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<td>Competition Phase - Moguls Project Gold</td>
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<td>Performance Phase - Qualifier Series</td>
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<td>Performance Phase - U.S. Moguls National Championships</td>
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KEY CONTACT DIRECTORY

Unless otherwise noted, email addresses are a combination of first name dot last name followed by @usskiandsnowboard.org - e.g. first.last@usskiandsnowboard.org.

**Member Service (fax 435.647.2052)**

<table>
<thead>
<tr>
<th>Role</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member Service Hotline</td>
<td>435.647.2666</td>
<td>membership@</td>
</tr>
<tr>
<td>Website</td>
<td></td>
<td>usskiandsnowboard.org</td>
</tr>
<tr>
<td>National Office</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U.S. Ski &amp; Snowboard</td>
<td>435.649.9090</td>
<td>info@</td>
</tr>
<tr>
<td>PO Box 100</td>
<td>1 Victory Lane</td>
<td></td>
</tr>
<tr>
<td>Park City UT 84060</td>
<td></td>
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**Executive**

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sophie Goldschmidt</td>
<td>President/CEO</td>
<td>435.647.2001</td>
</tr>
<tr>
<td>Tiger Shaw</td>
<td>CEO Emeritus</td>
<td>435.647.2002</td>
</tr>
<tr>
<td>Brooke McAffee</td>
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<tr>
<td>Alison Pitt</td>
<td>General Counsel</td>
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</tr>
<tr>
<td>Charlotte Moats</td>
<td>Chief of Staff</td>
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</tr>
<tr>
<td>Patty Frechette</td>
<td>Executive Assistant to the CEO</td>
<td>435.647.2006</td>
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**Snowboard, Freeski & Freestyle**

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone</th>
<th>Email</th>
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<tbody>
<tr>
<td>Jeremy Forster</td>
<td>Program Director</td>
<td>435.647.2079</td>
</tr>
<tr>
<td>Ashley Deibold</td>
<td>Sport Development Director</td>
<td>970.846.4906</td>
</tr>
<tr>
<td>Erin McNeely</td>
<td>Sport Development Coordinator</td>
<td>435.640.3316</td>
</tr>
<tr>
<td>Elise Saarela</td>
<td>Team Manager</td>
<td>435.659.8854</td>
</tr>
<tr>
<td>Alexis Williams</td>
<td>Team Manager</td>
<td>435.647.2105</td>
</tr>
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</table>

**Alpine**

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone</th>
<th>Email</th>
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<tbody>
<tr>
<td>Jesse Hunt</td>
<td>Alpine Program Director</td>
<td>435.647.2020</td>
</tr>
<tr>
<td>Chip Knight</td>
<td>Alpine Development Director</td>
<td>435.647.2074</td>
</tr>
<tr>
<td>Lauren Beckos</td>
<td>Masters Manager</td>
<td>267.496.1320</td>
</tr>
<tr>
<td>Colleen Jamieson</td>
<td>Women’s Team Manager</td>
<td>435.647.2025</td>
</tr>
<tr>
<td>Gwynn Watkins</td>
<td>Men’s Team Manager</td>
<td>435.647.2070</td>
</tr>
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**Athletics**

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
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<tbody>
<tr>
<td>Alexis Voutas</td>
<td>Athletic Coordinator</td>
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**Communications**

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone</th>
<th>Email</th>
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<tbody>
<tr>
<td>Lara Brucker</td>
<td>Freestyle Team Comms. Manager</td>
<td>435.647.2038</td>
</tr>
<tr>
<td>Megan Harrod</td>
<td>Alpine Team Comms. Manager</td>
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</tr>
<tr>
<td>Tom Horrocks</td>
<td>Cross Country Team Comms. Mgr.</td>
<td>802.770.8985</td>
</tr>
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**Competition Services**

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone</th>
<th>Email</th>
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<tbody>
<tr>
<td>Jeff Weinman</td>
<td>Director Competition Services</td>
<td>435.647.2030</td>
</tr>
<tr>
<td>J.J. Ehlers</td>
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</tr>
</tbody>
</table>
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Jed Hinkley | USA Nordic Sport Director jed@usanordic.org

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Dr. Jaron Santelli | Sports Medicine Director jaron.santelli@

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Erick Panelli | Co-Chair
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PO Box 7061 | Dillon CO 80435
Adam H. Leseur | Chair
tel. 303.202.0534 x202 | adam@vaileseur.com
My teammates and I have a rare opportunity to pursue our dreams and strive to be better. Our aspirations are only possible because of the essential funding skiers and fans like you provide us!

Knowing I’m supported gives me a strong sense of purpose. I can push myself and compete for Team USA knowing skiers like you stand with me—words can’t describe this incredible privilege. I dedicate my life to being the very best I can be.

Many think skiing is only a sport in the winter months, but we pour our heart and soul into it all year long, training as hard as we can on and off the snow.

Will you consider scanning this QR code to support us as we prepare for the Olympic Winter Games in February? It took a lot of support for me to get here. Every single donation matters.

From one skier to another,

Ryan Cochran-Siegle
Six-Time National Champion and Two-Time World Juniors Champion
FUEL YOUR DREAMS
BUILT.COM

USE CODE: USSKI15 FOR 15% OFF

BUILT IS A PROUD SPONSOR OF U.S. SKI & SNOWBOARD
CHAPTER 1
GETTING STARTED
U.S. Ski & Snowboard is the Olympic national governing body for ski and snowboard sports in the USA, providing leadership and direction for tens of thousands of young skiers and snowboarders, encouraging and supporting them in achieving excellence. By empowering national teams, clubs, coaches, parents, officials, volunteers and fans, U.S. Ski & Snowboard is committed to the progression of its sports, athlete success and the value of team.

Thank you for your participation in U.S. Ski & Snowboard programs. These programs provide opportunities for athletes to develop skiing or snowboarding skills in a competitive and educational environment, from grassroots club programs up through national teams and the Olympics. This competition guide is a roadmap for various programs, rules and rankings.

U.S. Ski & Snowboard supports athletic programs in alpine skiing, snowboarding, cross country, ski jumping, nordic combined, freestyle and freeskiing. U.S. Ski & Snowboard clubs include approximately 370 professional coaching outlets for athletes and logistical support for competitions. These clubs, with both professional staff and volunteers comprised of nearly 36,000 U.S. Ski & Snowboard members, are the foundation of U.S. Ski & Snowboard, supporting individual athletes and managing most of the organization’s domestic competitions. The 2020-21 season challenged our resort partners, clubs, officials and volunteers due to the COVID Pandemic. However, more than 2,700 domestic competitions with more than 122,000 athlete starts were held across the U.S. thanks to the incredible efforts by everyone involved to provide as many athletic opportunities as possible, while adhering to state and local COVID policies and regulations.

Services provided by U.S. Ski & Snowboard are based around the three “R’s”: rules, races and rankings. Rules are established to ensure a consistent and fair playing field for all athletes. Races, or competitions, are the backbone of the U.S. Ski & Snowboard’s programs, providing competitive opportunities for athletes. Rankings are a means of evaluating performance in competitions to determine advancement along the athlete development pipeline, or to assist in determining start positions in specific competitions.

U.S. Ski & Snowboard provides educational resources to key constituent groups through the Center of Excellence, the organization’s national training and education facility. Education is provided to athletes, parents, officials, coaches and clubs in areas such as sport technique, fitness and exercise, sport science and sports medicine. U.S. Ski & Snowboard also partners with both the USOPC and U.S. Center for SafeSport on education related to athlete safety.

U.S. Ski & Snowboard regions and divisions are volunteer-run programs which implement programs within small, multi-state geographic areas, including scheduling of divisional competitions, selection of divisional teams and training of competition officials.

**Athletic Advancement**

Now that you are a U.S. Ski & Snowboard member, you have access to compete in sports both in your home area, regionally, and nationally. The following are steps you can take to make the most out of your competitive experience.

**Join a Club** - Linking up with a club will allow you access to the best professional coaching and logistical support. A complete club directory is available at usskiandsnowboard.org/public-tools.

**Compete** - Pick the proper competition programs for your age and ability. Contact the event organizer, or your local club for entry information. U.S. Ski & Snowboard programs offer both introductory non-scored events for youth athletes to promote skill development, fun, and scored competitions to improve ranking.

**Ranking** - Compete in U.S. Ski & Snowboard scored competitions to gain a ranking, which will be used for advancement up the athlete development pipeline. You can monitor your ranking at usskiandsnowboard.org/public-tools/ranking.

**FIS Competition** - As you advance up the pipeline with your U.S. Ski & Snowboard ranking, you may be eligible for ranking on the International Ski Federation (FIS) ranking list. Check
with your club coach or divisional contact for more information. FIS registration is managed through U.S. Ski & Snowboard. You can monitor your FIS ranking and register for some USA FIS events at usskiandsnowboard.org.

**Team Selection** - As you continue to advance, your ranking may qualify you for a regional or divisional team. This includes the Junior Championships, U.S. Championships and all the way up to the U.S. Ski & Snowboard Teams.

Each U.S. Ski & Snowboard sport has a specific development pipeline (usskiandsnowboard.org/sport-programs/pipeline) with defined action tips designed to educate athletes in every age group as they progress in their sport.

### Where to Find More Information

As you continue competitive skiing or snowboarding, you might have questions along the way. The following are helpful resources to guide you on your path to success.

**Website** - usskiandsnowboard.org is the best source of member information. There you will find contact information, criteria and advancement protocol on your sport as well as the latest in national news from your sport. You can also search the Knowledge Base at my.usskiandsnowboard.org/membership/start for answers to many of our member’s most common questions.

**Competition Guide** - This handbook is a guide for athletes, parents, coaches and officials that provides a roadmap to U.S. Ski & Snowboard programs. Here you can find information on rules and rankings for your sport.

**Local Club** - Clubs are the heart of the sport. These organizations have the background and knowledge to help answer most of your questions. Check your local club for information on schedules and qualifying procedures within your division.

**Regional/Divisional Contact** - Each region and division for your sport has a contact person who can help you answer questions. Contact information appears in the front of this competition guide and at usskiandsnowboard.org.

**National Office** - Every sport has full-time support staff in U.S. Ski & Snowboard’s national office in Park City, Utah. Contact the office at 435.647.2666 with national membership or ranking questions. For a quicker response, please send an email to the contact links found at usskiandsnowboard.org.

### Membership Categories

U.S. Ski & Snowboard offers a variety of membership opportunities depending on your area of interest. You can join online at my.usskiandsnowboard.org. You will be issued a U.S. Ski & Snowboard membership number immediately. FIS membership may take up to one week. Keep in mind that most adult memberships are placed on pending status until all requirements have been completed.

Most adult members are required to undergo periodic Background Screening, Introduction to Avalanches, and annual SafeSport training to activate membership. Screening and SafeSport training are not required for short term members and alpine masters who are not in regular contact with athletes.

**Freestyle Non-Scored Athlete (18-100) $100** - (Does not include access to U.S. Ski & Snowboard points list) The Non-Scored Athlete membership provides access to all levels of U.S. Ski & Snowboard scored and non-scored competitions at the local, divisional, regional and national level. However, as the name implies it does not include access to the U.S. Ski & Snowboard points list.

**Freestyle Competitor** - U.S. Ski & Snowboard Competitor membership provides access to all levels of U.S. Ski & Snowboard scored and non-scored competitions at the local, divisional, regional and national level. Competitor memberships include scoring on national ranking lists.
as well as International Ski Federation ranking lists where appropriate (with additional FIS license). This membership is required for FIS registration and FIS level competitions. May compete in aerial and mogul events only.

- Freestyle Competitor U11 & Under (10 & under) $65
- Freestyle Competitor U13 (12-13) $100
- Freestyle Competitor U15 & over (14 & over) $170 (Required for FIS registration)

Short-Term Freestyle (17 & under) $35 per day - (Does not include access to U.S. Ski & Snowboard points list) May be used for one event per season. Events may not span more than five consecutive days.

Freestyle FIS License Requirement (Must be born in 2008 or prior) Required for participation in FIS events. You must hold a Freestyle Competitor U15 & Over membership to purchase a FIS license. Short-Term members and Non-Scored Athletes are not eligible for FIS.

- $65 prior to Dec. 15
- $105 after Dec. 15

Official (18 & over) $80 - An individual involved in officiating U.S. Ski & Snowboard and/or FIS competitions.

Coach w/Official (18 & over) $150 - An individual coaching athletes at the club level and/or at U.S. Ski & Snowboard/FIS Alpine events (see guidelines for appropriate levels of U.S. Ski & Snowboard coach certifications). Required to access Level 100 clinics and materials.

Volunteer (18 & over) $65 - (NOT permitted for use in place of a competitor membership)
The U.S. Ski & Snowboard Club Volunteer membership is designed for Board of Directors, club administrative staff, parents and club volunteers who undertake a leadership role in U.S. Ski & Snowboard clubs, divisions, regions and at competitions and club training sessions. Not eligible for coach or official’s certifications. Applicable for those in a position of authority over or in regular contact with athletes.

Age Classification

Age classification is based upon the year of birth, regardless of the date of birth.

<table>
<thead>
<tr>
<th>Class</th>
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<tr>
<td>U7</td>
<td>6 and younger</td>
<td>2015 and later</td>
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<td>U9</td>
<td>7 and 8</td>
<td>2013 and 2014</td>
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<td>U19</td>
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<tr>
<td>Senior</td>
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<td>2001 and 2002</td>
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<tr>
<td>Veteran</td>
<td>21 and older</td>
<td>2000 and earlier</td>
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</tbody>
</table>
Thank You

to the following partners of U.S. Ski & Snowboard
Membership in U.S. Ski & Snowboard is a privilege, not a right. All U.S. Ski & Snowboard members when participating in any U.S. Ski & Snowboard activity must agree to conduct themselves according to U.S. Ski & Snowboard’s core values of Excellence, Integrity, Passion, Fun, Team, and Grit, and abide by the spirit and dictates of this Code of Conduct. All members must agree to comport themselves in a sportsmanlike manner and are responsible for their actions while attending or participating in all U.S. Ski & Snowboard activities (including but not limited to camps, competitions, and projects).

Sportsmanlike conduct is defined as but is not limited to: respect for competition officials, resort employees, fellow members, and the skiing and snowboarding public, respect for facilities, privileges, and operating procedures, the use of courtesy and good manners, acting responsibly and maturely, refraining from the use of profane or abusive language, and abstinence from illegal or immoderate use of alcohol and use of illegal or banned drugs.

While participating in any U.S. Ski & Snowboard activity:

1. U.S. Ski & Snowboard members shall be subject to the jurisdiction of the International Ski Federation (FIS) Statutes, the United States Olympic & Paralympic Committee (USOPC) Bylaws, the U.S. Ski & Snowboard Bylaws, and this U.S. Ski & Snowboard Code of Conduct.

2. U.S. Ski & Snowboard members shall conduct themselves at all times and in all places as befit worthy representatives of the United States of America, the United States Olympic Committee, U.S. Ski & Snowboard, their region, division, state or club and in accordance with the best traditions of national and international competition.

3. U.S. Ski & Snowboard members are responsible for knowledge of and adherence to competition rules and procedures. Members are also responsible for knowledge of and adherence to the rules and procedures of the U.S. Ski & Snowboard national teams, camps or other projects when participating in such.

4. U.S. Ski & Snowboard members shall maintain high standards of moral and ethical conduct, which includes self-control and responsible behavior, consideration for the physical and emotional well being of others, and courtesy and good manners.

5. U.S. Ski & Snowboard members shall abide by U.S. Ski & Snowboard rules and procedures while traveling to and from and participating in official U.S. Ski & Snowboard activities.

6. U.S. Ski & Snowboard members shall abstain from illegal and/or immoderate consumption of alcohol. Absolutely no consumption of alcohol is permitted for those individuals under the age of 21. Members under 21 years of age shall not participate in gatherings involving consumption of alcohol unless it is an official U.S. Ski & Snowboard or event organizer function. Members under the age of 18 shall not use any form of nicotine including but not limited to cigarettes, vaping, chewing tobacco, gum, and patches.

7. No U.S. Ski & Snowboard member shall violate the customs, travel or currency regulations of a country while traveling with a U.S. Ski & Snowboard group or on a U.S. Ski & Snowboard ticket.

8. No U.S. Ski & Snowboard member shall commit a criminal act.

9. No U.S. Ski & Snowboard member shall engage in any conduct that could be perceived as harassment based upon gender, gender identity, age, race, ethnicity, national origin, religion, disability, or sexual orientation.

10. U.S. Ski & Snowboard members will avoid profane or abusive language and disruptive behavior. Members agree that they will not use or tolerate any racist, xenophobic, homophobic, or transphobic language or gestures.

11. U.S. Ski & Snowboard members understand and agree that they may be drug tested at any time, that they are subject to and will abide by the USADA Protocol for Olympic
15

and Paralympic Movement Testing, its Annexes, and the USOPC National Anti-Doping Policies, and that any dispute related to the foregoing will be resolved exclusively in arbitration pursuant to the USADA Protocol. Before taking any medications, members must check the prohibited status at GlobalDRO.com. Also, they must be sure to download the Supplement 411 app, or visit Supplement411.org to learn how to recognize and reduce the risks related to supplement use. Any anti-doping questions can be directed to Athlete Express at 866.601.2632.

12. U.S. Ski & Snowboard members agree to abide by the policies and procedures established by the U.S. Center for SafeSport as well as U.S. Ski & Snowboard’s Minor Athlete Abuse Prevention Policies (MAAPP).

Failure to comply with any of the above provisions may lead to disciplinary action by the appropriate team or competition leader. Disciplinary action may include:

- Removal from the team trip or training camp
- Suspension from training and/or competition
- Elimination of coaching, travel, and other benefits
- Forfeiture of U.S. Ski & Snowboard membership

U.S. Ski & Snowboard is committed to principles of fairness, due process and equal opportunity. Members are entitled to be treated fairly and in compliance with U.S. Ski & Snowboard’s Bylaws, policies, and procedures. Members are entitled to notice and an opportunity for a hearing before being prevented from participating in protected competition as that term is defined by the USOPC Bylaws. Information on the processes for grievances, suspensions, and appeals is available at usskiandsnowboard.org.

Nothing in this Code of Conduct shall be deemed to restrict the individual freedom of a U.S. Ski & Snowboard member in matters not involving activities in which one could not be perceived as representing U.S. Ski & Snowboard. In choices of appearance, lifestyle, behavior, and speech while not representing U.S. Ski & Snowboard, competitors shall have complete freedom, provided their statements and actions do not adversely affect the name and reputation of the U.S. Ski & Snowboard. However, in those events where one is representing or could be perceived as representing U.S. Ski & Snowboard, U.S. Ski & Snowboard demands that its members understand and agree to behave in a manner consistent with the best traditions of sportsmanship and U.S. Ski & Snowboard’s core values.

For U.S. Olympic and Paralympic Trials, please see the USOPC’s Participant Rules for Racial and Social Demonstrations available at teamusa.org.

Last revised Sep. 15, 2021

ATHLETE SAFETY

U.S. Ski & Snowboard is committed to athlete health, welfare, and safety, and adheres to the requirements of the U.S. Olympic & Paralympic Committee (USOPC) and the U.S. Center for SafeSport in their efforts to promote a safe and secure environment for athletes.

SafeSport & Athlete Safety requirements, including the Minor Athlete Abuse Prevention Policy (MAAPP), apply from the grassroots level with U.S. Ski & Snowboard member clubs, and extend to all areas of the organization, including the Center of Excellence.

All employees of U.S. Ski & Snowboard, interns, volunteers, and contractors who have access to the Center of Excellence, or who have regular contact or are in a position of authority over athletes, and those who have access to confidential U.S. Ski & Snowboard information related to the organization or athletes, must complete SafeSport training and background screening before their first day of employment, interning, volunteering, or beginning contract work.

U.S. Ski & Snowboard member clubs are also required to implement SafeSport training
and background screening as well as the MAAPP for all those who work at or with U.S. Ski & Snowboard, and at all U.S. Ski & Snowboard- or FIS- sanctioned events in the United States. These mandatory requirements include:

• Criminal background screening once every two seasons for all employees, coaches, officials, board members, interns, contractors, and volunteers who are in regular contact with athletes, or in positions of authority over athletes
• Core Center for SafeSport Training
• Following the completion of the Core Center for SafeSport training, a refresher course is required every season
• The adoption of U.S. Ski & Snowboard’s MAAPP, to limit, as much as possible, one-on-one interactions with athletes at all times
• Implementation and enforcement of policies, and preparation for and quick response to random audits for compliance by the U.S. Center for SafeSport
• Completion of the introduction to avalanche course on U.S. Ski & Snowboard’s membership platform
• Fast Start Coaching Course: Now required for Level 100 certification

These policies apply to all levels of U.S. Ski & Snowboard’s member programs. More details regarding SafeSport and Athlete Safety are available on the U.S. Ski & Snowboard website at usskiandsnowboard.org/safesport-athlete-safety.

PARENTS

Your son or daughter is on their way to growing their career in skiing or snowboarding. Supporting them in their endeavors is the number one way to help them achieve success. There are also other ways to participate along the way to enhance the experience of competitive skiing and snowboarding.

Become a volunteer - The club system exists because of the help and dedication of volunteers, including parents of competitive athletes. A great way to be a part of the team is to become an official. Parents may attend officials clinics and work out of town competitions so that they will be better able to help with competitions at their own venues. Another way to be involved is to serve on steering committees and competition committees for a sport. Contact your sport staff for more information.

Education - U.S. Ski & Snowboard provides a variety of educational opportunities for parents. Through usskiandsnowboard.org, local clubs and U.S. Ski & Snowboard produced educational resources, parents can gather information to help support their child in their quest towards victory. The U.S. Center for SafeSport also offers education and training resources for SafeSport and the MAAPP directed at minors and available on the Center’s website

Stay involved in your child’s club - Ask questions to club leaders, look at annual reports and attend orientation if offered. These activities will help you better understand your child’s club and the development pipeline.

Freestyle / Freeski Parent Code of Conduct

U.S. Ski & Snowboard Freestyle / Freeski has established the following Code of Conduct as a recommendation for parents to help guide successful competition and training for all participants. U.S. Ski & Snowboard is fortunate to have many highly experienced, professional coaches and officials working to help develop our skiers into better athletes and to deliver fair and enjoyable events. The behavior of parents during training and competition has significant influence on the experience of their children and others while participating in sport. The parent code of conduct that was developed as a standard to emphasize U.S. Ski & Snowboard’s commitment to making everyone’s involvement a positive experience.
As a parent of a Freestyle / Freeski athlete, I will abide by the following guidelines:

1. I will remember that children participate to have fun and that the event is for youth, not parents.
2. I will teach my child that doing one’s best is more important than winning, so that my child will never feel defeated by the outcome of his/her performance.
3. I will emphasize that skill development and training hard will benefit my child over winning. I will also de-emphasize competition results in the younger age groups.
4. I will promote the emotional and physical well-being of all participants ahead of any personal desire I may have for my child to succeed.
5. I will abide by all rules of skier safety, including those local rules set forth by individual ski areas and event organizers while at supported events. This includes rules pertaining to access to the venue.
6. I will conduct myself in a sportsmanlike manner at all times.
7. I will treat all coaches, employees, officials, volunteers, other skiers and parents with courtesy and respect. Abusive language towards coaches, athletes, parents, officials, volunteers, ski area personnel, or my own children will not be permitted or tolerated.
8. I will refrain from coaching my child or other athletes during events and training, unless I am one of the official coaches of the team.
9. I will respect the coaches, judges and officials and their authority and responsibilities during an event. I understand that during competitions, questions or concerns regarding decisions made by officials are directed to a member of our coaching staff. Parents address officials via the coaching staff only.
10. I will use proper channels of communication that is both professional and courteous, this will be key to any well run organization. All parents should direct any comments or questions in a professional manner to their child’s coach. That coach is their first line of support. If questions or comments go unanswered, then the club program director or division chair-person, will be the parent’s secondary line of support.

The Parent Code of Conduct in not meant to restrict the parent’s access to enjoy and be involved in events. We encourage open communication between parents, athletes and coaches with an understanding of the appropriate place and time. We encourage parents to be active at events through volunteering and participating on organizing committees. With parent support, events can provide rewarding and enjoyable experiences for all involved.

**INSURANCE COVERAGE**

U.S. Ski & Snowboard requires Members to have valid and sufficient primary medical / accident insurance coverage and to accept full responsibility for understanding the provisions of such coverage as a condition of becoming a member and participating in official U.S. Ski & Snowboard training and competition. Such primary coverage must be in effect for the entire term of the membership year in order for the member to have coverage under U.S. Ski & Snowboard’s excess accident medical policy. Members must carry proof of primary insurance and such proof must be available at each event so that prompt medical/hospital care can be authorized, if needed. U.S. Ski & Snowboard provides properly registered members with excess accident medical coverage, as follows:

**Excess Accident Medical Insurance for Members**

Current U.S. Ski & Snowboard Members of a U.S. Ski & Snowboard Member Club have excess accident medical coverage during sanctioned or registered events including official training (as defined by the policy) at such events. Please see buckner.com/us-ski-and-snowboard for a detailed description of coverage.
Excess Accident Medical Insurance for Members of a CLIP Member Club

Current U.S. Ski & Snowboard Members of a U.S. Ski & Snowboard CLIP Member Club have excess accident medical coverage during skiing and snowboarding competition, while training to compete and conditioning to compete in ski and snowboard competition that is supervised by a U.S. Ski & Snowboard representative and/or representative of a CLIP Member Club, and during club activities that are supervised by a representative of a CLIP Member Club. Please see buckner.com/us-ski-and-snowboard for a detailed description of coverage including a list of activities that are excluded from the policy.

Liability Insurance Coverage

U.S. Ski & Snowboard will provide liability coverage for:

- **Event Organizers** with respect to their ordinary negligence if such is alleged to have arisen in connection with competition in or conduct of sanctioned events (meaning a Schedule Agreement has been executed) and/or activities conducted or approved by U.S. Ski & Snowboard (including official training at such event as defined by the policy). Please see buckner.com/us-ski-and-snowboard for a detailed description of coverage.

- **CLIP Member Clubs** and the members and supervisory staff of such clubs and member coaches and officials while acting in their capacity as such on behalf of CLIP Member Clubs. Such coverage applies during (1) ski and snowboard competition; (2) while training to compete and conditioning to compete in ski and snowboard competition that is supervised by a U.S. Ski & Snowboard representative and/or representative of a CLIP Member Club; and (3) during club activities that are supervised by a representative of a CLIP Member Club. Please see buckner.com/us-ski-and-snowboard for a detailed description of coverage, as certain club activities are not automatically covered.

Note: This summary provides a general overview of insurance coverage that applies for U.S. Ski & Snowboard members. It is not a complete explanation of all policy provisions or specifics of the policy benefits. No coverage is extended, and no representations are made, other than what is stated in the actual insurance policies.
Two-time Olympic gold medalist David Wise launched 11.7 meters (38 feet and 4 inches) to set the highest quarterpipe world record with Zipline Blurr Graphite Poles.

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The ability to measure one competitor’s performance against another is the heart of competitive athletics. And in a country as large as the USA, it’s important to have measurement tools to evaluate the performance of skiers around the nation.

The freestyle/freeski points system has been developed to do just that - provide a measurement tool for freestyle/freeski competitors around the USA. It is an important tool for personal evaluation and team selection at many levels.

This chapter of the Competition Guide outlines the basics of the freestyle/freeski points system (FFSP) and how you can use it as a tool to measure performance.

The points list is available at usskiandsnowboard.org.

**POINTS LIST**

Any event with a properly completed schedule agreement that is in accordance with current U.S. Ski & Snowboard, FIS and Freestyle/Freeski Sport Committee policies will be entered into the FFSP system (excluding water ramp competitions).

Only Competitor members can accumulate FFSP’s.

The membership and competition season runs from July 1 to June 30.

**Points List Purpose**

1. To rank all competitors according to their performances in each competition and individual discipline.
2. To ensure each event is rated according to the quality of competitors entered, thereby providing a uniform ranking system for all performances and for all events in which an athlete competes.
3. To encourage competitors to enter events against higher ranked competitors.
4. To be utilized as a selection tool for upper-level events.

### 2021-22 Freestyle/Freeski Points List Schedule

<table>
<thead>
<tr>
<th>List</th>
<th>Period</th>
<th>Close</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall List</td>
<td>July 1 – Dec. 5</td>
<td>Dec. 5</td>
<td>Dec. 7</td>
</tr>
<tr>
<td>List 1</td>
<td>Dec. 6 – Dec. 26</td>
<td>Dec. 26</td>
<td>Dec. 28</td>
</tr>
<tr>
<td>List 2</td>
<td>Dec. 27 – Jan. 9</td>
<td>Jan. 9</td>
<td>Jan. 11</td>
</tr>
<tr>
<td>List 3</td>
<td>Jan. 10 – Jan. 23</td>
<td>Jan. 23</td>
<td>Jan. 25</td>
</tr>
<tr>
<td>List 4</td>
<td>Jan. 24 – Feb. 6</td>
<td>Feb. 6</td>
<td>Feb. 8</td>
</tr>
<tr>
<td>List 5</td>
<td>Feb. 7 – Feb. 27</td>
<td>Feb. 27 Mar. 2</td>
<td></td>
</tr>
<tr>
<td>List 6</td>
<td>Feb. 28 – Mar. 6</td>
<td>Mar. 6</td>
<td>Mar. 8</td>
</tr>
<tr>
<td>List 7</td>
<td>Mar. 7 – Mar. 27</td>
<td>Mar. 29</td>
<td>Mar. 29</td>
</tr>
<tr>
<td>List 8</td>
<td>Mar. 28 – Jun. 30</td>
<td>Jun. 30 July 1</td>
<td></td>
</tr>
</tbody>
</table>

Note: The closing date reflects the deadline for receiving results to be included on the list being run. The valid date is the date on which the list will be available. Each list will consider the current competition period as well as previous competition periods from the current season.
EVENT SCORING

Moguls and Aerials Event Scoring

1. Each mogul and dual mogul event is rated by the quality of competitors entered. Therefore, the point worthiness of each competition will vary with the caliber of skiers participating. Meet rating points will be equal to the average of the two highest FFSP among the top four finishing mogul competitors in that event and among the top four finishing dual mogul competitors in that event.

   Aerial events do not have event ratings.

   The winner of the mogul event is awarded freestyle points (FFSP’s) equal to the average FFSP of the people who rated the competition. All other competitors in that event are given FFSP’s in the same proportion to the winner’s FFSP’s that their score was to the winner’s score. (Example: winner scores 70 in a 724 point event, competitor scores 64. That competitor will be awarded \((\frac{64}{70}) \times 724 = 661.94\)).

   If none of the competitors in an event have any FFSP’s in the event, then the minimum event rating is 100.

2. The maximum points for an event in all disciplines is 1000, the minimum point value for an event in all disciplines is 100.

3. FIS events will be scored using the FIS event rating.

4. Dual mogul events with less than 13 competitors will be scored with a special formula determined by the FFSC.

Event Ratings - Moguls and Dual Moguls

<table>
<thead>
<tr>
<th>Event</th>
<th>Max Points</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>World Cup/World Champs/OWG</td>
<td>1000</td>
<td>Fixed</td>
</tr>
<tr>
<td>U.S. Championships</td>
<td>956 (912 floor)</td>
<td>Float</td>
</tr>
<tr>
<td>Jr. World Championships</td>
<td>956 (912 floor)</td>
<td>Float</td>
</tr>
<tr>
<td>U.S. Selection Events</td>
<td>956 (850 floor)</td>
<td>Float</td>
</tr>
<tr>
<td>NorAms</td>
<td>912</td>
<td>Fixed</td>
</tr>
<tr>
<td>Jr. National</td>
<td>912 (850 floor)</td>
<td>Float</td>
</tr>
<tr>
<td>Europa Cup</td>
<td>912 (850 floor)</td>
<td>Float</td>
</tr>
<tr>
<td>FIS International Events (Domestic)</td>
<td>880</td>
<td>Float</td>
</tr>
<tr>
<td>Divisional Events</td>
<td>850 (100 floor)</td>
<td>Float</td>
</tr>
<tr>
<td>Other FIS Events (foreign)</td>
<td>912 (750 floor)</td>
<td>Float</td>
</tr>
</tbody>
</table>

Moguls and Aerials Competition Rule

1. A skier receiving a Did Not Start (DNS) for an event will not be credited for event attendance for FFSP purposes.

2. A skier receiving a Disqualified (DSQ) for an event will not be credited for event attendance for FFSP purposes.

3. A skier receiving a Did Not Finish (DNF) for an event will be credited for event attendance for FFSP purposes and will receive a zero for the event.

4. In national mogul events, each skier will take a minimum of one run. Up to a two-run format will be scored to the FFSP, the higher of the two runs, or the only run for those eliminated from a second run in elimination format events, will be used for FFSPs. Awards are done as specified in FIS, national or divisional rules. FFSP’s are based on the highest score of the event regardless of nationality. Thus, if the score in the qualifications is 26.5 and the finals is 26.25 then we will use the score from the qualifications.

5. In FIS mogul events, and the Junior Nationals, FFSP’s are calculated using the final scored or as follows:
FIS FFSP Result Adjustment for Moguls

Logic = In moguls where there are a semis and finals system, it is possible that a score from one or more athletes that do not make the finals will be higher than that of a finalist. This happens by virtue of the absoluteness of the final results.

Goal = To create a system that does not disadvantage a finalist or unduly advance a non-finalist in the FFSP system.

Note: These calculations have no effect on the outcome of awards or the basis of the events ‘official’ results. These are strictly for the benefit of creating a fair ranking in the FFSP by their achieved event outcome.

Formula and Sample

\[
\frac{(BPS - FNQ)}{\# \text{ in ASG} + 1} = AF
\]

\[BPS - AF = AS1 \text{ (Trunc)}, \quad AS1 \text{ (Trunc)} - AF = AS2 \text{ (Trunc)}, \]
\[AS2 \text{ (Trunc)} - AF = AS3 \text{ (Trunc)}, \text{ etc.}
\]

Where BPS = Break Point Score

FNQ = First Non-Qualifier

ASG = Adjusted Score Group

AF = Adjustment Factor

Sample Event

<table>
<thead>
<tr>
<th>Place</th>
<th>Actual Score</th>
<th>Place</th>
<th>Actual Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25.60</td>
<td>AS2</td>
<td>13</td>
</tr>
<tr>
<td>2</td>
<td>AS3</td>
<td>14</td>
<td>18.99</td>
</tr>
<tr>
<td>3...</td>
<td>AS4</td>
<td>15</td>
<td>13.79</td>
</tr>
<tr>
<td>BPS</td>
<td>11</td>
<td>AS5</td>
<td>16</td>
</tr>
<tr>
<td>AS1</td>
<td>12</td>
<td>FNQ</td>
<td>17</td>
</tr>
</tbody>
</table>

Calculation

\[
(20.02 \text{ (BPS)} - 19.88 \text{ (FNQ)}) / (\# \text{ in ASG} + 1) = .023333…
\]

Apply adjustment factor to the ASG thusly

\[AS1 \text{ (Trunc)} = 20.02 \text{ (BPS)} - .023333333 \text{ (AF)} = 19.99
\]
\[AS2 \text{ (Trunc)} = 19.99 \text{ (AS1 (Trunc))} - .023333333 \text{ (AF)} = 19.97
\]
\[AS3 \text{ (Trunc)} = 19.97 \text{ (AS2 (Trunc))} - .023333333 \text{ (AF)} = 19.95
\]
\[AS4 \text{ (Trunc)} = 19.95 \text{ (AS3 (Trunc))} - .023333333 \text{ (AF)} = 19.92
\]
\[AS5 \text{ (Trunc)} = 19.92 \text{ (AS4 (Trunc))} - .023333333 \text{ (AF)} = 19.90
\]

FFSP Result Adjustment for Dual Moguls

In Dual Moguls, events points are assigned to final place based on a regressive scale, assigning these points starting with 100. For events with 13 or fewer athletes, a scale that blocks between finishing positions of 1-2, 3-4, 5-8, 9-13 is used. For events with 14 or more athletes, points are assigned to place with a consistent regressive scale as decided annually by the Freestyle Sport Committee.

Halfpipe, Slopestyle and Big Air Event Scoring

The U.S. Freeski National Ranking list is based on a “place-points” scale. This simply means that for every scored sanctioned competition, points are awarded from 1st place through last place.

The exact calculation of the points awarded to each finish place is determined by the competition level. Once the competition level has been determined, the FIS points scale will be applied.
Competition Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Point Value</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>1000 min.</td>
<td>Olympics, World Championships, World Cups,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>X Games, Dew Tour</td>
</tr>
<tr>
<td>Level 2</td>
<td>360 min. - 500 max.</td>
<td>FIS Junior World Championships,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>World Rookie Tour Finals</td>
</tr>
<tr>
<td>Level 3</td>
<td>200 min. - 500 max.</td>
<td>NorAms</td>
</tr>
<tr>
<td>Level 4</td>
<td>Point value will be</td>
<td>All other FIS events</td>
</tr>
<tr>
<td></td>
<td>taken from official</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FIS result</td>
<td></td>
</tr>
</tbody>
</table>

Note: For Division Events - ranking will be handled by USASA.

How U.S. Freeski Event Scoring Works

The FIS points scale will be used to score events in each competition level. At each competition level, the assigned point value is the minimum points awarded to the winner of each event. If an event exceeds the above listed minimum point value by using FIS point calculation, the event will use that FIS point value.

The purpose of the assigned Competition Levels above is to accurately value each competition in relation to competitions above or below it in the competition pipeline. The scale is designed so a podium at one level should equate to approximately the same point value as a bottom end finals performance at the level above it.

POINTS LIST CALCULATIONS

To be eligible for points, the athlete must have a current freestyle/freeski Competitor membership. Annual membership, including FIS as applicable, must be maintained each year to keep points active.

At the end of each competition period, new points are calculated for each qualified competitor. The calculation considers all eligible events for the entirety of the current competitive season. This will re-index the entire field of qualified competitors for the next competition period.

Points and rankings are only calculated when a list is published; they are not calculated between list periods (see the list schedule earlier in this chapter).

Freestyle

Athletes who do not compete in their divisional championships will not be included on List 4 in moguls and dual moguls except as approved by divisional chairs. A list of athletes who do not meet the requirements will be provided to national staff by the Divisional Chairs.

Fall Points

• Carryover points as calculated on the last list from the prior season.
• If a competitor does not have points from the last list of the prior season, they will be assigned zero points for the fall.

List 1 – List 3

Select the highest points from the following scenarios:

MO, DM

• Fall points,
• 2 or more results: best 2 results, fall points may be used as 1 of the results; summed and divided by 2,
• 1 result: if fall points are zero, use the 1 result. If fall points are greater than zero, sum fall and 1 result and divide by 2,
• No results: use fall points.

AE
• 4 or more jumps: best 4 jumps summed and divided by 4,
• 3 jumps: 3 jumps summed and divided by 4,
• 2 jumps: 2 jumps summed and divided by 4,
• 1 jump: 1 jump divided by 4,
• No jumps: use fall points divided by 2.

List 4

MO
• 3 or more results: best 3 results, fall points may be used as 1 of the results, summed and divided by 3,
• 2 results: 2 results summed, fall points may be used as 1 of the results, and divided by 3,
• 1 result: 1 result, fall points may be used as a result, divided by 3,
• No results: points drop to zero.

DM
• 2 or more results, best 2 results, fall points may be used as 1 of the results, summed and divided by 2,
• 1 result: 1 result, fall points may be used as the result, divided by 2,
• No results: points drop to zero.

AE
• 4 or more jumps: best 4 jumps summed and divided by 4,
• 3 jumps: 3 jumps summed and divided by 4,
• 2 jumps: 2 jumps summed and divided by 4,
• 1 jump: 1 jump divided by 4,
• No jumps: use fall points divided by 4.

List 5

• Fall points will not be used for MO, DM, and AE,
• Athletes remain on the list except those not meeting divisional requirements,
• The competitor must have results in at least 2 of the first 4 scoring periods. The scoring periods are listed earlier in this chapter. If they do not, then the points will drop to zero for that discipline.

MO
• 3 or more results: best 3 results, summed and divided by 3,
• 2 results: 2 results summed, and divided by 3,
• 1 result: 1 result, divided by 3,
• No results: points drop to zero.

DM
• 2 or more results/scores: best 2 results, summed and divided by 2,
• 1 result/score: 1 result, divided by 2,
• No results: points drop to zero.

AE
• 4 or more jumps: best 4 jumps summed and divided by 4,
• 3 jumps: 3 jumps summed and divided by 4,
• 2 jumps: 2 jumps summed and divided by 4,
• 1 jump: 1 jump divided by 4,
• No jumps: points drop to zero.

**List 6 – List 8**
- MO, DM, AE
  - Fall points will not be used,
  - Same calculation as List 5.

**Procedure for athletes injured, sick or unable to attend divisional championships**

1. Divisional championships must be set on the schedule before the season begins and named divisional championships.

2. An athlete who is sick, injured or unable to compete in divisional championships must inform their divisional chair at the time of the event. How each division requires notification is up to that division.

3. The divisional chair must notify Ashley Deibold, via email or voice mail, by 5 p.m. MST Feb. 27 if any disciplines have been canceled or of any athletes that should not be removed from list 4, valid Mar. 1.

4. Once list 4 is run it will not be re-run for individual athletes or divisions that failed to notify national staff of canceled disciplines. The FFSC Executive Committee will then hear all individual requests.

**Freeski**
- HP, SS, BA, SX

**Falls Points**
- Carryover points as calculated on the last list from the prior season.
- If a competitor does not have points from the last list of the prior season, they will be assigned zero points for the fall.

**List 1 – List 7**
- Best 3 results, summed and divided by 3
- Fall points may be used as a result

**List 8**
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For places 36-100 the formula used to determine the result is $2 - [(Place-35) \times 0.03]$.
Thank You

to the following licensees and suppliers
of U.S. Ski & Snowboard
CHAPTER 3

COMPETITION
This section of the Freestyle/Freeski Competition Guide provides general information on the major events and series, many of which are invitational or only open to skiers qualifying through previous competitions. For events and series where particular qualifications apply, the entry criteria, field size and design of the programs themselves have been carefully developed. The programs provide the best and most logical programs to encourage the involvement of skiers and provide timely opportunities for talented competitors to reach their full athletic potential in freestyle/freeski.

Athletes start their competitive experience in skiing in the Development Phase where they compete in locally-based age group competition, developing the fundamental skills and learning to compete. Athletes move into the Competitive Phase next where scored competitions are regionally based and provide opportunities to qualify to national championships - Junior National Championship and U.S. National Championships. A select number of athletes continue onto the Performance Phase of the Competition Pathway, where international competition and U.S. Team access is prevalent.

Athletes should choose a U.S. Ski & Snowboard Club to join for proper coaching and support in the sport of freestyle.

**Age Class Competition**

Each division conducts various types of competitions open to all members. Check your division’s schedule of events. You will be competing in your age classification only - age classes can be found in chapter 1 of this Guide.
Divisional Affiliation
An athlete must designate a particular division upon registering for a U.S. Ski & Snowboard membership, necessary for participating in U.S. Ski & Snowboard sanctioned events. The division is generally in which he or she resides, or in which he or she is attending school and/or training on a long-term basis. The designation should be based on where the athlete spends the greatest part of his/her ski season. Athletes must declare divisional affiliation at the start of the season and must abide by that declaration for the entire season. Any conflicts must be resolved before participation. If an athlete needs to change his/her divisional allocation in the midst of the season, then they must contact U.S. Ski & Snowboard Member Services for assistance.

Division Events
Each division conducts various types of competitions. Check the applicable division’s website for a schedule of events.

AERIALS COMPETITION PIPELINE

Development Phase - Divisional Events
Divisions provide athletes in the Development Phase (U7-U13) locally-based age group competition where the focus is learning to compete, while developing the fundamentals of aerials technique and tactics on skill appropriate venues (See Appendix B).

Outcome
The competition season may conclude with qualification to an end of the season age group championship event, both local and national. See Division website for more information.

Event Format and Schedule
Athletes in the Development Phase of their Competition Pathway should be introduced to freestyle competition in non-scored FSP events where the event format is based on competing within age groups.

Type of Event
Development Phase Divisional Events are sanctioned as non-scored U.S. Ski & Snowboard events.

Membership / License Required
All competitors must have an appropriate U.S. Ski & Snowboard membership. Check the U.S. Ski & Snowboard Membership page for membership options.

Rules
Each division may use rules of competition appropriate for this age group. See individual Division Rules.

Schedule
Events should be hosted one or two day competitions on the weekend.

Competition Phase - Divisional Events
Divisions provide athletes in the Competitive and Performance Phase competition opportunities. These events are scored to the FSP, national points list.

Outcome
Athletes may advance in the pipeline via their rankings on the national FSP from results in divisional events to the following events

• Divisional Championships
• U.S. Junior National Championships
• FIS NorAm Cup
• U.S. Aerials National Championships
Event Format and Schedule

Type of Event
Divisional Events are sanctioned U.S. Ski & Snowboard events.

Membership / License Required
All competitors must have a U.S. Ski & Snowboard Competitor’s membership.

Competition Rules
See rule section 4000

Quotas
Each Division has a quota limit for their U.S. Ski & Snowboard scored divisional events. Check your Division’s website for more information.

Criteria
The criteria varies from division to division for access to their U.S. Ski & Snowboard scored divisional events. Check your Division’s website for more information.

usskiandsnowboard.org/sport-programs/regions-divisions
Central: nybora.com
Eastern: easternfreestyle.org
Far West: farwestfreestyle.com
Pacific Northwest: pnsa.org
Rocky Mountain: rockymountainfreestyle.com
Intermountain: intermountainfreestyle.org
Northern: ndfreestyle.com

Invitations/Registration
Division events are open events. Check the division’s website for registration information.

Event Organization

Event Bid Process
Division Chair reviews event bids. Division Chairs must publish the Division’s annual competition schedule before Dec 1.

Event Organizer
U.S. Ski & Snowboard Club/Resort.

Competition Phase -
U.S. Junior National Championships
The U.S. Junior National Championships brings together the top junior competitors from each division for an age group championship competition.

Outcome
1. Athletes may advance in the pipeline via the results from U.S. Junior National Championships to the following events
   a. U.S. Aerials Selection Events
      i. Invitations to the U.S. Aerials Selection Events in the upcoming competition season will be awarded to the top finishing athlete within each age group, not otherwise qualified and age appropriate.

2. A Divisions Cup at U.S. Junior National Championships will be awarded using FIS World Cup points system for the aerials events.

Event Format and Schedule
Visit usskiandsnowboard.org for dates and locations.

Type of Event
U.S. Junior National Championships is a sanctioned U.S. Ski & Snowboard event.
Membership / License Required

All competitors must have a U.S. Ski & Snowboard Competitor’s membership.

Format

U.S. Junior National Championships is run according to national rules.

The results from finals will be used for overall and age group awards. The results from finals will also be used for the FFSPs, as explained in chapter 2 of this guide.

Quotas

The U.S. Junior National Championships invitations for all events are chosen from the junior FFSP List #TBD (see usskiandsnowboard.org for details). Divisions may not add to or change requirements for the quota spots described in this section apart from those spots designated as the divisional allocations. The registration procedure will be updated every year at the spring FFSC Congress meetings with the specific dates and with what party will handle registrations.

Criteria

1. The top 50 U.S. men and 50 U.S. women from the junior aerials FFSP List #TBD are invited (see usskiandsnowboard.org for details).

   Any inverted aerialist who has qualified two inverted jumps but does not qualify for this event then that skier is granted a spot to the Junior National aerial event above the current quota.

   Foreign athletes will be allocated 10 spots per gender per discipline above the U.S. athlete quota. A foreign athlete must be ranked in the top 60 FFSP List #TBD (see usskiandsnowboard.org for details).

3. If by virtue of criteria #1, a division does not have three athletes per gender per discipline in aerials accept their invitation, then the division is guaranteed a maximum of three men and three women. Any spot that remains unused will be lost.

4. Ten athletes per gender in aerials will be named as alternates to compete in U.S. Junior National Championships. These alternates are to be named off the initially posted invitation and will represent the next ten names on the juniors FFSP List #TBD (see usskiandsnowboard.org for details) per gender. No more than ten alternates will be entered in the event even if greater than ten athletes decline their spots. Alternates must be placed into the event prior to the time of the draw for the event in which they are named as alternates. All alternates must be registered and paid prior to entry into the event.

5. The host club/team of U.S. Junior National Championships can enter one athlete per gender to U.S. Junior National Championships as a host allocation spot.

Invitations

1. The U.S. Junior National Championships invitation list publish date is TBD. See usskiandsnowboard.org for up to date information. Updates will be posted in this same section.

2. From the initial posting and as invitations are updated, invitations MUST be accepted within 48 hours of posting. Invitations that are NOT accepted will become null and void. For example, invitations posted on Feb. 23 at 12 p.m. MST must be accepted by Feb. 25 at 12 p.m. MST.

3. Once an invitation is accepted (date and time are recorded on invitation website), the athlete must confirm registration by registering online within 48 hours. Athletes that are unable to register within 48 hours must notify the registration contact. Contact information is available online.

4. The invitation updating process will continue online until a week prior to the event, at which point the website will freeze with all registration directed to the event organizer when official registration opens.
Registration
Registration will be managed by the Organizing Committee.

Event Organization

Event Bid Process
U.S. Ski & Snowboard Staff reviews all event bids. Event bids are due by March 1 in the previous year.

Event Organizer
Club/Resort.

Performance Phase -
U.S. Aerials Selection Events
The U.S. Aerials Selection Events provide athletes in the performance phase an early season domestic opportunity to compete against the best divisional athletes in the country, as well as members of the U.S. Ski Team.

Outcome
Athletes may advance to Domestic World Cup Starts as a result of U.S. Aerials Selection Events.

Event Format and Schedule

Type of Event
U.S. Aerials Selection Events are sanctioned by FIS Freestyle. Visit usskiandsnowboard.org for dates and location.

Membership / License Required
All competitors must have a FIS Freestyle license.

Quotas
Quotas for FIS events are determined by the Event Organizer.

Criteria
1. All U.S. Aerials Ski Team athletes.
2. All athletes who competed in the prior season’s U.S. Aerials National Championships.
3. All athletes who are ranked in top 30 in aerials, on the final FFSP of the previous season that are not qualified via criteria 1 and 2.
4. All athletes that finished in the top 10 in aerials in the prior season U.S. Junior National Championships that are not qualified via criteria 1, 2 and 3. No alternates will be taken from U.S. Junior National Championships.
5. If by virtue of criteria 1, 2, 3 and 4, a division does not have an athlete competing in a discipline in each gender, then that division will be granted a spot in that discipline and that gender to use as it wishes. If the spot remains unused it will then be lost.
6. There will be five alternates per gender per discipline. These alternates are to be named off the final FFSP list of the previous season and will represent the next five names on the FFSP list per gender and per discipline that have not already qualified for the event. Alternates will be placed into the events in the order they are named and will be notified immediately. The alternates will only compete if any of the skiers qualified via criteria 2 and 3 don’t accept their spots or get injured.
7. International quotas as outlined by U.S. Ski & Snowboard and FIS.
8. Additional athletes may qualify to compete at the U.S. Aerials Selection Events in aerials by having a minimum of two different inverted jumps qualified.
Invitations
Invitations for U.S. Aerials Selections will be posted on usskiandsnowboard.org.

Registration
Registration will be managed by the Organizing Committee.

Event Organization

Event Bid Process
U.S. Ski & Snowboard Staff reviews all event bids. Event bids are due by March 1.

Event Organizer
U.S. Ski & Snowboard Club/Resort

Performance Phase - NorAm Cup
The NorAm Cup is the most prestigious and important North American series. The NorAm Cup and the European Cup series are considered “Continental Cups”, and only a notch below the competition of the World Cup circuit. The NorAm Cup has proven to be an excellent training and testing ground for both top national athletes and for developing U.S. and Canadian athletes. The U.S. and Canadian Ski Teams are represented at most NorAm events. Foreign athletes, including World Cup contenders, often compete in these events raising the level of competition even more. The remainder of the participants are the best competitors from the regions of Canada and the U.S.

Outcome
• NorAm Cup winners are named in each gender based on points accumulated over the season in the events on the tour, according to the World Cup point scale. The full podium is recognized at the conclusion of the season.
• The top North American athlete is granted personal starts in all World Cups in the following season. See rule the FIS World Cup rule book, rule 3.4.8.1.

Event Format and Schedule

Type of Event
The FIS NorAm Cup is sanctioned by FIS Freestyle.

Membership / License Required
All competitors must have a FIS Freestyle license.

Competition Rules
FIS ICR and FIS Continental Cup Rules

Quotas
See FIS Continental Cup NAC rules 10.2 – 10.5 for quota rules.

Criteria
1. U.S. Aerials Ski Team will have priority.

2. Aerials NorAm Start Group – After the U.S. Freestyle Ski Team is named annually, based on the final NorAm standings for the previous season, any athlete not currently named to the U.S. Aerials Ski Team ranked in the top 5 on the NorAm Standing will be named to the Aerials NorAm Start Group. This will guarantee these athletes’ starts on the NorAm Cup. Aerial NorAm Start Group athletes must participate in all event days at the U.S. Aerials Selections Events. If an athlete is injured and unable to compete in U.S. Aerials Selections Events, the athlete must provide all medical documentation stating that they are unable to compete. Once medically cleared to compete, they would retain their NorAm start. An athlete who is named to the group has until Nov. 1, 2021 to accept their spot in the Aerials NorAm Start Group. Once the national office has been notified that an athlete is retiring, or the deadline has passed with no acceptance, the next athlete on the NorAm standings in
Aerials will be added to the Aerials NorAm Start Group.

3. The remaining U.S. quota spots will be allocated by adding the place points from both U.S. Aerials Selection Events.

4. All athletes must have a minimum of two inverted jumps to attend NorAm events.

**Invitations**

Invitations for NorAms will be posted on usskiandsnowboard.org.

**Registration**

Registration will be managed by the Organizing Committee.

## Event Organization

### Event Bid Process

U.S. Ski & Snowboard Staff and NorAm Committee review all event bids. Event bids are due by March 1.

### Event Organizer

U.S. Ski & Snowboard Club/Resort and CAN Club/Resorts.

## Performance Phase - Europa Cup and FIS Competitions

To support the global development of the sport FIS member nations host both FIS and Continental Cup events.

### Outcome

- Gain experience at international events
- Accumulate FIS points.

### Event Format and Schedule

Events will be run according to the rules set forth by the FIS in the ICR and CoC rulebooks.

### Quotas

Quotas are outlined in the FIS ICR and CoC Rulebooks.

### Criteria

The following criteria will be used to determine athletes eligible to enter Continental Cups (not including the NorAm which is outlined above) or other foreign FIS competitions up to the allowable quotas. Qualified athletes interested in participating must contact Erin McNeely at erin.mcneely@usskiandsnowboard.org at least 42 days (six weeks) prior to the first official scheduled practice day for the event(s) in which they are interested.

1. Current U.S. Freestyle Ski Team
   - A. Ties will be broken by FFSP ranking form the list valid 42 days prior to the first official scheduled practice day
2. By rank from the U.S. Aerials Selection Events.
3. Athletes selected by coaches’ discretion.

### Invitations

Invitations are not issued for these events.

### Registration

All athletes must be inscribed by U.S. Ski & Snowboard to be eligible to participate in foreign FIS events. Failure to follow this process will jeopardize your ability to compete in events.

### Event Organization

Events will be organized according to the FIS ICR and CoC rulebooks.
VOLA Waxes, a French secret since 1934!

VOLA is now an Official Competition Supplier of the U.S. Ski Team to help you podium often!

As no stranger to the World Cup circuit, VOLA race waxes cover a broad selection of formulations for all conditions, base requirements, competitive disciplines, and FIS rule compliance.
Performance Phase -
FIS Junior World Championships

The FIS Junior World Championships may be held annually as determined by the FIS. The size of the quota will vary depending upon the event and will be determined by the FIS. These championships provide a unique opportunity for the best junior freestyle skiers in the world to compete together. The Junior World Championships are important competitions in the development of future World Cup contenders.

Outcome

- Learn how to travel and compete internationally
- Compete against the best junior athletes from around the world
- Accumulate FIS points

Event Format and Schedule

To be determined by the event organizer pursuant to the rules set forth by the FIS.

Criteria

U.S. Ski & Snowboard will consider for selection only U.S. Ski & Snowboard members in good standing who have a valid U.S. passport, an active U.S. coded FIS license, and who meet FIS minimum eligibility standards. See FIS ICR rule 2014.10 for age eligibility standards.

Criteria for FIS Junior World Championships will be set by U.S. Ski & Snowboard on an annual basis with the objective of selecting the most qualified athletes with the greatest opportunity for winning medals at the FIS Junior World Championships. Criteria will be posted on usskiandsnowboard.org.

Invitations

Invitations will be sent to qualified athletes by the U.S. Ski & Snowboard Sport Development Department.

Registration

Athletes must be inscribed by U.S. Ski & Snowboard.

Registration process is set by the organizing committee.

Event Organization

Refer to Rules For “The Organisation of FIS Freestyle Ski, Snowboard and Freeski Junior World Championships” which can be found on fis-ski.com.

Performance Phase -
U.S. Aerials National Championships

U.S. Aerials National Championships, held each year, hosts the U.S. Aerials Ski Team and the top athletes in the performance phase of the pipeline to compete in aerials.

Outcome

- The Divisions Cup will be awarded in the U.S. Aerials National Championships and will include U.S. Team members, using FIS WC Place Points for athletes in the top 30.
- Any athlete starting in the U.S. Aerials National Championships event will gain a start at the U.S. Aerials Selection Events for the following competition season.
- U.S. Junior National podium in each gender to be recognized (U19 and under).

Event Format and Schedule

1. FIS World Cup rules will be used and can be found on the FIS website, fis-ski.com.
2. One day prior to the draw for each event there will be an entry meeting where the quotas for that event will be analyzed and filled with any alternates giving them due time to be notified, respond, commit, register and arrive.
Quotas
Quotas for U.S. Aerials National Championships events are determined by the Event Organizer.

Criteria
1. All U.S. Aerials Ski Team athletes.
2. The top 35 ranked U.S. athletes in Aerials from the FFSP List #5 per gender after the U.S. Ski Team. Additional athletes will not be invited to replace those athletes that are not FIS age eligible in the top 35, on the alternate list, excluded by their division, injured or competing in conflicting events.
3. Divisions will be allotted one spot per gender, to be used at the divisions’ discretion. Divisions should notify the Freestyle Office of their allocations 48 hours after invitation becomes valid. If the spot remains unused, or divisions do not notify by the 48-hour deadline the spot may be lost. If division allocation is invited to the event via criteria 3 as an alternate, the division will be allowed to choose a new division allocation. Divisions may not add to or change requirements for the quota spots described in this section apart from those spots designated as the divisional allocations.
4. Athletes must have at a minimum two qualified inverted jumps.

Invitations
Invitations will be posted on usskiandsnowboard.org.

Registration
Registration will be managed by the Organizing Committee.

Event Organization

Event Bid Process
U.S. Ski & Snowboard Staff reviews all event bids. Event bids are due by Mar. 1.

Event Organizer
U.S. Ski & Snowboard Events Department.
In the case where the U.S. Ski & Snowboard Events Department is unable to support the event, a U.S. Ski & Snowboard Club/Resort will take on the role of Event Organizer.

U.S. Freestyle Ski Team and World Cup Criteria
Team and World Cup criteria can be found at usskiandsnowboard.org.

MOGULS/DUAL MOGULS COMPETITION PIPELINE

Development Phase - Divisional Events
Divisions provide athletes in the Development Phase (U7-U13) locally-based age group competition where the focus is learning to compete, while developing the fundamentals of mogul skiing technique and tactics on skill appropriate venues (See Appendix B).

Outcome
The competition season may conclude with qualification to an end of the season age group championship event, both local and national. See Division website for more information.

Event Format and Schedule
Athletes in the Development Phase of their Competition Pathway should be introduced to freestyle competition in non-scored FSP events where the event format is based on competing within age groups.
Type of Event
Development Phase Divisional Events are sanctioned as non-scored U.S. Ski & Snowboard events.

Membership Required
All competitors must have an appropriate U.S. Ski & Snowboard membership. Check the U.S. Ski & Snowboard Membership page for the membership options.

Rules
Each division may use rules of competition appropriate for this age group. See individual Division Rules.

Run Orders
Age Group Based
Best of 2 runs

Schedule
Events should be hosted as one or two day competitions on the weekend.

Competition Phase - Divisional Events
Divisions provide athletes in the Competitive and Performance Phase competition opportunities. These events are scored to the FSP, national points list.

Outcome
Athletes may advance in the pipeline via their rankings on the national FSP from results in divisional events to the following events

- Divisional Championships
- U.S. Junior National Championships
- Qualifier Series

- FIS NorAm Tour
- U.S. Mogul National Championships

Event Format and Schedule

Type of Event
Divisional Events are sanctioned U.S. Ski & Snowboard events.

Membership / License Required
All competitors must have a U.S. Ski & Snowboard Competitor’s membership.

Competition Rules
FIS ICR

Run Orders
Best of 2 runs, overall
Run 1 Random
Run 2 Performance Seed

Schedule
Most divisions host events on the weekend
Saturday - moguls
Sunday - dual moguls

Quotas
Each Division has a quota limit for their U.S. Ski & Snowboard scored divisional events. Check your Division’s website for more information.

Criteria
The criteria varies from division to division for access to their U.S. Ski & Snowboard scored divisional events. Check your Division’s website for more information.

usskiandsnowboard.org/sport-programs/regions-divisions
Central: nybora.com
Rocky Mountain: rockymountainfreestyle.com
Invitations/Registration
Division events are open events. Check the division's website for registration information.

Event Organization

Event Bid Process
Division Chair reviews event bids. Division Chairs must publish the Division's annual competition schedule before Dec 1.

Event Organizer
U.S. Ski & Snowboard Club/Resort.

Competition Phase -
U.S. Junior National Championships
The U.S. Junior National Championships bring together the top junior competitors from each division for an age group championship competition.

Outcome
1. Athletes may advance in the pipeline via the results from U.S. Junior National Championships to the following events
   a. U.S. Mogul Selection Events
      i. Invitations to the U.S. Mogul Selection Events in the upcoming competition season will be awarded to the top finishing athlete within each age group, not otherwise qualified and age appropriate.
   b. U.S. Freestyle Mogul Team Gold Project Camp
      i. Invitations to the U.S. Freestyle Mogul Team Gold Project Camp(s) will be awarded to top performers in each age group.
2. A Divisions Cup will be awarded, using the FIS World Cup points system for the mogul events, where divisions gain points for the cup based on the athletes ranking in the top 10 of each age group competition.

Event Format and Schedule

Type of Event
U.S. Junior National Championships is a sanctioned U.S. Ski & Snowboard event.

Membership / License Required
All competitors must have a U.S. Ski & Snowboard Competitor’s membership.

Competition Rules
FIS ICR and FIS ICR - 4200 & 4300 Exceptions

Run Orders
Moguls Event for each Age Group
2 Qualification Run, where athletes placing in the top 20 overall based on the best of the two qualification runs qualify to finals.

Run Orders
• Q1 - Random Run Order
• Q2 - Random Run Order
• Final 1 - Performance seed

* If finals are not an option, overall results will be determined from a best of two in the qualification.
Dual Moguls for each Age Group

Run order seeding for the dual mogul events will be taken from the FFSP List used for U.S. Junior National Championships selection and brackets will be generated in Winfree using the “FIS Normal Bracketing” where athletes dual to 8th place.

Schedule
1. Each age group will have a one-day age group mogul competition.
2. Each age group will have a one-day age group dual mogul competition, run separately, but on the same day and on the same course as another age group.
   a. For example, U13 and U15 will compete in duals on the same course, on the same day, but have separate brackets.

Quotas

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Quota</th>
</tr>
</thead>
<tbody>
<tr>
<td>U15</td>
<td>70</td>
</tr>
<tr>
<td>U17</td>
<td>70</td>
</tr>
<tr>
<td>U19</td>
<td>50</td>
</tr>
</tbody>
</table>

Quotas for the age group competitions will be based on a percentage of the entire age eligible population.

Secondly, quotas for the genders within each age group will be determined based on a ratio of the age group’s total population.

All quotas will ensure equal access to both genders where a minimum of 40% of athletes per age group, per gender are invited.

Criteria
1. The athletes will qualify to the U.S. Junior National Championships for moguls and dual moguls from the FFSP List #4 based on the quota for the event for the following Age Groups: U15 (inclusive of any U13’s that qualify within the U15 age group quota), U17 and U19.
2. Qualified athletes in moguls or dual moguls will be granted starts in both mogul and dual mogul events; These athletes must be ranked on the FFSP List used for selection in the discipline that they didn’t qualify.
3. All divisions are guaranteed a minimum of three men and three women in the age group competitions. Athletes may be allocated by the division, if they have less than three in any age group competition.
4. Ten athletes per gender will be named as alternates to compete in the events at U.S. Junior National Championships. These alternates are to be named off the initially posted invitation and will represent the next ten names on the FFSP List used to qualify per gender and per discipline. No more than ten alternates will be entered in the event even if greater than ten athletes decline their spots. Alternates must be placed into the event prior to the time of the draw for the event in which they are named as alternates. All alternates must be registered and paid prior to entry into the event.
5. The host club/team of U.S. Junior National Championships can enter one athlete per discipline, per gender to U.S. Junior National Championships as a host allocation spot.
6. Divisions may not add to or change requirements for the invited athletes described in this section apart from those spots designated as the divisional allocations.
7. Foreign athletes will be allocated 3 spots per gender per discipline per age group above the U.S. athlete quota. A foreign athlete must be ranked within their age group quota of the FFSP used to qualify.

Invitations
1. Invitations will be determined from the FFSP List #4.
2. Invitations will be posted on the U.S. Ski & Snowboard website usskiandsnowboard.org/index.php/sport-programs/criteria/freestyle-junior-nationals-criteria.
3. Athletes must RSVP to their invite using the Registration process listed below.

**Registration**

The registration process should be reviewed annually at FSC Congress.

1. From the initial posting and as invitations are updated, invitations MUST be accepted by registering online within 48 hours. Athletes that are unable to register must notify the event registration contact within 48 hours. Invitations that are NOT accepted will become null and void.

2. The invitation and registration process will continue online until midnight prior to the first competition at U.S. Junior National Championships, at which point the website will freeze with all registration directed to the event organizer when official registration opens.

**Event Organization**

**Event Bid Process**

U.S. Ski & Snowboard staff reviews all event bids. Event bids are due by March 1 in the previous year.

**Event Organizer**

U.S. Ski & Snowboard Club/Resort.

**Competition Phase - Moguls Project Gold**

This development program is for junior mogul athletes. For more information on these programs please visit usskiandsnowboard.org.

**Performance Phase - U.S. Moguls Selection Events**

The U.S. Moguls Selection Events provide athletes in the performance phase an early season domestic opportunity to compete against the best divisional athletes in the country, as well as members of the U.S. Ski Team.

**Outcome**

Athletes may advance to the following events as a result of U.S. Mogul Selection Events

- Domestic World Cup Starts
- FIS NorAm Tour Starts

**Event Format and Schedule**

**Type of Event**

U.S. Mogul Selection Events are sanctioned by FIS Freestyle.

**Membership / License Required**

All competitors must have a FIS Freestyle license.

**Competition Rules**

FIS ICR

**Run Orders**

Moguls

- Q1, top 30 seeded
- Final 1, top 16 from Q1
- Final 2, top 6 from Final 1 (If the schedule allows for a Super Final.)

Dual Moguls

- Preferred Format: Duals from the start.

**Schedule**

| Day 1: Arrival | Day 5: Mogul Training |
| Day 2: Mogul Training | Day 6: Mogul Comp #2 |
Day 3: Mogul Training  Day 7: Dual Moguls
Day 4: Mogul Comp #1

Quotas
Quotas for FIS events are determined by the Event Organizer.

Criteria
1. U.S. Freestyle Ski Team athletes
2. All athletes who competed in the prior season’s U.S. Mogul National Championships.
3. All athletes who are ranked in the top 45 in moguls and dual moguls on the final FFSP of the previous season that are not qualified via criteria 1 and 2.
4. The top finishing age group eligible athletes from the previous season’s U.S. Junior National Championships that are not qualified via criteria 1, 2 and 3. No alternates will be taken from U.S. Junior National Championships.
5. If by virtue of criteria 1, 2, 3 and 4, a division does not have an athlete competing in a discipline in each gender, then that division will be granted a spot in that discipline and that gender to use as it wishes. If the spot remains unused it will then be lost.
6. There will be five alternates named per gender per discipline from the final FFSP list of the previous season and will represent the next five names on the FFSP list per gender and per discipline that have not already qualified for the event. Alternates will be placed into the events in the order they are named and will be notified immediately. The alternates will only compete if any of the skiers qualified via criteria 2 and 3 do not accept their spots or get injured.

7. International quotas as outlined by U.S. Ski & Snowboard and FIS Freestyle.

Invitations
1. Invitations will be determined from the final FFSP List.
2. Invitations will be posted at usskiandsnowboard.org/index.php/sport-programs/criteria/freestyle-us-selection-events
3. Athletes must RSVP to their invite using the Registration process listed below.

Registration
The registration process should be reviewed annually at FSC Congress.
1. Registration for U.S. Mogul Selection Events will open on Nov. 15.
2. From the initial posting and as invitations are updated, invitations should be accepted by registering online within the registration deadline posted. Athletes that are unable to register before the deadline should contact the Event Organizer.
3. The invitation and registration process will continue online until midnight prior to the first competition at the event, at which point the website will freeze with all registration directed to the event organizer when official registration opens.

Event Organization
Event Bid Process
U.S. Ski & Snowboard Staff reviews all event bids. Event bids are due by March 1.

Event Organizer
U.S. Ski & Snowboard Club/Resort

Performance Phase - NorAm Cup
The NorAm Cup is the most prestigious and important North American series. The NorAm Cup and the European Cup series are considered “Continental Cups”, and only a notch below the competition of the World Cup circuit. The NorAm Cup has proven to be an excellent training and testing ground for both top national athletes and for developing U.S. and Canadian athletes. The U.S. and Canadian Ski Teams are represented at most NorAm events.
Foreign athletes, including World Cup contenders, often compete in these events raising the level of competition even more. The remainder of the participants are the best competitors from the regions of Canada and the U.S.

**Outcome**
- NorAm Cup winners are named in each gender based on points accumulated over the season in the events on the tour, according to the World Cup point scale. The full podium is recognized at the conclusion of the season.
- The top North American athlete is granted personal starts in all World Cups in the following season. See rule the FIS World Cup rule book, rule 3.4.8.1.
- Athletes ranked in the Top 10 of the NorAm Tour at the conclusion of the season are granted starts in all of the NorAm Tour events in the following season.

**Event Format and Schedule**

**Type of Event**
The FIS NorAm Cup is sanctioned by FIS Freestyle.

**Membership / License Required**
All competitors must have a FIS Freestyle license.

**Competition Rules**
FIS ICR and FIS Continental Cup Rules

**Run Orders**

- **Moguls**
  - Q1, top 30 seeded
  - Final 1, top 16 from Q1
  - Super Final, top 6 from Final 1
- **Dual Moguls**
  - Duals from the start, using ICR Dual Mogul Seeding Rules.

**Schedule**

<table>
<thead>
<tr>
<th>Day 1</th>
<th>Arrival</th>
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<tbody>
<tr>
<td>Day 2</td>
<td>Mogul Training</td>
</tr>
<tr>
<td>Day 3</td>
<td>Mogul Training</td>
</tr>
<tr>
<td>Day 4</td>
<td>Mogul Comp #1</td>
</tr>
<tr>
<td>Day 5</td>
<td>Dual Mogul Comp #1</td>
</tr>
</tbody>
</table>

**Quotas**
See FIS Continental Cup NAC rules 10.2 – 10.5 for quota rules.

**NorAm Start Group Criteria**
The following athletes will be prequalified for the current season’s NorAm Events, as the “NorAm Start Group”.

1. U.S. Team Athletes
2. Top 5 U.S. Athletes from the previous season’s NorAm Cup standings
3. Top 5 U.S. Athletes from the current season’s FIS Base Points List - not already qualified via criteria 1-2.
4. Any athlete with a World Cup start in the previous season.
5. While NorAm Start Group athletes should accept their spot by notifying the National Office, no additional athletes will be named if any athlete declines due to retirement or injury.
6. NorAm Start Group Athletes must participate in all event days in the U.S. Moguls Selection Events.
7. If a NorAm Start Group athlete is injured and unable to compete in the U.S. Moguls Selections Events, the athlete must provide all medical documentation stating that they are unable to compete. Once medically cleared to compete, they would retain their NorAm start.
Athletes who qualify for the NorAm Start Group must contact the U.S. Ski & Snowboard office by Nov. 1 of the current season to accept their spot. Please email Erin McNeely at erin.mcneely@usskiandsnowboard.org. If spots are not accepted by the Nov. 1 deadline the spots will be passed to the In-Season Qualification Criteria.

**In-Season Qualification Criteria**

1. Any remaining basic Nation quota spots after NorAm Start Group spots have been confirmed (up to a total of 25 spots per gender - see NAC rule 10.3) after criteria 1-4 are satisfied will be granted based on the best two single mogul events and best one dual moguls event from U.S. Mogul National Championships and U.S. Mogul Selection Events using place points.

Foreign athletes will be excluded from the place point tally at both the U.S. Mogul National Championships and the U.S. Mogul Selection Event.

If there are not at least two dual mogul events, the best three single mogul events may be used.

Ties will be broken by the best finish, then the second-best finish, then the third-best finish.

If a tie still exists, the best finish from the U.S. Mogul Selection Events will break the tie.

2. Any remaining Host Nation or Unused (see NAC rule 10.3) quota spots for the NorAm Tour will be named using the MO FFSP List that is valid when those spots become available.

**Invitations**

1. The U.S. athletes named to each NorAm event will be posted at usskiandsnowboard.org/index.php/sport-programs/criteria/freestyle-noram-criteria.

2. All athletes and respective coaches are responsible to RSVP when named to the start list by notifying the national office in a timely manner. Please email Erin McNeely at erin.mcneely@usskiandsnowboard.org.

3. Event starts are not considered confirmed until athletes have registered and paid the event organizer(s).

4. Clubs/Teams must send their team entry to the organizer of the individual NorAm events.

**Registration**

Athletes are responsible to register for the individual NorAm events by the deadline. Registration information can be found on the FIS Freestyle event calendar.

**Event Organization**

**Event Bid Process**

U.S. Ski & Snowboard Staff and NorAm Committee review all event bids. Event bids are due by Mar. 1.

**Event Organizer**

U.S. Ski & Snowboard Club/Resort and CAN Club/Resorts.

**Performance Phase - Other Foreign FIS and Continental Cup Competitions**

To support the global development of the sport FIS member nations host both FIS and Continental Cup events.

**Outcome**

- Gain experience at international events
- Accumulate FIS points

**Event Format and Schedule**

Events will be run according to the rules set forth by the FIS in the ICR and CoC Rulebooks.
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“If anything goes wrong, in a country, at any time – we have plans in place and support behind us with Global Rescue. One phone call takes care of it all.”

Tiger Shaw
President and CEO,
U.S. Ski & Snowboard

Learn more about Global Rescue at info.globalrescue.com/usss2
Quotas
Quotas are outlined in the FIS ICR and CoC Rulebooks.

Criteria
The following criteria will be used to determine athletes eligible to enter Continental Cups (not including the NorAm which is outlined above) or other foreign FIS competitions up to the allowable quotas. Qualified athletes interested in participating must contact Erin McNeely at erin.mcneely@usskiandsnowboard.org at least 42 days (six weeks) prior to the first official scheduled practice day for the event(s) in which they are interested.

1. Current U.S. Freestyle Ski Team
   A. Ties will be broken by FFSP ranking form the list valid 42 days prior to the first official scheduled practice day
2. By rank from the U.S. Mogul Selection Events.
3. Athletes selected by coaches’ discretion.

Invitations
Invitations are not issued for these events.

Registration
All athletes must be inscribed by U.S. Ski & Snowboard to be eligible to participate in foreign FIS events. Failure to follow this process will jeopardize your ability to compete.

Event Organization

Type of Event
Sanctioned by FIS Freestyle.

Membership / License Required
All competitors must have a FIS Freestyle license.

Competition Rules
FIS ICR and FIS Continental Cup Rules.

Performance Phase - FIS Junior World Championships
The FIS Junior World Championships may be held annually as determined by the FIS. The size of the quota will vary depending upon the event and will be determined by the FIS. These championships provide a unique opportunity for the best junior freestyle skiers in the world to compete together. The Junior World Championships are important competitions in the development of future World Cup contenders.

Outcome
• Learn how to travel and compete internationally
• Compete against the best junior athletes from around the world
• Accumulate FIS points

Event Format and Schedule
To be determined by the event organizer pursuant to the rules set forth by the FIS.

Criteria
U.S. Ski & Snowboard will consider for selection only those U.S. Ski & Snowboard members in good standing who have a valid U.S. passport, an active U.S. coded FIS license, and who meet FIS minimum eligibility standards. See FIS ICR rule 2014.10 for age eligibility standards.

Criteria for FIS Junior World Championships will be set by U.S. Ski & Snowboard on an annual basis with the objective of selecting the most qualified athletes with the greatest
opportunity for winning medals at the FIS Junior World Championships.

Criteria will be posted on usskiandsnowboard.org.

**Invitations**

Invitations will be sent to qualified athletes by the U.S. Ski & Snowboard Sport Development Department.

**Registration**

Athletes must be inscribed by U.S. Ski & Snowboard.

Registration process is set by the organizing committee.

**Event Organization**

**Type of Event**
Sanctioned by FIS Freestyle.

**Membership / License Required**
All competitors must have a FIS Freestyle license.

**Competition Rules**

Refer to Rules For “The Organization of FIS Freestyle Ski, Snowboard and Freeski Junior World Championships”.

**Performance Phase - Qualifier Series**

Qualifier Series provides the ability for divisions to host FIS events to attract the top athletes in the division and outside the division. The Qualifier Series also encourages inter-divisional competition.

**Outcome**

- In-season qualification to NorAm Tour
- U.S. Mogul National Championships
- U.S. Junior National Championships

**Event Format and Schedule**

**Type of Event**

The Qualifier Series events can be sanctioned as a “FIS International” event, subject to the approval of the National Governing Body. If approved for a FIS event, the quota and registration process must adhere to FIS event rules.

**Membership / License Required**

All competitors must have a FIS license.

**Competition Rules**

FIS ICR

**Run Orders**

FIS sanctioned Format.

Event Organizers may choose the FIS event format that works with the event schedule available.

**Quotas**

1. FIS quotas are determined by the Event Organizer, based on the parameters of the competition schedule available.

2. Athletes wishing to compete in a Qualifier Series event must submit an intent to compete to the Freestyle Sport Development Manager within the deadline posted under the event information.

3. Athletes will be assigned starts to the Qualifier Series event based on his/her ranking on the valid FSP used to determine invitations.

4. The invitations will be reviewed to ensure the hosting Division has a minimum of 15 spots
per gender from the quota. The final invitation list under #3 will be adjusted to ensure the hosting division has the appropriate number of athletes competing.

5. If spots become available after the initial registration is generated, these starts will be allocated using the valid FFSP when the spots become available.

Criteria
Athletes must have a FIS license.

Invitations
1. First come-first serve within a registration period using FFSP points to rank requests to compete.
2. If spots become available after the initial registration is generated, these starts will be allocated using the valid FFSP when the spots become available.

Registration
The registration process is set by the organizing committee.

Event Organization

Event Bid Process
Division Chairs submit requests to U.S. Ski & Snowboard. Division Chairs must request an event before Nov. 1.

Event Organizer
U.S. Ski & Snowboard Club/Resort

Performance Phase - U.S. Moguls National Championships

U.S. Mogul National Championships, held in the spring each year after the conclusion of the divisional event schedules, the NorAm Tour and the World Cup season, hosts the U.S. Freestyle Ski Team and the top athletes in the performance phase of the pipeline to compete in moguls and dual moguls.

Outcome
• The Divisions Cup will be awarded in the U.S. Mogul National Championships and will include U.S. Team members, using FIS WC Place Points for athletes in the top 30 from mogul and dual mogul events.
• Any athlete starting in the U.S. Mogul National Championships event will gain a start at the U.S. Mogul Selection Events for the following competition season.
• U.S. Junior National podium in each gender in each discipline to be recognized. (U19 and under.)

Event Format and Schedule

Type of Event
U.S. Mogul National Championships are a FIS Freestyle sanctioned event.

Membership / License Required
All competitors must have a FIS license.

Competition Rules
FIS ICR

Run Orders
Moguls
• Qualification/16 person final
• Run 1 - all competitors, top 30 seeded
• Final - 16 athletes from Run 1
Duals
Preferred Format: Dual from the start.

Schedule (men and women alternate years to start out the competition)
Day 1: Arrival Day 4: Men’s Moguls
Day 2: Women and Men Training Day 5: Women and Men’s Dual Moguls
Day 3: Women’s Moguls/Men’s Training

Quotas
The organizer determined the quota in FIS events.

Criteria
1. All U.S. Freestyle Ski Team athletes.
2. The top 35 ranked U.S. athletes in moguls and dual moguls from the FFSP List #5 per gender per discipline after the U.S. Ski Team. Additional athletes will not be invited to replace those athletes that are not FIS age eligible in the top 35, on the alternate list, excluded by their division, injured or competing in conflicting events.
3. The next five (5) U.S. athletes on the FFSP List #5 per gender per discipline that have not already qualified via criteria 1 or 2 will be named as alternates to the event. Alternates will be placed into the events in the order they are named and will be notified immediately. The alternates will only compete if any of the skiers qualified via criteria 1 and 2 do not accept their spot.
4. Divisions will be allotted one spot per gender, per discipline to be used at the divisions’ discretion. Divisions should notify the Freestyle Office of their allocations 48 hours after invitation becomes valid. If the spot remains unused, or divisions do not notify by the 48-hour deadline the spot may be lost. If division allocation is invited to the event via criteria 3 as an alternate, the division will be allowed to choose a new division allocation. Divisions may not add to or change requirements for the quota spots described in this section apart from those spots designated as the divisional allocations.
5. All athletes that qualified via criteria 2-4 in one discipline and not the other discipline will be granted a start if they are ranked in the top 60 U.S. athletes on the FFSP List #5 in that discipline.

Invitations
Invitations will be posted on usskiandsnowboard.org.

Registration
Registration will be managed by either the event organizer or U.S. Ski & Snowboard according to the needs of the event.

Event Organization
Event Bid Process
U.S. Ski & Snowboard Staff reviews all event bids.

Event Organizer
U.S. Ski & Snowboard Events Department. Event bids are due by March 1.

In the case where the U.S. Ski & Snowboard Events Department is unable to support the event, a U.S. Ski & Snowboard Club/Resort will take on the role of Event Organizer.

U.S. Freestyle Ski Team and World Cup Criteria
Team and World Cup criteria can be found at usskiandsnowboard.org.
FREESKI COMPETITION PIPELINE

Below is an overview of the U.S. Freeski pipeline. For more information on how to get started visit usskiandsnowboard.org/sport-programs/pipeline/freeski-pipeline or usasa.org.

U.S. FREESKI ATHLETIC PIPELINE

START FREESKIING

FIND A CLUB/COACH

COMPETE AT USASA REGIONAL EVENTS

QUALIFY FOR USASA NATIONAL EVENTS

DISCIPLINE PATHWAYS

HALFPIPE (HP) / SLOPESTYLE (SS)

CONTINUE COMPETING AT USASA EVENTS

ADVANCE TO OPEN CLASS COMPETITIONS

COMPETE AT FUTURES TOUR EVENTS (13+)

QUALIFY FOR NORAM EVENTS (13+)

QUALIFY FOR FIS JUNIOR WORLDS (15-17) AND/OR WORLD ROOKIE TOUR FINALS

QUALIFY FOR ELITE EVENTS- GRAND PRIX, WORLD CUP, ETC.

QUALIFY FOR OLYMPICS

SKICROSS (SX)

CONTINUE COMPETING AT USASA EVENTS

COMPETE AT USASA SUPER SERIES EVENTS

ADVANCE TO OPEN CLASS COMPETITIONS

COMPETE AT FIS LEVEL EVENTS (16+)

COMPETE AT NORAM EVENTS (16+)

QUALIFY FOR FIS JUNIOR WORLDS (16-20)

QUALIFY FOR WORLD CUP EVENTS

QUALIFY FOR OLYMPICS

OLYMPICS

LIFE-LONG SPORT PARTICIPATION
USASA

USASA events are the entry point for new competitive athletes. USASA offers events in each region of the country. Thirty USASA regional series are located across the USA. Each series presents organized competitions in halfpipe, slopestyle, skicross and rail jams. At the conclusion of the regional series season, the organization hosts the USASA National Championships at the end of March through early April.

To learn more about the USASA and the regional series closest to you visit usasa.org.

The Futures Tour

The Futures Tour events are a collaboration between U.S. Ski & Snowboard and USASA. The events are run by USASA and serve as the bridge from USASA regional events to the NorAm and U.S. Revolution Tours.

Events serve as USASA regional qualifiers and follow FIS rules and formats. Athletes will receive USASA age class points but be scored on an open range. Athletes under the age of 13 are not eligible to compete. Athletes must hold a current Snowboard Competitor membership, FIS license and USASA membership.

These events are FIS sanctioned.

Schedule

Visit usskiandsnowboard.org and usasa.org for current schedules and event information.

NorAm Tour

The NorAm series between the United States and Canada continues this season. This series will consist of HP, SS, BA and SX. From these events, the overall winner of each discipline (American or Canadian) will receive an individual start right in their discipline on the FIS World Cup tour for the following season, providing they meet World Cup eligibility rules. See fis-ski.com for more information.

Qualifications

Athletes must hold a current Freeski Competitor membership and FIS license. Foreign quotas will follow NorAm rules.

Entry in Canadian events must be granted through U.S. Ski & Snowboard. See details under the Continental Cup/Foreign FIS Events section below.

Visit fis-ski.com for current schedules and event information.

Quotas

See the NorAm section of the FIS Continental Cup Rulebook for discipline specific quota information.

Revolution Tour

The U.S. Revolution Tour is a series of events consisting of halfpipe, slopestyle, and big air designed to serve as the qualifying pathway to elite level events. Entry is based on multiple criteria that pre-qualify U.S. athletes into each competition tier. The Revolution Tour is focused towards riders 13-19 years old and awards the top athletes with an invite to compete in the U.S. Grand Prix, Junior Worlds, USASA Nationals, and participate in Project Gold camps.

Competition formats may vary slightly at each stop, but riders will always compete as an open class, and unless otherwise stated, athletes under the age of 13 are not eligible to compete. Athletes must hold a current Snowboard Competitor membership and FIS license. The U.S. Revolution Tour SS/BA/HP events are sanctioned as NorAms.

Schedule

Visit usskiandsnowboard.org for current schedules and event information.
Continental Cups and other Foreign FIS Events

Per the FIS ICR rule 215.3, only National Ski Associations are entitled to make athlete entries for international competitions. Athletes interested in competing in Continental Cup competitions outside the United States must contact Erin McNeely at erin.mcneely@usskiandsnowboard.org a minimum of 42 days (six weeks) prior to the first scheduled event day to declare their intent to compete – if allocated a quota spot.

Initial Quota Allocation
Forty two (42) days (six weeks) days prior to the first scheduled event day, athletes will be ordered based on their FIS points from the current points list.

If there are more declared intents than quota spots available, quota spots will be distributed to the highest FIS ranked athletes. All remaining athletes will be placed on an alternate list.

Alternate List
If quota spots become available after the Initial Quota Allocation athletes will be reranked on the Alternate List using the current FIS points list the day the spots become available, at which time the top ranked athletes will be allocated quota spots.

Starts at Continental Cups are not guaranteed until the athlete submits payment to the event organizing committee, per the FIS Continental Cup rulebook, rule NAC 9.3. It is the athlete’s responsibility to ensure payment is made to the event organizing committee.

FIS Junior World Championships
The FIS Junior World Championships may be held annually as determined by the FIS. The size of the quota will vary depending upon the event and will be determined by the FIS. These championships provide a unique opportunity for the best junior freeskiers in the world to compete together. The Junior World Championships are important competitions in the development of future World Cup contenders.

Criteria
Visit usskiandsnowboard.org for criteria.

Project Gold
This development program is for halfpipe, slopestyle and ski cross athletes. For more information on these programs please visit usskiandsnowboard.org.

Toyota U.S. Grand Prix
The Toyota U.S. Grand Prix includes competitions in Half Pipe, Slopestyle and Big Air featuring the best riders in the U.S. and the world competing for prize money totaling $550,000. Toyota U.S. Grand Prix events will be televised on NBC and NBC Sports. The Toyota U.S. Grand Prix are sanctioned as World Cups.

Eligibility
Athletes must hold a current Snowboard Competitor membership and FIS license.

Schedule
Visit usskiandsnowboard.org for current schedules and event information.

FIS World Cup
The FIS World Cup is a high-level international Freeski series. The eight-month circuit (August-March) crisscrosses the globe, with riders from many nations competing for World Cup titles in HP, SS, BA and SX.
Qualification
- To be considered eligible for a World Cup event, an athlete needs a minimum number of FIS points. Point requirements and earned quota spot information can be found at fis-ski.com.
- Must hold a current Freeski Competitor membership and FIS license.

Entry in Competition
The Amateur Sports Act requires U.S. Ski & Snowboard to objectively administer entries for all international competitions. If an athlete is objectively qualified through ranking, results or trials, he or she must be entered in a qualified international competition, provided he or she meets the international federation’s (FIS) eligibility requirements, holds a membership with U.S. Ski & Snowboard, and agrees to the U.S. Ski & Snowboard Code of Conduct, and the USOPC Code of Conduct.

For proper and effective management by the head coaches of our national program, clear procedures must be established to make efficient entrance into international competitions for all qualified athletes. The following procedure is to be followed for selection, entry and on-site management of all U.S. participants:
- All entries to FIS competitions must be made by U.S. Ski & Snowboard staff.
- Without exception, only those competitors, coaches and staff who agree to abide by the U.S. Ski & Snowboard and USOPC Code of Conduct will be entered and/or receive credentials.
- Only those individuals on the official entry list can be recognized by the competition organizing committee.
- Specific international selection criteria, as approved by the U.S. Ski & Snowboard Board of Directors and published by U.S. Ski & Snowboard, will be strictly followed.
- Additional selection criteria for specific competition start rights, as established in advance by the head coaches, will be available in writing if requested.
- All U.S. competitors must accept and follow the on-site competition plan as established by the team captain. This includes team meetings and training plans. Every effort will be made to accommodate individual competitor’s needs and additional personal coaches if they wish to attend.
- Participating in international competition as a U.S. entered competitor is a privilege and an option, not a right. Funding for national program members is at the discretion of U.S. Ski & Snowboard.

Schedule
Visit fis-ski.com for the latest World Cup schedule.
Thank you!

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References to competitions, rules, policies, governance, and memberships are assumed to mean the competitions, rules, policies, governance and memberships of U.S. Ski & Snowboard unless otherwise noted.
203 **Membership**

U203.1 The membership year begins on July 1 and finishes on June 30 of the following year. Memberships shall be valid in the USA for the membership year only. The validity of a membership can be limited to participation in one or more specific events.

U203.2 To be eligible to participate in freestyle or freeski competitions, a competitor must have a Competitor, Rookie, or Short Term membership.

All participants in positions of authority over athletes (Jury members, Start and Finish Referees, Chief of Course, Chief of Competition, Chief of Timing, Race Administrator, Course Setters, Technicians, Judges, and Coaches) must have a valid membership (including Background Screening, SafeSport education, and avalanche education) and appropriate officials certification for their position as required.

For USA sanctioned FIS events, when a foreign FIS Federation lists a coach on their entry form, that Federation is certifying that the coach has the knowledge and ability to fulfill the duties of a Team Captain: e.g. serve as a Jury member or set a course.

A U.S. Ski & Snowboard membership will only be issued to individuals who have personally signed the U.S. Ski & Snowboard Release, in the actual form approved by U.S. Ski & Snowboard. All forms from under-age applicants must be counter-signed by their legal guardians.

All coaches and officials who apply for a membership will be required to pass a background screening process and complete SafeSport training prior to that membership being approved. Any Coach or Official who is shown as “pending” or not current on the U.S. Ski & Snowboard website may not serve in any capacity which places them in a position of authority over athletes.

General members are eligible to forerun but not to compete in sanctioned events. Members may only act in the capacity which their membership permits, e.g. to serve as a coach within a competition venue, a member must possess a valid coach membership.

Only individuals authorized by the Race Jury may enter a competition venue.

3000 **ORGANIZATION**

3010 **The Organizing Committee**

If the organizing club or national association does not act as the organizing committee it will designate one. The organizing committee will appoint a committee for all non-technical matters and a competition committee for all technical matters.

3012 **Hosting Duties of the Organizing Committee**

3012.1 The organizing committee must assume all responsibility to ensure that the details involved in hosting a U.S. Ski & Snowboard sanctioned competition are properly controlled. The importance of efficient communications with all individuals and participating associations is essential to a well-planned competition.

3012.2 The organizing committee should provide a service to all participants and guests which provides information and materials on accommodation and travel details. This information should be circulated at least three months in advance to ensure availability.

3012.3 The organizing committee is responsible for providing results by email to the national office as soon as they are available. It is also the responsibility of the organizing committee to distribute results to competitors and coaches as soon as they are available.
3013 Basic Costs of the Organizing Committee

3013.1 The organizing committee must pay the event fees and head taxes according to existing regulations.

3020 The Competition Committee and Competition Officials

3020.1 The Competition Committee

The competition committee, appointed by the organizing committee, is composed of the following competition officials:

- Chief of Competition
- Chief of Timing
- Competition Secretary
- Chief of Medical and Rescue Services
- Chief of Press
- Chief of Course
- Chief of Scoring
- Chief Steward
- Chief of Course Equipment
- Chief of Sound

The competition committee is responsible for all technical matters, including the selection and preparation of the courses.

The competition committee appoints all additional officials not already designated by the organizing committee.

3020.2 Competition Officials

The organizing committee appoints the following officials. The most important officials and their duties are set forth below:

3020.2.1 The Chief of Competition

The chief of competition directs and controls the work of all officials, summons the meetings of the competition committee for consideration on technical questions and generally acts as chair of the team captains’ meetings, after consultation with the TD. The chief of competition is also a member of the jury.

The division chair approves the divisional chief of competition.

3020.2.2 The Chief of Course

The chief of course is responsible for the preparation of the courses in accordance with the decisions of the competition committee and the jury. He must be familiar with the local snow conditions and the terrain concerned.

3020.2.3 The Chief of Timing

The chief of timing is responsible for the coordination of officials at the start and finish, including timing equipment. The following officials are under his direction:

- Starter
- Assistant Starter
- Chief Timekeeper
- Assistant Timekeeper

3020.2.4 The Chief of Scoring

The chief of scoring is responsible for the ongoing verification of all scoring calculations during the event.

3020.2.5 The Competition Secretary

The competition secretary is responsible for all secretarial work related to the competition. He must ensure that the official results contain the information required by 3045.2.2. He is responsible for the minutes of the competition committee, jury and team captains’ meetings. He must ensure that all forms for start, judging, timing, calculation and protests are properly prepared and delivered in good order at the proper time. He must ensure that results are duplicated and distributed properly immediately following the competition.

3020.2.6 The Chief Steward

The chief steward is responsible for extensive safety precautions to ensure that spectators are kept off all parts of the course. Sufficient personnel must be used.
according to an exact plan. Ropes or fences should be erected in due time. There should be sufficient spare space behind these barriers to permit free circulation of the spectators.

3020.2.7 The Chief of Medical and Rescue Services
The chief of medical and rescue services is responsible for organizing adequate first aid and medical services during the official training periods and the actual competition. For all sanctioned events, ski patrol must be available through immediate access, whether on site or by phone or radio. At all sanctioned aerial events and U.S. Freestyle Championships (all disciplines) ski patrol must be on site for all competitions and aerial training.

He must note the advice of the chief of course concerning special danger points, take the necessary precautions, and must arrange for quarters to which injured competitors may be taken and treated.

He shall ensure that the competition doctor meets with the team doctors before the start of the official training to coordinate plans.

3020.2.8 The Chief of Course Equipment
The chief of course equipment is responsible for the provision of all equipment required for the preparation and maintenance of the courses.

3020.2.9 The Chief of Press
The chief of press is responsible for all arrangements for journalists, photographers, television and radio reporters.

3020.2.10 The Chief of Sound
The chief of sound is responsible for all equipment and operation of sound installations.

3030 The Technical Delegate
Officials Governance & Guidelines Handbook located on the U.S. Ski & Snowboard website at usskiandsnowboard.org > search > officials > freestyle officials & judges > officials governance & guidelines handbook (PDF).

3032 The Competition Jury
3032.1 Composition
The Jury consists of the following members:
• Technical Delegate (Chair)
• Head Judge
• Chief of Competition

Members of the jury, in decision making situations, each have one vote with the chair having the deciding vote.

A competitor’s safety committee will also have input to the jury but will not have a vote (see rule 3034).

3032.2 Duties of the Jury before competition
3032.2.1 A member of the jury is responsible for the qualification of competitors and the supervision of the draw.

3032.2.2 The jury is responsible for the supervision of official training.
3032.2.3 The jury must inspect the courses prior to the beginning of official training.
3032.2.4 The jury is to have its first meeting before the beginning of the official training.

3032.3 Rights and Duties of the Jury during a Competition
3032.3.1 The voting members of the jury must be in communication with one another during all competition phases.
3032.3.2 Jury has the right to change, interrupt, or postpone a competition.
Causes:
• Insufficient, inadequate snow and or course preparation;
• Insufficient protective measures at danger points;
• Deficient or insufficient organization of the medical, rescue and first aid service;
• Insufficient organization of crowd control;
• Weather conditions, increasing danger or extreme cold.

The decision to interrupt a competition may be final or temporary. (See rule 3060.2)

3032.3.3 The jury examines, evaluates, and makes the necessary decision on protests.
3032.3.4 The jury has the right to grant a provisional rerun.
3032.3.5 Written minutes are to be kept of all meetings and decisions of the jury.
3032.3.6 A member of the jury should periodically inspect the course during the competition.

3033 The Judges

Officials Governance & Guidelines Handbook located on the U.S. Ski & Snowboard website at usskiandsnowboard.org > search > officials > freestyle officials & judges > officials governance & guidelines handbook (PDF).

3034 Competitor Committees

3034.1 The Competitor Advisory Committee
3034.1.1 For each event in every competition there shall be an advisory committee formed prior to the start of competition to advise the jury on matters concerning safety. This committee shall consist of:
• One representative from the area management (chief of course);
• Two athlete or coaches’ representatives. For national level events, these representatives must be from two different divisions.
There will be a separate advisory committee named for each event (men and women).
3034.1.2 The members of the advisory committee report in an advisory manner directly to the jury and are non-voting members of the jury.
3034.1.3 It will be the advisory committee’s responsibility to ensure the arrangements made for the safe operation of all events during the preparation and competition. The advisory committee shall exercise control over all aspects of the event pertaining to safety, and shall in the use of its power of discretion, consciously take all reasonable precautions against excessive and unreasonable risks.

3034.2 Jump and Air Bump Shapers
3034.2.1 For the express purpose of shaping and grooming the jumps in aerials and the air bumps in moguls and dual moguls, the team captains shall elect up to two shapers per special type of jump (i.e., floater, large kickers, small kickers). These individuals will be responsible for the final preparation of the jumps. In competitions other than Junior Nationals, alternate jump preparation arrangements can be determined at the team captains’ meeting.
3034.2.2 These individuals must be prepared to perform this task prior to official training.

3035 Team Captains

For national level events, each division or team is responsible for providing one team captain. If possible, the team captain should not be a competitor.
A team captain cannot undertake any other official organizing function (jury, TD, etc.) at the competition.
3035.1 Rights of a Team Captain
3035.1.1 To submit protests to the jury during the competition.
3035.1.2 To benefit from all advantages accorded to a competitor (lifts, accommodations,
invitations, etc.).

3035.1.3 To enter competition areas during training time.
3035.1.4 To enter all official ceremonies.
3035.1.5 Each team captain has one vote. Each division and national team is entitled to one vote.
3035.1.6 To enter the preparation area during the competition.

3035.2 Duties of a Team Captain
3035.2.1 To attend all team captains’ meetings.
3035.2.2 To provide all information received at meetings to his team members.
3035.2.3 To provide aerial qualifications of his team members if requested by the Jury.
3035.2.4 Responsible for all registrations of his team.
3035.2.5 Responsible for the discipline of his team.
3035.2.6 Should be familiar with the competition rules.

3036 Competitor’s Equipment
3036.1 Bibs
The shape and size of start numbers may not be changed by penalty of disqualification. All bibs must be worn in the proper position and visible at all times during official training, competition, and awards.

3036.2 Advertising
The advertising on material and equipment which is worn during competitions and training must conform to the FIS guidelines in rules 210, 211, and 230.

3036.3 Gimmicks
Gimmicks are forbidden during competition.

3036.4 Equipment
Rules concerning competitor’s equipment are all located here and no longer in the specific event sections.

3036.4.1 Competitors must wear a helmet in all freestyle/freeski events when skiing in practice or competition. Helmets manufactured for snow sports are required for all competitors in all freestyle/freeski competition and official training, for all age categories. Helmets must meet the standard of AST 2040 or CE 1077 rated helmets. Caution: The protective quality of all safety helmets is affected by age and use. Some older helmets and any helmets that have been damaged either in a fall or from impact may no longer provide sufficient protection – even if there are no visible indications of damage. The helmet must be worn in the manner intended by the manufacture.

All officials and coaches acknowledge the Concussion Management Policy Statement and agree to apply it as necessary. Anyone who registers, athlete or official, is required to sign the new Concussion Management Statement; therefore, this acknowledges everyone’s responsibility with this new policy.

3036.4.2 There shall be no minimum or maximum restrictions on ski lengths.

3036.4.3 All competitors in all events shall use a recognized release DIN binding system and devices to prevent runaway ski(s). Runaway straps are not allowed.

3036.4.4 Competitors should be prepared to wear goggles as necessary.

3038 Medical and Service Personnel
Following, are quotas for the right of access to the competition areas. This applies to FIS events. Medical personnel should be allowed without restrictions of a quota:
• Up to 3 competitors: 1 trainer, 1 doctor, 1 technician.
• 4 to 8 competitors: 2 trainers, 1 doctor, 2 technicians.
• 9 or more competitors: 3 trainers, 2 doctors, 3 technicians.

3041 Technical Installations - See FIS ICR 4000 section
3042 Start and Finish Officials - See FIS ICR 4000 section
3043 The Start - See FIS ICR 4000 section
3044 The Finish

3044.1 The Finish Area

3044.1.2 The finish area for the aerial event must be satisfactorily large enough to allow the competitor to stop safely (see appendix later in this Guide). Safety fences and barriers must be in place.

3044.1.3 The finish area for the mogul and skicross events must be a smooth area equal to the width of the course, for at least 30 m from the finish line. The finish line will be 8-10 m wide. The area, 3 m for moguls and 10 m for skicross before the timing light, must be smooth in order for the competitor to ski through the electric timing eye.

3044.1.4 The finish area is to be completely fenced in and constructed in a way as to not allow high speed exits. Any unauthorized entry must be prevented. The necessary protective barricades shall be placed so as not to interfere with the competitors skiing. For competitors who have finished their runs, a special area, separated from the actual finish area, is to be provided. In that area, contact with the press (written and audio/visual) shall be made possible.

Air fence or other appropriate safety structures shall be used to prevent any possibility of a collision with the finish structures.

3044.1.5 Determination of Finish
With electric timing, the time is taken when a competitor crosses the line between the finishing posts with any part of his body or equipment, and so breaks the contact.

3044.1.6 Failure of Electronic Timing
In the event of a failure in the electronic timing system, the hand recorded times will be the ones to constitute the official time of the run. Hand timing will be used as back up for the entire round of competition.

3044.1.6.1 If all the timing fails during a competitor’s run, the competitor may receive a rerun.

3044.1.6.2 In the event of a timing failure, every effort should be made to procure an accurate time, i.e., backup hand timing or possibly video.

3045 Calculation and Announcement of Results - See FIS ICR 4000 section

3046 Age Categories
3046.1 Age categories can be found in chapter 1 of this Guide.
3046.1.1 Non-scored competitions may present awards for each birth year.
3046.2 Competition Year
3046.2.1 The competition year is from July 1 until June 30.
3046.2.2 The membership year is from July 1 until June 30.

3047 Freestyle/Freeski Points (FFSP)
Refer to the “Freestyle/Freeski Point System” section of this competition guide.

3050 Protests
3050.1 Preconditions for a Protest
The jury shall consider no protest unless the written protest has been made within the time limits indicated under 3050.3. The reason for the protest along with a $20 protest fee ($100 for skicross) must be given to the jury. If the protest is accepted, the protest fee will be returned, if not, the organizing committee will retain the fee.
Examination of Protests

The jury will meet as soon as it is logistically possible, taking into consideration the urgency of the request. The jury will invite, for a discussion on protests, the starter and other officials involved, possible witnesses, the competitor concerned and the protesting team captain. In addition, any other material such as videotape, film, photographs, etc., shall be examined. Only the members of the jury will be present for the final decision on the protest. This must have the support of a majority of the entire membership of the jury, not only of those present. In case of a tie, the TD’s vote shall be decisive. The decision shall be posted on the official notice board immediately after the hearing, with the time of posting. The TD will preside at the hearing. Minutes of the hearing must be taken and must be signed by the TD. Protests concerning reruns shall be examined immediately by the jury.

Different Types of Protest

Protests Concerning Qualification

Protests against the qualification of a competitor must be delivered in writing before the beginning of the draw of the competition, to the place designated on the official notice board.

Protest Concerning the Course

Protests concerning the course (course not according to the rules, marking, preparation of the course, obstacles, danger points, visibility, etc.) must be presented in writing to the chief of course in good time before the last official training.

Protests during the Competition

A competitor or team captain, who protests against any action by another competitor or an official during the competition, must take his protest to a jury member within 15 minutes of the distribution or posting of the results of the last competition run of that round of competition.

Protest Concerning Disqualification

A protest against disqualification must be sent in writing to the place indicated on the official notice board. Such a protest must be received within one hour after the posting of disqualification. In case of doubt over a disqualification, the competitor is entitled to a “provisional” start.

Protests Concerning Timing

Protests concerning an error in timing must be delivered within one hour after the posting of the unofficial list of results to the place indicated on the official notice board.

Protests Concerning False Calculation and Clerical Errors

A complaint based not on an alleged breach of the rules on the part of an official or a competitor, but on an alleged error in calculating the results, shall be considered. It must be sent by registered letter through the competitor’s association at any time within one month of the date of the competition. If the mistake is verified, a corrected list of results shall be published, and the prizes redistributed. The official numerical awards of the judges cannot be protested.

Protests Concerning Reruns

Protests concerning reruns must be submitted, within 15 minutes of the infraction, to the jury.

Appeals

Right of Appeal - An appeal may be made from the decision of the Jury following
a properly filed protest. However, the appellant’s only basis of appeal shall be that the process undertaken by the Jury failed to afford the aggrieved party his/her due process. Appeals shall be made to the national office in writing within 24 hours of the Jury decision in question. The appeal must be in writing and must set forth the factual basis for the claim that Jury decision at issue failed to protect the allegedly aggrieved party’s procedural due process rights. Once received in the national office, the appeal shall be forwarded to the Freestyle Judicial Committee for its consideration. The Freestyle Judicial Committee shall consider only the written evidence provided and unless the appellant demonstrates by clear and convincing evidence that the aggrieved party’s due process rights were violated, the Committee shall uphold the decision of the Jury.

In no event shall the filing of an appeal cause the stay of any competition.

3050.5 Cancellation of a Competition
The jury has the right to cancel an event or an entire competition.
The procedure to make up the event (or competition) must be decided upon in an immediate fashion by the jury. If the event or competition cannot be conducted, then the TD must consult with the freestyle/freeski sport committee chair to determine a ruling on making up the competition at a later date, or to permanently cancel the competition.
The TD can decide to interrupt or cancel an event for safety reasons (wind, fog, avalanche, blizzard, etc.).
If an event is to be made up, then the scheduling of the event must not interfere with the time necessary to conduct any other event. Under severe circumstances a single run may be used to constitute an event.
If an appeal is lodged within 14 days after the completion of the competition and is upheld, the results may be changed. Under no circumstances will a competition be rerun due to an appeal.

3054 Competitor Responsibilities
3054.1 Insurance information can be found in an earlier chapter of this guide.
3054.2 Competitors are responsible for a thorough knowledge of the rules, regulations and judging criteria.
3054.3 Competitors must attend the awards ceremony and must be wearing the correct bib. Also, winners must attend media functions. The awards ceremony time must be fixed in the official competitor information. The competitor is not obliged to attend award ceremonies held on any day other than that which the competition is complete.
3054.4 Competitors should be familiar with rules 3036 - 3036.4 for all ski competitions concerning the competitor’s obligations.
3054.5 As a condition of, and in consideration of his/her entries therein, all competitors and their parents, or guardians, shall be deemed to agree to assume all risks of injury to the competitor’s person and property resulting from, caused by, or connected with the conduct and management of the competition and to release any and all claims which they may have against the officials, the host national association, and the clubs or organizers holding the competition and against their officers, and their entries shall only be accepted on this condition.

3055 Did Not Start (DNS) - See FIS ICR 4000 section
3056 Disqualifications (DSQ) - See FIS ICR 4000 section
3057 Reruns - See FIS ICR 4000 section
3058 Did not Finish (DNF) - See FIS ICR 4000 section
ORB 8 Way All in 1 Edger with Puck PC and Vallorbe Swiss® Race File.
Handy pocket size ski & snowboard edge tool does it all.

U.S. Ski & Snowboard members get 20% off entire www.tools4boards.com order using coupon code CUTTINGEDGE
Warnings (Freestyle Events) - See FIS ICR 4000 section

Competition Protocol - See FIS ICR 4000 section

Accidents - See FIS ICR 4000 section

Insurance

3062.1 Insurance information can be found in an earlier chapter of this guide.

Organizational Meetings - See FIS ICR 4000 section

Official training - See FIS ICR 4000 section

Jump Qualifications

This section identifies jump qualification requirements for aerial maneuvers (jumps) used in all moguls, dual moguls and aerial events. This section does not apply to half pipe, big air venues or slopestyle. If there are conflicts regarding jump qualifications with any other section of this Competition Guide, this section shall have precedence.

3070.1 Responsibilities

Both the athlete and athlete’s coach share responsibility for ensuring that the athlete is fully qualified to perform any jump in a competition. Qualified jumps must be recorded on the Jump Qualification List. The procedure for recording the jumps will be published at usskiandsnowboard.org on a yearly basis. If an athlete performs a jump in an event that is not listed on the Jump Qualification List, then the athlete will be disqualified from the event if the jump has not been properly qualified with proper documentation.

3070.2 Age Limitations for Jumps

In moguls and dual moguls competitions, a competitor may not perform more than a single inverted maneuver.

3070.3 Jump Qualification Process

3070.3.1 Jumps Greater than 720º and all Off-axis Jumps greater than 720º and all off-axis jumps require qualification by a Level 2 aerial coach or better. Each time the athlete adds an additional rotation they must be qualified for that rotational upgrade (i.e. 360º to 540º would require a qualification upgrade). For qualification, the athlete shall successfully perform the maneuver five consecutive times on water, foam, air bag or snow for the qualifying coach. Submission of the qualification as defined in 3070.4 is required for these jumps.

3070.3.2 Inverted jumps. Inverted jumps, including all straight over front flips, straight over back flips, will be qualified in accordance with the following table:

<table>
<thead>
<tr>
<th>Inverted Jump</th>
<th>Recommended minimum number of jumps</th>
<th>Minimum Certified Coach Level to qualify jump</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Single somersault (including single twists) OA up to 720º and rotations of more than 720º</td>
<td>100</td>
<td>Level 2 Aerial coach</td>
</tr>
<tr>
<td>• Single somersault with two or more twists and OA over 720º (not including double OA)</td>
<td>100</td>
<td>Level 3 Aerial coach</td>
</tr>
<tr>
<td>• Double somersault (including twists) and all Double OA jumps</td>
<td>125</td>
<td>Level 4 Aerial coach</td>
</tr>
<tr>
<td>• Triple somersault (including twists) and all other acrobatic maneuvers</td>
<td>75</td>
<td>Level 5 Aerial coach</td>
</tr>
</tbody>
</table>

Athletes must qualify a back layout on water, air bag or foam without position before training other back flips with position (such as back iron cross). Each time the athlete adds an additional rotation they must be qualified for that rotational upgrade (i.e. back flip to back flip with a twist or bF to bdF or front flip to double front flip would require a qualification upgrade). To receive qualification for
an inverted jump, the recommended minimum number of jumps shall first be performed on water and the 5 jump qualification procedure successfully completed before attempting the jump on snow. Submission of the qualification as defined in 3070.4 is required for all inverted jumps.

3070.3.2.1 For moguls and dual moguls, in addition to the qualification procedure required by 3070.3.3, before an inverted jump is allowed to be performed in competition it must be further qualified on snow by a level 3 or higher Aerial Coach. This qualification must use the on snow qualifier process as posted at usskiandsnowboard.org under rules and regulations. Once the athlete successfully completes the on snow qualifier, the qualifying coach must enter the qualification as outlined in 3070.4.

3070.3.3 Positions. It is not necessary to include body positions or grabs (i.e., cross, mute grab, tuck, lay-out, misty, or bio, etc.) when qualifying a rotational, off-axis or single inverted maneuver.

3070.4 Submitting Qualifications

When required by these rules, the qualifying coach shall enter the athlete’s qualification information using the Online Jump list. Coaches will use the current Qualification Sheet to qualify the jump. This form, instructions for completing it and the link and instructions for the online Jump List, can be found at usskiandsnowboard.org. The Qualifying coach must retain all athlete qualification forms for a period of 7 years.

3070.5 New Maneuvers.

3070.6 Suspension of Qualification

Competitors are subject to suspension for that competition of his/her qualifications by any member of the jury with agreement of the jury if they have shown an inability to perform the maneuver in a safe manner for which they have been qualified.

3070.7 The national ski associations have the right to further restrict their athletes from participation in inverted aerials.

3070.8 Coach Certification Process

Coaches shall prescribe to the following requirements for certification:

**Mogul Coaching Level Requirements**

- **Level 1:** Level 100 clinic / First Aid / ASEP
- **Level 2:** Level 200 clinic / Level 1 Mogul cert. / Level 2 Aerial cert. / min 2 years.
  Professional coaching (minimum of 25 days per year – days can be accumulated over more than 2 years, but not less than 2 years)
- **Level 3:** under development

**Aerial Coaching Level Requirements (this will also include freeride off axis jumps)**

- **Level 2:** Attend a Level 200 clinic / Level 100 cert. (any discipline, USASA or other snow sport which must include First Aid, CPR & ASEP / Must complete the level 2 Coaching knowledge / Skills Assessment / Must have 2 years professional coaching (minimum of 25 days per year – days can be accumulated over more than 2 years, but not less than 2 years)
- **Level 3:** Level 2 certification / Must complete the Level 3 Coaching Knowledge / Skills Assessment / Must have 2 years professional coaching (minimum of 25 days per year – days can be accumulated over more than 2 years, but not less than 2 years)
- **Level 4:** Level 3 certification / Must complete the Level 4 Coaching Knowledge / Skills Assessment / Must have 5 years professional coaching (minimum of 25 days
per year – days can be accumulated over more than 5 years, but not less than 5 years)
Level 5: Level 4 certification / Must complete the Level 5 Coaching Knowledge / Skills Assessment / Must have 10 years professional coaching (minimum of 25 days per year – days can be accumulated over more than 10 years, but not less than 10 years)

**What the coaching Levels allow:**
Coaching Certification levels:
Level 2 Mogul or Aerial coach may qualify upright and off axis aerial maneuvers. Rotational maneuvers of more than 1080 and single somersaults (including single twists and all loops)
Level 3 Aerial Coach may qualify single flips with more than one twist and “standard” off axis jumps over 1080 (but not including “double” off axis) also minimum level to be a designated on snow qualifier
Level 4 Aerial Coach may qualify double somersaults (including twists) and “double” off axis jumps.
Level 5 is unlimited
Note that Level 2 Mogul certification requires Level 2 Aerial cert. as prerequisite.

**From the FIS ICR: Rules Common to all Aerials and Moguls Events – exceptions for U.S. Ski & Snowboard event shown with strikethroughs and additions**

### 4001 Officials

#### 4001.1 The Judges

##### 4001.1.1 Appointment of Judges
The Judges for a competition will be a group of qualified individuals. For international competitions, the FIS Office or authorized groups will appoint the panel of judges.

Judges may not be assigned to events in which a family member is participating (grandparents, parents, children, brother, sister, husband, wife)

##### 4001.1.2 Number of Judges:

- **Aerials (including Team)**
  - OWG, WSC, WC: 1 Head Judge + 5 to 7 scoring Judges
  - At all other competitions: 1 Head Judge + 5 scoring Judges
  - USA: 1 Head Judge + 2-5 scoring Judges.
    - Head Judge may also be a scoring Judge

- **Moguls, Dual Moguls (including Team)**
  - OWG, WSC, WC: 1 Head Judge + 7 scoring Judges
  - At all other competitions: 1 Head Judge + 5 scoring Judges

In special cases, fewer judges can be scheduled.

#### 4001.3 Number of Judges per Country

- At Olympic Winter Games, World Championships and World Cup
  - maximum 1 (one) per country
- At Junior World Championships
  - maximum 2 (two) scoring per country. (1) one other from the same country can be the Head Judge in a non-scoring position.
- At Continental Cups
• at least 2 (two) countries represented on scoring panel.

At other FIS competitions
• any FIS licensed judge

USA: Any U.S. Ski & Snowboard or FIS licensed judge

4001.1.4 The Head Judge will be appointed by FIS or authorised groups.

4001.1.5 An alternate for the Head Judge and for a member of the judges’ panel should be named and available if for any reason an individual is unable to perform the required duties.

4001.1.6 The Rights and Duties of the Head Judge

4001.1.6.1 The Head Judge is a member of the Jury.

4001.1.6.2 The Head Judge is preferably a non-judging member of the judging panel, responsible for checking the accuracy of the judges’ decisions, checking the scoring results with the Chief of Scoring and policing the judges’ stand.

4001.1.6.3 The Head Judge may act as a substitute judge.

4001.1.6.4 The Head Judge shall ensure that all arrangements for transportation, accommodation and expenses are organized for each judge. The responsibility for all communications, scheduling, timetables, materials, clinics, attendance, sundry preparations and any detail concerning the judges rests with the Head Judge. Thus, the Head Judge shall accept all responsibility for any irregularity in the service provided by the judges to the competition.

4001.1.6.5 The Head Judge shall schedule a post competition review meeting within one hour of the completion of the competition. The timing and location to be announced at the Team Captains’ Meeting.

4001.1.7 Judges’ Expenses

4001.1.7.1 The Judges have a right to reimbursement for their travel expenses up to a maximum of CHF 600.1* (highway taxes included) as well as free accommodation and meals during the assignment (train, first class); for longer distance air fare, tourist class; or car per kilometer, CHF 0.70 or equivalent).

In addition a fixed daily rate of CHF 100.* is added for the travel days to and from, as well as each day of the assignment, which includes postage charges for mailing reports, etc. Double charges (e.g. travelling home on the same day as the last competition) are not permitted. Overnight accommodation during the journey to and from the assignment if necessary, must be justified and reimbursed separately. USA: Refer to 16.0 Compensation and Accommodation for Officials in the Freestyle Officials Governance and Guidelines Handbook.

4001.1.7.2 The Organizing Committee must provide accommodation in accordance with the current policies of the FIS.

USA: Refer to 16.0 Compensation and Accommodation for Officials in the Freestyle Officials Governance and Guidelines Handbook.

4001.1.7.3 The Organizing Committee must provide lift tickets for training and competition in accordance with the current policies of the FIS.

USA: Refer to 16.0 Compensation and Accommodation for Officials in the Freestyle Officials Governance and Guidelines Handbook.

4001.2 Start Officials

4001.2.1 The Starter

The Starter is responsible for the warning signals and start command. They are responsible for start recording. They assign the supervision of the competitors to the Assistant Starter.

4001.2.2 The Assistant Starter
The Assistant Starter is responsible for calling the competitors in accordance with the starting order. They must call competitors several times during the 10 minutes before each run. The Assistant Starter is also responsible for checking competitors’ bibs, clothing and equipment for equipment violations.

4001.2.3 Start Referee, Finish Referee

The roles of Start and Finish Referees (2004.4, 2004.5) are recommended at OWG and WSC and may be included at other levels of competition. The role of Start Referee (2004.4) may, at the OC’s discretion, be exercised by the Starter at any level of competition.

4002 Jury

4002.1 Composition and Function of the Jury

Refer to 2007.

USA: Refer to 3032 U.S. Ski & Snowboard Freestyle Ski Competition Guide

4002.2 A Team Captain cannot undertake any other official organizing function (Jury, TD, etc.) at the competition.

4003 The Course

4003.1 The Start Area and Warming Tent

The Start Area must be closed off to everyone except the starting competitor, accompanied by only one trainer and the Start Officials. A special roped off area must be provided for trainers, Team Captains, service personnel, etc., in which they may take care of the waiting competitors without being interrupted by the public.

USA: At National Level Events - A tent or a warming hut must be provided at the start area. If the temperature is expected to be below -10° Celsius, a heater must be installed in the tent or the warming hut.

4003.2 Start Procedure

No official or attendant who could possibly give an advantage to, or disturb the starting competitor, may be behind them. All outside help is forbidden.

4003.3 Finish Area Fencing

The Finish Area is to be completely fenced in. Any unauthorized entry must be prevented. USA: At National Level Events - For competitors who have finished their runs, a special area, separated from the actual Finish area, is to be provided. In that area, contact with coaching staff and if needed, the media (written and audio-visual) shall be made possible.

4003.4 Judges’ Stand

4003.4.1 The minimum size of the judges working area must be 3.0 x 10.0 metres.

The judges viewing area should be constructed to provide ample room for the appropriate number of officials and to provide room for viewing, storage of equipment and all proper amenities for the operation of the competition. USA: At National Level Events - This facility should be constructed in accordance with guidelines set out by FIS. The facility must be weather proof, heated inside and have toilet facilities available within a reasonable proximity. At all other events the judges stand or area should be of size to accommodate the amount of assigned judges and 1 assistant, it should be covered and provide for a minimal working environment.

4003.4.2 Timing and Data Area

USA: At National Level Events The minimum size of the timing and data working area is 2.0 x 3.0 metres. Tables, chairs, electrical sources and heat need to be provided. The location of the timing and data area is defined according to the
specific course specifications. The facility must provide sufficient shelter from weather, heated inside if temperatures are expected below -10 Celsius and have toilet facilities available within a reasonable proximity. At all other events this area should be of size to accommodate all aspects need for the proper calculation of timing and data for the event, it should be covered and provide for a minimal working environment.

4004 **Music**

Aerials

Stock music will be used during the Aerials competition. A variety of exciting popular music is recommended.

Moguls, Dual Moguls

During the Moguls and Dual Moguls competitions, stock music will be used and at the option of the Organizers. The music should be upbeat and energetic.

4005 **Official Training**

4005.1 The entire facility must be properly prepared and have proper medical services available during official training.

4005.2 Competitors not wearing their bibs and helmets will not be allowed to participate during official training. Bibs must be easily visible.

4006 **Judging Procedures**

4006.1 Each judge shall use scorecards, which indicate who the judge is and the name and bib number of the competitor. All scorecards will indicate a score for each category utilized to assign a final score.

4006.2 Judges shall be separated on the judges’ stand by a minimum of one metre and a partition. There shall be no discussion between the judges concerning the competitors’ scores (except by the Head Judge).

4006.3 No competitor, team official or spectator will be allowed to approach the judges’ stand and talk to the judges during competition.

4006.4 The Jury must deal with any problems or disputes arising from the judges or with the judging. The Jury may refer any problem that it cannot resolve to FIS. USA: U.S. Ski & Snowboard - Freestyle Executive Committee.

4007 **Ties**

4007.1 Tie breaking shall be performed by the Chief of Results, using procedures defined for each Event. If the tie cannot be broken, all tied competitors shall receive the better place and the following place(s) will be unused.

Example:

13th 28.6  
14th 26.0  
14th 26.0  
16th 24.2  
17th 24.0

4007.2 If any competitors remain tied, they will receive the same rank and be listed in order of their rank in the current FIS World Cup Standings (for World Cup, World Championships and Olympic Winter Games), or their rank in the Standings for the Continental Cup series of which the competition forms part, or the FIS Points List (for competitions not part of a series).

USA: For events Junior Nationals and below, if ties cannot be broken they will remain tied.

4007.3 In the event of an unbreakable tie between the qualifiers for the next Phase, the start order for tied competitors shall be the reverse of their Qualifications start order. If a
tie exists for the last place on the Start List for any Phase of a competition after all tie-breaking procedures have been exhausted, all tied competitors shall go forward to that Phase.

4008 Calculation of Scores
All published scores are to be rounded down or truncated to two (2) decimal places and used in further calculations only in the truncated form. These results and scores include total results and tie breaking formula. The Degree of Difficulty (DD) are always presented in their original form. The total score from the Finals or ranking from the Final heat determines the winner.

4009 Official Results
4009.1 Official Results are determined from the scores and rankings of those competitors who have not been disqualified.
4009.2 Official Results Information
The Official Results must contain the following information:
• Name of Competition Sponsor;
• Name of Competition;
• Site of Competition;
• Codex Number/U.S. Ski & Snowboard Codex;
• Date and Time of Competition;
• Name and Nationality/Region of Jury and Judges;
• Name and Nationality/Region of Chief of Course;
• General Course Standards;
• Name of Organization, Club or Association;
• Competitor Names, Nationalities, Year of Birth, Bib Numbers; FIS Points
• FIS Codes/U.S. Ski & Snowboard Codes;
• Complete Scoring Calculations (i.e.: individual judges’ scores and where applicable degree of difficulty factors, speed of competitor, speed points, Dual Moguls protocols);
• Signature of TD approving the above list.
The names of each nation/region must be indicated by the FIS code/U.S. Ski & Snowboard Code of three capital letters.
The Results are made official following an inspection by both the Chief of Scoring and the Head Judge and by the application of their signatures.
4009.3 Results for both Qualifications and Finals must be published.
4009.4 There can never be any prize giving ceremonies before the end of a competition.

4010 Equipment
4010.1 Competitors whether in training or competition shall wear a helmet and employ ski stoppers in compliance with the Specifications for Competition Equipment (Freestyle), rules E.6.5, E.3.5.
4010.2 There are no ski length requirements.
For further definitions, see FIS Equipment Rules, Section E.

4011 The Start Order
4011.1 The Start Order is determined at the Team Captains’ meeting, in accordance with FIS ICR 2022.1, 2202.3. USA: Refer to specific competition level guidelines provided in this guide.
4011.2 The Draw
Each competition shall have a separate start order, as defined in the rules for
each Event. Any Draw shall conform to FIS ICR 2022.1, 2202.3. (USA: Refer to specific competition level guidelines provided in this guide.) This draw is used for the Qualification competition.

4011.3 Start List Information
The start list shall include the following information:
• Name of Competition Sponsor;
• Name of Competition;
• Site of Competition;
• Codex Number/U.S. Ski & Snowboard Codex;
• Dates;
• Times;
• FIS Codes/U.S. Ski & Snowboard Codes;
• Name, Nationality, Year of Birth and Bib Number of Competitors
• Starting Order Number
• Name and Nationality/Region of Jury and Judges;
• Name and Nationality/Region of Chief of Course;
• General Course Specifications

4011.4 Delayed Start
4011.4.1 Force Majeure
A competitor who is not ready to start at their time indicated on the official start list will receive a DNS. The Starter may, however, excuse such a delay if, in his/her opinion, the delay is due to “force majeure”. The breakdown of a competitor’s personal equipment or minor sickness of a competitor does not constitute “force majeure”. In case of doubt, the Starter may allow a start provisionally, but must inform the Jury.

4011.4.2 Start Order – Delayed Start
Where a start has been delayed and the competitor is ready to go, the Starter will run the competitor at the first start opportunity and inform the Jury, Judges, Referee, Finish Official, Chief of Timing, Announcer and Chief of Scoring accordingly.

4012 Did Not Start (DNS)
4012.1 DNS is imposed for each competitor who when listed on the start list for a round or phase, does not start. When competitors receive a did not start (DNS), they will not be permitted to start (NPS) in the next phase. USA: If a competitor receives a DNS in the first round of a phase in a best of two format the competitor is allowed to start in the second round of that phase.

4012.2 A competitor listed on the Start List who does not start in the competition shall not be ranked.

4012.3 DNS shall be imposed for a competitor’s Final run, if not starting in the Final, after performing the Qualification run. The competitor will receive the same place as a DNF in that phase.

4013 Did not Finish (DNF)
A DNF classification in the qualification phase will receive and be listed with no rank on the result list.

When competitors receive a did not finish (DNF) and are not ranked, they will not be permitted to start (NPS) in the next phase. USA: If a competitor receives a DNF in the first round of a phase in a best of two format the competitor is allowed to start in the second round of that phase.

All decisions concerning DNF will be the responsibility of the Jury.
4014 **Interruption of Competition**
If there is an interruption of a competition, the competition should be resumed when conditions warrant. The results completed before the interruption will remain valid if it is possible to complete the competition on the same day. Otherwise, the results prior to the interruption will be cancelled except if the Qualifications or some phases or rounds of the Finals have been fully completed. In that case, only the uncompleted Finals phases or rounds will be postponed but must be completed on the same competition site. If the Finals cannot be fully completed, the results of the Qualifications or different phases of the Final will be valid.

4100 **Aerials**

4101 **Definition**
Aerials competitions shall consist of different acrobatic jumps, stressing take off, height and distance (referred to as “air”), proper style, execution and precision of movement (referred to as “form” and “landing”). For specific competition procedures, see 4104.

4102 **Age Limits**
See 2014. USA: As defined in the Competition section of U.S. Ski & Snowboard Freestyle Ski Competition Guide.

4103 **Officials**
4103.1 The Judges
See 4001.1

4103.2 The Chief of Inrun and Chief of Jumps
The Chief of Inrun and Chief of Jumps are assistants to the Chief of Course for Aerials. These officials prepare and maintain the different Aerials jumps and associated transitions and inruns.

4103.3 The Chief Time Keeper
The Chief Time Keeper is responsible for:
- installation of the speed trap on the Aerials course and its integration with the speed display
- installation of the Starting Clock
- installation of the wind measurement instruments

4104 **Competition Formats**
4104.1 Competition Procedures
In all International FIS authorized competitions there will generally be:

4104.1.1 Competition Format
- A Qualification Phase consisting of one or more rounds (beginning with one run for all competitors);
- A Final Phase consisting of one or more rounds.

4104.1.2 Reverse Order for Final
In the Finals, the qualifying competitors will start in reverse order or be set into groups, based on their ranking from the Qualification results. Results from the Qualifications do not carry over into results from the Finals.

4104.1.3 Altering the Formats
The Jury may alter the format to be only Finals in the following circumstances:
- the number of competitors is equal to or less than the size of the normal Final field for that event
- inclement weather or snow conditions
HOW WHITE TURNS TO GOLD

Validate your race venue and guarantee snow.

HKD’s White to Gold Program provides member clubs 20% off snowmaking equipment.

For more info, email Mark@HKDsnowmakers.com
• any other adverse conditions which may require a shortened program.

4104.2 Formats Overview Aerials

4104.2.1 In Aerials, several formats may be used: the Final, the Standard, the Short or the Championship. There are two options for the Final phases in the Final format. For all formats, the start list for the first phase shall be determined by a random draw. In all formats, at least one phase must be completed for the results of the competition to be valid. The start order for the second phase(s) may be in reverse order of the results of the first phase.

4104.2.2 If a phase or rounds in a phase cannot be completed, then the results from the most recently completed or rounds in a phase shall be valid.

4104.3 Final Format

In the Final format, all competitors shall compete in a Qualification phase consisting of one or more rounds. There can be two options for the Final phase. In the first option, after the Qualification phases, the top 12 Women and top 12 Men shall advance to the Final phases. The finalists will take one additional jump and these results shall be added to those from the first phase. The remainder of the field will be ranked according to the results in the Qualification phase. In the Final phase, the competitors shall run in reverse order of the placing in the Qualification phase.

In the second option, the top 8 competitors from the Qualification will be seeded into the Final, which will consist of a series of elimination heats, semifinal phases and Final phases.

In each phase, there is a series of heats with a pairing of two competitors. The start order of the Final phase will be based upon the Qualification results and the results of each heat. The winner of each heat will advance into the next phase and eventually the winner will be determined in the Final heat.

In each heat, the competitor with the higher score will advance to the next phase and be paired against a competitor from other heats based upon a ladder.

4104.4 Standard Format

In the Standard format, a decreasing number of competitors will proceed into the next rounds and phases. If the second phase cannot be completed then the results from the first phase will be valid. There can be more than one round in the Qualification (Q) and Final (F) phases. In each round there will be one jump.

Qualification Phase:

If only one Qualification round is to be run, all the competitors in the Final shall be determined from the results of that Qualification round. If a second Qualification round (Q2) is to be run, half the field for the Final shall be filled from the highest ranked in the first round (Q1); then a second Qualification round (Q2) shall be run. The ranking after Q2 is based upon the better score from Q1 or Q2.

Final Phase:

In the Final phase, there can be two or three rounds depending on the level of the competition. The top ranked competitors from the Qualification phase will compete in the Finals phase. If two rounds (F1/F2) are held, a limited number of the highest ranked competitors in F1 will compete in F2 to determine the final result. If three rounds (F1/F2/F3) are held, a limited number of the highest ranked competitors from F1 and F2 will proceed to F3. In this case, the better score from F1 or F2 will be used to seed a limited number of competitors into F3, which will determine the final result. The numbers that are to compete in the various phases and rounds at different levels of competition are defined by the following table:
In the Short Format, there shall be no Qualification phase and each competitor shall make two jumps in the Finals. The competitor’s score is the sum of the scores of both jumps. This format is not to be used at World Cup or Major Competitions. In the Short Format, if the competition is halted after the first round of jumps, the results from that round shall constitute the final results for the competition. USA: In the short format, a Best of Two Jumps is allowed.

In the Championship format, all competitors shall compete in a Qualification phase consisting of two rounds. The qualified competitors as specified in rule 4124 will move to the Finals. In the Finals, the competitors shall run in reverse order of the placing in the Qualification or the results prior to F3. The remainder of the field will be ranked according to the results in the Qualification or the better score from F1 or F2.

World Ski Championships and Olympic Winter Games shall use the Championship format.
If either a Championship format Qualifications and Finals or two different Standard or Final competitions are scheduled, they may be held over two days (e.g.: Qualifications on one day, Finals on another day).

The Aerials Site

Joint Regulations for Women’s and Men’s Aerials Sites

Aerials sites for World Ski Championships, Olympic Winter Games and international competitions included in the FIS Calendar must be approved and homologated by the FIS. USA: National and Regional Aerial Sites that are limited to double twisting doubles do not have to be homologated by FIS.

General Characteristics of the Aerials Site

The Aerials site must be constructed specifically according to the specifications contained in the FIS Freestyle Course Standards Manual. The course shall be properly prepared and free of all visible and known hazards. All measurements taken are in degrees as opposed to percentages.

Layout of the Aerials Site

Construction of Aerials Site

Aerials sites should be constructed out of earth in the off-season. If this is not practical, then a suitable natural location should be chosen. In order to ensure the correct facility is available this construction should precede the competition by a minimum of three weeks.

Artificial surfaces can be used along with snow for parts on the inrun and the takeoff.

Standards for Aerials ramp constructions.

<table>
<thead>
<tr>
<th>Element</th>
<th>Length (m)</th>
<th>Width (m)</th>
<th>Angle (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inrun</td>
<td>70</td>
<td>14</td>
<td>25</td>
</tr>
</tbody>
</table>
Table
Landing
Outrun

21 25-30 25
14 18 22
0 38 0

4105.2.2 Location of Aerials Site
The Aerials site shall be located where spectators can have easy access, where facilities and services are located nearby and if possible, where snowmaking can service the site.

4105.2.3 Start and Finish Area
The Aerials site should not have any obstacles or obstructions that will cause any inconvenience or difficulty for the competitor. There should be ample space available in the Start and Finish area for the competitors.

4105.3 Preparation of Start Area
4105.3.1 The Start shall be prepared in such a way that the competitors can stand relaxed in the starting area.

4105.3.2 Aerials Start
The Aerials Start is anywhere on the course, but cannot exceed the maximum start line established as a precaution for the jump hill.

4105.4 The Finish Area
The Finish Area for the Aerials competition must be large enough to allow the competitor to stop. All fences and barriers must be in place.

4106 Jump Shapers
4106.1 For the express purpose of shaping and grooming the jumps, the Team Captains shall elect up to 2 shapers per special type of jump (e.g. the Large Kickers, the Small Kickers). These individuals will be responsible for the final preparation of the jumps. In competitions other than World Cups, alternate jump preparation arrangements can be determined at the Team Captains’ meeting.

4106.2 These individuals must be prepared to perform this task at least one day prior to Official Training.

4107 Aerials Site additional installations
4107.1 Lift at Aerials Site
The Aerials site must be serviced by uphill transportation with a minimum capacity of 150 persons per hour. This transportation must cover a minimum distance from the finish area to the knoll. The maximum turnaround time for this transportation system must be no more than 10 minutes.

4107.2 Velocity Indicator
USA: At National Level Events - Velocity indicators must be provided at all Aerials sites. The display must be located on the Judges’ Stand and must be readable from the table area and be expressed in kilometers per hour. The measurement must be taken at the transition between the inrun and the table according to the FIS Freestyle Course Standards Manual. This installation is the responsibility of the Chief Time Keeper (see 4103.3).

4107.3 Inrun Markers
USA: At National Level events - Twenty (20) markers at two-metre intervals, must be placed on the side of the inrun, in a straight line ending approximately 20 metres above the transition.

4107.4 Wind Indicators
Three (3) wind indicators shall be placed on the Aerials site, one at the start and two on the knoll. The wind indicators on the knoll are to be located on the top front side of the judges’ stand and the other side of the knoll. The wind indicators are to
be made of a brightly colored plastic material being 1 metre long by 5 cm wide.

4107.5 Wind Measurements
The Aerials site must have a series of anemometers that measures the wind speed in metres per second. Measurements are to be taken on the knoll, the inrun and finish area.

4107.6 Notice Board
A Notice board must be located at the Aerials Judges’ Stand. The unofficial results will be updated on the official Notice Board on an on-going basis.

4108 Preparation and Inspection of the Aerials Site
4108.1 The Aerials site shall be completely prepared for jumping at least three days before the Aerials competition and must then be available for training.
4108.2 Before training begins on the first official training day, the competitors and Jury must inspect the course. The Jury shall determine the time of inspection.
4108.3 Immediately after this inspection the TD and other members of the Jury shall be available at the outrun to receive requests and suggestions from the competitors and trainers regarding the Aerials site.
4108.4 Notification must be sent to an organizing committee by a National Ski Association at least 2 weeks prior to the date of the competition, requesting that a Floater be built. If no request is received, jump site construction will conform to the Mean Standards for Aerials sites as stated in the FIS Freestyle Course Standards Manual.

4109 Official Training
4109.1 The official training for the Aerials competition is an inseparable part of the competition. The competitors are required to participate.
4109.2 The official training shall ideally encompass at least three days before the competition, although not necessarily consecutively.
4109.3 The official training shall be a minimum of one day (two hours of actual jumping time).
4109.4 On the Aerials competition day the competitors are allowed two hours of training before the competitions begin. The Jury may reduce this to one hour.

4110 Scoring
A split scoring system will be used at all Aerials competitions. Refer to FIS Freestyle Judging Handbook, 6003 Scoring procedures. The competitor’s acrobatic skiing will be judged on three basic components as follows
4110.1 Air; consisting of 20% of the score
Definition see: FIS Freestyle Judging Handbook 6004.1
4110.2 Form; consisting of 50% of the score
Definition see: FIS Freestyle Judging Handbook 6004.2
4110.3 Landing; consisting of 30% of the score
Definition see: FIS Freestyle Judging Handbook 6004.3
4110.4 Scoring Procedures
Refer to FIS Freestyle Judging Handbook 6003 Scoring procedures.
4110.4.1 The judges will each evaluate the competitor’s performance based upon the criteria set forth in the FIS Freestyle Judging Handbook, see 6004. The score will be multiplied by the appropriate Degree of Difficulty factor (DD) to determine the total score for each jump. The competitor’s final score for both jumps is determined by adding together the total scores from each jump.
See rule 4008 for Calculation of Scores.

4110.4.2 Tie Breaking

4110.4.2.1 If two or more competitors are tied, the scores of each tied competitor will be recalculated without the application of Degree of Difficulty (DD), and the competitor with the better recalculated score will receive the better rank.

4110.4.2.2 If any ties remain, the competitor with the better Air&Form score will receive the better rank.

4110.4.2.3 If any ties still remain, if the format for the current Phase comprises more than one jump, the DDs for each competitor shall be added together and compared, and the competitor with lower aggregate DD shall receive the better rank; otherwise they remain tied.

4111 Calculation of Degree of Difficulty and Difficulty Charts

Refer to the Degree of Difficulty Chart in the FIS Document Library, available via the FIS Website.

4112 New Maneuvers in Competition

4112.1 Approval of new Jumps

New or additional Aerials maneuvers or modifications may be proposed by submitting them to the FIS Sub-Committee Moguls / Aerials, in writing, with the name and full description of the manoeuvre.

The FIS Sub-Committee Moguls / Aerials shall have final authority with regard to acceptance of new maneuvers and the assignment of proper DD factors.

4112.2 Limitations

4112.2.1 Inverted maneuvers shall be limited to three (3) somersaults during competition.

4112.2.2 Upright maneuvers shall be limited to five (5) positions.

4113 Qualification of Skills

4113.1 By entering an athlete into an international Aerials competition, the athlete’s National Ski Association accepts responsibility for asserting that the athlete is qualified to perform each manoeuvre attempted. USA: By entering an athlete into an Aerials competition, the athlete’s designated coach accepts responsibility for asserting that the athlete is qualified to perform each manoeuvre attempted.

4113.2 A competitor whose skills to perform an Aerials manoeuvre come into question may be subject to action by the Jury that may include exclusion from competing in accordance with 2007.6.4, 2008.5.4

4113.3 Competitors are subject to action against them by the Jury that may include exclusion from competing in accordance with 2007.6.4, 2008.5.4, if they have shown an inability to perform the Aerials maneuvers for which they have been qualified by their National Ski Association.

4114 Start Order

The start order for the first round will be determined by a random draw (see 2022.1).

4115 Special Procedures: Aerials

4115.1 Official Training Time

The Aerials course shall be completed and be ready for competition a minimum of 24 hours prior to the start of competition. All competitors shall be allowed an opportunity to train on the course. On the day of competition, there shall be a minimum of two hours of training time. Additional training time may be provided on a time-available basis or at the discretion of the Jury.

4115.2 Loss of Ski(s)

See Rule 4118 and 4120.1. Loss of ski(s) during or after landing will be evaluated
4115.3 Definition of Different Jumps
A competitor shall not repeat the same Aerials manoeuvre during a Phase. Jumps shall be considered to be different if:

4115.3.1 In the case of upright maneuvers there is a change in the number of maneuvers performed or the kind of manoeuvre performed;

4115.3.2 In the case of upright rotational maneuvers there is a change in the number of rotations;

4115.3.3 In the case of inverted maneuvers;

4115.3.3.1 there is a change from front to back or vice versa;

4115.3.3.2 or there is a different number of somersaults;

4115.3.3.3 or there is a different number of twists but the number of somersaults remains the same.

4115.3.3.4 or there is the same number of twists and somersaults but the number of twists done in a single somersault differs by at least one twist.

4115.3.3.5 or one of the following combinations is performed: Back Layout (bL) and Back Tuck (bT) or Back Pike (bP); Back Lay Lay (bLL) and Back Lay Tuck (bLT) or Back Lay Pike (bLP).

4116 Limitation of DD
4116.1 The Jury has the right to determine the maximum Degree of Difficulty or choose to limit the number of somersaults performed in an Aerials competition based upon the guidelines of the FIS Sub Committee Moguls/Aerials, which limits the competition to either double flips with multiple twists or triple flips with a single twist.

4116.2 The Jury has the choice to limit the Men’s Aerials competition to either 3.55 or 4.175 degree of difficulty. The Jury can limit the Women’s Aerials competition to 3.55 degree of difficulty.

4117 Starting Procedure
4117.1 Aerials Start Command

4117.1.1 The Aerials Start sequence shall be under the control of the Race Director or other official appointed by the Jury. The official controlling the sequence shall determine when to initiate the Start sequence for each competitor, having regard to wind and other environmental factors.

4117.1.2 The Installation of Measuring Devices shall be controlled by the Technical Delegate in accordance with the solutions of the Free-style Technical Specifications Manual and of 4107.

4117.1.3 Wind Velocity and Direction
The wind measuring instruments shall be positioned on the opposite side of the inrun to the Judges’ Stand, level with the upper light beam of the Speed Trap and above a wind direction indicator flag set at a height of 2 metres. The gauges recording the data shall display the actual conditions separately, not an average. In addition to these instruments, 3 wind flags shall be placed at the side of the landing hill, the top of the inrun and above the corner of the Judges Stand nearest to the Knoll. No other flags from Teams shall be permitted on the course.

4117.1.4 Start Permission and “Three Phase Start”
Start permission and starting time control at OWG, WSC and WC, competitions will be determined by means of a three-colored (red-yellow-green) signal, tone and a digital display which are connected and run by an adjustable program.
During the red phase (start preparation), the clock does not run and is set at 20
seconds. During next yellow phase, (10 seconds) the clock starts, with a tone and runs down from 20 seconds and then switches after 10 seconds, with tone-to the green phase. There will be a tone for each second for the last 5 seconds. The starting time will be finished after 20 seconds and the display then shows ‘0’. At ‘0’, the light automatically changes back to red and the starting procedure for the next competitor begins.

4117.1.5 It is the competitor’s responsibility to be ready at the start when his starting number is called. The competitor has to leave the start after the start signal has been given. If the competitor has not left the start by the end of the start time, the hill will automatically be closed.

4117.1.6 During the starting procedure, the competitor must have the opportunity to clearly observe the automatic countdown display (e.g. a programmable digital clock).

4117.1.7 The competitor has to start within the start time. If the start signal is interrupted during the competitor’s starting period for any reason, for example unstable weather conditions, the starting process will begin again.

4117.1.8 A competitor may, after starting down the inrun, stop and refuse to jump. However, a competitor may only re-start 1 (one) time in each phase. Each Judge shall deduct 0.5 points from the score achieved for that jump. If the competitor refuses more than once, a DNS will be issued to the competitor for that jump only. A competitor awarded a re-start for this reason shall be re-inserted in the start order after the following three competitors in this phase (first or second jump). Should fewer than three competitors remain to jump in this phase, the re-starting competitor shall be inserted at the end of the list.

4117.1.9 If a competitor has correctly reported to the Starter but has not started by the end of the defined starting sequence (see 4117.1.4 – 4117.1.7) or starts and jumps after the end of the sequence, this shall be treated as a “balk” as described in 4117.1.8. The same score penalties shall apply and, if the competitor has not started, the re-run shall be implemented immediately.

4118 Loss of ski(s)
A re-run may be granted for loss of ski(s) after take-off and before landing. Only one such re-run shall be granted for each phase.

4119 Did Not Start (DNS)
DNS shall be imposed for the second jump in Aerials, when a competitor performs a first jump but not a second. The competitor receives a rank based on the score for the first jump.

4120 Did not Finish (DNF)
The competition officials may impose a ruling entitled “Did Not Finish” (DNF) for any infractions listed below. This list does not restrict the ruling of the officials for any infraction, which may occur and is not listed below. DNF may be imposed:

4120.1 for loss of ski(s) any time before landing, during the Aerials competition, if a re-run has already been granted for the same reason for that particular phase (see 4118).
4120.2 for upgrading an Aerials flight plan after the competitor has left the starting gate.
4120.3 for announcing and performing identical Aerials maneuvers (4115.3)
4120.4 for an Aerials jump score, if the jump is not performed.

4121 Qualified for the Final
The Finals generally consist of the following number of competitors:
Type of Event
Aerials

<table>
<thead>
<tr>
<th>W/M</th>
<th>OWG / WSC / World Cup</th>
<th>CoC</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/12</td>
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<td>-/-</td>
</tr>
</tbody>
</table>

If there is a tie among Finalists after the Qualifications, see 4007.3.

The running order for the first or only final phase shall be re-verse of the order of placement in the Qualifications. The start order for any second phase can be the reverse of the competitors’ rankings following the first phase.

4122 Knock Out Format

4122.1 Ordering of the Phases between Women’s and Men’s rounds

Women’s and Men’s Rounds will be run in sequence; a full Men’s or Women’s phase must be completed before the next Men’s or Women’s phase can start. The order of the phases is:

Women’s Phase of Eight, then Men’s phase of Eight
Women’s Phase of Four, then Men’s phase of Four
Women’s and Men’s Small Final
Women’s and Men’s Big Final.

4122.2 Pairings and Heats for the Final Phases

In the 1st Phase (Quarter Final) there will be 8 jumps with 4 pairs and 4 heats,
Heat 1; 7th place vs. 2nd place
Heat 2; 6th place vs. 3rd place
Heat 3; 5th place vs. 4th place
Heat 4; 8th place vs. 1st place

4122.3 Pairings and Heats for the Semi Final Phase

In the 2nd Phase (Semi Final) there are 4 jumps with 2 Pairs and 2 Heats.
Heat 5 - Semi Final comprises of the winners from Heat 1 and 2.
Heat 6 - Semi Final comprises of the winners from Heat 3 and 4.

4122.4 Pairings and Heats for the Small and Big Final

In the 3rd Phase (Small Final and Big Final) there are 4 jumps, with 2 pairs and 2 Heats.
Heat 7 / Small Final; for 3rd and 4th place (loser of Heat 5 vs. loser of Heat 6)
Heat 8 / Big Final; for 1st and 2nd place (winners of Heat 5 vs. winners of Heat 6)

4122.5 Final Ranking

4122.5.1 Ranking of the eliminated Competitors

The losers from each phase will be ranked according to the scores from those heats and phases. (for places 5 to 8).

The highest score in the previous phase will receive the rank according to the previous phase: 5th place will be determined by the highest ranked score in that phase, the 2nd highest score will be ranked as 6th place, 3rd highest ranked score will be placed 7th and the 4th highest ranked score will be ranked in 8th place.

4122.5.2 Rankings determined by the Semi Final and Final

The highest ranked score from each semi-final heat will then go on to the final phase, which will determine 1st and 2nd place.

The loser in each semi-final heat will go will then go on to the Small Final, which determines 3rd and 4th place.

4122.6 Special Procedures
4122.6.1 Lower Ranked Competitor Jumps First
The lower ranked Competitors shall jump first in each heat.
For the semi-final, the competitor with the lower score from the previous phase shall jump first.
For the final, the competitor with the lower score from the previous phase will jump first.

4122.6.2 Jump Limitation
No competitor shall perform the same jump twice, except in the Final phase when the competitor can repeat a jump from a previous Phase. USA: In best of two format a competitor can repeat their first jump.

4122.6.3 Competitor not Jumping in a Phase
A competitor who does not jump in a heat shall receive a ranking based upon their score in the previous phase.
The other competitor shall not jump in that heat, but shall proceed to the next phase.

4200 Moguls

4201 Definition
Moguls competition consists of one run of free skiing on a steep, heavily moguled course, stressing technical turns, speed and aerial maneuvers. For specific competition procedures, see 4204.1.

4202 Officials
4202.1 The Judges
See 4001.1

4202.2 The Chief Time Keeper
The Chief Time Keeper is responsible for the accuracy of the timing. The times must be made available to the Competition Secretary and the Chief of Scoring for immediate publication and calculation of results. They are also responsible for recording of data. The Chief Time Keeper may select an assistant.

4203 Competition Formats
USA: For Junior Championships and Regional Level competitions refer to the Competition section of U.S. Ski & Snowboard Freestyle Ski Competition Guide

4203.1 Competition Procedures
In all International FIS authorized competitions there will generally be:

4203.1.1 Competition Format
• A Qualification Phase consisting of one or more rounds (beginning with one run for all competitors);
• A Final Phase consisting of one or more rounds.

4203.1.2 Reverse Order for Final
In the Finals, the qualifying competitors will start in reverse order or be set into groups, based on their ranking from the Qualification results. Results from the Qualifications do not carry over into results from the Finals.

4203.1.3 Altering the Formats
• The Jury may alter the format to be only Finals in the following circumstances:
• the number of competitors is equal to or less than the size of the normal Final field for that event.
• inclement weather or snow conditions.
• any other adverse conditions which may require a shortened program.
Thank You

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4203.2 Moguls
In the Moguls competition, all competitors will take at least one run. The qualified Women and Men, as specified in rule 4213.14 shall move to the Finals. There can be more than one round in the qualification (Q) and final (F) phases. Based upon the results of the qualification round (Q1), a set number of competitors will be directly seeded into the final. An optional, 2nd qualification round (Q2), based upon the ranking of the competitors remaining from Q1 will take part in Q2. In Q2 an equal number of competitors from the Q1 will be seeded into the final. The ranking after Q2 is based upon the better score from Q1 or Q2.

In the final phase, there can be two or three rounds depending on the level of competition. The top seeded competitors from the qualification phase will compete in the first round of the final (F1). A limited number of the highest ranked competitors from that round will proceed to the second round (F2). If a third final round is scheduled, the highest ranked competitors from F2 will compete in that round, otherwise, F2 becomes the final round. The numbers that are to compete in the various rounds at different levels of competition are defined by the following table.

<table>
<thead>
<tr>
<th></th>
<th>Q1</th>
<th>Q2</th>
<th>F1</th>
<th>F2</th>
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<td>WC</td>
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<td>20</td>
<td>12-16</td>
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</tr>
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<td>F1</td>
<td>F2</td>
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</tr>
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<td>Q2</td>
<td>F1</td>
<td>F2</td>
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</tr>
<tr>
<td>Men</td>
<td>N</td>
<td>N-10</td>
<td>20</td>
<td>12</td>
</tr>
</tbody>
</table>

4204 The Moguls Course
4204.1 Joint Regulations for Women’s and Men’s Moguls Courses
4204.1.1 Homologation of Moguls Courses
Moguls courses for World Ski Championships, Olympic Winter Games and international competitions included in the FIS Calendar must be approved and homologated by the FIS. USA: All U.S. Ski & Snowboard sanctioned venues should meet the FIS minimum competition standards and are homologated by Jury.

4204.1.2 General Characteristics of the Moguls Site
The Moguls course must be uniformly covered in moguls, with a reasonably constant grade and fall-line, free of obstacles, with satisfactory snow cover. The site must also conform to specifications contained in the FIS Freestyle Course Standards Manual. USA: As referenced in 4204.1.1

4204.1.3 Layout of the Moguls Site
4204.1.3.1 The Moguls site should have a constant grade with one continuous fall-line.
4204.1.3.2 The slope should not be overly concave or convex, nor should it have distinct changes in gradient.
4204.1.3.3 The course should be as evenly covered in moguls as possible. Hard, sharp bumps should be smoothed out, deep ruts, ice balls and snow machine tracks should be removed. Bumps that throw the competitor too far into the air should be modified.
4204.1.3.4 Air bumps (jumps) should conform to Course Specifications for Moguls.

4204.2 Preparation of Start Area
4204.2.1 The Start shall be prepared in such a way that the competitors can stand relaxed in the starting area.
Moguls Start Area

The Moguls Start will preferably be an open start with a light beam installed approximately 1.5 - 2.0 metres down across the hill parallel to the starting line. The starting line and the light beam will be as wide as the control gates on top of the course are set. There will be a starting line. Competitors should plant their poles in front of the line and their boots should stay behind until the starting signal is given. The starting installation will be located where competitors have easy access to their skiing line and can quickly reach full speed after leaving the start. Refer to Timing Booklet.

Air Bump Criteria and Specifications

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<tr>
<th>Measurement</th>
<th>Distance from:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• the end of the last Bump to the Takeoff 4.0 m – 5.0 m</td>
</tr>
<tr>
<td></td>
<td>• the Airbump Takeoff to end of landing 15.0 m</td>
</tr>
<tr>
<td>Jump Height</td>
<td>50 – 60 cm</td>
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<tr>
<td>Landing Zone Gradient</td>
<td>Greater than 26°</td>
</tr>
<tr>
<td>Takeoff Angle</td>
<td>26° to 30°</td>
</tr>
<tr>
<td>Air Bump Width</td>
<td>130 cm ± 10 cm</td>
</tr>
</tbody>
</table>

Control Gates

Nine (9) control gates, (defined by flags maximum of 0.75 m wide by 1.20 m high) shall be located on the course at equally spaced intervals, with track width measuring 8 -12 metres. Track width does not include the width of the flags.

The Finish Area

The Finish Area for the Moguls competition must be a smooth area equal to the width of the course, for at least 30 metres from the finish line. The finish line shall be 8 - 10 metres wide. The area 3 (three) metres before the timing light must be smooth in order that the competitor will not pass above the beam.

Determination of Finish

With electric timing, the time is taken when competitors cross the line between the finishing posts with any part of their bodies or equipment and so breaks the contact.

Timing Equipment

Timing installations shall comply with the specifications in the Freestyle Timing Booklet.

A hand timing system must be used at all times, as a back up to the electric timing system. Hand timing systems and their use shall comply with the provisions of the Freestyle Timing Booklet.

If there is a failure of all of the timing systems, a re-run shall be granted.

Preparation and Inspection of the Moguls Site

The Moguls course must be completely prepared for skiing before the Moguls competition and must then be available for training. When snow cover is minimal, the Organizing Committee must transport additional snow to cover the course. The Jury may postpone or cancel a competition if the moguls do not satisfactorily meet a reasonable minimum to constitute a Moguls competition.

Before training begins on the first day of official training, the competitors and Jury must inspect the course. The Jury shall determine the time of inspection.

Moguls may be machine constructed and all care must be taken to ensure the lines are equal and the number and size of the moguls.

Immediately after this inspection the TD and other members of the Jury shall be available on site to receive requests and suggestions from the competitors and...
trainers.

4204.7.5 To improve upon marginal lighting conditions the organiser may color the moguls, add pine bough branches, etc.

4204.7.6 Some moguls may be modified for use as Air Bumps (see 4204.3 and 4204.8.1). There should be air bumps at the top and bottom of each course in approximately the same positions. The take-off of the top air bumps should be placed at 15% of the course length and the take-off of the bottom air bumps should be placed at 20% of the course length from the finish line.

4204.8 Air Bump Shapers

4204.8.1 For the express purpose of shaping and grooming the air bumps in Moguls and Dual Moguls, the Team Captains shall elect up to 2 shapers per jump (i.e. Top Air, Bottom Air). These individuals will be responsible for the final preparation of the air bumps. In competitions other than World Cups, alternate jump preparation arrangements can be determined at the Team Captains’ meeting.

4204.8.2 These individuals must be prepared to perform this task at least one day prior to Official Training.

4204.9 No person, other than members of the course crew under the direction of the Chief of Course, shall take any action intended to change the state of the course unless instructed to do so by a member of the Jury. This prohibition applies at all times, but especially during official Inspection of the course.

USA: For Junior Championships and Regional level events. Air Jump shaping is the responsibility of the local organizing committee.

4205 Official Training

4205.1 The official training for the Moguls competition is an inseparable part of the competition. The competitors are required to participate.

4205.2 The official training shall encompass at least three days before the competition, although not necessarily consecutively.

USA: There will be a minimum of one hour of official training prior to the start of competition.

4205.3 The Jury may reduce this period if sufficient training is available on one or two days. USA: The Jury may reduce competition day training if sufficient training was provided to all competitors on the day before the competition.

4205.4 On the Moguls competition day the competitors are allowed a minimum of 30 minutes of training before the competition. A period will be designated at beginning of training for course inspection after which normal top-to-bottom training can take place.

4206 Scoring

The competitor’s Moguls skiing will be evaluated on three basic components as follows:

4206.1 Turns
Consisting of 60% of the score
(Definition refer to FIS Freestyle Judging Handbook 6204.1 to 6204.2)

4206.2 Air
Consisting of 20% of the score
(Definition refer to FIS Freestyle Judging Handbook 6204.3)

4206.3 Speed
Consisting of 20% of the score
(Definition refer to FIS Freestyle Judging Handbook 6204.4)
4207  Scoring Procedures

4207.1  Split Scoring system
Refer to FIS Freestyle Judging Handbook 6203.1

4207.2  Pace Time
The Pace Times for Women’s and Men’s Moguls are set according to the standards
determined by the FIS Sub-Committee Moguls / Aerials. To calculate the Pace
Time for a specific course, take the length of the course in metres and divide by the
Pace Time in metres/sec.

**Men’s Pace Time:** 10.30 metres / per second
**Women’s Pace Time:** 8.80 metres / per second

**USA:**
**Men’s Pace Time:** 9.70 metres / per second.
**Women’s Pace Time:** 8.20 metres / per second.

4207.3  Tie Breaking

4207.3.1  If two or more competitors are tied, the competitor with the better Turns score will
receive the better rank.

4207.3.2  If any ties remain, the competitor with the better Air score without Degree of
Difficulty will receive the better rank.

4207.3.3  If any ties still remain, the competitor with the faster time will receive the better
rank.

4207.3.4  If any competitors remain tied, they will receive the same rank and be listed in
order of their rank in the current FIS World Cup Standings (for World Cup, World
Championships and Olympic Winter Games), or their rank in the Standings for the
Continental Cup series of which the competition forms part, or the FIS Points List
(for competitions not part of a series).

4207.3.5  In the event of an unbreakable tie between the qualifiers for the next Phase, the start
order for tied competitors shall be the reverse of their Qualifications start order. If
a tie exists for the last place on the Start List for any Phase of a competition after all
tie-breaking procedures have been exhausted, all tied competitors shall go forward
to that Phase.

4208  Calculation of Scores
See 4008.

4209  Start Order
The start order for the first round will be determined by a random draw (see 2022.1
and 4011).

4210  Special Procedures: Moguls

4210.1  Moguls Start Command
The Moguls start command shall be given by the Starter and begins with a warning
ten seconds before the start.
A start command will then be given: “Competitor Ready! ... 3, 2, 1, Go!”
The competitor is then required to leave the start immediately.

4210.2  Loss of Ski(s) or Stop
A competitor who, having started, loses one or both skis, or stops for 10 seconds or
more, shall receive a ruling of Did Not Finish (DNF) for that run. The loss of other
equipment, including ski pole or poles, shall not result in DNF provided that the
competitor finishes.
USA: A competitor who, having started their run, loses one or both skis or stops
for more than 10 seconds shall not receive a score of “DNF” but will be judged and
scored up until the point at which they lost their ski(s) or stopped for more than 10 seconds (0 time points). The loss of other equipment, including ski pole or poles, shall not result in a “score to that point” provision provided that the competitor finishes.

4210.3 Number of Aerials Maneuvers

4210.3.1 All courses are two jump courses unless otherwise specified by the Jury. Every competitor must perform two different jumps in order to maximize points. Two different jumps can be defined as:

- Loop – allow only one jump in this category per run
- Inverted flips – allow only one jump in this category per run unless there is a different direction of initiation (front vs. back) or rotation added (straight over jump vs. full twisting)
- Off axis – allow the same jump from same category if there is rotation different by 360 degrees (same system as with straight rotations)
- Straight rotation – if two jumps are performed from this category they must differ by 360 degrees
- Uprights – must have a different number of moves (e.g. double spread, triple twister)
- Grabs – Two jumps that would otherwise be treated as from the same category shall be permissible if one and not the other includes a grab

USA: Every competitor must perform two different jumps in order to maximize points. Only identical jumps, or jumps with the same jump code, performed within a mogul and dual mogul run shall be considered repeat-ed jumps, as determined by the judges. If jumps are repeated, only the first jump shall count.

U.S. Ski & Snowboard events shall also recognize a Neutral (N) jump and a stand-alone grab (G) as acceptable mogul jumps.

4210.3.2 The recommended number of Aerials maneuvers shall not re-strict the competitor to the stated amount, but represents the number of Aerials maneuvers, that will receive evaluation. For example, if two Aerials maneuvers are recommended by the Jury, a competitor who performs only one manoeuver can only receive a maximum of 50% of the total possible Air score. Maneuvers in excess of the recommended amount will be disregarded in order of lowest to highest scoring. For example, if two Aerials maneuvers are recommended and a competitor per-forms three maneuvers, the judges will disregard the lowest scoring maneuvers.

4210.4 Did not Finish (DNF)

The competition officials may impose a ruling entitled “Did Not Finish” (DNF) for any infractions listed below. This list does not restrict the ruling of the officials for any infraction, which may occur and is not listed below. DNF may be imposed:

4210.4.1 for skiing out of the course boundaries, which includes not crossing the gate line or the finish gate.

4210.4.2 for loss of ski(s) or stopping for more than 10 seconds.

4210.5 Passage across the Gate Line

4210.5.1 A gate must be passed according to art. 4210.5.2.

4210.5.2 A gate has been passed correctly when both ski tips and both feet of the competitor have crossed the gate line. The gate line is the imaginary shortest line between the two inside poles. (see drawing next page)

4210.5.3 Requirements after a Gate Fault

A competitor who misses a gate must no longer continue through further gates.
The organizers must provide 8 qualified forerunners, four men and four women. USA: The organizers should provide 8 qualified forerunners, four male and four female. The number of forerunners used shall be determined by the Jury. The Jury may reduce this number if conditions or other factors require it.

**Qualified for the Final**

**4210.7.1** The Finals generally consist of the following number of competitors:

<table>
<thead>
<tr>
<th>Type of Event</th>
<th>W/M</th>
<th>OWG</th>
<th>WSC</th>
<th>WC</th>
<th>CoC</th>
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<tr>
<td>Moguls</td>
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<td>16/16</td>
<td>12-16/12-16</td>
<td>8-16/8-16</td>
<td></td>
</tr>
</tbody>
</table>

**4210.7.2** If there is a tie among Finalists after the Qualifications, see 4007.3.

The running order for the first or only final phase shall be reverse of the order of placement in the Qualifications. The start order for any second phase can be the reverse of the competitors’ rankings following the first phase.

**4210.8** Interruption of Competition

If there is an interruption of a competition, the competition should be resumed when conditions warrant. The results completed before the interruption will remain valid if it is possible to complete the competition on the same day. Otherwise, the results prior to the interruption will be cancelled except if the Qualifications or some phases or rounds of the Finals have been fully completed. In that case, only the uncompleted Finals phases or rounds will be postponed but must be completed on the same competition site. If the Finals cannot be fully completed, the results of the Qualifications or different phases of the Final will be valid.

**4300 Dual Moguls**

**4301 Definition**

Dual Moguls competition consists of mogul skiing on a heavily moguled course. Technical turns, speed and aerial maneuvers are used to evaluate the competitors with the winner of each phase advancing to the next phase as further explained in Rules 4306 and 4307.

**4302 Officials**

**4302.1** The Judges

See 4001.1

**4302.2** The Chief Time Keeper

The Chief Time Keeper is responsible for the accuracy of the timing. The times must be made available to the Competition Secretary and the Chief of Scoring for immediate publication and calculation of results. They are also responsible for recording of data. The Chief Time Keeper may select an assistant.
4303 Competition Formats

4303.1 Competition Procedures
In all International FIS authorized competitions there will generally be:

4303.1.1 Competition Format
• A Qualification Phase consisting of one or more rounds (beginning with one run for all competitors) – but see also 4303.2;
• A Final Phase consisting of one or more rounds.

4303.1.2 Altering the Formats
• the Jury may alter the format to be only Finals in the following circumstances:
  • the number of competitors is equal to or less than the size of the normal Final field for that event.
  • inclement weather or snow conditions.
  • any other adverse conditions which may require a shortened program.

4303.2 Dual Moguls
Dual Moguls is either a series of one-run duals or a Single Qualification and with a Dual Final. In the Final, the winner of each phase advances to the next phase. Ultimately, the last two remaining will ski against each other for first place.

4304 The Dual Moguls Course

4304.1 Joint Regulations for Women’s and Men’s Dual Moguls Course

4304.1.1 Homologations of Dual Moguls Course
Dual Moguls courses for all international competitions included in the FIS Calendar must be approved and homologated by the FIS.

4304.1.2 General Characteristics of the Dual Moguls Site
The Dual Moguls site must be uniformly covered in moguls, with a reasonably constant grade and fall-line, free of obstacles, with satisfactory snow cover. The moguls may be machine constructed and must conform to specifications contained in the FIS Free-style Course Standards Manual.

4304.1.3 Layout of the Dual Moguls Site

4304.1.3.1 The Dual Moguls course should be a constant grade with one continuous fall-line.
4304.1.3.2 The slope should not be overly concave or convex, nor should it have distinct changes in grade.
4304.1.3.3 The course must be as evenly covered in moguls as possible. Hard, sharp bumps should be smoothed out, deep ruts, ice balls and snow machine tracks should be removed. Bumps that throw the competitor too far into the air should be modified.
4304.1.3.4 Air bumps, should conform to course Specifications for Dual Moguls (see 4304.3).

4304.2 Preparation of Start Area

4304.2.1 The Start shall be prepared in such a way that the competitors can stand relaxed in the starting area.

4304.2.2 Dual Moguls Start Area (Single Format Qualifications)
The Dual Moguls Start during Single Format Qualifications will preferably be an open start with a light beam installed approximately 1.5 - 2.0 metres down across the hill parallel to the starting line. The starting line and the light beam will be as wide as the control gates on top of the course are set. There will be a starting line. Competitors should plant their poles in front of the line and their boots should stay behind until the starting signal is given.

The starting installation will be located where competitors have easy access to their skiing line and can quickly reach full speed after leaving the start. Refer to Timing Booklet.
4304.2.3 Start Device
The Dual Moguls Start uses a start device — see 4304.2.4 for a description. The starting installation shall be located where the competitors have easy access to their skiing line and can quickly reach full speed after leaving the start device.

4304.2.4 Dual Moguls Start Device

4304.2.4.1 Approval by FIS
All start devices must be approved by the FIS before they can be used in competition.

4304.2.4.2 The Start Ramp
The Start Ramp shall be prepared in such a way that the competitors can stand relaxed on the starting line and can quickly reach full speed after leaving the start.

4304.2.4.3 Placement of the Gate
The specifications can be adjusted to the needs of the specific course.
The start gates are to be placed in the center of each of the courses. The gates have to open simultaneously and it must be impossible for a competitor to open the gates themselves or cause the gates to lock by applying pressure to them.

4304.2.4.4 Dual Moguls Gate Standards
Two hinged gates each 200 cm wide and 40 cm in height shall be attached to a horizontal pole. A start handle is attached at 90° to the horizontal pole in the centre of the two start gates. The starting block (behind the board) must be covered with plastic to protect the skis. The weight for each hinge gate is 15 kg.

4304.2.4.5 Opening System
The opening system shall operate in such a way that both gates open outwards on operation of a single control mechanism. Mechanical controls are preferred over electrical ones, for reasons of reliability and portability.

4304.3 Air Bump Criteria and Specifications

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Distance to:</td>
<td></td>
</tr>
<tr>
<td>• the end of the last Bump to the Takeoff</td>
<td>4.0 m – 8.0 m</td>
</tr>
<tr>
<td>• the Airbump Takeoff to end of landing</td>
<td>15.0 m (top)</td>
</tr>
<tr>
<td></td>
<td>20.0 m (bottom)</td>
</tr>
<tr>
<td>Jump Height</td>
<td>50 – 80 cm</td>
</tr>
<tr>
<td>Landing Zone Angle</td>
<td>Greater than 28°</td>
</tr>
<tr>
<td>Takeoff Angle</td>
<td>26° to 35°</td>
</tr>
<tr>
<td>Air Bump Width</td>
<td>130 cm ± 10 cm</td>
</tr>
<tr>
<td>Jump take off to landing Knuckle</td>
<td>2.0 m – 4.0 m</td>
</tr>
</tbody>
</table>

4304.4 Control Gates
Nine (9) control gates (defined by flags maximum of 0.75 m wide by 1.20 m high) designating the outside of the course and centre line shall be located on the course at equally spaced intervals, with each track width measuring 6.5 ± 0.5 metres.
Track width does not include the width of the flags.

4304.5 The Finish Area

4304.5.1 The Finish Area for the Dual Moguls competition must be a smooth area equal to the width of the course, for at least 30 metres from the finish line. The finish line shall be 8 - 10 metres wide. The area 3 (three) metres before the timing light must be smooth in order that the competitor will not pass above the beam.

4304.5.2 Determination of Finish
With electric timing, the time is taken when any part of the competitor’s body or equipment crosses the line between the finishing posts and so breaks the contact.
4304.6 Timing Equipment

4304.6.1 Electric Timing
For all Dual Moguls competitions where Single Format Qualifications are scheduled, electric timing with communication between Start and Finish must be used as specified in the Freestyle Timing Booklet.

4304.6.2 Hand Timing
A hand timing system must be used at all times, as a back up to the electric timing system. Hand timing systems and their use shall comply with the provisions of the Freestyle Timing Booklet.

4304.6.3 Timing in Dual Moguls
In Dual Moguls, the timing is based upon the difference in time between the competitors as they cross the finish line. The first competitor that crosses the finish line starts the time unit and the second competitor that crosses the finish line stops the timing unit.

4304.6.4 Failure of Timing
If there is a failure of all of the timing systems, a re-run shall be granted.

4304.7 Preparation and Inspection of the Dual Moguls Site

4304.7.1 The Dual Moguls site must be completely prepared for skiing before the Dual Moguls competition and must then be available for training. When snow cover is minimal, the organizing committee must transport additional snow to cover the course sufficiently.

The Jury may postpone or cancel a competition if the moguls do not satisfactorily meet a reasonable minimum to constitute a Dual Moguls competition.

4304.7.2 Moguls may be machine constructed and all care must be taken to assure the courses are equal with respect to lines and the number and size of the moguls.

4304.7.3 Before training begins on the first day of official practice, the competitors and Jury must inspect the course. The Jury shall determine the time of the inspection.

4304.7.4 Immediately after this inspection the Technical Delegate and other members of the Jury shall be available on site to receive requests and suggestions from the competitors and trainers.

4304.7.5 To improve upon marginal lighting conditions the organiser may color the moguls, add pine bough branches, etc.

4304.7.6 Some moguls may be modified for use as air bumps (see 4304.3 and 4304.8.1). There should be Air Bumps at the top and bottom of each course in approximately the same positions. The take-off of the top air bumps should be placed at 15% of the course length and take off of the bottom air bumps should be placed at the end of the course or 20% of the course length from the finish line. When a mogul and dual mogul competition are held at one location, 4204.3 applies.

4304.8 Air Bump Shapers

4304.8.1 For the express purpose of shaping and grooming the air bumps in Moguls and Dual Moguls, the Team Captains shall elect up to 2 shapers per jump (i.e. Top Air, Bottom Air). These individuals will be responsible for the final preparation of the air bumps. In competitions other than World Cups, alternate jump preparation arrangements can be determined at the Team Captains’ meeting.

4304.8.2 These individuals must be prepared to perform this task at least one day prior to Official Training.

4304.9 No person, other than members of the course crew under the direction of the Chief of Course, shall take any action intended to change the state of the course unless instructed to do so by a member of the Jury. This prohibition applies at all times,
but especially during official Inspection of the course.
USA: For Junior Championships and Regional level events. Air Jump shaping is the responsibility of the local organizing committee.

4305 Official Training
4305.1 The official training for the Dual Moguls competition is an in-separable part of the competition. The competitors are required to participate.
4305.2 The official training shall encompass at least two days, not necessarily consecutively.
4305.3 The Jury may reduce this period. USA: The Jury may reduce competition day training if sufficient training was provided to all competitors on the day before the competition.
4305.4 On the competition day the competitors are allowed a minimum of 30 minutes of training before the competition begins. The Jury may reduce this if conditions require it.

4306 Scoring
The competitors’ Dual Moguls skiing will be evaluated on three basic components as follows (see 4307 for general scoring procedures):

4306.1 Turns; consisting of 50% of the score
(Definition refer to FIS Freestyle Judging Handbook 6204.1 to 6204.2)
4306.2 Air; consisting of 25% of the score
(Definition refer to FIS Freestyle Judging Handbook 6204.3)
4306.3 Speed; consisting of 25% of the score
(Definition refer to FIS Freestyle Judging Handbook 6304.3.4 Classic Scoring /6304.4 Direct Comparison Scoring)

4307 Scoring Procedures
4307.1 A panel of judges shall administer scores based upon specific duties for each judge, as set forth in the FIS Freestyle Judging Handbook 6304.
The judges shall evaluate the competitors’ performance with respect to "turns", "air" and "speed" as further described in the FIS Freestyle Judging Handbook.
The competitor shall be judged from the time the run is started until they cross the finish line. The competitor should come to a controlled and complete stop in the finish area. Aerials maneuvers landing beyond the finish line will be disregarded.
4307.2 Tie Breaking
4307.2.1 Tie Breaking – Qualifications
4307.2.1.1 In Single format Qualification, tie break procedures are the same as for Moguls (see 4207.3).
4307.2.1.2 In Dual Moguls with Seeded Groups, any ties for positions in the Start Order shall be broken by a random draw between the tied competitors.
4307.2.2 Tie Breaking - Finals
4307.2.2.1 5-Judge format: no ties are possible.
4307.2.2.2 Classic DM 7-Judge format: should a tie occur, the competitor with the greater number of votes from the Turns judges shall be ranked higher; if still tied, the competitor with the greater number of Turns judges in favour shall be ranked higher.
If still tied, the Turns Tie Break Judge (J7/Speed) shall determine the result by giving a Turns score.
4307.2.2.3 Comparison DM: should a tie occur the competitor with the faster speed shall win; if still tied, the competitor with more Turns Judges voting in their favour shall win.
Be Ski Ready with the Skate to Ski Training System

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Skier/Skater: Stephen Hefferman

Rollerblade
www.rollerblade.com
In case there is a tie for the last place qualifying for Dual Moguls finals, the following will apply: if two competitors are tied, the two will dual immediately before the first dual round. The winner will advance to the first dual round. If more than two competitors are tied, each will ski a single run with the winner advancing to the duals.

**4308 Calculation of Scores**
See 4008

**4309 Competition Procedures**

**4309.1 Qualified for the Final**

The Finals generally consist of the following number of competitors:

<table>
<thead>
<tr>
<th>Type of Event</th>
<th>W/M</th>
<th>OWG</th>
<th>WSC</th>
<th>WC</th>
<th>CeC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual Moguls</td>
<td></td>
<td></td>
<td>8/8</td>
<td>8/8</td>
<td>8-16/8-16</td>
</tr>
</tbody>
</table>

If there is a tie among Finalists after the Qualifications, see 4007.3.

**4310 Dual Moguls Competition Format**

The Dual Moguls competition can be carried out using two formats. In one format, Duals are done from the beginning of the competition and in the other format, Duals are done in the Finals. In the second format, the qualification for the Final is done with a modified form of Moguls competition.

**4310.1 Dual Moguls with Seeded Groups**

**4310.1.1 Seeding for Dual Moguls**

Seeding, which is the first phase, shall be done as follows:

If a Moguls competition forming part of the same competition programme has been completed on the same course prior to the Dual Moguls competition, the best of the ranks from its Final Result List and current series Standings (World Cup, and Continental Cups etc.) shall be used to assign competitors to positions in the Dual Moguls ladder. Otherwise, if the Dual Moguls competition forms part of a Cup series, each competitor shall be assigned a Seeding Rank equal to the better rank from the most recent FIS Points List and the series Standings.

At the World Ski Championships the better rank from the Mogul Final Result List of the same venue, the FIS Points List and the World Cup Standings shall be used.

At the Junior World Ski Championships and for all other competitions not part of a series, the FIS Points List alone shall be used.

Ties shall be broken first by Mogul Final Result, then by Cup Standings and then by FIS Points List. If still tied then by random draw.

USA: Seeding for Dual Moguls will be done according to either the most recent national point list for dual moguls or the most recent moguls event either that morning or the previous day held during the same competition. At all sanctioned events, at the discretion of the Jury, all skiers will then be seeded according to FIS 4310.1.2.

**4310.1.2 Seeding Procedures**

The top 32 competitors shall be seeded, with the top 8 keeping their seeding rank, those ranked 9-16 being randomly drawn to places 9-16 and those ranked 17-32 being randomly drawn to places 17-32 on the ladder. Places 33 and greater will be filled from a random draw of the remaining competitors to the corresponding number on the ladder. Procedures for the Draw are defined in FIS ICR 2022.1,
2202.3. (USA: Refer to specific competition level guidelines provided in this guide.)

4310.1.3 Assignment of Red and Blue Courses
Color (or side) of course will be predetermined in the following manner:
Phase of 128 top competitor in pairing will be red
Phase of 64 top competitor in pairing will be blue
Phase of 32 top competitor in pairing will be red
Phase of 16 top competitor in pairing will be blue
Phase of 8 top competitor in pairing will be red
Phase of 4 top competitor in pairing will be blue
Final Phases top competitor in pairing will be red

The “top competitor” is defined by position in the bracket, not by seed.
In all cases, the left side (looking up the hill) will be the Blue course and the right side will be the Red course.

4310.1.4 Ranking of those eliminated in each Round
The ranking to fourth place will be determined by skiing (“dualing off”).
All competitors in the rounds of 5-8, 9-16, 17-32, 33-64, 65-128 who did not proceed to the next round will be ranked in accordance with 4315.
Those receiving a DNS will be ranked according to their seed.
Those receiving a DNF will be ranked according to their seed.
Those that receive a score but do not advance to the next round will be placed in accordance with the judges points accumulated. Ties in this group will be broken by 4315.

USA: Organizers have the option to rank the skiers to fourth (4th) or eighth (8th) place by skiing (“dualing off”). All competitors in the rounds of 5-8*, 9-16, 17-32, 33-64, 65-128 who did not proceed to the next round will be ranked in accordance with 4307.
* if the competitors do not dual off to 8th place.
Those receiving a DNS will be ranked according to their seed.
Those receiving a DNF will be ranked according to their seed.
Those that receive a score but do not advance to the next round will be placed in accordance with the judges points accumulated. Ties in this group will be broken by 4307.

4310.2 Dual Final with Single Qualification
A single Moguls run will be used to qualify and seed competitors for Dual format Finals. Final formats can consist of the following number of competitors; 8, 16, 24 or 32 competitors. Only top 4 places will be determined by ‘dualing off’.

4310.2.1 Qualification / Moguls
The Moguls course shall be divided into duals lanes (red / blue) for the Qualification run and the Final phases.

4310.2.2 Starting Order
The start order will be determined by a random draw (see FIS ICR 2022.1). Competitors with odd start order (start 1, 3, 5 etc), start on the red course and competitors with even start order (2, 4, 6 etc) will start on the blue course.

4310.2.3 Final / Dual Moguls
The organiser can propose to the FIS the number of the competitors to have in the Final. The program ought to be around a 45 to 75 minutes of skiing.

4310.2.3.1 The results from the Qualification are used to select competitors for the Finals.
The rankings of 1, 2, 3, 4, shall be determined by duals.

The remaining rankings shall be determined according to 43152.

USA: Organizers have the option to rank the skiers to fourth (4th) or eighth (8th) place by skiing (“dualing off”). All competitors in the rounds of 5-8*, 9-16, 17-32, 33-64, 65-128 who did not proceed to the next round will be ranked in accordance with 4307.

* if the competitors do not dual off to 8th place.

Those receiving a DNS will be ranked according to their seed.

Those receiving a DNF will be ranked according to their seed.

Those that receive a score but do not advance to the next round will be placed in accordance with the judges points accumulated. Ties in this group will be broken by 4307.

4311 Special Procedures

4311.1 Start Command

4311.1.1 Start Command: Single Format Qualifications

The Single Format Qualifications start command shall be given by the Starter and begins with a warning ten seconds before the start.

A start command will then be given: “Competitor Ready! ….. 3, 2, 1, Go!”

The competitor is then required to leave the start immediately.

4311.1.2 Dual Moguls Start Command

4311.1.2.1 The Dual Moguls Start command shall begin with a warning from the Announcer: “Blue Course ready,……Red Course ready!”

The starter or gate opener shall open both gates simultaneously within 3 seconds of this announcement. Should the gates fail to open for any reason, this procedure shall be re-commenced.

4311.1.2.2 If a competitor is unable to start for any reason, the other competitor in that phase shall not ski the course.

4311.2 Did Not Start (DNS)

If a competitor enters the course before the start command is completed pursuant to Rule 4311.1.2.1, DNS shall be imposed.

4311.3 Did not Finish (DNF)

4311.3.1 for skiing out of the course boundaries, which includes not crossing the gate line or the finish gate.

4311.3.2 In Dual Moguls heats, crossing the middle line of the course. A competitor shall be deemed to have crossed the middle line if both feet cross the line.

4311.3.3 for loss of ski(s) or stopping for more than 10 seconds.

4311.4 Passage across the Gate Line

4311.4.1 A gate must be passed according to art. 4311.4.2.

4311.4.2 A gate has been passed correctly when both ski tips and both feet of the competitor have crossed the gate line. The gate line is the imaginary shortest line between the two inside poles. (see drawing)
4311.4.3 Requirements after a Gate Fault
A competitor who misses a gate must no longer continue through further gates.

4311.5 Loss of Ski(s) or Stop
A competitor who, having started, loses one or both skis or stops for 10 seconds or more, shall receive a ruling of Did Not Finish (DNF) for that run. The loss of other equipment, including ski pole or poles, shall not result in DNF provided that the competitor finishes.

4311.6 Jumping Maneuvers (Dual Moguls)
A competitor who performs only one manoeuvre can only receive a maximum of 50% of the total possible Air score.
Competitors may repeat jumps but judges will consider variety in comparing the two competitors. Variety reflects a different number of manoeuvres and different types of manoeuvres. A competitor who repeats (identically) the same manoeuvre during a run will receive a deduction of two (2) votes per Air judges; A competitor who performs two different manoeuvres from the same scoring Category will receive a deduction of one (1) vote per Air Judge. Different types of manoeuvres are defined in 4213.9.

4312 Ranking and Tie Breaking of those eliminated in Dual Moguls knock-out rounds
4312.1 In each round, the scores will be compared between all of the eliminated competitors. The competitors’ scores will be sorted from the highest to lowest scores. Competitors with higher score will be grouped, followed by the next highest score until all competitors are classified. Competitors within each group will then be ranked according to their seeding in the competition, and all will be ranked above those from the same round who did not receive a score.

4312.2 Competitors who DNF will be ranked according to their seeding (see 4310.1) or Qualification (see 4310.2) rank, below all competitors from the same round who received a score and above all those who DNS in the same round.

4312.3 Competitors who DNS in any round except the first round of Dual Moguls with Seeded Groups (see 4312.4) will be ranked according to their seeding (see 4310.1) or Qualification (see 4310.2) rank, after all other classified competitors in the same round.

4312.4 Competitors who DNS in the first round of Dual Moguls with Seeded Groups (see 4310.1) will not be classified and will have no rank in the competition. They shall be listed on the Results above any who are DSQ.

4312.5 In the case where both competitors are DNF in the same round, the first who DNFs is ranked lower.

4312.6 Tie Breaking
In the case that it is not possible to determine the ranking, then the ranking will be determined by the ranking in the qualification phase or seeding of the competitors. Then the competitor(s) with the better rank will break the tie.

4700 Aerials Team Competition
4700.1 Types of Team Competitions
The competition will be run using the Aerials competition rules and procedures. The competitions can be either a men’s competition or a women’s competition or a mixed competition of women and men.
In the Team Competition groups of competitors take jumps in different phases. The different competitors are grouped by FIS Points into several rounds.
Team Size
Each team can consist of two (2), three (3) or four (4) competitors with one (1) additional reserve competitor per gender, who can be a substitute. The mixed team competition, teams shall include competitors of both genders and never more than two competitors of the same gender.

Number of Team(s) per Nation
Each team is composed of competitors from a single Nation for major competitions. Other levels of competition can have more than one (1) nation participating.

Competition Format
There can be either a Qualification and Final phase or just a Final phase with sub-phases.

Qualification - Final
If a Qualification is held, then after one round, the scores from each team are added together and ranked. Seeding into the Final phase is based upon the Qualification ranking.

Final
If there is no Qualification, then the entry and seeding in the competition will be based upon the ranking of the sum of the FIS points of each team. In the Final, there can be two sub-phases: round one (Final 1/F1) followed by medal round or round two (Final 2/F2). In F1, there can be up to eight (8) teams and in F2 there are four (4) teams. Each competitor can take part in each phase and take one jump.

Competition Procedures

Entries
The entries for each team must include the following information on the competitors: name, nation, gender, year of birth, jumps to be performed and FIS Points.

Draw
Each team member and the substitute(s) are determined before the draw. Each team must confirm its entries before the start of the Team Captains’ meeting. Before the draw, a ranked seeding list will be produced showing the entries, substitutes, FIS points and a sum of each team’s FIS Points. A random draw will be done to create the Start List.

Start List
After each subsequent phase and sub-phase, a Start List will be produced. The teams will run reverse order of the ranking from the previous phase or sub-phase. In every round of the mixed team competition, the women’s round starts first; in the following rounds the next highest ranked competitor starts and in the last round, the highest ranked man goes last.

Substitution
At the end of the training sessions, before the start of the competition, a named substitute can replace one (1) of the competitors per gender.
In each phase, every competitor takes one (1) jump in order of the Start List. After each phase, its results will be used to seed the teams into the next phase or sub-phase. After each jump, the competitor’s score is announced along with the rank of the team. After each phase the team ranking and start order for the next phase are announced.

### Ranking

The scores from each competitor on each team will be added together to create a total team score. The total team score will be used to rank the teams in each phase. The team with the highest total score from the last phase or sub-phase wins. All other teams are ranked according to their scores in each phase or sub-phase. The final results will include all of the team members and substitutes entered into the competitions and a summary of their scores.

### Ties

If there is a tie in the ranking, then a round by round comparison will be done, with the team winning more rounds ranked higher. If still tied, then the highest individual scores from that phase or sub-phase will be ranked. If still tied, the tie breaking rules in Aerials will be used.

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### 4800 Dual Moguls Team Competition

#### Types of Team Competitions

The competition will be run using the Dual Moguls competition rules, course specifications and judging procedures. The competitions can be either a men’s competition or a women’s competition or a mixed competition of women and men. The different teams are grouped and ranked by FIS Points and set onto a ladder with several rounds.

In the Team Competition, groups of competitors compete in Dual Moguls Heats, with the winning team advancing onto the next rounds. The teams are ranked by “dualling off” down to 4th place (semi-final). In the last round, the top 4 teams compete in a semi-final and final heats to determine ranking.

#### Team Size

Each team can consist of two (2) or four (4) competitors with one (1) additional reserve competitor per gender, who can be a substitute. The mixed team competition, teams shall include competitors of both genders.

#### Number of Team(s) per Nation

Each team is composed of competitors from a single Nation for major competitions. Other levels of competition can have more than one (1) nation participating.

#### Competition Format

There will be a Final phase with sub-phases (Quarter finals, Semi-Final and Small and Big Final. There can be 4, 8 or 16 teams of two (2) or 4 or 8 teams of four (4) competitors.

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#### Final

The entry and seeding in the competition heats will be based upon the ranking of the sum of the FIS points of each team.

In the Final, there can be two sub-phases: round one (Final 1/F1) followed by medal round or round two (Final 2/F2). In F1, there can be up to eight (8) teams with 4 person teams or sixteen (16) two (2) person teams and in F2 there are four (4) teams.
4800.5  Competition Procedures
4800.5.1  Entries
The entries for each team must include the following information on the competitors: name, nation, gender, year of birth, and FIS Points.

4800.5.2  Draw
Each team member and the substitute(s) are determined before the draw. Each team must confirm its entries before the start of the Team Captains’ meeting.
Based upon the number of teams entered the jury will decide how many teams can be entered into the competition.
Before the draw, a ranked seeding list will be produced showing the entries, substitutes, competitors FIS points and a ranking list of the sum of each team’s FIS Points.
A ranking list with the sum of FIS Points will be used seat the teams into the ladder to create the Start List Ladder. The ranking list will also be used to determine the seeding of each heat. The lowest ranked competitors will be seeded together, followed by the next higher ranked competitors.

4800.5.3  Start List
After each subsequent phase and sub-phase, a ranking list will be produced.
In every round of the mixed team competition, the women’s’ heat starts first; in the following rounds the next highest ranked heat starts and in the last round, the highest ranked men’s heat goes last.

4800.5.4  Substitution
At the end of the training sessions, before the start of the competition, a named substitute can replace one (1) of the competitors per gender.

4800.5.5  Competition
In each phase, every pairing of competitors takes part in one heat in order of the Start List. After each heat, the result will be used to seed the teams into the next round.
After each heat, the competitors’ scores are announced along with the rank of the team.

After each phase the team ranking and start order for the next phase are announced.

4800.6  Ranking
The scores from each pairing of competitors on each team will be added together to create a total team score. The total team score will be used to rank the teams in each phase.
The team with the highest total score from the big final wins with the other team placing second. The team with the highest total score from the small final is placed third with the other team placing fourth. All other teams are ranked according to their scores in each round or sub-phase.
The final results will include all of the team members and substitutes entered into the competitions and a summary of their scores.

4800.7  Ties
If there is a tie in the ranking, then a round by round comparison will be done, with the team winning more rounds ranked higher. If still tied, then the highest individual scores from that phase or sub-phase will be ranked. If still tied, the tie breaking rules in Dual Moguls (4307.2.2) will be used.
SKICROSS - See FIS ICR section 5000

After a timed qualification run, a group of skier’s race against each other on a specially prepared skicross course that includes different types of turns, jumps, waves and other freestyle/freeski terrain features.

HALFPIPE, SLOPESTYLE, BIG AIR - See FIS ICR section 3000

Rules for Scoring

AERIALS, MOGULS, DUAL MOGULS – See FIS ICR as well as U.S. Ski & Snowboard Freestyle Judges Handbook. This document is the FIS Freestyle Judges Handbook with the USA adaptions added.

HALFPIPE, SLOPESTYLE AND BIG AIR SCORING AND JUDGING CRITERIA - See FIS ICR section 3000
APPENDIX A

Technical Specifications for Courses

Aerials

Inrun: The area above the inrun transition and table that allows the skier to achieve the necessary speed to leave the jump and perform the specific maneuver.

- Length: 60 m ± 5 m
- Width: 30 m
- Pitch: 23° ± 3°

Inrun Transition: The area between the table and inrun that provides a smooth change of terrain in the jumps.

- Length: 9 m ± 3

Table: The area where the jumps are located just after the inrun transition and before the hill knoll.

- Length: 23 m ± 3
- Width: 30 m
- Pitch: 2.5° ± 1°

Landing Hill: The steep area where the skier lands the aerial maneuver.

- Length: 30 m ± 3 m
- Top width: 30 m
- Bottom width: 30 m
- Pitch: 36° ± 1°

Outrun Transition: The area just after the landing hill that provides a smooth change in terrain to the outrun.

- Length: 9 m ± 1 m

Outrun: The finish area that allows the skier to come to a safe and controlled stop.

- Length: 35 m ± 5 m
- Width: 30 m
- Pitch: 5° ± 5°

Uprights

Jump Dimensions: Jump 1 Jump 2 Jump 3

- Distance to knoll: 13 m ± 1 7 m ± .5 4.0 m
- Length of jump: 6.0 m 4.5 m 3.5 m
- Height of jump: 2.0 m 1.6 m 1.2 m
- Width of jump: 1.2 m 1.2 m 1.2 m
- Pitch of takeoff: 40° ± 2 37° ± 2 34 ± 2°

Criteria for Inrun Angles and Lengths:

<table>
<thead>
<tr>
<th>Pitch of inrun</th>
<th>Length of inrun</th>
<th>Length of Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>22°</td>
<td>65 m</td>
<td>20 m</td>
</tr>
<tr>
<td>23°</td>
<td>64 m</td>
<td>21 m</td>
</tr>
<tr>
<td>24°</td>
<td>62 m</td>
<td>21 m</td>
</tr>
<tr>
<td>25°</td>
<td>60 m</td>
<td>23 m</td>
</tr>
<tr>
<td>26°</td>
<td>58 m</td>
<td>24 m</td>
</tr>
<tr>
<td>27°</td>
<td>57 m</td>
<td>25 m</td>
</tr>
<tr>
<td>28°</td>
<td>55 m</td>
<td>26 m</td>
</tr>
</tbody>
</table>

Note: Proposal to increase upright jump angle by 2°.
Inverts

Jump Dimensions:  
- Single: 4.0 m  
- Double: 6.5 m  
- Triple: 8.0 m  
Distance to knoll:  
- Single: 4.0 m  
- Double: 6.5 m  
- Triple: 8.0 m  
Length of jump:  
- Single: 5.5 m  
- Double: 6.0 m  
- Triple: 8.3 m  
Height of jump:  
- Single: 2.0 m  
- Double: 3.5 m  
- Triple: 4.0 m  
Width of jump:  
- Single: 1.5 m  
- Double: 1.5 m  
- Triple: 1.5 m  
Pitch of takeoff:  
- Single: 50°  
- Double: 65°  
- Triple: 70°

Moguls and Dual Moguls

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Moguls</th>
<th>Dual Moguls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length:</td>
<td>235 m ± 35</td>
<td>200 ± 50</td>
</tr>
<tr>
<td>Width:</td>
<td>20 m ± 5</td>
<td>6.5 m ± 0.5 m</td>
</tr>
<tr>
<td>Pitch:</td>
<td>28° ± 4°</td>
<td>26.0 ± 5°</td>
</tr>
<tr>
<td>Start to Judges:</td>
<td>300 m</td>
<td></td>
</tr>
<tr>
<td>Control Gates:</td>
<td>8 -12 m wide</td>
<td></td>
</tr>
<tr>
<td>Course Length:</td>
<td>235 m ± 35</td>
<td></td>
</tr>
<tr>
<td>Finish Area:</td>
<td>30 m - 60 m</td>
<td></td>
</tr>
</tbody>
</table>

No section measuring 20 m in length may be flatter than 20° or steeper than 37°.

Air Bumps

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Bump Criteria and Specifications</td>
<td>Maximum Distance - the end of the last bump to the takeoff</td>
</tr>
<tr>
<td>Maximum Distance - air bump takeoff to end landing (LZ)</td>
<td>15.0 m</td>
</tr>
<tr>
<td>Jump Height (JH)</td>
<td>50 m - 60 cm</td>
</tr>
<tr>
<td>Landing Zone Angle (LZ) in degrees</td>
<td>Greater than 26°</td>
</tr>
<tr>
<td>Takeoff Angle (TA) in degrees of jump</td>
<td>26° to 30°</td>
</tr>
<tr>
<td>Air Bump Width (not less than)</td>
<td>120 cm</td>
</tr>
</tbody>
</table>

Note: One meter equals 3.28 feet.
APPENDIX B

Technical Specifications for
Divisional Aerial Novice Difficulty Courses*
(Terrain Park may be used)

*Note: Eastern B events may exclude the Single Invert Kicker (Jump 5) and replace with a double block Small** as defined in the specs below.

**Aerials recommended guidelines**

Inrun:
- Length: 35 m - 70 m
- Width: 12 m - 20 m
- Pitch: 23° ± 3°

Transition:
- Length: 9 m ± 3 m

Table:
- Width: 12 m - 20 m
- Pitch: 0° ± 3.5°

Landing Hill:
- Length: 18 m - 30 m with a min. 15 m chopped for inverts
- Top Width: 6 m - 20 m
- Bottom Width: 12 m - 20 m
- Pitch: 32° ± 4°

Finish Area: 30 m - 60 m

The in-run must not be so long as to offer skiers speed that would place them too far down the hill. It must provide a smooth transition to outrun area large enough for the skier to come to a safe and controlled stop. Depending on the venue and the level of competitors, appropriate combinations of these jumps may be used.

Jump Dimensions:

<table>
<thead>
<tr>
<th></th>
<th>Small</th>
<th>*Small</th>
<th>Med. (7 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance to knoll:</td>
<td>4 m</td>
<td>4 m</td>
<td>7 m</td>
</tr>
<tr>
<td>Length of jump:</td>
<td>5 m</td>
<td>5 m</td>
<td>4.5 m</td>
</tr>
<tr>
<td>Height of jump:</td>
<td>1.2 m</td>
<td>1.2 m</td>
<td>1.6 m</td>
</tr>
<tr>
<td>Width of jump:</td>
<td>1.2 m</td>
<td>2.4 m</td>
<td>2 m - 5 m</td>
</tr>
<tr>
<td>Pitch of takeoff:</td>
<td>32° ± 2°</td>
<td>47° ± 2°</td>
<td>36° ± 2°</td>
</tr>
<tr>
<td></td>
<td>Large</td>
<td>Single</td>
<td>Novice (optional)</td>
</tr>
<tr>
<td>Distance to knoll:</td>
<td>14 m</td>
<td>4 m</td>
<td>1.5 m</td>
</tr>
<tr>
<td>Length of jump:</td>
<td>7 m</td>
<td>5.5 m</td>
<td>3 m</td>
</tr>
<tr>
<td>Height of jump:</td>
<td>3 m</td>
<td>2 m</td>
<td>0.8 m</td>
</tr>
<tr>
<td>Width of jump:</td>
<td>2 m - 5 m</td>
<td>1.5 m</td>
<td>1.2 m</td>
</tr>
<tr>
<td>Pitch of takeoff:</td>
<td>36° ± 4°</td>
<td>50°</td>
<td>28° ± 2°</td>
</tr>
</tbody>
</table>

*A Small may be offered as a double wide block with novice invert specs (Eastern B meets will offer these specs for non-scored events)
Moguls
Length: 175 m ± 25 m
Width: 15 m
Pitch: 16° minimum

4 sets of control gates dividing the course into 5 equal sections are to be set at the maximum width of the course.

Thank You
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SPYDER

SWIX
CONCUSSION CHECKLIST

Signs and Symptoms
Athletes who show or report one or more of the signs and symptoms listed below, or simply say they just “don’t feel right” after a bump, blow, or jolt to the head or body, may have a concussion or more serious brain injury.

<table>
<thead>
<tr>
<th>Signs Observed by Coaches / Officials</th>
<th>Symptoms Reported by Athlete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can’t recall events prior to or after a hit or fall</td>
<td>Headache or &quot;pressure&quot; in head</td>
</tr>
<tr>
<td>Appears dazed or stunned</td>
<td>Nausea or vomiting</td>
</tr>
<tr>
<td>Forgets an instruction</td>
<td>Balance problems or dizziness</td>
</tr>
<tr>
<td>Moves clumsily</td>
<td>Double or blurry vision</td>
</tr>
<tr>
<td>Answers questions slowly</td>
<td>Bothered by light or noise</td>
</tr>
<tr>
<td>Loses consciousness (even briefly)</td>
<td>Feeling sluggish, hazy, foggy or groggy</td>
</tr>
<tr>
<td>Shows mood, behavior, or personality changes</td>
<td>Confusion, or concentration or memory problems</td>
</tr>
<tr>
<td>Just not “feeling right” or feeling down</td>
<td></td>
</tr>
</tbody>
</table>

Action Plan
If you suspect that an athlete has a concussion
1. Remove the athlete from training and competition,
2. Provide athlete/family with U.S. Ski & Snowboard’s concussion information and medical evaluation form which can be found at usskiandsnowboard.org/governance/policies/concussion-policy,
3. Notify jeff.weinman@usskiandsnowboard.org of suspected concussion,
4. The athlete will be placed on U.S. Ski & Snowboard medical hold until the completed medical evaluation form is received with the signature of a medical professional who has been trained in concussion management within the past three years.

More Information
cdc.gov/HeadsUp

COVID-19 EVENT INFORMATION
Stay up to date with the latest COVID-19 event policies and procedures at usskiandsnowboard.org/covid-19.
A NEW COMPLETE FLUORO-FREE RACING SYSTEM

TS // TOP SPEED

TSB // TOP SPEED BLACK

HS // HIGH SPEED

PS // PERFORMANCE SPEED

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