Selection Criteria and process for entry and inclusion to the British Alpine Ski Teams for 2008 / 2009 season



Introduction

	Contents
1.0	Introduction
1.1	Aim
1.2	Remit
1.3	Structures
1.4	Formation and Members of Selection Committee
1.5	General Principles
1.6	Process
1.0	1100633
2.0	Youth & Junior Team Selection
2.1	Youth & Junior Eligibility
2.2	Youth & Junior Team Selection Criteria
2.2	Toutil & Julior Team Selection Criteria
3.0	Senior Team Selection
3.1	Senior Eligibility
3.2	Senior Team Selection Criteria
J. <u>Z</u>	ocinor ream ociection orneria
4.0	Performance Staff 'Wild Cards'
4.1	Team Commitment & Status
4.2	Injury Status
7.2	injury otatus
5.0	Major Championship and FIS category eligibility
5.1	European Youth Olympic Festival
5.2	Junior World Championships
5.3	Senior World Championships
5.4	Winter Olympic Games
0.4	William Olympio Games
6.0	Appeals Process
	Appoint Figure 1
	Appendices
A.1	Time Trial Format and Grand Prix Points table
A.2	Field Test Protocol
A.3	Field Test Matrix
A.4	Technical Skills Assessment Protocol
A.5	Technical Skills Assessment Matrix
A.6	FIS Points Levels
A.7	Alpine Performance Profile
A.8	Cycle Ergo meter Assessment Protocol
A.9	Cycle Ergo meter Assessment Matrix
A.10	Olympic Winter Games 2006 Selection Criteria and Procedure

SnowsportGB aims to identify a clear performance pathway with a defined selection criteria and process for selection to the appropriate age categories and follow this process to select athletes qualifying for the British Alpine Ski Teams.

The objective of the British Alpine Ski teams is to support a long-term performance pathway, the development of athletes and the delivery of programmes to produce World Class performances.

1.1 Aim

The aim of this document is to identify the selection criteria and process for selection to the British Alpine Ski Teams. Criteria are laid out within the age group categories as defined by the International Ski Federation (FIS) and identified within this document.

The aim of this policy is to provide a fair pathway and clear selection criteria and selection process.

1.2 Remit

Selection committees are appointed by the SnowsportGB board and are tasked to select the British Teams for the age categories as defined by FIS and to ratify the selection of National Squads by the Home Nation Governing Bodies (HNGBs) selection committees.

The SnowsportGB Alpine selection committee will also select the teams for the Senior and Junior World Championships and other events which comprise a Senior or Junior British Team, and are run under the control of the International Ski Federation (FIS).

SnowsportGB will agree and publish the Selection Criteria and Procedures in co-operation with the British Olympic Association (BOA) for the Winter Olympic Games.

1.3 Structures

The selection committee will select athletes in the following categories to the:

Home Nations Team ratification
 British Youth Team
 British Junior Team
 British Senior Team
 Age Category Junior 1
 Age Category Junior 2
 Age Category Junior 2
 Age Category Junior 2
 Age Category Junior 2
 Age Category Junior 2

1.4 Formation and Members of Selection Committee

The Chairman of the selection committee may invite others with specialist knowledge to contribute for part of a meeting depending on the availability of individual members and the specific areas for which it is selecting. Committee members should be free from external conflicts of interest in the selection process.

SnowsportGB Alpine Selection Committee

Chairman: Konrad Bartelski
SnowsportGB Head coach* Mark Tilston
English National coach* Tim Fawke
Scottish National coach* Ross Gardner
Welsh National coach* Robin Kellen

1.5 General Principles

The SnowsportGB selection committee will select athletes to the British Alpine Youth, Junior and Senior A, B and C teams as well ratifying the Home Nations team selections.

1.6 Process

^{*}Chief executive or other accepted personnel can replace coaches where necessary

Selections will be made in the week following the British Championships and athletes informed of their selections that week. Any athletes meeting the eligibility criteria will be considered by the Selection committee for trial status on the publication of the selection FIS points list on may 1st.

2.0 Youth & Junior Team Selection

Criteria are set according to the age group that athletes will be in for the following season and only Junior athletes are eligible to be selected to the Youth & Junior Teams.

2.1 Youth & Junior Eligibility

Junior athletes are eligible for selection to the:

Home Nations Team

British Youth Team

British Junior Team

All Junior years

First 3 years Junior*

Last 3 years Junior*

*3rd year Junior athletes can be selected to either Youth or Junior teams depending on their FIS point levels. This will allow athletes with different development rates to spend a longer period developing more basic skills in the youth team or to join the Junior team for the transition towards Europa Cup.

Athletes will be selected to teams using the criteria for the performance indicators relative to their corresponding year of FIS registration in the following season as shown **table 1**.

Table 1. Performance indicators for selection to the SnowsportGB and Home Nations Junior teams

Year of FIS	FIS point	Time Trials	Technical	Cycle	Field Tests
following season	results		Skills Assessment	Ergo meter Tests	
Year 1	Yes	Yes	Yes		Yes
Year 2	Yes	Yes	Yes		Yes
Year 3	Yes			Yes	Yes
Year 4	Yes			Yes	Yes
Year 5	Yes			Yes	Yes

2.2 Youth & Junior Team Selection Criteria

Youth and Junior Team Selection criteria are shown in Tables 3 and 4.

Assessment will be made using the following performance indicators where applicable:

- Current FIS Performance levels (2 results under relevant SnowsportGB FIS Matrix levels for SL, GS, SG & DH. SuperCombined will not be considered for 2008 / 2009.
- Last year Children and Junior 1 team athletes time trials*¹
- 3. Technical Skills assessments*2
- 4. Cycle Ergo meter test results
- 5. Field Test results
- 6. Injury Status

Time trials will take place on a separate day immediately prior to or after British Junior Championships and run by Home Nations and British team coaches.

^{*1} Last Year children athletes winning a British Children's Championships overall discipline and athletes from the British Children's team entering Junior Category in the following season will be included in time trials with all **current junior 1** Home Nations and British Team athletes.

^{*2} Technical Skills assessments will be run at the british Junior and Children's championships by Home Nations and British Children's team coaching staff.

Table 3.SnowsportGB British Youth Team Performance Criteria:Home Nations Youth Team / Home Nations Junior Team / British Youth Team Performance Criteria:

Year FIS is defined as the year of FIS registration that Athletes will be entering the following year.

Year FIS	Minimum number of criteria	Team	Minimum of 2 results under SnowsportGB FIS Points Matrix levels and number of disciplines for average	Time Trials (Maximum %age behind fastest time)	Technical Skills Assess- ment	Cycle Ergo meter Tests	Field Tests (Min average Level)
1 st	2	HN B team	N/A	12% (mandatory)	30%	Max W/BWkg	Level 3
Year FIS	2	HN A team	N/A	8% (mandatory)	40%	Max W/BWkg	Level 3
	2	GBR Youth	N/A	4% (mandatory)	50%	Max W/BWkg	Level 3
2 nd	2	HN B team	Level 7 for 2	9% (mandatory)	40%	Max W/BWkg	Level 3
Year FIS	3	HN A team	Level 6 for 2	6% (mandatory)	50%	Max W/BWkg	Level 3
	3	GBR Youth	Level 5 for 3 (mandatory)	3% (mandatory)	60%	Max W/BWkg	Level 3
3 rd	2	HN B team	Level 7 for 2	8% (mandatory)	N/A	Max W/BWkg	Level 3
Year FIS	3	HN A team	Level 6 for 2 (mandatory)	4% (mandatory)	N/A	Max W/BWkg	Level 3
	3	GBR Youth	Level 5 for 3 (mandatory)	1% (mandatory)	N/A	Max W/BWkg	Level 3
4 th Year	2	HN B team	Level 7 for 2 (mandatory)	N/A	N/A	Max W/BWkg	Level 3
FIS	2	HN A team	Level 6 for 2 (mandatory)	N/A	N/A	Max W/BWkg	Level 3
5 th	2	HN B team	Level 7 for 2 (mandatory)	N/A	N/A	Max W/BWkg	Level 3
Year FIS	2	HN A team	Level 6 for 2 (mandatory)	N/A	N/A	Max W/BWkg	Level 3

Table 4. SnowsportGB British Junior Team Selection Criteria: Minimum 3 criteria must be met, including Current FIS Performance Levels and Cycle Ergo meter Tests.

Year FIS	Minimum number of criteria	Team	FIS Points – Minimum of 2 results under Matrix levels (mandatory)	Cycle Ergometer Tests (mandatory)	Field Tests
3 - 5	3	British Junior Team	Average level 4 for 3 disciplines	Max W/BWkg	Minimum Average level 3

- A 2.0 FIS point buffer zone will be used to further consider athletes that are either just inside
 or just outside the criteria. Athletes within the buffer zone may be included or not included
 according to criteria 5 and 6 above.
- Athletes may be selected provisionally with the requirement to meet the base limits on the SnowsportGB Cycle Ergometer test protocol performed at the Olympic Medical Institute.

3.0 Senior Team Selection

Criteria are set for athletes that will be in the Senior FIS category the following season and only Senior athletes will be eligible for selection using the senior criteria. Athletes may not qualify to the Junior team using senior team criteria.

3.1 Senior Eligibility

Athletes will be eligible for selection, to the appropriate teams, that meet the criteria 1-3 as defined below

Senior athletes will be selected to the Home Nations Senior Team or the British Senior Team.

All athletes selected to Senior Teams must also meet agreed fitness targets set by Strength & Conditioning provider in collaboration with SnowsportGB Performance Staff.

3.2 Senior Team Selection Criteria

Senior Criteria:

- 1. World Cup points and Trends
- 2. Europa Cup points and Trends
- 3. FIS point matrix (2 results)

Table 5. SnowsportGB Senior Team Entry and Inclusion criteria

Minimum 1 criterion must be met

	World Cup Results	World Cup Points trends (over 3 years)	Europa Cup Results	Europa Cup Points trends	Current FIS Performance levels (SnowsportGB FIS point Matrix)* Athletes must have 2 results within the SnowpsortGB Matrix levels**
HN Senior Team	N/A	N/A	N/A	N/A	Minimum Level 6 for 2 disciplines
British Senior Team	1 x Top 30	+ ve over 3 year period*	2 x top 10	+ve over 3 year period*	Minimum average level: 2 for 1 discipline 3 for 2 disciplines 4 for 3 disciplines

^{*+}ve trends for World Cup and Europa Cup must only be attained if the athlete has competed in a minimum of the same number of races within this Category with less starts, points per start can be used. For Europa cup points trends further consideration will be given by the selection committee when there are a great deal more starts in the last season.

- A 2.0 point buffer zone will be used to further consider athletes that are either just inside or just outside the criteria. Athletes within the buffer zone may be included or not included according to criteria 5 and 6 above.
- Athletes may be selected provisionally with the requirement to meet the base limits on the SnowsportGB Cycle Ergometer test protocol performed at the Olympic Medical Institute.

^{**} Super Combined will not be considered for 2008 / 2009

4.0 Performance Staff 'Wild Cards'

The Selection Committee may select or include a maximum of **one** 'Wild Card' athlete per season that does not meet the selection criteria and in the case that there is one male and one female athlete recommended the selection panel should vote to reach a decision.

4.1 Team Commitment & Status

To accept their position on the Home Nations and British Senior, Junior and Youth Alpine Ski Teams, athletes must commit to the programme agreed by the coach, athlete and parent when under 18. All athletes must also sign the Athletes' Agreement, which includes the code of conduct.

Team status is for one Alpine year (May to April) and is not affected by programme inclusion / exclusion. Team status may be removed during disciplinary procedures as detailed in the SnowsportGB discipline procedure as seen at www.snowsportgb.com/policies.

4.2 Injury Status

Every British Team athlete who suffers an injury and has successfully applied for injury status as defined by section 4.6 of the rules of FIS points will be given a conditional re-selection to the British Alpine Ski Team. This will apply across Age categories. (e.g. if an athlete is injured as a last year Junior they will be given a conditional selection to the Senior Team). Athletes must rehabilitate and develop physically as expected by the appropriate Coaching and support staff. Athletes may follow an extended period of physical re-training before returning to snow.

The injured athlete will be required to produce a medical certificate from the relevant consultant and physiotherapy report passing them fit to join the programme and be signed off by the SnowsportGB medical officer. Once the returning athlete has skied up to four weeks on snow with the team, undertaken either 2 competitions or timed run stages with their peer group, and undertaken the relevant fitness tests, the selection committee may meet at the request of the head performance staff to either confirm or deny their reselection to the Team. Each case will be considered individually and there will be no automatic reselection to the team.

Athletes who have suffered injury and do not qualify for the injury status as defined by section 4.6 of the Rules of FIS points will not be given automatic conditional re-selection to the British Team. However if a medical certificate is supplied to the selection committee then their case will be individually considered.

Athletes who have suffered an injury and still meet the appropriate selection criteria may be selected to the relevant team on the basis of meeting those criteria, in such a case this injury status need not apply.

5.0 Major Championship and FIS category eligibility

Selection to represent Britain at Major Championships will be made without bias or discrimination, and is open to any British athlete that meets the following criteria:

- Athletes must meet the Selection Criteria below.
- Athletes must hold a British passport.
- Athletes must be registered with the FIS as British
- Athletes must meet the British Olympic Qualifying Standards and International Olympic Committee eligibility criteria in the case of Olympic Winter Games.
- Athletes must be registered with a Home Nation.

Athletes will not be eligible for selection if:

- They are currently serving a suspension for a doping offence.
- The SnowsportGB medical officer considers after a medical examination, or report from the official medical support team of the athlete, that an athlete is not physically fit to perform.

Table 6. SnowsportGB Major Championship and FIS Category Qualifying Standards Criteria must be met at the time of Selection meeting.

FIS Licence	Criteria for FIS Licence is published on www.snowsportGB.com
EYOF	 SnowsportGB FIS Matrix Minimum level 6 at time of qualifications.
*2	 Home Nations Coach recommendation.
	 Qualification timed runs.
Junior World	2 Results less than 40 FIS points in that season.
Championships	 Recommendation by British Ski Team Head Coach.
*1 / *2	
Europa Cup	 SnowsportGB FIS Matrix Minimum level 3 in that discipline.
*1 / *2	 Recommendation by British Ski Team Head Coach.
World Cup	 Top 30 in World Cup within the last year.
*1 / *2	 Top 20 in Europa Cup within 5% of winner's time.
	 Top 10 in NorAm when penalty is less than 10 and within 5% of winner's time.
	 Top 10 in FIS race when penalty less than 50th ranked skier, within 5% of
	winner's time.
	 SnowsportGB FIS Matrix Minimum level 2 in that discipline.
	 Recommendation by British Ski Team Head Coach.
Senior World	 Top 30 in World Cup within the last year.
Championships	 Top 20 in Europa Cup (within 5% of winner's time).
*1/ *2	 Top 20 in NorAm when penalty less than 10 and within 5% of winner's time.
	 Top 10 in FIS race when penalty less than 50th ranked skier, within 5% of
	winner's time.
	 Recommendation by SnowsportGB Performance Staff.

- *1 Athletes that meet the Selection Criteria in one discipline may compete in other disciplines if recommended by the appropriate coaching staff representing SnowsportGB at that event, providing that they meet the eligibility criteria stated by FIS.
- *2 When more athletes qualify than quota spots qualification will be through timed runs, training records and Coaches decision.

5.1 EYOF (European Youth Olympic Festival)

Only junior 1 age category athletes are eligible. The selection committee will consider athletes nominated by the Home Nations Coaches and make nominations to the BOA. All athletes must have qualified in the appropriate quota as given by the BOA as best male and the best female athletes in the time trials held as per the SnowsportGB Grand Prix format by the Home Nations coaches in December.

5.2 Junior World Championships

Process

The selection committee will consider all eligible athletes 14 days prior to the start of the Championships. Athletes will be considered eligible if they meet the selection criteria above in Table 8. Athletes will immediately be informed of their selection, and the British Team will be announced. Appeals should be lodged within 48 hours.

The selection committee will assess athletes who have not been selected for the Championships team yet meet the selection criteria during the 14 days between the team announcement and the start of the championships. Additional selections to the team may be made on that basis by the selection committee to provide for exceptional results after the selections have been announced.

N.B. Southern Hemisphere races will not be included.

5.3 Senior World Championships

Process. The selection committee will consider all eligible athletes 14 days prior to the start of the Championships. Athletes will be considered eligible if they meet the selection criteria above in Table 6. Athletes will immediately be informed of their selection, and the British Team will be announced. Appeals should be lodged within 24 hours.

The selection committee will assess athletes who have not been selected for the Championships team yet meet the selection criteria during the 14 days between the team announcement and the start of the championships. Additional selections to the team may be made on that basis by the selection committee to provide for exceptional results after the selections have been announced.

N.B. Southern Hemisphere races will not be included.

5.4 Olympic Winter Games

The Selection Criteria and Process and appeals process for each Olympic Winter Games will be published separately.

6.0 Appeals Process

The SnowsportGB appeals processes are structured to conform to UKSport guidelines. All appeals must be made in writing, with accompanying evidence and additional information to the SnowsportGB office.

For British team Selections appeals must be made within 5 days of the announcement of the teams.

All appeals will be considered on an individual basis. Appeals will first be reconsidered by the original selection committee, who will explain their reasons for the decision to the athlete. If the athlete is not happy with the process or the outcome of the selection committee's final decision, then the athlete may opt to refer the matter to an internal appeals committee.

The SnowsportGB appeals chairman will constitute an internal appeal's committee made up of at least three people, who did not sit on the original selection committee.

If the dispute remains unresolved, it will be submitted for an exclusive, final and binding determination to the Sports Dispute Resolution Panel (SDRP). SnowsportGB understands that both parties will to undertake and to execute in good faith any decision of the SDRP.

SNOWSPORTGB SELECTION POLICY 2005 - 2006 BRITISH ALPINE SKIING

Selection processes and performance standards for entry and inclusion to the British Alpine Ski Teams and SnowsportGB Alpine Programmes.

Appendix 1.5.1: Time Trial Format and Grand Prix points table

Time Trial formats

Grand Prix points

Time trials will be run by the coaches of all groups involved using portable timing and will follow the Time Trial format. Time trials will take place for each discipline as conditions and athlete performance status dictate.

- Athletes for each time trial will be given an equal number of attempts with the fastest 2 times counting from each stage of the time trials.
- Number of stages of time trial will vary between 1 and 4 depending on number of disciplines being selected for and weather / snow conditions.
- Athletes will be ranked according to their fastest times and points awarded as per the SnowsportGB Grand Prix points table.
- Grand prix total points for each stage of the time trials will count for race qualification and start order when appropriate.
- Special consideration will only be given to athletes receiving minor injuries during a programme element with time trials.

SnowsportGB Time Trial Grand Prix Points table					
Finish position	Points awarded				
1	20				
2	15				
3	11				
4	8				
5	6				
6	5				
7	4				
8	3				
9	2				
10	1				
11 and greater	0				
Points will not be all	ocated if time is over 8% behind winning time				

Percentage behind Winner format

Time trials will be run by the coaches of all groups involved using portable timing and will follow the Time Trial format. Time trials will take place for GS and other disciplines as conditions and athlete performance status dictate.

- Athletes for each time trial will be given an equal number of attempts with the fastest 2 times counting from each stage of the time trials.
- Number of stages of time trial will vary between 1 and 4 depending on number of disciplines being selected for and weather / snow conditions.
- Athletes will be ranked according to their fastest times and the 2 fastest times from each stage added together to give total time.
- Percentage behind the fastest total time will be used.
- Special consideration will only be given to athletes receiving injuries during a programme element with time trials.

Test	Environment	Equipment	Test	Control parameters
Cooper	Tartan surfaced		Distance in	Maximum distance in time
				Distance rounded down to nearest 50m
Test	400m track		12 minutes.	increment
Pov	Torton ourfood	40 cm box	Number of jumps	Running spikes are not allowed
Box	Tartan surface	40 CIII DOX	Number of jumps in 90 secs	Maximum lateral jumps onto and over box Body and feet always facing forwards
Jumps			111 90 Secs	Both feet contact box and ground at same time
				Start on box, count each time land on box
5 Jump	Tartan surface		Reps until	Maximum distance for 5 consecutive jumps
			Failure	No pause / stop between jumps
				Distance measured from front of toes at start
				Distance measured to back of heels at finish
				Best of 3 attempts
Press				Forefoot / toes on floor. Females - knees also
ups	Indoor		Reps until	on floor
			Failure	Maximum repetitions until failure
				Straight arms, head neutral at top, no locking of joints.
				Repetition counts when touch floor with chest & chin
				Straight body at all times (hips, back & neck
Crunches	Indoor	Padded mat	Reps until	Maximum repetitions until failure
		Heels on top	Failure	Lie on back on a padded mat
		(5)		heels on box with ankle bone in line with edge
		of Box		of box Hips and knees at 90 degree angle (bones)
				Arms oustretched towards box at all times
				Shoulders off ground throughout test
				Touch top of box with fingertips for each rep
				Controlled smooth movement, no bouncing
Hurdle	Tartan surface	adjustable	2 circuits	see diagram for circuit
Agility		hurdles	Starting and	minimum time for 2 circuits
			finishing in	4 hurdles set at top of hip bone. 3m from centre point
			centre	centre cone as start and finish with foot contact
				restart whenever hurdles knocked over
				3 restarts allowed
				always pass on left of cone and turn 90 deg to the right
Pull ups	Indoor	Integrated	Reps until	Maximum repetitions until failure
				Straight arms to chin over bar, no locking of
		pull-up' bar	Failure	joints.
				Straight body at all times
				No swinging momentum

All tests to be carried out at 0 - 1000m elevation above sea level

Cooper Test (mtrs)	Category	Year FIS	Age	Level 1	Level 2	Level 3	Level 4	Level 5
Male	Youth	1	15	2800	2600	2400	2300	2200
a.o	Youth	2	16	2900	2700	2500	2350	2250
Level 3 = Min target	Junior	3	17	3000	2800	2600	2400	2300
201010 target	Junior	4	18	3100	2900	2700	2500	2400
	Junior	5	19	3200	3000	2800	2600	2500
	Senior	6+	20+	3300	3100	2900	2700	2600
90s Box Jump (reps)	Category	Year FIS	Age	Level 1	Level 2	Level 3	Level 4	Level 5
Male	Youth	1	15	85	81	77	73	69
····aio	Youth	2	16	90	86	82	78	74
Level 3 = Min target	Junior	3	17	95	92	89	86	83
201010 target	Junior	4	18	100	97	94	91	88
	Junior	5	19	105	102	99	96	93
	Senior	6+	20+	107	105	103	101	99
5 Jump (mtrs)	Category	Year FIS	Age	Level 1	Level 2	Level 3	Level 4	Level 5
Male	Youth	1	15	11.5	11.1	10.7	10.3	9.9
	Youth	2	16	12.25	11.9	11.55	11.2	10.85
Level 3 = Min target	Junior	3	17	12.75	12.45	12.15	11.85	11.55
3	Junior	4	18	13.25	13	12.75	12.5	12.25
	Junior	5	19	13.5	13.25	13	12.75	12.5
	Senior	6+	20+	13.75	13.5	13.25	13	12.75
Press Ups (reps)	Category	Year FIS	Age	Level 1	Level 2	Level 3	Level 4	Level 5
Male	Youth	1	15	38	34	29	24	18
	Youth	2	16	41	36	31	25	19
Level 3 = Min target	Junior	3	17	44	39	33	27	20
g	Junior	4	18	47	41	35	28	21
	Junior	5	19	50	44	37	30	22
	Senior	6+	20+	53	46	39	31	23
Crunches (reps)	Category	Year FIS	Age	Level 1	Level 2	Level 3	Level 4	Level 5
Male	Youth	1	15	59	54	49	47	45
	Youth	2	16	61	56	51	49	47
Level 3 = Min target	Junior	3	17	63	58	53	51	49
g	Junior	4	18	65	60	55	53	51
	Junior	5	19	67	62	57	55	53
	Senior	6+	20+	69	64	59	57	55
Hurdle Agility (Secs)	Category	Year FIS	Age	Level 1	Level 2	Level 3	Level 4	Level 5
Male	Youth	1	15	28	30	32	34	36
	Youth	2	16	26	28	30	32	34
Level 3 = Min target	Junior	3	17	25	27	29	31	33
j	Junior	4	18	24	26	28	30	32
	Junior	5	19	23	25	27	29	31
	Senior	6+	20+	22	24	26	28	30
Pull ups	Category	Year FIS	Age	Level 1	Level 2	Level 3	Level 4	Level 5
Male	Youth	1	15	12	9	6	5	4
	Youth	2	16	13	10	7	6	5
Level 3 = Min target	Junior	3	17	14	11	8	7	6
J	Junior	4	18	15	12	9	8	7
	Junior	5	19	16	13	10	9	8

Cooper Test (mtrs)	Category	Year FIS	Age	Level 1	Level 2	Level 3	Level 4	Level 5
Female	Youth	1	15	2100	2050	1850	1700	1600
	Youth	2	16	2200	2100	1900	1750	1650
Level 3 = Min target	Junior	3	17	2300	2200	2000	1850	1700
	Junior	4	18	2400	2300	2100	1950	1800
	Junior	5	19	2500	2400	2200	2050	1900
	Senior	6+	20+	2600	2500	2300	2150	2000
90s Box Jump		Veer FIS						
(reps)	Category	Year FIS	Age	Level 1	Level 2	Level 3	Level 4	Level 5
Female	Youth	1	15	66	63	60	57	54
	Youth	2	16	73	70	67	64	61
Level 3 = Min target	Junior	3	17	79	77	75	73	71
	Junior	4	18	84	82	80	78	76
	Junior	5	19	88	86	84	82	80
	Senior	6+	20+	91	89	87	85	83
5 Jump (mtrs)	Category	Year FIS	Age	Level 1	Level 2	Level 3	Level 4	Level 5
Female	Youth	1	15	10.4	10.05	9.7	9.35	9
	Youth	2	16	10.5	10.2	9.9	9.6	9.3
Level 3 = Min target	Junior	3	17	10.55	10.25	9.95	9.65	9.35
	Junior	4	18	10.6	10.35	10.1	9.85	9.6
	Junior	5	19	10.65	10.4	10.15	9.9	9.65
	Senior	6+	20+	10.7	10.5	10.3	10.1	9.9
				.0.1	. 0.0	10.0	.0.1	0.0
Press Ups (reps)	Category	Year FIS	Age	Level 1	Level 2	Level 3	Level 4	Level 5
Press Ups (reps) Female	Category Youth	Year FIS	Age 15	Level 1 22	Level 2 19	Level 3	Level 4 13	
Female	Category	1 2	Age 15 16	22 22	19 19	16 16	Level 4	Level 5
	Category Youth	1 2 3	15 16 17	22 22 22 23	Level 2 19	16 16 17	Level 4 13	Level 5
Female	Youth Youth	1 2 3 4	15 16 17 18	22 22 22 23 23	19 19	16 16 17 17	13 13	Level 5 9 9
Female	Category Youth Youth Junior	1 2 3 4 5	15 16 17 18 19	22 22 22 23 23 23 23	19 19 20 20 20	16 16 17 17 17	13 13 14 14 14	9 9 10 10 10
Female Level 3 = Min target	Category Youth Youth Junior Junior	1 2 3 4 5 6+	15 16 17 18	22 22 23 23 23 23 24	19 19 20 20 20 21	16 16 17 17 17 17	13 13 14 14 14 14	9 9 10 10 10 11
Female Level 3 = Min target Crunches (reps)	Youth Youth Youth Junior Junior Junior Senior Category	1 2 3 4 5	15 16 17 18 19	22 22 23 23 23 23 24 Level 1	19 19 20 20 20	16 16 17 17 17 17 18 Level 3	13 13 14 14 14 15 Level 4	9 9 10 10 10 11 Level 5
Female Level 3 = Min target	Youth Youth Youth Junior Junior Junior Senior Category Youth	1 2 3 4 5 6+ Year FIS	15 16 17 18 19 20+	22 22 23 23 23 23 24 Level 1	19 19 20 20 20 21 Level 2	Level 3 16 16 17 17 17 18 Level 3	13 13 14 14 14 15 Level 4	9 9 10 10 10 10 11 Level 5
Female Level 3 = Min target Crunches (reps) Female	Youth Youth Youth Junior Junior Junior Senior Category Youth Youth	1 2 3 4 5 6+ Year FIS 1 2	Age 15 16 17 18 19 20+ Age 15 16	22 22 23 23 23 23 24 Level 1 50 55	19 19 20 20 20 21 Level 2 46 51	Level 3 16 16 17 17 17 18 Level 3 42 47	13 13 14 14 14 15 Level 4	9 9 10 10 10 11 Level 5
Female Level 3 = Min target Crunches (reps)	Youth Youth Youth Junior Junior Junior Senior Category Youth	1 2 3 4 5 6+ Year FIS 1 2 3	Age 15 16 17 18 19 20+ Age 15 16 17	22 22 23 23 23 24 Level 1 50 55	19 19 20 20 20 21 Level 2 46 51 55	16 16 17 17 17 17 18 Level 3 42 47 51	13 13 14 14 14 15 Level 4 37 42 46	9 9 10 10 10 11 Level 5 32 37 41
Female Level 3 = Min target Crunches (reps) Female	Youth Youth Youth Junior Junior Junior Senior Category Youth Youth	1 2 3 4 5 6+ Year FIS 1 2 3 4	Age 15 16 17 18 19 20+ Age 15 16 17 18	22 22 23 23 23 24 Level 1 50 55 59 62	19 19 20 20 20 21 Level 2 46 51	Level 3 16 16 17 17 17 18 Level 3 42 47	13 13 14 14 14 15 Level 4	9 9 10 10 10 11 Level 5 32 37
Female Level 3 = Min target Crunches (reps) Female	Youth Youth Youth Junior Junior Junior Senior Category Youth Youth Junior	1 2 3 4 5 6+ Year FIS 1 2 3 4 5 5	Age 15 16 17 18 19 20+ Age 15 16 17 18 19	22 22 23 23 23 24 Level 1 50 55 59 62 64	19 19 20 20 20 21 Level 2 46 51 55 58 60	Level 3 16 16 17 17 17 18 Level 3 42 47 51 54 56	13 13 14 14 14 15 Level 4 37 42 46 49 51	9 9 10 10 10 11 Level 5 32 37 41 44 46
Female Level 3 = Min target Crunches (reps) Female Level 3 = Min target	Youth Youth Youth Junior Junior Senior Category Youth Youth Junior Junior Junior	1 2 3 4 5 6+ Year FIS 1 2 3 4	Age 15 16 17 18 19 20+ Age 15 16 17 18	22 22 23 23 23 24 Level 1 50 55 59 62	19 19 20 20 20 21 Level 2 46 51 55 58	Level 3 16 16 17 17 17 18 Level 3 42 47 51 54	13 13 14 14 14 15 Level 4 37 42 46 49	9 9 10 10 10 11 Level 5 32 37 41 44
Female Level 3 = Min target Crunches (reps) Female Level 3 = Min target Hurdle Agility	Category Youth Youth Junior Junior Senior Category Youth Youth Junior Junior Junior Senior	1 2 3 4 5 6+ Year FIS 1 2 3 4 5 5	Age 15 16 17 18 19 20+ Age 15 16 17 18 19 20+	22 22 23 23 23 24 Level 1 50 55 59 62 64 65	19 19 20 20 20 21 Level 2 46 51 55 58 60 61	Level 3 16 16 17 17 17 18 Level 3 42 47 51 54 56 57	13 13 14 14 14 15 Level 4 37 42 46 49 51 52	9 9 10 10 10 11 Level 5 32 37 41 44 46 47
Female Level 3 = Min target Crunches (reps) Female Level 3 = Min target Hurdle Agility (Secs)	Category Youth Youth Junior Junior Senior Category Youth Youth Junior Junior Junior Junior Senior Category Category Category Category	1 2 3 4 5 6+ Year FIS 1 2 3 4 5 6+ Year FIS	Age 15 16 17 18 19 20+ Age 15 16 17 18 19 20+ Age	22 22 23 23 23 24 Level 1 50 55 59 62 64 65 Level 1	19 19 20 20 20 21 Level 2 46 51 55 58 60 61 Level 2	Level 3 16 16 17 17 17 18 Level 3 42 47 51 54 56 57 Level 3	13 13 14 14 14 15 Level 4 37 42 46 49 51 52 Level 4	9 9 10 10 10 11 Level 5 32 37 41 44 46 47 Level 5
Female Level 3 = Min target Crunches (reps) Female Level 3 = Min target Hurdle Agility	Category Youth Youth Junior Junior Senior Category Youth Youth Junior Junior Junior Category Youth Youth Category Youth	1 2 3 4 5 6+ Year FIS 1 2 3 4 5 6+ Year FIS 1 1	Age 15 16 17 18 19 20+ Age 15 16 17 18 19 20+ Age 15 5	Level 1 22 22 23 23 23 24 Level 1 50 55 59 62 64 65 Level 1 30	19 19 20 20 20 21 Level 2 46 51 55 58 60 61 Level 2	Level 3 16 16 17 17 17 18 Level 3 42 47 51 54 56 57 Level 3	13 13 14 14 14 15 Level 4 37 42 46 49 51 52 Level 4 36	9 9 10 10 10 11 Level 5 32 37 41 44 46 47 Level 5
Female Level 3 = Min target Crunches (reps) Female Level 3 = Min target Hurdle Agility (Secs) Female	Category Youth Youth Junior Junior Senior Category Youth Youth Junior Junior Junior Category Youth	1 2 3 4 5 6+ Year FIS 1 2 3 4 5 6+ Year FIS 1 2 2 3 4 5 6 6+ Year FIS	Age 15 16 17 18 19 20+ Age 15 16 17 18 19 20+ Age 15 16 17	22 22 23 23 23 24 Level 1 50 55 59 62 64 65 Level 1 30 29	19 19 20 20 20 21 Level 2 46 51 55 58 60 61 Level 2 32 31	Level 3 16 16 17 17 17 18 Level 3 42 47 51 54 56 57 Level 3	13 13 14 14 14 15 Level 4 37 42 46 49 51 52 Level 4 36 35	9 9 10 10 10 11 Level 5 32 37 41 44 46 47 Level 5 38 37
Female Level 3 = Min target Crunches (reps) Female Level 3 = Min target Hurdle Agility (Secs)	Category Youth Youth Junior Junior Senior Category Youth Youth Junior Junior Junior Category Youth Youth Junior Junior Category Youth Youth Junior Junior Senior	1 2 3 4 5 6+ Year FIS 1 2 3 4 5 6+ Year FIS 1 2 3 4 5 6 6 1 2 3 3 4 5 6 1 2 3 3 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1	Age 15 16 17 18 19 20+ Age 15 16 17 18 19 20+ Age 15 16 17 18 19 20+	22 22 23 23 23 24 Level 1 50 55 59 62 64 65 Level 1 30 29 28	19 19 20 20 20 21 Level 2 46 51 55 58 60 61 Level 2 32 31 30	Level 3 16 16 17 17 17 18 Level 3 42 47 51 54 56 57 Level 3 34 33 32	13 13 14 14 14 15 Level 4 37 42 46 49 51 52 Level 4 36 35 34	9 9 10 10 10 11 Level 5 32 37 41 44 46 47 Level 5 38 37 36
Female Level 3 = Min target Crunches (reps) Female Level 3 = Min target Hurdle Agility (Secs) Female	Category Youth Youth Junior Junior Senior Category Youth Youth Junior Junior Senior Category Youth Youth Junior Junior Junior Senior Category Youth Youth Junior Junior Junior Junior Junior Junior Junior Junior Junior	1 2 3 4 5 6+ Year FIS 1 2 3 4 5 6+ Year FIS 1 2 3 4 5 6 4 5 6 6 1 2 3 4 4 5 6 1 1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Age 15 16 17 18 19 20+ Age 15 16 17 18 19 20+ Age 15 16 17 18 19 20+	22 22 23 23 23 24 Level 1 50 55 59 62 64 65 Level 1 30 29 28 27	19 19 20 20 20 21 Level 2 46 51 55 58 60 61 Level 2 32 31 30 29	Level 3 16 16 17 17 17 18 Level 3 42 47 51 54 56 57 Level 3 34 33 32 31	13 13 14 14 14 15 Level 4 37 42 46 49 51 52 Level 4 36 35 34 33	9 9 10 10 10 11 Level 5 32 37 41 44 46 47 Level 5 38 37 36 35
Female Level 3 = Min target Crunches (reps) Female Level 3 = Min target Hurdle Agility (Secs) Female	Category Youth Youth Junior Junior Senior Category Youth Youth Junior Junior Junior Category Youth Youth Junior Junior Category Youth Youth Junior Junior Senior	1 2 3 4 5 6+ Year FIS 1 2 3 4 5 6+ Year FIS 1 2 3 4 5 6 6 1 2 3 3 4 5 6 1 2 3 3 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1	Age 15 16 17 18 19 20+ Age 15 16 17 18 19 20+ Age 15 16 17 18 19 20+	22 22 23 23 23 24 Level 1 50 55 59 62 64 65 Level 1 30 29 28	19 19 20 20 20 21 Level 2 46 51 55 58 60 61 Level 2 32 31 30	Level 3 16 16 17 17 17 18 Level 3 42 47 51 54 56 57 Level 3 34 33 32	13 13 14 14 14 15 Level 4 37 42 46 49 51 52 Level 4 36 35 34	9 9 10 10 10 11 Level 5 32 37 41 44 46 47 Level 5 38 37 36

Alpine Technical skills Assessment



Selection processes and performance standards for entry and inclusion to the British Alpine Ski Teams and SnowsportGB Alpine Programmes.

Appendix 1.5.3: SnowsportGB Technical Skills Assessment

SnowsportGB technical skills assessment Aims & Objectives:

- 1. The Technical Skills Assessment is to use a variety of skiing conditions and tasks for assessment of the technical skiing basics of athletes, and their ability to adapt to different snow conditions and terrain, through adjustment of position, ski pressure and rhythm.
- 2. Through the endeavours of club programmes to develop young athletes in Skiing, they should expose skiers to the conditions, tasks and situations as described in the assessment protocol. This will act as a tool for guidance of club programmes and individuals wishing to progress within the SnowsportGB structure and as a training tool the assessment criteria will assist in developing good technical basics for athletes.
- 3. The principal objective of the SnowsportGB Technical Skills Assessment is to ensure a full development of athletes. The Technical Skills Assessment is to be used along with physical assessment and competition performance as described in the Alpine Physical Assessment criteria and the Alpine Competition Criteria.

SnowsportGB technical skills assessment Protocol:

Athletes will be nominated and selected to the technical skills assessment as described in the SnowsportGB Selection policy

Athletes nominated and selected will carry out the Technical Skills Assessment at the specified times and locations or by providing video of prescribed tasks on agreement with the appropriate selection committee.

Athletes will be required to carry out Assessments A,B & C relative to age group

Athletes entering Children1 & Children 2	Assessment A, B & C
Athletes entering 1 st year Junior 1	Assessment A & B
Athletes entering 2 nd year Junior 1	Assessment A
Athletes entering Junior 2	No Technical Skills Assessment

Assessment will be carried out by a minimum of 6 SnowsportGB coaching staff from throughout the SnowsportGB performance structure as follows:

Performance Director
World Class Performance Coaching Staff
World Class Potential Coaching Staff
World Class Start Coaching Staff
Home Nations Coaching Staff
SnowsportGB Children's Team Coaching Staff

Alpine Technical skills Assessment



SnowsportGB technical skills assessment Format:

The Technical skills Assessment is to be carried out, on snow, through 3 skiing assessments

Assessment A: Free Skiing: Adaptation to terrain & snow conditions

2 from the following 6 tasks will be assessed

Control of turn size and shape in varied terrain

- Task 1. Short to long Radius: steep to flat Long to short radius: steep to flat Long to short radius: flat to steep
- · Control of turn size and shape in unprepared snow
 - Task 4. Unprepared snow: constant short radius turns
 Task 5. Unprepared snow: constant long radius turns
 Task 6. Unprepared snow: Long to short radius turns

Short Radius = 6 - 10mLong Radius = 18 - 25m

Assessment B: Technical Drills: Timing & co-ordination

2 from the following 5 drills will be assessed

Drill 1. Short turns on one foot
Drill 2. Long turns on one foot
Drill 3. Turning with 3 steps
Drill 4. Turning on the outside ski
Drill 5. Short swings

Assessment C: Stubby Corridor: Turn size & rhythm adjustment

2 from the following 5 tasks will be assessed

Task 1.	Rhythm change med / long
Task 2.	Rhythm change short / long
Task 3.	Long radius turns
Task 4.	Medium radius turns
Task 5.	Short radius turns

Alpine Technical skills Assessment



SnowsportGB technical skills assessment Protocol: Assessment A:

Assessment A: Free Skiing: Adaptation to terrain & snow conditions

The free skiing element of the assessment will take place in 2, of the following 3, conditions & parameters in Table 1.

Table 1. Free skiing conditions

	······g · ···········
Condition	Terrain and Snow condition parameters
1.	200 – 300m. Prepared piste with marked terrain change from steep into flat around mid point, marked by a single gate.
2.	200 – 300m. Prepared piste with marked terrain change from flat into steep around mid point, marked by a single gate.
3.	200 – 300m. Unprepared piste of reasonably constant gradient, or off–piste if conditions and staff appropriate. Mid point marked by a single gate.

Assessors will allocate pistes on which to carry out the assessment. Details will be given at the beginning of each assessment.

Pistes may be selected for Children and Juniors separately, with steeper gradients and greater degrees of terrain change for junior assessments.

Athletes must perform a variety of short and long radius turns in the terrain and snow conditions as specified in table 2.

- Short radius turns (6 10m radius)
- Long radius turns (18 25m radius)
- During each assessment athletes will perform, and be assessed on, 2 from the 6 tasks as specified in table 2.
- Athletes will only be told which tasks will be performed at the beginning of the assessment or on a predefined date.
- Each drill will be demonstrated first by a SnowportGB nominated team athlete. This athlete will perform each drill as a baseline for assessors to standardise their scoring.

All assessments submitted by club / private programmes will be assessed WITHOUT consideration of snow conditions.

Table 2. Free Skiing: Adaptation to terrain & snow conditions

Task	Cond- itions	Objective	Guidelines	Scoring		
Short turns to long turns. Changing at mid way marker.	1.	Rhythmical short turns of constant radius, changing to rhythmical long turns of constant radius at the mid way marker. Change of rhythm must be apparent for both turn radius and speed.	Athletes must maintain technically sound skiing in the basic position; • Neutral alignment • Balanced over the feet	Athletes will be scored out of 10 for each task. 10 will be set as the maximum score		
2. From long turns to short turns. Changing at mid way marker.	1.	As above with long turns to short turns	Equal flexion of all lower limb joints Angulation as	possible if demonstrated perfectly.		
3. From long turns to short turns. Changing at mid way marker.	2.	As above	appropriate Athletes should use turn	Assessors will consider rhythm,		
4. Constant short radius turns 3.		Rhythmical short turns of constant radius	shape and body position to control speed, without	control of speed, ground speed, basic		
5. Constant long radius turns	3.	Rhythmical long turns of constant radius	skidding the skis.	position & adaptation to terrain.		

Alpine Technical skills Assessment



6. Long radius turns into short radius turns. Changing at mid way marker.	3.	Rhythmical long turns of constant radius, changing to rhythmical short turns of constant radius at the mid way marker	Standards will be set to evaluate conditions by a SnowsportGB nominated team athlete who's ability is known by all assessors and will perform all assessments.
			assessments.

SnowsportGB technical skills assessment Protocol: Assessment B:

Assessment B: Technical Drills: Timing & co-ordination

The Technical drills element of the assessment will take place on prepared pistes nominated by the assessors at the outset of the assessment, within the guidelines specified in table 3.

Table 3. Technical drills conditions

Age group	Terrain and Snow condition parameters
Children 1.	Prepared piste of constant low gradient slope
Children 2.	Prepared piste of constant medium gradient slope
Junior 1. (1 st yr only)	Unprepared piste with gradient varying between low and medium.

- During each assessment athletes will perform, and be assessed on, 2 from the 5 drills as specified in table 4.
- Athletes will only be told which tasks will be performed at the beginning of the assessment or on a predefined date.
- Each drill will be demonstrated first by a SnowportGB nominated team athlete. This athlete will perform each drill as a baseline for assessors to standardise their scoring.
- All assessments submitted by club / private programmes will be assessed WITHOUT consideration of snow conditions.

Table 4. Technical Drills: Timing and Co-ordination

Drill	Technical Specifics	Parameters	Scoring
Drill 1.	10 linked short turns on 1 foot, followed by	Successful turns are	Athletes will start with 10
Short turns	10 linked short turns on the other foot	counted as every	marks. Each un-
on one foot	To change from one ski to the other, one turn will be	carved turn within a	successful turn will result
	allowed before scoring starts for the next 10 turns	radius of 8 – 12m.	in a 1/2 point being
		Each time the other	deducted.
	Stubbies will be set between 8 & 12 m as a	ski touches the snow	
	guideline for turn radius.	or the ski is skidded,	Standards will be set to
		the turn will not be	evaluate conditions by a
		counted.	SnowsportGB nominated
			team athlete who's
			ability is known by all
			assessors and will
			perform all assessments.
Drill 2.	5 linked long turns on 1 foot, followed by	As above	Athletes will start with 10
Long turns on	5 linked long turns on the other foot		points. Each un-
one foot	To change from one ski to the other, one turn will be		successful turn will result

Alpine Technical skills Assessment



	allowed before scoring starts for the next 5 turns		in 1 point being deducted.
	Turns must be carved, with a radius between 18 – 25m. The drill should be completed in 180 to 250m		Standards will be set to evaluate conditions by a SnowsportGB nominated team athlete who's ability is known by all assessors and will
Drill 3. Turning with 3 steps	 5 linked turns within the parameters set by the piste. Turns should be finished completely. Each turn should start from the point of crossing the fall tine. During each turn athletes should so 3 steps from the outside ski to the inside ski. step 1. before the fall line step 2. in the fall line step 3. after the fall line 	Successful steps are counted as steps where athletes: Clearly and dynamically shift from outside ski to inside ski. Skis stay parallel throughout step. Step onto middle of ski. Step onto inside edge. Turns should be linked	perform all assessments. Athletes will start with 10 points. Each turn before the fall line will count as 1/2 mark. The turn in fall line and turn after fall line will count together as a 1/2 point. Each un-successful step before the fall line will result in a 1/2 point being deducted. Either un-successful turn on or after the fall line will result in a 1/2 turn being deducted. Standards will be set to evaluate conditions by a SnowsportGB nominated team athlete who's ability is known by all assessors and will perform all assessments.

Alpine Technical skills Assessment



SnowsportGB technical skills assessment Protocol: Assessment B (cont'd):

Assessment B: Technical Drills: Timing & co-ordination (cont'd)

Table 4. Technical Drills: Timing and Co-ordination (cont'd)

Drill 4.	10 linked turns on the outside ski.	Successful turns will be	Athletes will start with 10 points.
Turning on	Changing skis at the point of	counted as turns where:	Each un-successful turn will result
the outside ski	crossing the fall line.	Inside ski stays off the ground throughout the turn.	in 1 point being deducted.
	Inside ski should be clearly off the snow throughout the turn. Inside ski tip can cross the outside ski tip slightly.	 There is no hesitation while changing skis. Inside ski tail should be higher than the ski tip. 	Standards will be set to evaluate conditions by a SnowsportGB nominated team athlete who's ability is known by all assessors and will perform all assessments.
Drill 5. Short swings	10 short swings.	Successful short swings will be counted when:	Athletes will start with 10 points. Each un-successful turn will result
	Skis should be turned in the air with clear and correct pole plant to manage timing	 Skis are clearly turned across the fall line in the air. There is no noticeable pause between turns. Pole plant is in the correct place and at the right time. 	in 1 point being deducted. Standards will be set to evaluate conditions by a SnowsportGB nominated team athlete who's ability is known by all assessors and will perform all assessments.

Alpine Technical skills Assessment



SnowsportGB technical skills assessment Protocol: Assessment C:

Assessment C: Stubby Corridor: Turn size & rhythm adjustment

Stubby corridor will be set on a medium gradient of constant slope.

Gates set with 6-8 metre horizontal offset and 8m vertical distance.

- During each assessment athletes will perform, and be assessed on, 2 from the 5 drills as specified in table 5.
- Athletes will only be told which tasks will be performed at the beginning of the assessment or on a predefined date.
- Each drill will be demonstrated first by a SnowportGB nominated team athlete. This athlete will perform each drill as a baseline for assessors to standardise their scoring.
- All assessments submitted by club / private programmes will be assessed WITHOUT consideration of snow conditions.

Table 5. Free Skiing: Adaptation to terrain & snow conditions

Task	Objective	Guidelines	Scoring		
Task 1. Rhythm change med / long	4 turns inside the corridor followed by 4 turns crossing to the outside of the corridor. Corridor should be used as a set of parallel lines. Not as a course.	Turns inside the corridor should be linked turns of medium radius and rhythm. Turns outside the corridor should be linked turns of long radius and rhythm.	Athletes will be scored out of 10 for each task. 10 will be set as the maximum score possible		
Task 2. Rhythm change short / long	3 short turns on the right side of the corridor around 3 stubby gates, followed by one long turn to the left side of the corridor, 3 short turns on the left side of the corridor around 3 stubby gates. Repeat till end of the corridor (first turn must pass to right hand side of right corridor to ensure 3 turns leads you to the other side of the corridor)	3 short rhythmical turns on either side of the corridor should be linked with one long turn to cross the corridor.	if demonstrated perfectly. Standards will be set to evaluate conditions by a SnowsportGB nominated team athlete who's ability is known by all assessors and will perform all assessments.		
Task 3. Long radius turns	Turns to the outside of the corridor always round 2 stubby gates	Turns should be long and rhythmical with good control of speed.	Assessors will consider rhythm, control of speed, ground speed, basic		
Task 4. Medium radius turns	Turns around every second stubby on alternate sides	Turns should be rhythmical and of medium / long radius.	position & turn radius.		
Task 5. Short radius turns	Turns around every stubby on one side of the corridor	Turns should be of a fast rhythm and high speed			

207		308		07/08 Average	Selection List 08 Targets Ladies					F Factor		
1991	Downhill	1992	Downhill	1993								1350
Average	136.33	Average	179.51	157.92								DH Oct 07
					Level	Level	Level	Level	Level	Level	Level	100 sec race
1990	Downhill	1991	Downhill	1992	1	2	3 102.2	4	5	6	7 237.9	points
Average	66.81	Average	63.50	65.16	70.56	78.66	8	132.66	170.46	205.56	6	13.5
1989	Downhill	1990	Downhill	1991	Level	Level	Level 3	Level	Level	Level	Level 7	
1909	DOWINIII	1990	DOWNINI	1991	1	2	3	4	5	6	197.9	
Average	31.48	Average	40.34	35.91	41.31	49.41	72.36	100.71	135.81	168.21	1	13.5
1988	Downhill	1989	Downhill	1990	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
1300	DOWININ	1303	DOWIIIII	1330			J		3	v	176.8	
Average	25.04	Average	26.20	25.62	31.02	39.12	61.40	87.72	120.12	149.82	2	13.5
1987	Downhill	1988	Downhill	1989	Level	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
1001	DOWININ	1000	DOWNIN	1303	·	_		_	· ·	v	160.9	
Average	21.38	Average	19.72	20.55	25.95	34.05	55.65	79.95	109.65	136.65	5	13.5
1986	Downhill	1987	Downhill	1988	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
											147.0	
Average	15.18	Average	19.72	17.45	22.85	30.95	51.88	74.15	101.15	125.45	5	13.5
1985	Downhill	1986	Downhill	1987	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
											132.9	
Average	11.35	Average	16.84	14.10	19.50 Level	27.60 Level	47.85 Level	68.10 Level	92.40 Level	114.00 Level	0 Level	13.5
1984	Downhill	1985	Downhill	1986	1	2	3	4	5	6	7	
	0.04		40.00	0.00	40.50	04.00	44.40		04.00	100.10	116.3	40.5
Average	6.31	Average	10.33	8.32	13.72 Level	21.82 Level	41.40 Level	59.62 Level	81.22 Level	100.12 Level	2 Level	13.5
1983	Downhill	1984	Downhill	1985	1	2	3	4	5	6	7	
A.,	F 20	A.,	E 42	F 26	40.76	40.06	27.76	E2 06	72.00	90.00	102.5	42 E
Average	5.29	Average	5.43	5.36	10.76 Level	18.86 Level	37.76 Level	53.96 Level	72.86 Level	89.06 Level	6 Level	13.5
1982	Downhill	1983	Downhill	1984	1	2	3	4	5	6	7	
Average	4.74	Average	4.22	4.48	9.88	17.98	36.21	50.38	66.58	80.08	90.88	13.5
1981	Downhill	1982	Downhill	1983	Level	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.89	Average	4.12	4.01	9.41	17.51	35.06	47.21	60.71	71.51	79.61	13.5
71701 ago	0.00	71101490			Level	Level	Level	Level	Level	Level	Level	1010
1980	Downhill	1981	Downhill	1982	1	2	3	4	5	6	7	
Average	3.85	Average	3.88	3.87	9.27	17.37	34.24	44.37	55.17	63.27	68.67	13.5
1979	Downhill	1980	Downhill	1981	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.85	Average	3.88	3.87	9.27	17.37	33.57	41.67	49.77	55.17	57.87	13.5
	_				Level	Level	Level	Level	Level	Level	Level	
1978	Downhill	1979	Downhill	1980	1	2	3	4	5	6	7	40.5
Average	3.80	Average	3.88	3.84	9.24 Level	17.34 Level	32.87 Level	38.94 Level	44.34 Level	47.04 Level	47.04 Level	13.5
1977	Downhill	1978	Downhill	1979	1	2	3	4	5	6	7	
Average	3.73	Average	3.73	3.73	9.13	17.23	32.08	36.13	38.83	38.83	38.83	13.5
1076	Downhill	1077	Downhill	1079	Level	Level	Level	Level	Level	Level	Level	
1976	Downhill	1977	Downhill	1978	0.12	17.22	3	22.42	22.42	22.42	22.00	12 F
Average	3.73_	_Average _	3.73_	3.73	9.13 Level	17.23 Level	31.41 Level	33.43 Level	33.43 Level	33.43 Level	32.08 Level	13.5
1975	Downhill	1976	Downhill	1977	1	2	3	4	5	6	7	
Average	3.40	Average	3.73	3.57	8.97	17.07	31.24	33.27	33.27	33.27	31.92	13.5
1074	Downstall	1075	Downkill	1076	Level	Level	Level	Level	Level	Level	Level	
1974	Downhill	1975	Downhill	1976	1 0.74	2	3	4	5	6	7	42.5
Average	3.40	Average	3.27	3.34	8.74 Level	16.84 Level	31.01 Level	33.04 Level	33.04 Level	33.04 Level	31.69 Level	13.5
1973	Downhill	1974	Downhill	1975	1	2	3	4	5	6	7	
Average	2.88	Average	3.27	3.08	8.48	16.58	30.75	32.78	32.78	32.78	31.43	13.5
rtrorage	2.00	Tiverage	0.21	0.00	J7U	. 0.00	30.73	32.70	32.70	32.70	J 11-TU	. 0.10

207		308		07/08 Average	Selecti	Selection List 08 Targets Ladies						
1991	Slalom	1992	Slalom	1993	00.000	0.1 2.00	, a. g.				244.00	F Factor 610
Average	110.97	Average	110.76	110.87								SI Oct 07
7110.030		7.1.0. u.g.		110.01	Level Level Level Level Level							100 sec race
1990	Slalom	1991	Slalom	1992	1	2	3	4	5	6	Level 7	points
Average	31.33	Average	32.66	32.00	34.44	38.10	48.77	62.50	79.58	95.44	110.08	6.1
1989	Slalom	1990	Slalom	1991	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	16.29	Average	22.32	19.31	21.75	25.41	35.78	48.59	64.45	79.09	92.51	6.1
					Level	Level	Level	Level	Level	Level	<u></u>	
1988	Slalom	1989	Slalom	1990	1	2	3	4	5	6	Level 7	
Average	13.91	Average	12.57	13.24	15.68	19.34	29.41	41.30	55.94	69.36	81.56	6.1
1987	Slalom	1988	Slalom	1989	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	11.77	Average	11.11	11.44	13.88	17.54	27.30	38.28	51.70	63.90	74.88	6.1
					Level	Level	Level	Level	Level	Level		
1986	Slalom	1987	Slalom	1988	1	2	3	4	5	6	Level 7	
Average	8.56	Average	9.39	8.98	11.42	15.08	24.53	34.60	46.80	57.78	67.54	6.1
1985	Slalom	1986	Slalom	1987	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	5.99	Average	7.10	6.55	8.99	12.65	21.80	30.95	41.93	51.69	60.23	6.1
Average	5.55	Average	7.10	0.55	Level	Level	Level	Level	Level	Level	00.23	0.1
1984	Slalom	1985	Slalom	1986	1	2	3	4	5	6	Level 7	
Average	4.56	Average	5.29	4.93	7.37	11.03	19.87	28.11	37.87	46.41	53.73	6.1
1983	Slalom	1984	Slalom	1985	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	4.36	Average	4.36	4.36	6.80	10.46	19.00	26.32	34.86	42.18	48.28	6.1
Average	7.00	Average	4.00	4.00	Level	Level	Level	Level	Level	Level	40.20	0.1
1982	Slalom	1983	Slalom	1984	1	2	3	4	5	6	Level 7	
Average	3.85	Average	4.13	3.99	6.43	10.09	18.33	24.73	32.05	38.15	43.03	6.1
1981	Slalom	1982	Slalom	1983	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.16	Average	3.96	3.56	6.00	9.66	17.59	23.08	29.18	34.06	37.72	6.1
Average	0.10	Average	0.50	0.00	Level	Level	Level	Level	Level	Level	01.172	0.1
1980	Slalom	1981	Slalom	1982	1	2	3	4	5	6	Level 7	
Average	3.05	Average	3.36	3.21	5.65	9.31	16.93	21.51	26.39	30.05	32.49	6.1
1979	Slalom	1980	Slalom	1981	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.05	Average	3.24	3.15	5.59	9.25	16.57	20.23	23.89	26.33	27.55	6.1
- trorage	0.00	. tvo. ago	0.27	0.10	Level	Level	Level	Level	Level	Level	27.00	
1978	Slalom	1979	Slalom	1980	1	2	3	4	5	6	Level 7	
Average	3.05	Average	3.24	3.15	5.59	9.25	16.26	19.01	21.45	22.67	22.67	6.1
1977	Slalom	1978	Slalom	1979	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.05	Average	3.24	3.15	5.59	9.25	15.96	17.79	19.01	19.01	19.01	6.1
Average	3.03	Average	5.24	3.13	Level	Level	Level	Level	Level	Level	19.01	V-1
1976	Slalom	1977	Slalom	1978	1	2	3	4	5	6	Level 7	
Average	3.05	Average	3.24	3.15	5.59	9.25	15.65	16.57	16.57	16.57	15.96	6.1
4075	Clalan	4070	Clalana	4077	Level	Level	Level	Level	Level	Level	I aved 3	
1975	Slalom	1976	Slalom	1977	1	2	3	4	5	6	Level 7	
Average	3.05	Average	3.24	3.15	5.59	9.25	15.65	16.57	16.57	16.57	15.96	6.1

207		308		07/08 Average	Selectio	n List 08	Targets				Ladies	F Factor
1991	Giant Slalom	1992	Giant Slalom	1993								880
Average	101.55	Average	103.93	102.74								GS Oct 07
1990	Giant Slalom	1991	Giant Slalom	1992	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	100 sec race points
Average	31.56	Average	32.06	31.81	35.33	40.61	56.01	75.81	100.45	123.33	144.45	8.8
1989	Giant Slalom	1990	Giant Slalom	1991	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	14.33	Average	22.98	18.66	22.18	27.46	42.42	60.90	83.78	104.90	124.26	8.8
1988	Giant Slalom	1989	Giant Slalom	1990	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	12.72	Average	10.25	11.49	15.01	20.29	34.81	51.97	73.09	92.45	110.05	8.8
1987	Giant Slalom	1988	Giant Slalom	1989	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	11.29	Average	8.53	9.91	13.43	18.71	32.79	48.63	67.99	85.59	101.43	8.8
1986	Giant Slalom	1987	Giant Slalom	1988	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	8.18	Average	8.24	8.21	11.73	17.01	30.65	45.17	62.77	78.61	92.69	8.8
1985	Giant Slalom	1986	Giant Slalom	1987	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	5.47	Average	5.90	5.69	9.21	14.49	27.69	40.89	56.73	70.81	83.13	8.8
1984	Giant Slalom	1985	Giant Slalom	1986	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	4.78	Average	5.03	4.91	8.43	13.71	26.47	38.35	52.43	64.75	75.31	8.8
1983	Giant Slalom	1984	Giant Slalom	1985	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.94	Average	4.47	4.21	7.73	13.01	25.33	35.89	48.21	58.77	67.57	8.8
1982	Giant Slalom	1983	Giant Slalom	1984	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.58	Average	3.70	3.64	7.16	12.44	24.32	33.56	44.12	52.92	59.96	8.8
1981	Giant Slalom	1982	Giant Slalom	1983	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.06	Average	3.54	3.30	6.82	12.10	23.54	31.46	40.26	47.30	52.58	8.8
1980	Giant Slalom	1981	Giant Slalom	1982	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	2.63	Average	3.37	3.00	6.52	11.80	22.80	29.40	36.44	41.72	45.24	8.8
1979	Giant Slalom	1980	Giant Slalom	1981	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	2.63	Average	3.05	2.84	6.36	11.64	22.20	27.48	32.76	36.28	38.04	8.8
1978	Giant Slalom	1979	Giant Slalom	1980	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	2.63	Average	3.05	2.84	6.36	11.64	21.76	25.72	29.24	31.00	31.00	8.8
1977	Giant Slalom	1978	Giant Slalom	1979	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	2.63	Average	3.05	2.84	6.36	11.64	21.32	23.96	25.72	25.72	25.72	8.8
1976	Giant Slalom	1977	Giant Slalom	1978	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	2.51	Average	3.05	2.78	6.30	11.58	20.82	22.14	22.14	22.14	21.26	8.8
1975	Giant Slalom	1976	Giant Slalom	1977	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	2.17	Average	3.00	2.59	6.11	11.39	20.63	21.95	21.95	21.95	21.07	8.8

				07/08								
207		308		Average	Selectio	n List 08 1	Targets				Ladies	F Factor
1991	Super G	1992	Super G	1993								1030
Average	177.55	Average	152.09	164.82	Level	Level	Level	Level	Level	Level	Level	SG Oct 07 100 sec
1990	Super G	1991	Super G	1992	1 40.40	2	3	4	5	6	7	race points
Average	46.37	Average	42.31	44.34	48.46 Level	54.64 Level	72.67 Level	95.84 Level	124.68 Level	151.46 Level	176.18 Level	10.3
1989	Super G	1990	Super G	1991	1	2	3	4	5	6	7	
Average	25.23	Average	25.53	25.38	29.50	35.68	53.19	74.82	101.60	126.32	148.98	10.3
1988	Super G	1989	Super G	1990	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	21.12	Average	14.90	18.01	22.13	28.31	45.31	65.39	90.11	112.77	133.37	10.3
1987	Super G	1988	Super G	1989	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	18.49	Average	11.59	15.04	19.16	25.34	41.82	60.36	83.02	103.62	122.16	10.3
Average	10.43	Average	11.59	73.04	Level	Level	Level	Level	Level	Level	Level	10.0
1986	Super G	1987	Super G	1988	1	2	3	4	5	6	7	40.0
Average	14.01	Average	10.46	12.24	16.36 Level	22.54 Level	38.50 Level	55.50 Level	76.10 Level	94.64 Level	111.12 Level	10.3
1985	Super G	1986	Super G	1987	1	2	3	4	5	6	7	
Average	10.61	Average	8.28	9.45	13.57	19.75	35.20	50.65	69.19	85.67	100.09	10.3
1984	Super G	1985	Super G	1986	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	7.15	Average	7.21	7.18	11.30	17.48	32.42	46.32	62.80	77.22	89.58	10.3
1983	Super G	1984	Super G	1985	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	5.24	Average	5.15	5.20	9.32	15.50	29.92	42.28	56.70	69.06	79.36	10.3
1982	Super G	1983	Super G	1984	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	4.86	Average	4.35	4.61	8.73	14.91	28.81	39.63	51.99	62.29	70.53	10.3
					Level	Level	Level	Level	Level	Level	Level	
1981	Super G	1982	Super G	1983	1	2	3	4	5	6	7	
Average	4.53	Average	4.24	4.39	8.51 Level	14.69 Level	28.08 Level	37.35 Level	47.65 Level	55.89 Level	62.07 Level	10.3
1980	Super G	1981	Super G	1982	1	2	3	4	5	6	7	
Average	4.53	Average	4.04	4.29	8.41	14.59	27.46	35.19	43.43	49.61	53.73	10.3
1979	Super G	1980	Super G	1981	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	4.53	Average	3.94	4.24	8.36	14.54	26.90	33.08	39.26	43.38	45.44	10.3
					Level	Level	Level	Level	Level	Level	Level	
1978	Super G	1979	Super G	1980	1	2	3	4	5	6	7	40.0
Average	4.35	Average	3.94	4.15	8.27 Level	14.45 Level	26.29 Level	30.93 Level	35.05 Level	37.11 Level	37.11 Level	10.3
1977	Super G	1978	Super G	1979	1	2	3	4	5	6	7	
Average	4.31	Average	3.94	4.13	8.25	14.43	25.76	28.85	30.91	30.91	30.91	10.3
1976	Super G	1977	Super G	1978	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	4.31	Average	3.94	4.13	8.25	14.43	25.24	26.79	26.79	26.79	25.76	10.3
1975	Super G	1976	Super G	1977	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	4.31	Average	3.94	4.13	8.25	14.43	25.24	26.79	26.79	26.79	25.76	10.3
					Level	Level	Level	Level	Level	Level	Level	
1974	Super G	1975	Super G	1976	9.00	14.10	3 25 00	26.54	5 26 F4	6	7	40.2
Average	4.31	Average	3.45	3.88	8.00 Level	14.18 Level	25.00 Level	26.54 Level	26.54 Level	26.54 Level	25.51 Level	10.3
1973	Super G	1974		1975	1	2	3	4	5	6	7	

207		200		07/08	Soloction List 09 Targets							ГГастан
1991	Downhill	308 1992	Downhill	Average 1993	Selection List 08 Targets Men							F Factor 1350
Average	191.73	Average	210.00	200.87								Downhill Oct 2007
Average	191.75	Average	210.00	200.07	1	1	Lauri	Laurel	11	1		100 sec
1990	Downhill	1991	Downhill	1992	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	race points
Average	80.65	Average	72.73	76.69	82.09 Level	90.19 Level	113.82 Level	144.19 Level	181.99 Level	217.09 Level	249.49 Level	13.5
1989	Downhill	1990	Downhill	1991	1	2	3	4	5	6	7	
Average	52.91	Average	54.17	53.54	58.94 Level	67.04 Level	89.99 Level	118.34 Level	153.44 Level	185.84 Level	215.54 Level	13.5
1988	Downhill	1989	Downhill	1990	1	2	3	4	5	6	7	40.5
Average	46.16	Average	43.97	45.07	50.47 Level	58.57 Level	80.84 Level	107.17 Level	139.57 Level	169.27 Level	196.27 Level	13.5
1987 Average	Downhill 38.42	1988 Average	Downhill 33.22	1989 35.82	41.22	49.32	70.92	95.22	5 124.92	6 151.92	7 176.22	13.5
					Level	Level	Level	Level	Level	Level	Level	13.3
1986 Average	Downhill 26.07	1987 Average	Downhill 28.60	1988 27.34	32.74	40.84	61.76	84.04	5 111.04	135.34	7 156.94	13.5
1985	Downhill	1986	Downhill	1987	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	19.31	Average	20.15	19.73	25.13	33.23	53.48	73.73	98.03	119.63	138.53	13.5
1984	Downhill	1985	Downhill	1986	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	12.95	Average	15.00	13.98	19.38	27.48	47.05	65.28	86.88	105.78	121.98	13.5
1983	Downhill	1984	Downhill	1985	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	10.90	Average	10.16	10.53	15.93	24.03	42.93	59.13	78.03	94.23	107.73	13.5
1982	Downhill	1983	Downhill	1984	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	7.63	Average	8.86	8.25	13.65	21.75	39.97	54.15	70.35	83.85	94.65	13.5
1981	Downhill	1982	Downhill	1983	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	5.84	Average	6.40	6.12	11.52 Level	19.62 Level	37.17 Level	49.32 Level	62.82 Level	73.62 Level	81.72 Level	13.5
1980	Downhill	1981	Downhill	1982	1	2	3	4	5	6	7	
Average	5.11	Average	4.37	4.74	10.14 Level	18.24 Level	35.12 Level	45.24 Level	56.04 Level	64.14 Level	69.54 Level	13.5
1979	Downhill	1980	Downhill	1981	1	2	3	4	5	6	7	
Average	5.04	Average	4.24	4.64	10.04 Level	18.14 Level	34.34 Level	42.44 Level	50.54 Level	55.94 Level	58.64 Level	13.5
1978	Downhill 5.03	1979	Downhill 4.19	1980 4.61	10.01	18.11	33.64	39.71	5 45.11	6 47.81	7 47.81	13.5
Average		Average			Level	Level	Level	Level	Level	Level	Level	13.5
1977 Average	Downhill 4.50	1978 Average	Downhill 4.00	1979 4.25	9.65	2 17.75	32.60	36.65	5 39.35	39.35	7 39.35	13.5
					Level	Level	Level	Level	Level	Level	Level	10.0
1976 Average	Downhill 4.39	1977 Average	Downhill 3.71	1978 4.05	9.45	2 17.55	31.73	33.75	33.75	33.75	7 32.40	13.5
1975	Downhill	1976	Downhill	1977	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.86	Average	3.69	3.78	9.18	17.28	30.78	30.78	30.78	30.78	30.78	13.5
1974	Downhill	1975	Downhill	1976	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.86	Average	3.55	3.71	9.11	17.21	30.71	30.71	30.71	30.71	30.71	13.5
1973	Downhill	1974	Downhill	1975	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.52	Average	3.10	3.31	8.71	16.81	30.31	30.31	30.31	30.31	30.31	13.5
1972	Downhill	1973	Downhill	1974	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	2.77	Average	3.10	2.94	8.34 Level	16.44 Level	29.94 Level	29.94 Level	29.94 Level	29.94 Level	29.94 Level	13.5
1971	Downhill	1972	Downhill	1973	1	2	3	4	5	6	7	
Average	2.35	Average	3.10	2.73	8.13 Level	16.23 Level	29.73 Level	29.73 Level	29.73 Level	29.73 Level	29.73 Level	13.5
1970	Downhill	1971	Downhill	1972	1	2	3	4	5	6	7	
Average	2.35	Average	2.89	2.62	8.02 Level	16.12 Level	29.62 Level	29.62 Level	29.62 Level	29.62 Level	29.62 Level	13.5
1969	Downhill	1970	Downhill	1971	1	2	3	4	5	6	7	10.7
Average	2.34	Average	2.89	2.62	8.02	16.12	29.62	29.62	29.62	29.62	29.62	13.5

207 308			07/08 Average	Selection List 08 Targets Men							F Factor	
1991	Slalom	1992	Slalom	1993	Ocicciio	Well and the second sec						
												Slalom:
Average	103.39	Average	118.46	110.93								Oct 2007 100 sec
					Level	Level	Level	Level	Level	Level	Level	race
1990	Slalom	1991	Slalom	1992	1 40.00	50.00	3	74.00	5	6	7	points
Average	45.21	Average	43.17	44.19	46.63 Level	50.29 Level	60.97 Level	74.69 Level	91.77 Level	107.63 Level	122.27 Level	6.1
1989	Slalom	1990	Slalom	1991	1	2	3	4	5	6	7	
Average	28.74	Average	29.71	29.23	31.67	35.33	45.70	58.51	74.37	89.01	102.43	6.1
1988	Slalom	1989	Slalom	1990	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	22.38	Average	19.52	20.95	23.39	27.05	37.12	49.01	63.65	77.07	89.27	6.1
4007	01-1	4000	01-1	4000	Level	Level	Level	Level	Level	Level	Level	
1987	Slalom	1988	Slalom	1989	20.46	24.42	3	44.96	5 20	70.49	7	C 4
Average	19.55	Average	16.49	18.02	20.46 Level	24.12 Level	33.88 Level	44.86 Level	58.28 Level	70.48 Level	81.46 Level	6.1
1986	Slalom	1987	Slalom	1988	1	2	3	4	5	6	7	
Average	15.07	Average	14.86	14.97	17.41	21.07	30.52	40.59	52.79	63.77	73.53	6.1
1985	Slalom	1986	Slalom	1987	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	9.63	Average	11.16	10.40	12.84	16.50	25.65	34.80	45.78	55.54	64.08	6.1
					Level	Level	Level	Level	Level	Level	Level	
1984	Slalom 6.29	1985	Slalom 7.62	1986 6.96	9.40	12.06	3 24 00	20 14	20.00	6	7 55.76	6.1
Average	6.29	Average	7.62	6.96	Level	13.06 Level	21.90 Level	30.14 Level	39.90 Level	48.44 Level	55.76 Level	0.1
1983	Slalom	1984	Slalom	1985	1	2	3	4	5	6	7	
Average	5.20	Average	5.53	5.37	7.81	11.47	20.01	27.33	35.87	43.19	49.29	6.1
1982	Slalom	1983	Slalom	1984	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	4.88	Average	4.65	4.77	7.21	10.87	19.10	25.51	32.83	38.93	43.81	6.1
	0	4000	01.1		Level	Level	Level	Level	Level	Level	Level	
1981	Slalom 4.52	1982	Slalom 4.08	1983 4.30	6.74	10.40	18.33	23.82	29.92	6	7 38.46	6.1
Average	4.52	Average	4.06	4.30	Level	Level	Level	Level	Level	34.80 Level	Level	0.1
1980	Slalom	1981	Slalom	1982	1	2	3	4	5	6	7	
Average	4.52	Average	4.02	4.27	6.71 Level	10.37 Level	18.00 Level	22.57	27.45	31.11 Level	33.55	6.1
1979	Slalom	1980	Slalom	1981	1	2	3	Level 4	Level 5	6	Level 7	
Average	3.76	Average	4.02	3.89	6.33	9.99	17.31	20.97	24.63	27.07	28.29	6.1
1978	Slalom	1979	Slalom	1980	Level 1	Level 2	Level 3	Level	Level 5	Level 6	Level 7	
Average	2.95	Average	3.32	3.14	5.58	9.24	16.25	19.00	21.44	22.66	22.66	6.1
Average	2.95	Average	3.32	3.14	Level	Level	Level	Level	Level	Level	Level	0.1
1977	Slalom	1978	Slalom	1979	1	2	3	4	5	6	7	
Average	2.37	Average	2.80	2.59	5.03 Level	8.69 Level	15.40 Level	17.23 Level	18.45 Level	18.45 Level	18.45 Level	6.1
1976	Slalom	1977	Slalom	1978	1	2	3	4	5	6	7	
Average	2.37	Average	2.80	2.59	5.03	8.69	15.09	16.01	16.01	16.01	15.40	6.1
1975	Slalom	1976	Slalom	1977	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	2.01	Average	2.80	2.41	4.85	8.51	14.61	14.61	14.61	14.61	14.61	6.1
					Level	Level	Level	Level	Level	Level	Level	
1974	Slalom	1975	Slalom	1976	1	2	3	4	5	6	7	0.4
Average	2.01	Average	2.80	2.41	4.85 Level	8.51 Level	14.61 Level	14.61 Level	14.61 Level	14.61 Level	14.61 Level	6.1
1973	Slalom	1974	Slalom	1975	1	2	3	4	5	6	7	
Average	2.01	Average	2.80	2.41	4.85	8.51	14.61	14.61	14.61	14.61	14.61	6.1
1972	Slalom	1973	Slalom	1974	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	1.85	Average	2.80	2.33	4.77	8.43	14.53	14.53	14.53	14.53	14.53	6.1
					Level	Level	Level	Level	Level	Level	Level	
1971	Slalom	1972	Slalom	1973	1	2	3	4	5	6	7	
Average	1.85	_Average_	2.80_	2.33	4.77	8.43	14.53	14.53	14.53	14.53	14.53	6.1

207		308		07/08 Average	Selection List 08 Targets Me							F Factor
1991	GS	1992	GS	1993						880		
Average	94.31	Average	110.98	102.65								GS: Oct 07
1990	Giant Slalom	1991	Giant Slalom	1992	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	100 sec race points
Average	46.63	Average	44.09	45.36	48.88	54.16	69.56	89.36	114.00	136.88	158.00	8.8
	Giant		Giant		Level	Level	Level	Level	Level	Level	Level	
1989	Slalom	1990	Slalom	1991	1	2	3	4	5	6	7	
Average	28.85 Giant	Average	31.04 Giant	29.95	33.47 Level	38.75 Level	53.71 Level	72.19 Level	95.07 Level	116.19 Level	135.55 Level	8.8
1988	Slalom	1989	Slalom	1990	1	2	3	4	5	6	7	
Average	23.04	Average	20.55	21.80	25.32	30.60	45.12	62.28	83.40	102.76	120.36	8.8
1987	Giant Slalom	1988	Giant Slalom	1989	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	19.01	Average	16.01	17.51	21.03	26.31	40.39	56.23	75.59	93.19	109.03	8.8
Average	Giant	Average	Giant	17.51	Level	Level	Level	Level	Level	Level	Level	0.0
1986	Slalom	1987	Slalom	1988	1	2	3	4	5	6	7	
Average	13.57	Average	13.17	13.37	16.89	22.17	35.81	50.33	67.93	83.77 Level	97.85	8.8
1985	Giant Slalom	1986	Giant Slalom	1987	Level 1	Level 2	Level 3	Level 4	Level 5	6	Level 7	
Average	11.89	Average	10.18	11.04	14.56	19.84	33.04	46.24	62.08	76.16	88.48	8.8
4004	Giant		Giant	4000	Level	Level	Level	Level	Level	Level	Level	
1984	Slalom	1985	Slalom	1986	1 40.05	47.00	3	44.07	5	6	70.02	0.0
Average	7.29 Giant	Average	9.77 Giant	8.53	12.05 Level	17.33 Level	30.09 Level	41.97 Level	56.05 Level	68.37 Level	78.93 Level	8.8
1983	Slalom	1984	Slalom	1985	1	2	3	4	5	6	7	
Average	6.79	Average	6.61	6.70	10.22	15.50	27.82	38.38	50.70	61.26	70.06	8.8
1982	Giant Slalom	1983	Giant Slalom	1984	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	5.51	Average	5.41	5.46	8.98	14.26	26.14	35.38	45.94	54.74	61.78	8.8
	Giant		Giant		Level	Level	Level	Level	Level	Level	Level	
1981	Slalom	1982	Slalom	1983	1	2	3	4	5	6	7	
Average	5.16 Giant	Average	4.49 Giant	4.83	8.35 Level	13.63 Level	25.07 Level	32.99 Level	41.79 Level	48.83 Level	54.11 Level	8.8
1980	Slalom	1981	Slalom	1982	1	2	3	4	5	6	7	
Average	5.05	Average	4.31	4.68	8.20	13.48	24.48	31.08	38.12	43.40	46.92	8.8
1979	Giant Slalom	1980	Giant Slalom	1981	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	4.27	Average	4.24	4.26	7.78	13.06	23.62	28.90	34.18	37.70	39.46	8.8
	Giant		Giant		Level	Level	Level	Level	Level	Level	Level	
1978	Slalom	1979	Slalom	1980	1	2	3	4	5	6	7	
Average	3.60 Giant	Average	3.82 Giant	3.71	7.23 Level	12.51 Level	22.63 Level	26.59 Level	30.11 Level	31.87 Level	31.87 Level	8.8
1977	Slalom	1978	Slalom	1979	1	2	3	4	5	6	7	
Average	3.14	Average	3.55	3.35	6.87	12.15	21.83	24.47	26.23	26.23	26.23	8.8
1076	Giant	1977	Giant	1978	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
1976 Average	Slalom 3.14	Average	Slalom 3.00	3.07	6.59	11.87	21.11	22.43	22.43	22.43		8.8
Average	Giant	Average	Giant		Level	Level	Level	Level	Level	Level	Level	0.0
1975	Slalom	1976	Slalom	1977	1	2	3	4	5	6	7	
Average	3.14 Giant	Average	3.00 Giant	3.07		11.87 Level	20.67 Level	20.67 Level	20.67 Level	20.67	20.67 Level	8.8
1974	Slalom	1975	Slalom	1976	Level 1	Level 2	Level 3	Levei 4	Level 5	Level 6	7	
Average	3.14	Average	3.00	3.07	6.59	11.87	20.67	20.67	20.67	20.67	20.67	8.8
1072	Giant		Giant	1075	Level	Level	Level	Level	Level	Level	Level	
1973	Slalom	1974 Average	Slalom 2.83	1975	6.49	11.76	3	20.56	20.56	20.56	7	0.0
Average	3.08 Giant	Average	Giant 2.83	2.96	6.48 Level	11.76 Level	20.56 Level	20.56 Level	20.56 Level	20.56 Level	20.56 Level	8.8
1972	Slalom	1973	Slalom	1974	1	2	3	4	5	6	7	
Average	2.88	Average	2.83	2.86	6.38	11.66	20.46	20.46	20.46	20.46		8.8
1971	Giant Slalom	1972	Giant Slalom	1973	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	2.88	Average	2.83	2.86	6.38	11.66	20.46	20.46	20.46	20.46		8.8
	Giant		Giant		Level	Level	Level	Level	Level	Level	Level	
1970	Slalom	1971	Slalom	1972	1	2	3	4	5	6	7	
Average	2.88 Giant	Average	2.83 Giant	2.86	6.38 Level	11.66 Level	20.46 Level	20.46 Level	20.46 Level	20.46 Level	20.46 Level	8.8
1969	Slalom	1970	Slalom	1971	1	2	3	4	5	6	7	
Average	2.61	Average	2.83	2.72	6.24	11.52	20.32	20.32	20.32	20.32	20.32	8.8

207+A38 308				07/08								
207+A38				Average	Selection List 08 Targets Men							F Factor
1991 Average	Super G 155.16	1992	Super G	1993								1030 SG Oct 07
Average	155.16	Average	159.46	157.31	Level	Level	Level	Level	Level	Level	Level	100 sec
1990	Super G	1991	Super G	1992	1	2	3	4	5	6	7	race points
Average	65.75	Average	55.85	60.80	64.92 Level	71.10	89.13 Level	112.30	141.14	167.92	192.64	10.3
1989	Super G	1990	Super G	1991	1	Level 2	3	Level 4	Level 5	Level 6	Level 7	
Average	42.00	Average	41.12	41.56	45.68	51.86	69.37	91.00	117.78	142.50	165.16	10.3
1988	Super G	1989	Super G	1990	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	34.07	Average	31.41	32.74	36.86	43.04	60.04	80.12	104.84	127.50	148.10	10.3
					Level	Level	Level	Level	Level	Level	Level	
1987	Super G	1988	Super G	1989	24.04	27.40	52.67	72.24	5 94.87	6	7	40.2
Average	29.26	Average	24.52	26.89	31.01 Level	37.19 Level	53.67 Level	72.21 Level	94.87 Level	115.47 Level	134.01 Level	10.3
1986	Super G	1987	Super G	1988	1	2	3	4	5	6	7	
Average	20.95	Average	21.17	21.06	25.18	31.36	47.33	64.32	84.92	103.46	119.94	10.3
1985	Super G	1986	Super G	1987	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	17.21	Average	18.55	17.88	22.00	28.18	43.63	59.08	77.62	94.10	108.52	10.3
1984	Super G	1985	Super G	1986	Level	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	11.82	Average	15.32	13.57	17.69	23.87	38.81	52.71	69.19	83.61	95.97	10.3
					Level	Level	Level	Level	Level	Level	Level	
1983	Super G	1984	Super G	1985	1	2	3	4	5	6	7	40.0
Average	10.31	Average	10.36	10.34	14.46 Level	20.64 Level	35.06 Level	47.42 Level	61.84 Level	74.20 Level	84.50 Level	10.3
1982	Super G	1983	Super G	1984	1	2	3	4	5	6	7	
Average	7.93	Average	8.23	8.08	12.20	18.38	32.29	43.10	55.46	65.76	74.00	10.3
1981	Super G	1982	Super G	1983	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	5.39	Average	5.43	5.41	9.53	15.71	29.10	38.37	48.67	56.91	63.09	10.3
1980	Super G	1981	Super G	1982	Level	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.70	Average	3.47	3.59	7.71	13.89	26.76	34.49	42.73	48.91	53.03	10.3
					Level	Level	Level	Level	Level	Level	Level	1010
1979	Super G	1980	Super G	1981	1	2	3	4	5	6	7	
Average	3.70	Average	3.32	3.51	7.63 Level	13.81 Level	26.17 Level	32.35 Level	38.53 Level	42.65 Level	44.71 Level	10.3
1978	Super G	1979	Super G	1980	1	2	3	4	5	6	7	
Average	3.36	Average	3.32	3.34	7.46	13.64	25.49	30.12	34.24	36.30	36.30	10.3
1977	Super G	1978	Super G	1979	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.14	Average	3.30	3.22	7.34	13.52	24.85	27.94	30.00	30.00	30.00	10.3
1976	Super G	1977	Super G	1978	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	3.11	Average	2.85	2.98	7.10	13.28	24.10	25.64	25.64	25.64	24.61	10.3
					Level	Level	Level	Level	Level	Level	Level	
1975	Super G	1976	Super G	1977	6.00	42.47	3	22.47	5	6	7	40.2
Average	3.11	Average	2.63	2.87	6.99 Level	13.17 Level	23.47 Level	23.47 Level	23.47 Level	23.47 Level	23.47 Level	10.3
1974	Super G	1975	Super G	1976	1	2	3	4	5	6	7	
Average	3.11	Average	2.63	2.87	6.99	13.17	23.47	23.47	23.47	23.47	23.47	10.3
1973	Super G	1974	Super G	1975	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	2.79	Average	2.34	2.57	6.69	12.87	23.17	23.17	23.17	23.17	23.17	10.3
1972	Super G	1973	Super G	1974	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Average	2.38	Average	2.34	2.36	6.48	12.66	22.96	22.96	22.96	22.96	22.96	10.3
					Level	Level	Level	Level	Level	Level	Level	1010
1971	Super G	1972	Super G	1973	1	2	3	4	5	6	7	
Average	2.02	Average	2.09	2.06	6.18	12.36	22.66	22.66	22.66	22.66	22.66	10.3