared equipment and/or prop.

- 4.2 Definitions of authorized equipment:
 - 4.2.1 Flags are defined as any material attached to a pike, pole, rod or staff other than an authorized weapon and used as a flag, with a minimum size of eight inches by twelve inches (8" x 12"). National colors must be at least three feet by five feet (3' x 5'). Flagpoles must be at least twenty-four inches (24") in length. (Curved and straight poles are acceptable; however, complete circles, squares, etc. to which material is attached are not flags. Material attached to chains, ropes or hoses are not considered flags.) The intent of this definition is to utilize a flag as a flag and not as a scenic element or a prop.
 - 4.2.2 Rifles are defined as devices with the outward appearance influenced by a rifle. Rifles must be at least twenty-four inches (24") in length.
 - 4.2.3 Sabres/swords are defined as those weapons that are a curved blade (sabre) or a straight blade (sword) and may be constructed of wood, plastic, metal or any other suitable material. Simulated sabers/swords must have either a hand guard or a hilt and must be at least twenty-four inches (24") in length.
 - 4.2.4 Authorized equipment may be modified by the addition of visual items, however, attaching a flag, rifle or sabre/sword to a prop does not make the prop a flag, rifle or sabre/sword it is still a prop. Timing and Penalty judges have the right to inspect and challenge guards for authorized equipment either before or after the maximum performance time with permission of the Contest Administrator.

Any questions on eligibility for authorized equipment should be submitted for approval by the Director of Color Guard.

- 4.3 Definitions of other allowed equipment:
 - 4.3.1 Color guards may manipulate their soundboard by using a remote-controlled wireless device through a self-supplied network. WGI will provide an area in the stands with a direct line of sight to the competition area for one (1) designated staff member to adjust the mix or control any device using wireless technology. A & Open Class devices must be battery operated as per rule 4.3.3. The soundboard/controlled device must remain in the competition area.
 - 4.3.2 Performers playing musical instruments or singing using a 115/120-volt power source provided to allow amplification is permitted in the competition area.
 - 4.3.3 World Class color guards may use any electrical device within their program deemed safe by the Contest Administrator. The Contest Administrator has the ultimate decision regarding safety of any electrical device in consultation with the Director of Color Guard and/or Executive Director. Color guards should consult with the Director of Color Guard prior to using any equipment not specifically defined in these rules. Color guard will assume any liability for issues arising out of use of said electrical devices.

A & Open Class color guards may only use the electrical power sources provided as

defined in Rule 4.3.2.

- 4.3.4 Battery operated devices using common off the shelf flashlight batteries (AA, AAA, AAA, C, D, N, 9V, button cells) and dry-cell secondary "rechargeable batteries" including cell phones, cameras, MP3 players and computers are allowed. Sealed, spill-proof maintenance-free lead-acid batteries such as gel cell, sealed lead-acid (SLA), valve regulated sealed lead-acid (VRLA), and absorbed glass mat (AGM) batteries are also permitted.
- 4.4 The following are NOT ALLOWED in the Competition Area:
 - 4.4.1 Pyrotechnics, discharge of arms, pressurized cannisters, dry ice, smoke machines, compressed air apparatuses, dangerous materials, and/or flammable liquids or gas will not be permitted in or around the competition area.
 - 4.4.2 Gasoline, electric or manual powered generators.
 - 4.4.3 Live animals.
 - 4.4.4 Powder, dirt, or any other substance that lingers in the competition area past the interval time.
 - 4.4.5 Helium, including helium-filled balloons.
 - 4.4.6 Motorized vehicles such as golf carts, tractors, all-terrain vehicles, etc. Motorized wheelchairs for disabled performers will be allowed.
 - 4.4.7 Glass objects that may break and/or leave shards of glass in the competition area. Video monitors must utilize screen protectors. Mirrors must be of the acrylic type an cannot contain glass. Any light bulbs used must be shatter resistant safety coated.
 - 4.4.8 Drones or any remote-controlled airborne devices.
 - 4.4.9 Hover boards.

Directors are encouraged to contact the Director of Color Guard to inquire about the use of particular equipment or materials when its permissibility under this section or at a specific site may be in question.

The Contest Administrator, Chief Judge, or Director of Color Guard shall at all times have the authority to prohibit the use of any prop or equipment that presents an unreasonable or unacceptable risk of injury or harm to participants or others or potential danger to a venue or its property.

PENALTY: Ten-point (10.0) penalty or Disqualification for use of any prohibited equipment.

- 4.5 The following safety guidelines are applicable to the construction, transport, and use of any prop or structure, at any WGI event or facility and to any performer, staff, volunteer, or parent who may be assisting in the construction or transport of the prop or structure These guidelines are in effect during the entire time in the competition area, including setup and exit.
 - 4.5.1 No participant may be placed on any portion of any prop or structure where the participant's lowest point of contact (i.e., feet, hands, etc.) is more than six feet (6') above the competition floor unless appropriate safety railing, safety harness, or protective padding is in place around prop, structure, or podium to prevent injury.
 - Safety railing is a barrier at least forty-two inches (42") in height at all points and surrounding participant a minimum of 50%.
 - Safety harness is a method to restrain a participant preventing or arresting a fall entirely a minimum of three feet (3') before contact with the competition floor.

- Protective padding is compressed foam padding (gymnastic mat type) or other suitable material measuring a minimum of two inches (2") in depth.
- 4.5.2 If a participant is placed on any portion of any prop or structure and the lowest point of contact (i.e., feet, hands, etc.) is more than six feet (6') above the competition floor, the following is required:
 - If the prop or structure is in motion, the participant must actively use the appropriate safety railing or harness the entire time the prop, structure, or podium is in motion.
 - If the prop or structure is stationary with a safety railing in place, the participant does not have to actively use the safety railing.
 - If the prop or structure is stationary with no safety railing, participant must be harnessed.
- 4.5.3 If a participant is placed on any portion of any prop or structure and the lowest point of contact is <u>less than six feet (6') above the competition floor</u>, no safety railing, harness, or padding is required for the prop or structure, whether stationary or in motion.
- 4.5.4 A participant executing a lift or stunt while atop ANY prop or structure may not lift another participant above six feet (6') in height above the competition floor unless protective padding or other adequate safety precautions are in place
- 4.5.5 Participants are prohibited from jumping or leaping off any prop or structure that exceeds six feet (6') in height above competition floor unless protective padding or other adequate safety precautions are in place.
- 4.5.6 WGI shall at all times have the final authority to prohibit the use or prescribe additional safety requirements of any prop or structure that presents an unreasonable or unacceptable risk of injury or harm to participants or others or potential danger to a competition venue or its property.

Directors are encouraged to contact the Director of Color Guard to inquire about the use of a particular prop or structure when its permissibility under this section or at a specific site may be in question.

PENALTY: Ten-point (10.0) penalty to Disqualification at the discretion of the Contest Administrator, including (but not limited to) prohibition of the use of the over height/unsafe prop(s).

5.0 TIMING

Class	Interval Time	<u>Minimum</u> Performance Time	<u>Maximum</u> Performance Time	<u>Authorized</u> Equipment Time
World	10 minutes	No minimum	7.5 minutes	No minimum
Open	9 minutes	No minimum	6.5 minutes	No minimum
A Class	8 minutes	No minimum	5.5 minutes	No minimum
Regional A	7 minutes	No minimum	4.5 minutes	No minimum

5.1 Color guards will be timed to compete at intervals according to class.

5.2 Interval time will include entrance, setup, performance, exit and removal of all performers, props, floors, and equipment from the competition area. Interval time will begin when the Timing and Penalty Judge signals the color guard. Color guards must continue to make a deliberate and obvious exit from the competition area and not impede the entrance of the next color guard.

- 5.3 No minimum performance time is required for the 2022 season.
- 5.4 Timing for the "maximum performance time" will begin with the first step of body movement, first move of equipment or the first note of music whichever comes first after the announcement ends. Judging will also begin at this time. The end of the maximum performance time is at the obvious conclusion of the show. All captions will be judged until the obvious conclusion of the show.
- 5.5 No minimum equipment time is required for the 2022 season.
- 5.6 Competing color guards cannot be required to perform before the time set in the latest contest schedule for prelims distributed by the WGI office. Schedules for finals may be adjusted up to 15-20 minutes from the published schedule. If a schedule change occurs, color guards will be notified by text message at the conclusion of prelims.
- 5.7 Any color guard unable to make their scheduled performance time will be rescheduled to perform during the next most logical performance slot in their class. Schedule adjustments will be made at the discretion of the Contest Administrator.

PENALTY: Five-tenths of a point (0.5) penalty for each class interval time of lateness or part thereof up to the conclusion of the class and/or contest

6.0 ENTRY

6.1 All performers must enter the competition area through the designated entry door, tunnel or ramp. Prior to the actual start of the performance time, color guard may utilize the entire arena for setup and pre-show preparations.

PENALTY: Five-tenths of a point (0.5) penalty per performer for failing to use designated entry door, tunnel or ramp

- 6.2 All props must be able to fit through a standard size double door with the center bar removed. No timing exceptions will be made for oversized props. Props will not be allowed in the competition area before the color guard's performance time.
- 6.3 Any color guard creating a delay in the schedule will be subject to penalty.

PENALTY: Five-tenths of a point (0.5) penalty for each class interval time of lateness or part thereof up to the conclusion of the class and/or contest

- 6.4 The color guard will line up at a ready line to be designated by the Contest Administrator to enter the competition area.
- 6.5 Authorized equipment and/or props may be placed anywhere in the competition area by color guard performers or anyone prior to the start of the performance. Authorized equipment and/or hand-held props may be placed in front of the front boundary line not to exceed five (5') feet beyond designated competition area. Any non-performers involved in set up must exit the competition area prior to the start of performance time.

PENALTY: One-tenth of a point (0.1) penalty for each non-performer failing to exit competition area prior to performance time.

6.6 Color guards are allowed to use music and/or recorded narration as part of their setup process through the house sound system after one (1) minute of the color guard's interval time. If a color guard chooses to use music or recorded narration, they must communicate this to the Timing and Penalty judge. The color guard is responsible for any music direction required at the sound table, which must be given in person.

- 6.7 When the color guard first enters the competition area, an announcement of..." *Please* welcome from (city, state, country), (name of color guard)" will be made. At one minute thirty seconds (1:30) of the interval time for Open and A Classes, two minutes (2:00) for World Class or at any specific time noted to the Timing and Penalty Judge by the color guard, the announcer will be cued to say, "Performing their program (title), WGI Sport of the Arts is proud to present (name of color guard). All color guards are permitted to have this second announcement pre-recorded into their soundtrack but may not deviate from the wording of this announcement.
- 6.8 Once the performance begins, performers must remain in the designated competition area for the minimum performance time as designated in Rule 5.1. Performers may not re-enter competition area during performance time once they have exited until after performance has concluded.

PENALTY: Five-tenths of a point (0.5) penalty for each performer failing to remain in competition area for designated time or returning after they have exited before conclusion of performance.

6.9 The front boundary line is inviolate at all times except for performers involved in entrance set up or tear down at the end of the performance. Boundary line violations (including first aid cases) do not constitute permanently leaving the floor.

PENALTY: One-tenth of point (0.1) penalty for each member per offense

6.10 All floor coverings (tarps) must fit in the designated competition area at each particular contest site and may not cover the front boundary line and/or cannot enter the safety zone.

PENALTY: Two-point (2.0) penalty

7.0 EXIT

- 7.1 Exit may be over any line at the conclusion of the performance.
- 7.2 All performers must exit the competition area through the designated exit door, tunnel or ramp.

PENALTY: Five-tenths of a point (0.5) penalty per performer for failing to use designated exit door, tunnel or ramp

- 7.3 All personnel, equipment and/or props must clear the vertical or horizontal centerline at the conclusion of interval time. The timing line shall be for visual use by the Timing and Penalties judge and not designated by tape.
- 7.4 For purposes of timing, equipment and props are considered removed when they cross the vertical or horizontal centerline. After crossing the timing line, all equipment and/or props must continue to make forward progress out of the competition area in a timely manner or receive a penalty at the discretion of the Timing and Penalty judge.

PENALTY: One-tenth of point (0.1) penalty for each 3 seconds or fraction thereof

7.5 There will be no flying of tarps (also known as "ballooning") to clear floor at the conclusion a color guard's performance.

PENALTY: Disqualification

8.0 PENALTIES

- 8.1 Timing and Penalty judges will assess all penalties for infractions that take place in the competition area. Contest Administrators may not waive competition area penalties. A color guard has a right to challenge any penalty in consultation with the Lead Judge but any final decision regarding penalties will remain with the Timing and Penalty judge.
- 8.2 Any color guard violating any rule or part of a rule, breaching standard contest etiquette or failing to comply with directions from contest personnel for which no specific penalty is provided, shall be penalized for each such violation, not less than 0.1 point up to disqualification at the discretion of the Lead Judge, Contest Administrator, Director of Color Guard or Executive Director.
- 8.3 All programs, soundtracks, thematic and costuming choices must reflect the qualities that would be acceptable for performance at a scholastic venue or suitable for marketing to sponsors on a national level.
- 8.4 Groups using the flag of the United States should follow the <u>U.S. Flag Code</u>. Directors are encouraged to contact the Director of Color Guard for guidance prior to performance.

PENALTY: Denial of performance or possible disqualification as determined by the Executive Director in consultation with the Director of Color Guard.

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		PRI	alt	SPORT OF THE AT BOUNDARY LINES
	Minimum Performance Time	Maximum Performance Time	Maximum Interval Time	Time in Show? Point of occurence? Who?
World Class	No minimum	7.5 minutes	10 minutes	· · · · ·
Open Class	No minimum	6.5 minutes	9 minutes	
A Class	No minimum	5.5 minutes	8 minutes	
egional A Class	No minimum	4.5 minutes	7 minutes	
	NUMBER OF	PERFORMERS		
				FRONT STAGE Total 0.1 per occurence
	MAXIMUM PER	FORMANCE TIME		PENALTY SUMMARY
Total Pe	rformance Time			
		x 0.1 =		Total Time in Competition Area
Total Seconds Overtime				Boundary Line
	Βναι τιμε – τοται τ	IME IN COMPETITION	AREA	Unit, Equipment, Personnel
INTE				
	rformance Time	x 0.1 =		
Total Pe	rformance Time Total Overtime			 Other
Total Pe	rformance Time			 Other
Total Pe	rformance Time Total Overtime conds Overtime 3			
Total Pe	rformance Time Total Overtime conds Overtime 3			Other TOTAL
Total Pe	rformance Time Total Overtime conds Overtime 3			
Total Pe	rformance Time Total Overtime conds Overtime 3			

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ROUNDS AND SEEDING FOR PERFORMANCE ORDER AT WORLD CHAMPIONSHIPS

WORLD CHAMPIONSHIP PRELIMINARIES

All color guards will be seeded in "tournament-style" rounds for preliminaries using their most recent regional score increased by 1.5 points each week of the regional calendar. The score used for championship seeding will be the higher preliminary, semi-final, or finals score of their last regional appearance.

The resulting "standings list" will be used to assign color guards to their preliminary round. Color guards with identical scores will be assigned to the same round. This ranking method was designed to be an objective way to determining preliminary appearance. A single panel of judges will judge all preliminaries.

The following example is based on a preliminary contest with 45 color guards. The number of rounds and guards within each round will vary depending on the size of the contest but this gives an example of the process. The numbers represent the RANKING of the color guard. The highest ranked color guard will perform in the last round.

ROUND 1	ROUND 2	ROUND 3
3, 6, 9, 12, 15, 18	2, 5, 8, 11, 14, 17	1, 4, 7, 10, 13, 16
21, 24, 27, 30, 33,	20, 23, 26, 29, 32,	19, 22, 25, 28, 31,
36, 39, 42, 45	35, 38, 41, 44	34, 37, 40, 43

Once placed into a round, color guards will be divided into two groups according to ranking (highest ranking, next highest ranking, etc.) Color guards will random draw for performance order within their group with the highest-ranking color guards in that group performing in the second half.

There are only two ways a color guard may switch rounds, and these are entirely at the discretion of the WGI Director of Color Guard and/or Chief Executive Officer.

- 1. There is a performance scheduling conflict with another performing color guard of the same school or organization at the world championships. In this case, the color guard will be shifted to the next non-conflicting performance time within the ranking. All groups with potential conflicts must notify in writing the WGI Office no later than March 1, using the Championship Scheduling Conflict Form. Non-affiliated groups or groups not traveling together may not necessarily be accommodated and must plan accordingly for stagehand assistance. This is entirely at the discretion of the Director of Color Guard and/or Executive Director. All scheduling considerations will accommodate prelims performances only.
- 2. All color guards must be available to compete at the beginning of their respective preliminary round. No schedule changes will be made due to schools not releasing students to be available to participate at the beginning of their preliminaries. Scholastic guards must be available to compete at the beginning of their class preliminaries.

WORLD CHAMPIONSHIPS SEMI-FINALS

All classes will have Semi-finals. If a single panel of judges adjudicates a preliminary contest for an entire class, even if at multiple sites, then a single panel of judges will be used in the Semi-final.

In instances where preliminary contests are held at multiple sites and judged by different panels, Semi-finals will be a double panel of judges consisting of both panels from each preliminary site.

Total Entries in Prelims	Number to Semi-finals
30 or less	20
31-50	24
51-80	36
81-128	56
129 or more	64

Note: The above progression is based on all individual class Semi-Finals occurring at one competition site. Should the World Championship schedule be expanded to include multiple Semi-Finals sites for one class, the number of color guards progressing may be changed and announced no later than March 15, 2022.

The highest scoring color guards will advance to Semi-finals, regardless of the round in which they competed. In the case of multiple preliminary contest sites, an equal amount from each contest site will be taken to make the total number of semi-finalists. For example, two Preliminary contest sites resulting in 48 semi-finalists and different panels of judges are used, the top 24 color guards from each contest site will advance. If there are multiple contest sites and the same panel of judges adjudicates at both sites, the top 48 overall highest scores will advance regardless of contest site.

After preliminaries are completed, A Class Semi-finalists will be seeded using the same method as the preliminary rounds. Color guards will be ranked based on their preliminary score and placed in rounds with the highest scoring semi-finalist in the last round. Once all color guards are placed in rounds, they will be drawn randomly in two groups to determine the performance order.

Open and World Class color guards advance to Semi-finals to complete the number as prescribed above. Color guards perform in the reverse order of preliminary score with the highest score performing last. If 36 or more color guards advance to Semi-finals, then all color guards are seeded following procedure in Preliminaries.

WORLD CHAMPIONSHIP FINALS

All classes will have Finals. A double panel of judges will judge all Finals.

In all classes, color guards perform in the reverse order of Semi-finals score with the highest score performing last.

<u>Semi-Finalists</u>	Number to Finals
55 or less	15
56 or more	20

ROUNDS AND SEEDING FOR PERFORMANCE ORDER AT REGIONALS

REGIONAL PRELIMINARIES

Regional classes with 16 or more entries will be seeded into "tournament-style" rounds using a random draw. After rounds have been determined, the Director of Color Guard may adjust the rounds based on the current year's regional and local scores if available and if the random draw has created a significant imbalance within the rounds. Appearance order will be based on postmark date within the round.

Regional classes with 15 or fewer entries will <u>not</u> use rounds and appearance order will be based on postmark date of entry. Classes with 30 or more entries will be seeded into rounds and 50% will advance to a Semi-final when offered.

Order of performance for all classes in all prelims will be determined by the postmark date of entry. The earlier the entry postmark, the later that color guard will appear in the schedule. Color guards sharing the same postmark date will be randomly drawn within that group with the same postmark date.

REGIONAL FINALS

The number of finalists at all Regionals shall be determined by the formula of 100% of World Class achieving the qualifying score, 75% of Open Class achieving the qualifying score, and 50% of A Class color guards to a maximum of fifteen (15) finalists. If a Regional has a Semi-Finals, the maximum decreases to ten (10) finalists; however, the Director of Color Guard may further expand the number of A Class finalists if time permits.

Each Finals contest will accept a minimum of three (3) finalists in each class. Regional A Class will advance a maximum of three (3) color guards into any Finals.

In cases where applying the finalist percentages would eliminate only one (1) color guard, all would advance to Finals. The percentage is also rounded to the nearest whole number when determining number of finalists.

Examples:

- Six Open Class color guards have entered a Regional. 75% of 6 equal 4.5 so the number of finalists would be rounded up to 5. However, this means only one color guard would be eliminated so all six would be allowed to advance to finals.
- Seven Open Class color guards have entered a Regional. 75% of 7 equal 5.25 so the number would be rounded down to 5. However, this means two color guards would be eliminated so the provision of eliminating only one color guard would not be applied.

Order of appearance in Finals shall be determined by the reverse order of finish in prelims. If rounds are used, the highest scoring color guards will advance regardless of the round in which they competed.

The Director of Color Guard has sole discretion to increase the number of finalists in any class based on the total number of entries and time permitting.



1994 Byers Rd. Dayton, Ohio 45342 937.247.5919 wgi.org