



Number of Entries by Sport and Class - Men

NPC				Standin	g					Sitting				isua ıpair		Total
	LW2	LW3	LW4	LW5/7	LW6	LW8	LW9	LW10	LW10,5	LW11	LW11,5	LW12	B1	B2	В3	
AUS						1										1
AUT							1									1
BLR						1								1		2
CAN															1	1
FIN			1											1		2
FRA					2	1								1	1	5
GER			1	1	1		1					1	2			7
ITA			1											1		2
JPN						2		1					1	1		5
NOR		1				1							1			3
POL		1														1
RUS	1			1	1	2		3			1	2			1	12
SUI						1						1				2
SVK												1		1		2
UKR										1		2	1		1	5
USA			3								1					4
Total Athletes	1	2	6	2	4	9	2	4		1	2	7	5	6	4	55
Total NPCs	1	2	4	2	3	7	2	2		1	2	5	4	6	4	45









Number of Entries by Sport and Class - Women

NPC			;	Standing	l					Sitting			Visually Impaired			Total
NEC	LW2	LW3	LW4	LW5/7	LW6	LW8	LW9	LW10	LW10,5	LW11	LW11,5	LW12	B1	B2	В3	Total
BLR						1				1				1		3
CAN																
DEN													1			1
FIN						1										1
FRA							1						1		1	3
GER													1			1
ITA					1											1
JPN					1	1							1			3
POL				1	1	1										3
RUS						2						1			3	6
SUI			1													1
SWE						1										1
UKR		1			1					1	1	1			1	6
USA						1										1
Total Athletes		1	1	1	4	8	1			2	1	2	4	1	5	31
Total NPCs		1	1	1	4	7	1			2	1	2	4	1	3	28









Competition Officials

Function	Name	NPC
Biathlon Jury		
IPC Technical Delegate BT	NEESER Hans-Peter	SUI - Switzerland
Assistant IPC Technical Delegate	VAN DRIEL Rita	NED - Netherlands
Chief of Competition	PRUCKER Ubaldo	ITA - Italy
Chief of Classification	LANNEM Anne	NOR - Norway
Member	KARI Tanja	FIN - Finland
Organisational Chart Nordic Skiing (B	Τ)	
Chief of Competition	PRUCKER Ubaldo	ITA - Italy
Assistant Chief of Competition	ALLORI Francesco	ITA - Italy
Chief of Range	PASSLER Patrick	ITA - Italy
Chief of Competition Office	GAZZERA Donatella	ITA - Italy
Range Preparation Supervisor	MESSNER Alfred	ITA - Italy
Range Supervisor	KIRCHER Peterle	ITA - Italy
Range Supervisor	BERTIN Willy	ITA - Italy
Range Supervisor	ZINGERLE George	ITA - Italy
Range Supervisor	PIATTI Valter	ITA - Italy









BIATHLON HISTORY

Origin of Biathlon

- The word Biathlon derives from the Greek words 'bi' meaning two and 'athlon' meaning contest. Technically, the name Biathlon could
 represent a combination of any two sports, but traditionally the name has been reserved for the combination of Cross Country skiing and
 rifle shooting.
- Biathlon probably started as a means of survival. Cave drawings found in Norway, dating back some 5,000 years, give the earliest record of skiing and carrying a weapon for hunting.
- The first recorded Biathlon event, with a prize of 20 Riksdollar, was organised in 1767 by the 'ski-runner companies' guarding the Swedish-Norwegian border. Historical documents show competitors fired a rifle at a target while racing across the countryside on skis.
- Such events were held at regular intervals between 1792 and 1818.
- The world's first known ski club, the Trysil Rifle and Ski Club, established in 1861 in Norway, promoted Cross Country skiing and rifle shooting to prepare soldiers for national defence.
- As a training for defence purposes Biathlon grew in popularity among army units and became known as the 'military patrol'.
- The first recorded military patrol race was held in Germany in 1902.
- Military patrol was particularly popular in Scandinavia and in 1912 in Norway team events were joined by individual races during which 10 rounds were fired in two shooting bouts.
- The competition rules for Biathlon were approved on November 17, 1956, in Melbourne, Australia. This was also the first time the sport was officially called Biathlon.
- In the same year the Union International de Pentathlon Moderne (UIPM) recognised both the modern Pentathlon and Biathlon federations of each member nation.
- To recognise it as the new governing body the UIPM became the Union Internationale de Pentathlon Moderne et Biathlon (UIPMB).
- In 1977 the last large bore World Championships was held in Vingrom, Lillehammer, in Norway and on January 1, 1978 the small bore (.22 calibre) rifle became the official competition rifle for Biathlon.
- The International Biathlon Union was founded on July 2, 1993, at an extraordinary UIPMB Congress in London, Great Britain.

Biathlon for the disabled

- Biathlon competitions for the disabled were first held in early 1970 at Beitostolen in Norway.
- Depending on functional disability, an athlete may use a sit-ski (chair ski) a chair equipped with a pair of skis in competition.
- All rifles remain at the firing lane during competition, so the athletes can ski unburdened.
- Paralympic Biathlon features two different rifle and target systems.
- Competitors in the standing and sit-ski categories use standard air rifles and fire at targets consisting of black steel discs mounted in a rectangular white frame.
- Visually-impaired athletes use a computerised acoustic rifle system, which allows the athlete to adjust the rifle aim according to audio cues heard through a headset.
- As the athlete aims the rifle toward the target, the frequency of the sound increases. If the rifle is aimed directly at the small target, the high frequency tone has a distinctly elevated pitch.
- As the rifle moves away from the target, the sound becomes deeper. A device in the rifle detects the exact position of the rifle when the trigger is pulled, enabling the computer system to detect and display a hit or miss.

Biathlon for the disabled today

- Modern technology has changed the target system, rules, computing and TV presentation of the sport.
- Through the years, important technical developments, such as the incorporation of space-age alloys and materials in prosthetics and sit-ski devices, have allowed athletes to train harder, ski faster and achieve new levels of performance.
- Biathlon now has competitions for men and women, with World Championships and World Cups held all over the globe.
- In 1993, the International Biathlon Union (IBU) was founded.

Biathlon at the Paralympic Winter Games

- Biathlon has been a part of the programme of the Paralympic Winter Games since the Tignes 1992 Paralympic Games in France, where only the visually-impaired and the standing LW classes competed.
- The LW classes sat on benches, while the B classes used prone position for shooting.
- At the Lillehammer 1994 Paralympic Winter Games in Norway, the LW 10-12 sitting classes also participated.
- The Lillehammer Paralympic Games marked also the first time Nordic skiers competed at the same venue used for the Olympic Winter Games.

lenovo











- Another important development in the history of Paralympic Nordic skiing was the introduction of a new percentage system allowing athletes with different ability levels to compete with one another.
- Traditionally, Paralympians competed only against competitors within their individual class.
- This new system, developed and tested in the USA, led to the new percentage class system, originally called the Supercup format.
- The percentage class system was first used at the Nagano 1998 Paralympic Winter Games in Japan.

Biathlon for the disabled in Italy

- Biathlon's growth in Italy did not go hand-in-hand with the development of Cross Country skiing as a popular sport for the disabled. Interest in Biathlon was a lot slower.
- Italian athletes have only competed in the sport at the Paralympic level on two occasions, firstly at the Lillehammer 1994 Paralympic Winter Games, and then eight years later at the Salt Lake City 2002 Paralympic Winter Games in the USA.
- To date the only Paralympic medal ever won by an Italian competitor in Biathlon is a bronze earned by Roland RUEPP at the Salt Lake City Paralympic Games.











Competition Description

Paralympic competition format

The Torino 2006 Paralympic Biathlon competition takes place at Pragelato Plan on March 11 and 14, 2006. The Biathlon competition consists of 12 medal events for both for men and women in long and short distances. Two competitions days are reserved for Biathlon. All classes are combined into the three categories: visually impaired, standing and sit-ski.

The long distances events:

- Men 12.5 km (standing, visually impaired and sit-ski).
- Women 12.5 km (standing and visually impaired).
- Women 10 km (sit-ski).

The short distances events

- Men 7.5 km (standing, visually impaired and sit-ski).
- Women 7.5 km (standing, visually impaired and sit-ski).

The Biathlon event takes place on a 2.5 km loop, which is repeated three times for a total of 7.5 km (short distance) with two shooting sessions; and five times for a total of 12.5 km (long distance) with four shooting sessions.

The athletes are given five shots and are required to hit a target positioned at a distance of 10 m. The penalty for a missed shot can be a time penalty that is added to the total time for long distance or a penalty loop to ski once per missed shot for short distance.

Biathlon is competed in free technique.

Differences between Olympic Winter Games and Paralympic Winter Games

- Unique to the Paralympics is the classification system that enables athletes to compete on an equal level. All athletes compete with a predetermined degree of disability. Classification is based on the functional abilities of competitors according to the degree and type of disabilities
- Competitors with similar disabilities compete against one another in the same class in a given event. Winter sports are largely divided into
 three categories: LW classes (LW stands for locomotor winter and represents competitors with locomotive disabilities), sitting LW classes
 and B classes (competitors with visual impairment).
- Classification is conducted and determined by IPC authorised classifiers.
- A gold medal competition is held for the three standing categories in the LW 2-9 classes, sitting LW10-12 classes and B1-3 classes. Each
 competitor receives an adjusted time determined by multiplying the competitor's actual time by the factor assigned to the competitor's class.
 Results are listed for each event.
- The athlete in each class or combined class group with the fastest adjusted time is awarded a gold medal.
- · Competitors do not carry their weapons. All rifles remain at the firing lane so competitors may ski unburdened.
- Competitors in the standing and sit-ski categories use standard air rifles and fire at mechanical targets consisting of a rectangular white frame with five black spots with a diameter of 25 mm. The bulls eye has a diameter of 15 mm. The centre of the target stands 43 cm above the ground. When hit the bulls eye, a white flap swings over the black spot and provides the shooter, officials and spectators with immediate visual feedback.
- Visually-disabled athletes compete in the event with a guide. During the shooting portion of competition, visually-impaired athletes are using an electronic blind shooting system which allows the athlete to aim according to the sound heard through a headset.
- As the athlete aims the rifle toward the target, the frequency of the sound increases. If the rifle is aimed directly at the small target, the high
 frequency tone has a distinctly elevated pitch. As the rifle moves away from the target, the sound becomes deeper. When pulling the trigger
 the exact actual position of the rifle will be saved and the computer system detect and display a hit or miss. The bulls eye has a diameter of
 28 mm

Changes since the Salt Lake City 2002 Paralympic Winter Games None.

General rules

The Nordic skiing competitions - Biathlon and Cross Country - will be held in accordance with the International Paralympic Sport Federation (IPSF) and International Paralympic Committee (IPC) rules. In case of a disagreement in the interpretation of the rules, the English version shall prevail.

Any questions or incidents not covered by the rules will be handled as follows:

- Cases of general nature will be resolved in accordance with the IPC Nordic Skiing Rule Book (November, 2004) and the IPC Handbook.
- Technical issues will be resolved by the competition jury in accordance with the IPC technical rules.









NORDIC SKIING BIATHLON



Scoring system

- The percentage system is an adjusted time formula, which is used to determine overall place of each competitor relative to all other
 disabled racers. This formula assigns a percentage to each competitor based on each individual's particular disabled race class. The
 athlete's actual time is multiplied by this percentage to determine his/her adjusted finishing time.
- For example, within the visually-impaired category, athletes categorised as totally blind (B1) are assigned an 83 per cent factor, while the less visually impaired class (B3) has a 100 per cent factor. This means that the B1 skier needs to ski 83 per cent as fast as the B3 skier to have an equal ranking or time in the competition.
- The competitors actual race time is adjusted (multiplied) by the percentage factor assigned to the class. The athlete in each category with the fastest adjusted time is awarded a gold medal.

General Biathlon rules

- Races are designed to minimise the number of skiers passing and obstructing one another. However, a skier who wants to pass another
 skier must be given the right of way, except during the last 100 m before the finish line. Athletes who do not follow the rules may be
 disqualified.
- Competitors must ski the entire distance of the stipulated competition course in the correct sequence and direction on skis, and following
 the marked course precisely. They may use no other form of propulsion than skis, poles and their own muscular force. All skiing techniques
 are permitted.
- In all IPC biathlon events all rifles have to stay at the shooting range during the competition.

Wrong trail

- If a competitor takes the wrong trail, he/she must return back to the point where he made the wrong turn, along the part of the trail he skied in error. In order to do so, the competitor may have to ski against the correct ski direction and is totally responsible for ensuring that he does not obstruct or endanger other competitors.
- There is no penalty for having committed the error as long as no time advantage has been gained and there has been no interference with other competitors.

Shooting rules

- All shooting during training and competition takes place at the shooting range. In a competition athletes shall shoot after having completed
 each of the required sections of the course for the competition.
- Each competitor must stop at the shooting station at each shooting round and must fire all five shots per round.
- The weapons shall be any type of air or CO2 rifle on conventional appearance with a five or one shot clip and in accordance with specifications of the International Union of Shooting's (UIT) rule.
- Weapons are furnished by the organising committee for both B and LW classes unless provided by a competitor.
- Locomotor disabled athletes have the option to use their own weapons. A weapon rack is to be set in the shooting area. These weapons will be checked and clearly marked with the competitor's start number.

Sight apparatus

For LW classes:

- No corrective lens must be fixed on the rifle or on the rise. The shooter can wear corrective glasses.
- Any sight apparatus containing neither lens, nor lens system, is authorised. Orthochromatic filters (colour) can be adapted on the tunnel of the rise
- Telescopes are forbidden on rifles.
- A prism or a mirror, except magnifying lenses, can be used in the case of a right-handed shooter with the link eye and vice versa.

For B classes:

The EKO-Aims BSS will be used.

Specific rules for types of competitions

Selection of shooting lanes

Shooting lanes may be freely chosen by the competitors in individual competitions.

Once a B class competitor has been guided to an available shooting station, the race guide shall withdraw behind the green line. A guide is forbidden to speak to his competitor during each shooting round.



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NORDIC SKIING

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Position in shooting lane

The competitor must ensure that no part of his/her body or equipment protrudes over the 1.5 m red lines marking the shooting lane, or the extension of those boundaries, while shooting.

B1-3 with guide: The guides have to take the poles of their athletes while the athlete is shooting. LW2-9/B3 without guide: Poles do not have to be taken off.

Timing

Times will be measured in full tenths of a second.

The competition time

The competition time is the period of elapsed time during the competition on which the placing of a competitor or team in the results of the competition are based. The time always includes any penalties or adjustments imposed or awarded by the competition jury. In case of combining classes by using the percentage system, the penalties will be added after the calculation of the time.

Tie-break rules and procedures

Skiers who have identical accumulated finish times share their rank. There are no tie-break rules and procedures.

Penalties and disqualification

Each missed shot entails a penalty of one minute added to the total time of the race for long distance and a penalty loop to ski for short distance. Disqualification rules are defined in the IPC/IBU rules. Disqualification of competitors is confirmed by the jury. Penalties are imposed for:

- The violation or non-observance of competition rules.
- Non-compliance with jury directives (in special cases: individual members of the jury).
- Unsportsmanlike behaviour.

Violations of the following rules are the most common examples for the jury to disqualify a competitor. The competitor will be disqualified if he/she:

- Violates the provisions of article 222 governing competition equipment.
- Enters the competition on false premises.
- Does not follow the marked courses (by trying to take a shortcut) or does not pass all the controllers.
- Receives unauthorised assistance.
- Fails to give way to an overtaking competitor when so requested or obstructs another competitor.
- Covers a part of the course with unmarked skis; exception being a broken ski or binding, or without skis on the feet.
- Ski testing and warming up on the competition course in the restricted areas or in the wrong direction.
- Refuses to wear a timing transponder when required.
- Violates any of the established IPC Nordic rules.

Protests and appeals

A protest shall be considered by the jury or a higher tribunal provided that:

- The protest has been delivered within the time limit specified.
- The protest has not been deliberately delayed to obtain an advantage.
- The protest is accompanied by 100 Swiss Francs, or an equivalent monetary value.
- Protests against the admission of a competitor must be delivered in writing to the competition secretary before the competition begins.
- Protests against the conduct of another competitor or an official must be delivered in writing to the competition secretary within 15 minutes after the publication of the unofficial result list.
- The jury can shorten this time, if so, it has to be announced at the team captains meeting.
- Protests concerning timekeeping must be delivered in writing to the competition secretary within 15 minutes after the publication of the unofficial result list.

Starting order

For each event, the sit-ski classes, which depend on a firm track to manoeuvre along the course, typically start first. The men's classes usually begin before the women's classes to minimise overtaking. The start order for any race may change due to weather or conditions.

Starting interval

For all individual competitions only single starts will be made normally with 30-second intervals. However, 45-second or one-minute intervals are permitted if it is best for the competition. The technical director in consultation with the Jury will decide which start interval is the best for the circumstances. A sufficient number of targets must be available for the numbers of competitors if the start interval is 30 seconds.



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NORDIC SKIING BIATHLON



Clothing and equipment

A competitor may only take part in an IPC competition with equipment which conforms to the FIS and IPC Regulations. IPC rules state that advertising on material and equipment which is worn during IPC Paralympic Winter Games and other IPC sanctioned competitions must conform to the IPC Manufacturing and Trademark Guidelines.

Competition boots

Stiff-flexing, lightweight boots are made of nylon and plastic to support the ankles, which are subject to considerable lateral pressure while skating.

Thin gloves with leather palms help racers grip their poles. Many biathletes cut the tips off their gloves for a finer touch on the trigger when shooting

Competition ski poles

Made from strong, aerodynamic, high-modulus carbon fibre, they are slightly longer and stiffer than those used in classical cross-country skiing, extending to the chin or mouth of the skier. Baskets at the bottom of the pole provide a base for a strong push off. A strap secures the hand to the pole. Sit-skiers use poles that extend above their head when sitting.

An athlete with a lower-body disability uses a sledge, which is a specially built chair that can be attached to a pair of skis. The skis are almost identical to standard skis, although shorter, and are attached to the chair with a standard cross-country binding.

Ski

Made from fibreglass, classical skis are usually 25-30 cm taller than the height of a skier. They are light, weighing less than 0.45 kg each; and narrow, with curved tips and a cambered midsection, which is thicker and arched. Free technique skis are about 10-15 cm shorter for greater manoeuvrability. They are also nominally stiffer and have tips that curve less than classical technique skis. The underside of both types of skis has a groove down the centre to keep the ski straight when going downhill.

Secure only the boot toe to the ski, leaving the heel free but keeping it close to the ski when racers push out on the edges while skating.

Biathletes wear a one or two piece racing suit. Made of Lycra, suits are comfortable, breathable and reduce wind resistance.

Sunglasses

Lightweight, wraparound sunglasses enhance acuity, minimise sun glare and keep the wind out of the athletes' eyes. Racers usually remove the sunglasses when shooting.

Ammunition

The ammunition used for the LW classes for the Paralympic biathlon air rifles is 3.5 mm calibre pellets. The blind shooting system works electronically.

Rifle

The rifle shall be any type of air or CO2 rifle of conventional appearance with a five shot clip and in accordance with specifications of the International Union of Shooting's (UIT) rule.

Blind athletes will shoot with an electronical rifle that allows aiming by hearing. The closer the rifle points to the centre of the target the higher the tone is. The different tones that occur when the rifle is moved, allows the shooter to find the exact centre of the target.

Target

Biathlon uses metal drop-down targets which consist of a white target face plate with five target apertures. Behind these are five independently operating knock down, falling plate scoring targets. The scoring plates must be black. A hit must be indicated by the black target circle being replaced by a white indicator disc. The target size has a diameter of 28 mm for visually impaired athletes (class B) and 15 mm for athletes with a physical disability (class LW).

Glossary

Arm sling

Belt or webbing that hooks into an armband to stabilise the rifle and arms while firing. Used in prone shooting.

Clean Shooting

Hitting all five targets in one shooting bout.

Slight adjustments for wind and sun angle are made by moving the rear apertures in different directions. The amount of change is measured by clicks turned. The coach at the range may assist the athletes arriving to shoot by calling out sight corrections, such as, "three clicks to the right".

Clip (or magazine)

Used to hold five 3.5 mm air rifle pellets.

Prone

A lying down shooting position.













Shoot Clean

Hitting all five targets during one shooting stage.

Sling

A belt or webbing used in prone shooting that hooks into an arm band to stabilise the rifle.

Skate

The technique used while skiing. Longer poles are used to drive the skier forward, gliding out onto the right leg and then back to the left leg. The skier is moving in a right to left direction as opposed to being propelled straight down the trail. No ski tracks are used as in the classical technique.

Snow flaps

The caps covering the rifle muzzle and rear sights to prevent snow from entering the rifle. The snow flaps must be lifted before the participant shoots

Snow guard (snow cover)

Cap covering the rifle muzzle. It prevents snow from entering the barrel in case of a fall on the course. It is flipped up at the range when shooting.

Zeroing

Time spent before the race shooting at paper targets to align the rifle sights. When zeroed, the rifle is accurate for the particular wind and light conditions on the range at that time.











QUALIFICATION CRITERIA

Participation

 Only those National Paralympic Committees (NPCs) recognised by the International Paralympic Committee (IPC) may enter competitions in the Paralympic Games.

Athlete eligibility

Athletes must:

- Hold a valid IPC Nordic Skiing Race licence for the 2005-06 season.
- Be at least 15 years old by February 23, 2006.
- Be ranked on the IPC Nordic Skiing World Cup List in the 2004-05 or 2005-06 competition seasons and during those seasons have
 obtained an individual World Cup result not more than 30 per cent behind the average adjusted time of the top three finishers in their sport
 class by February 23, 2006.

Qualification system

- The qualification place is attributed to the NPC not to the athlete.
- This quota qualification system will be applied separately for men and women.
- Any reference below to ranking list or athletes that does not specify gender applies to both genders.

Sport-specific wild cards

Each NPC that is ranked on the 2004-05 IPC Nordic Skiing Nations Ranking List as of April 30, 2005 shall be allocated one male
qualification slot and/or one female qualification slot.

NPC quota allocation

The total points of the top ranked NPC on both of the men's and women's 2004-05 IPC Nordic Skiing Combined Nations Ranking Lists closing April, 30 2005 will be divided

- By 14 for men.
- By seven for women.

Quota allocation

Each NPC's 2004-05 IPC Nordic Skiing Nations Ranking points for each gender divided by the ranking factor will determine the NPC's
'qualification slot quota' (rounded up) for that gender.

Discretionary slot allocation

IPC Nordic Skiing may allocate any of the remaining qualification slots provided that the NPC's maximum quota has not been exceeded and
has eligible athletes at the time the slots are allocated.

Athlete quota

- Men 110.
- Women 70.
- Total 180.



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NPC quota

Each NPC can be allocated a maximum of:

- Fifteen qualification slots for men and eight qualification slots for women.
- An NPC can enter a maximum of three athletes per class.
- An NPC can enter a maximum of two teams per relay event comprised of athletes who have qualified in at least one individual event.

Reallocation of unused qualification slots

 Any qualification places earned that are unused (i.e. in the instance of a non-reply or officially returned by an NPC through written correspondence) may be reallocated by IPC Nordic Skiing through the discretionary slot allocation method.

Special considerations

- Athletes who qualify in one individual event are eligible for entry to other events (provided that no more than three athletes per country per class are entered in an event) consistent with IPC rules and restrictions.
- The IPC Nordic Sports Assembly Executive Committee (SAEC) reserves the right to evaluate, verify and approve all entries on the basis of performance, qualification and safety within the technical rules and guideline of the IPC rules.











CLASSIFICATION RULES

Athletes from the following athlete groups may compete in Nordic Skiing at a Paralympic level.

Amputee V
Cerebral Palsy V
Intellectual Disability x
Les Autres V
Spinal Injuries V
Visually Impaired V

The Nordic Skiing classification system is divided into three (3) overall sport class categories, as follows:

Visually Impaired B1, B2, B3
Standing LW2 - LW9
Sitting LW10 - LW12

There are sixteen (16) individual sport classes that separate the athletes according to function. Sport classes are combined into three (3) categories (Visually Impaired, Standing, Sitting) using the percentage system of Nordic Skiing. This system ensures that athletes performing best are first in their category.

There are three (3) sport classes for athletes who are blind, partially sighted or visually impaired. Athletes compete in all events accompanied by a sighted guide. The guide skis immediately ahead of the athlete and informs the athlete, vocally or by radio, of course alterations such as corners, inclines, and declines.

В1

- Athletes in this sport class are considered totally blind, or have no usable vision
- Athletes may have a range of vision from no ability to distinguish between light and dark to some light perception, but athletes in this sport
 class do not recognise shapes (eg, they are unable to recognize the shape of a hand at any distance or in any direction)

B2

- Included are athletes who are partially sighted but with little remaining sight, referred to as low vision
- Athletes may recognise the shape of a hand; and their ability to see clearly will be 2/60 (2/60 means the athlete can see at 2m what a
 person with normal vision sees at 60 m) and/or a very small visual field of less than 5 degrees (20 degrees is considered normal and
 comparable to looking through a peephole in a door)

ВЗ

- Includes athletes who are also partially sighted with the greatest amount of remaining sight of the three (3) sport classes, referred to as
 visually impaired
- Athletes have visual acuity above 2/60 up to visual acuity of 6/60 and/or visual field of more than 5 degrees and less than 20 degrees

There are nine (9) sport classes for athletes who compete while standing. Athletes in these sport classes have impairment in the legs and trunk and compete using a variety of equipment.

LW2

• Includes athletes with severe impairment of one (1) leg competing with two (2) skis and two (2) poles, eg, athletes with above-knee amputation or a full leg orthosis

LW3

- Includes athletes with impairment of both legs competing with two (2) skis and two (2) poles
- Includes athletes with double below-knee amputation or athletes with cerebral palsy with moderate to slight impairment







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LW4

- Includes athletes with impairment of one (1) leg competing with two (2) skis and two (2) poles
- Includes athletes with single below-knee amputation or athletes with a fused joint such as a hip or knee. Athletes with amputation use a leg
 prosthesis

LW5/7

- Includes athletes with impairment of both arms or both hands that prevents use of ski poles
- Athletes compete with two (2) skis and no ski poles
- Includes athletes with double arm amputation or paralysis of both arms. Athletes may choose to use an arm prosthesis

LW6

- Includes athletes with impairment in one (1) upper limb
- Athletes compete with two (2) skis and one (1) ski pole
- Functional use of more than one (1) ski pole is not possible

LW8

- Includes athletes with impairment of one (1) arm or hand and use of one (1) ski pole
- Athletes compete with two (2) skis and one (1) ski pole
- · Athletes may choose to use a prosthesis or an orthosis

LW9

- Includes athletes with a range of impairment on one (1) side of the body competing with the equipment of their choice
- Includes athletes with amputation of one (1) arm and leg or athletes with cerebral palsy who have paralysis or weakness on one (1) side of the body (hemiplegia).

There are four (4) sport classes for athletes who compete while sitting. Athletes may have impairment in the arms, legs and trunk. They compete using a sit-ski pushing themselves forward with two (2) poles.

LW10

- Athletes in this sport class have impairment in legs, hips and trunk
- Includes athletes with paralysis of both legs, hips and trunk and no sitting balance
- Includes athletes from the spinal cord injury athlete group (tetraplegia and paraplegia) and the Cerebral Palsy athlete group with impairment in all four (4) extremities (tetraplegia)
- The class is further divided into two sport classes:
 - LW10: Athletes who have the no functional sitting balance
 - LW10.5: Athletes who have minimal to marginally adequate functional sitting balance

LW11

- Includes athletes with less impairment in the legs, hips and trunk than in LW10
- Athletes have a small amount of sitting balance, referred to as fair sitting balance
- A wide range of athletes are in this sport class including Spinal Cord Injury (paraplegia), Cerebral Palsy (diplegia) and Amputee (double above-knee amputation) athlete groups.
- The class is further divided into two sport classes
 - O LW11: Athletes who have adequate functional sitting balance
 - LW11.5: Athletes who have better than adequate functional sitting balance and/or athletes who have loss of sensation buttock(s) and back of thigh

LW12

BT0000000 N86

- Includes athletes with the best use of their legs of the sitting sport classes
- Athletes have good sitting balance
- Includes athletes from the Spinal Cord Injury (paraplegia) and Amputee (double above-knee amputation) athlete groups.











COMPETITION SCHEDULE

	Date	Time	Event
SAT 11	MAR	10:00	Women's 10 km - Sitting
SAT 11	MAR	10:05	Men's 12.5 km - Sitting
SAT 11	MAR	12:00	Men's 12.5 km - Visually Impaired
SAT 11	MAR	12:10	Women's 12.5 km - Visually Impaired
SAT 11	MAR	13:00	Men's 12.5 km - Standing
SAT 11	MAR	13:15	Women's 12.5 km - Standing
TUE 14	MAR	10:00	Women's 7.5 km - Sitting
TUE 14	MAR	10:05	Men's 7.5 km - Sitting
TUE 14	MAR	11:45	Men's 7.5 km - Visually Impaired
TUE 14	MAR	11:55	Women's 7.5 km - Visually Impaired
TUE 14	MAR	12:20	Men's 7.5 km - Standing
TUE 14	MAR	12:35	Women's 7.5 km - Standing







MEDAL STANDINGS As Of TUE 14 MAR 2006

			Me	en			Wor	men		Total				Rank
Rank	NPC Code	G	S	В	Tot	G	s	В	Tot	G	S	В	Tot	by Total
1	RUS - Russian Federation	5	3	1	9	1	1	1	3	6	4	2	12	=1
2	UKR - Ukraine	1	2	1	4	2	4	2	8	3	6	3	12	=1
3	GER - Germany		1	1	2	1		1	2	1	1	2	4	3
4	JPN - Japan					1	1	1	3	1	1	1	3	4
5	FRA - France					1		1	2	1		1	2	=5
6	NOR - Norway			2	2							2	2	=5
7	CAN - Canada			1	1							1	1	7
	Total	6	6	6	18	6	6	6	18	12	12	12	36	

LEGEND

= Shared Rank











MEDALLISTS BY EVENT As Of TUE 14 MAR 2006

11 Mar 2006: Biathlon - Long Distance Women

Category	Gold	Silver	Bronze
Sitting	IURKOVSKA Olena (UKR)	PAVLENKO Lyudmyla (UKR)	TRYFONOVA Svitlana (UKR)
Visually Impaired	KOBAYASHI Miyuki (JPN) Guide: KOBAYASHI Takashi	SMYRNOVA Tetyana (UKR) Guide: YASHCHENKO Imor	BENTELE Verena (GER) Guide: LANKES Franz
Standing	FLORIET Anne (FRA)	BATENKOVA Yuliya (UKR)	OTA Shoko (JPN)

11 Mar 2006: Biathlon - Long Distance Men

Category	Gold	Silver	Bronze
Sitting	KISELEV Vladimir (RUS)	KRYJANOVSKI Taras (RUS)	TERENTIEV Mikhail (RUS)
Visually Impaired	LUKYANENKO Vitaliy (UKR) Guide: IVANOV Volodymyr	MANNANOV Irek (RUS) Guide: PAVLOV Rostislav	BREM Wilhelm (GER) Guide: ZIPFEL Ulrich
Standing	GARIFOULLIN Rustam (RUS)	MAKAMEDINOV Alfis (RUS)	ULSET Nils Erik (NOR)

14 Mar 2006: Biathlon - Short Distance Women

Category	Gold	Silver	Bronze
Sitting	IURKOVSKA Olena (UKR)	TRYFONOVA Svitlana (UKR)	PAVLENKO Lyudmyla (UKR)
Visually Impaired	BENTELE Verena (GER) Guide: LANKES Franz	KOBAYASHI Miyuki (JPN) Guide: KOBAYASHI Takashi	IBRAGINOVA Elvira (RUS) Guide: GUMEROV Salavat
Standing	GORBUNOVA Alena (RUS)	BURMISTROVA Anna (RUS)	FLORIET Anne (FRA)

14 Mar 2006: Biathlon - Short Distance Men

Category	Gold	Silver	Bronze
Sitting	KISELEV Vladimir (RUS)	KOSTIUK Iurii (UKR)	KHYZHNYAK Sergiy (UKR)
Visually Impaired	MANNANOV Irek (RUS) Guide: PAVLOV Rostislav	LUKYANENKO Vitaliy (UKR) Guide: IVANOV Volodymyr	McKEEVER Brian (CAN) Guide: MCKEEVER Robin
Standing	GARIFOULLIN Rustam (RUS)	GIESEN Josef (GER)	ULSET Nils Erik (NOR)











PRAGELATO PLAN TUE 14 MAR 2006 START	TIME 12:20	END TIME 13:01
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Jury Information		Course Information		
Technical Delegate	NEESER Hans-Peter (SUI)	Course Name:	2,5 km Standing	
Assistant Technical Delegate	VAN DRIEL Rita (NED)	Height Difference (HD):	36 m	
Chief of Competition	PRUCKER Ubaldo (ITA)	Maximum Climb (MC):	25 m	
Chief of Course	D'INCAL Dario (ITA)	Total Climb (MT):	94 m	
Member	KARI Tanja (FIN)	Length of Lap:	2654 m	
Member	EGLI Christian (SUI)	Number of Laps:	3	
Chief of Classification	LANNEM Anne (NOR)	·		

Rank	Bib	Name	NPC Code	Sport Class	%	2.5 km		5.0 km		Missed shots	Finish	Behind	Real Time
1	80	GARIFOULLIN Rustam	RUS	LW8	97	7:24.8	(1)	15:01.5	(1)	1+1	21:17.7	0.0	21:57.2
2	71	GIESEN Josef	GER	LW5/7	87	7:39.1	(3)	15:05.2	(2)	1+0	21:18.7	+1.0	24:29.8
3	76	ULSET Nils Erik	NOR	LW3	89	7:28.1	(2)	15:51.0	(5)	0+2	22:06.1	+48.4	24:50.0
4	74	DAROVSKIKH Valeriy	RUS	LW8	97	7:47.2	(5)	15:35.7	(3)	0+0	22:06.3	+48.6	22:47.4
5	75	OELSNER Thomas	GER	LW6	96	7:43.2	(4)	15:40.4	(4)	0+1	22:11.4	+53.7	23:06.9
6	65	KURZ Michael	AUT	LW9	92	7:55.9	(6)	16:07.8	(6)	1+2	22:34.9	+1:17.2	24:32.7
7	78	SILCHANKA Siarhei	BLR	LW8	97	8:23.5	(9)	16:40.1	(9)	2+2	23:00.3	+1:42.6	23:43.0
8	69	THAUER Harald	GER	LW4	96	8:29.6	(10)	16:48.4	(10)	1+1	23:13.3	+1:55.6	24:11.4
9	70	BOURSEAUX Yannick	FRA	LW6	96	8:35.9	(11)	16:50.7	(12)	2+1	23:21.9	+2:04.2	24:20.3
10	79	LACROIX Emmanuel	FRA	LW8	97	8:41.8	(12)	16:32.0	(8)	2+0	23:22.0	+2:04.3	24:05.4
11	62	YANCHUK Konstantin	RUS	LW5/7	87	8:21.3	(8)	16:50.5	(11)	2+2	23:30.3	+2:12.6	27:01.0
12	72	MAKAMEDINOV Alfis	RUS	LW2	91	8:14.3	(7)	16:17.0	(7)	1+0	23:31.8	+2:14.1	25:51.4
13	64	PAGET Franck	FRA	LW6	96	9:09.6	(18)	17:21.1	(13)	3+0	24:33.5	+3:15.8	25:34.9
14	82	DENDA Hiroshi	JPN	LW8	97	8:59.7	(15)	17:37.6	(14)	1+0	24:41.1	+3:23.4	25:26.9
15	67	BALUKHTO Oleg	RUS	LW6	96	9:01.9	(16)	17:59.4	(15)	3+2	24:44.7	+3:27.0	25:46.5
16	66	STEFANONI Daniele	ITA	LW4	96	9:02.5	(17)	18:11.7	(16)	1+1	25:38.5	+4:20.8	26:42.6
17	68	PIEKSAEMAEKI Kalervo	FIN	LW4	96	8:44.3	(13)	18:21.6	(17)	0+2	25:39.1	+4:21.4	26:43.3
18	81	MILLAR James Kenneth	AUS	LW8	97	9:42.7	(19)	19:07.5	(19)	2+1	26:29.8	+5:12.1	27:18.9
19	77	SCHROFER Pascal	SUI	LW8	97	8:44.5	(14)	18:54.2	(18)	1+3	26:36.6	+5:18.9	27:26.0
20	73	PERKINS Daniel	USA	LW4	96	10:02.1	(20)	21:11.8	(20)	3+5	28:34.6	+7:16.9	29:46.1
21	61	SYSSOLYATIN Oleg	KAZ	LW6	96	13:27.6	(21)	28:33.2	(21)	2+4	38:57.0	+17:39.3	40:34.3

Did not start

63 KOLODZIEJ Jan POL LW3

Weather	Snow Condition	Tempera	tures [°C]		Particip	ants/NOC		
vveatrier	Show Condition	Air	Snow	Entries	Ranked	DNS	DNF	DSQ
ny Packed		4.2°C	0.0°C	22	21	1	0	0

Technical Delegate

NEESER Hans-Peter (SUI)

Competition Secretary

GAZZERA Donatella (ITA)

NOTE

All times except "Real Time" are calculated times. Calculated time is the real time multiplied by the athlete's percentage.

LEGEND









PRAGELATO PLAN	THE 14 MAR 2006	START TIME 11:45	FND TIME 12:24

Jury Information		Course Information	Course Information				
Technical Delegate	NEESER Hans-Peter (SUI)	Course Name:	2,5 km Standing				
Assistant Technical Delegate	VAN DRIEL Rita (NED)	Height Difference (HD):	36 m				
Chief of Competition	PRUCKER Ubaldo (ITA)	Maximum Climb (MC):	25 m				
Chief of Course	D'INCAL Dario (ITA)	Total Climb (MT):	94 m				
Member	KARI Tanja (FIN)	Length of Lap:	2654 m				
Member	EGLI Christian (SUI)	Number of Laps:	3				
Chief of Classification	LANNEM Anne (NOR)						

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Rank	Bib	Name		Sport Class	%	2.5 km		5.0 km		Missed shots	Finish	Behind	Real Time
1	36	MANNANOV Irek	RUS	B3	100	7:26.3	(2)	14:57.8	(1)	1+1	20:54.1	0.0	20:54.1
		Guide: PAVLOV Rostislav											
2	42	LUKYANENKO Vitaliy	UKR	B3	100	7:25.0	(1)	15:45.1	(2)	0+2	21:56.8	+1:02.7	21:56.8
		Guide: IVANOV Volodymyr											
3	40	McKEEVER Brian	CAN	B3	100	8:55.4	(5)	17:21.5	(4)	4+3	22:59.4	+2:05.3	22:59.4
		Guide: MCKEEVER Robin											
4	33	BALAZ Marian	SVK	B2	98	8:35.9	(4)	16:55.5	(3)	2+1	23:27.4	+2:33.3	23:56.1
		Guide: JURCO Michal											
5	43	BREM Wilhelm	GER	B1	85	8:29.2	(3)	17:40.2	(5)	2+4	23:48.3	+2:54.2	28:00.3
		Guide: ZIPFEL Ulrich											
6	39	BENTELE Michael	GER	B1	85	9:22.6	(7)	17:42.5	(6)	3+1	24:02.7	+3:08.6	28:17.3
		Guide: FRIEDRICH Thomas											
7	31	OLLANKETO Jarmo	FIN	B2	98	9:44.9	(10)	18:16.3	(7)	3+0	24:57.4	+4:03.3	25:27.9
		Guide: SALMINEN Timo											
8	34	MUNTS Oleh	UKR	B1	85	9:42.4	(8)	18:48.9	(8)	5+2	25:02.7	+4:08.6	29:27.9
		Guide: BABAR Borys											
9	41	TERRAL Philippe	FRA	B2	98	9:14.4	(6)	18:56.4	(9)	2+2	25:29.1	+4:35.0	26:00.3
		Guide: PETTELOT Yohann											
10	37	ZAMPIN Elie	FRA	B3	100	9:43.6	(9)	20:06.9	(10)	3+4	26:45.9	+5:51.8	26:45.9
		Guide: CHOUPIN Alexis											
11	44	KOBAYASHI Minoru	JPN	B1	85	11:00.9	(12)	21:04.4	(11)	4+3	27:48.5	+6:54.4	32:42.9
		Guide: ODAIRA Norio											
12	38	KATO Hiroshi	JPN	B2	98	10:04.5	(11)	21:16.7	(12)	1+2	29:25.0	+8:30.9	30:01.0
		Guide: NOZOKI Takehito											
13	32	GATSCHER Franz	ITA	B2	98	11:30.6	(13)	23:46.2	(13)	4+4	31:05.8	+10:11.7	31:43.9
		Guide: GAMPER Stefano	5							• =		.=	
14	35	IVANOV Ivan	BUL	B3	100	13:44.3	(14)	27:40.0	(14)	3+5	36:05.1	+15:11.0	36:05.1
		Guide: LEBANOV Yordan											

- 1	Weather	eather Snow Condition		tures [°C]	Participants/NOC					
	vveatrier	Show Condition	Air	Snow	Entries	Ranked	DNS	DNF	DSQ	
[Sunny	Packed		-0.8°C	14	14	0	0	0	

Technical Delegate

NEESER Hans-Peter (SUI)

Competition Secretary

GAZZERA Donatella (ITA)

NOTE

All times except "Real Time" are calculated times. Calculated time is the real time multiplied by the athlete's percentage.

LEGEND

BTM375101_73A 1.0











PRAGELATO PLAN	THE 44 MAD 2006	CTADT TIME 40.0E	END TIME 40.4E
PRAGELATO PLAN	TUE 14 WAR ZUUD	STAKT HIVE TU:US	EIND HIVE 10:45

Jury Information		Course Information		
Technical Delegate NEESER Hans-Peter (SUI) C		Course Name:	2,5 km Sit	
Assistant Technical Delegate	VAN DRIEL Rita (NED)	Height Difference (HD):	16 m	
Chief of Competition	PRUCKER Ubaldo (ITA)	Maximum Climb (MC):	11 m	
Chief of Course	D'INCAL Dario (ITA)	Total Climb (MT):	66 m	
Member	KARI Tanja (FIN)	Length of Lap:	2582 m	
Member	EGLI Christian (SUI)	Number of Laps:	3	
Chief of Classification	LANNEM Anne (NOR)			

Rank	Bib	Name		Sport Class	%	2.5 km		5.0 km		Missed shots	Finish	Behind	Real Time
1	20	KISELEV Vladimir	RUS	LW12	100	8:53.6	(3)	17:48.5	(2)	0+0	25:19.1	0.0	25:19.1
2	24	KOSTIUK Iurii	UKR	LW10,5	91	9:00.1	(4)	18:21.9	(5)	1+1	25:49.5	+30.4	28:22.8
3	15	KHYZHNYAK Sergiy	UKR	LW12	100	8:45.0	(1)	17:44.4	(1)	0+0	25:51.2	+32.1	25:51.2
4	13	ZARIPOV Irek	RUS	LW12	100	9:17.7	(8)	18:20.4	(4)	0+0	26:04.9	+45.8	26:04.9
5	28	GAJDICIAR Vladimir	SVK	LW12	100	9:07.4	(5)	18:05.0	(3)	0+0	26:06.5	+47.4	26:06.5
6	16	KRYJANOVSKI Taras	RUS	LW11,5	98	9:11.2	(6)	18:46.8	(6)	1+1	26:09.3	+50.2	26:41.4
7	26	WEBER Ruedi	SUI	LW11	94	9:38.7	(9)	18:58.0	(7)	1+0	27:14.9	+1:55.8	28:59.3
8	27	TERENTIEV Mikhail	RUS	LW10	86	9:47.3	(10)	19:40.6	(9)	1+2	27:22.9	+2:03.8	31:50.4
9	11	ANTHOFER Oliver	AUT	LW11	94	9:14.3	(7)	19:51.7	(10)	1+3	27:32.0	+2:12.9	29:17.5
10	21	MOROZOV Vladyslav	UKR	LW12	100	8:46.5	(2)	19:32.1	(8)	0+1	27:35.8	+2:16.7	27:35.8
11	22	SHILOV Sergej	RUS	LW10	86	9:57.6	(11)	20:08.7	(11)	2+2	28:02.1	+2:43.0	32:35.9
12	19	WATOR Robert	POL	LW12	100	10:27.4	(16)	20:29.2	(13)	2+2	28:13.3	+2:54.2	28:13.3
13	17	HUBER Bruno	SUI	LW12	100	9:58.0	(12)	20:41.4	(14)	1+2	29:01.4	+3:42.3	29:01.4
14	12	NAGATA Hiroyuki	JPN	LW10	86	10:20.6	(15)	20:24.1	(12)	0+0	29:02.3	+3:43.2	33:45.9
15	25	DAVIDOVICH Aliaksandr	BLR	LW12	100	10:11.7	(14)	21:27.0	(16)	2+4	29:20.5	+4:01.4	29:20.5
16	18	WEYMANN Michael	GER	LW12	100	10:04.2	(13)	20:50.1	(15)	0+1	29:37.2	+4:18.1	29:37.2
17	14	MUSANOV Leonid	RUS	LW10	86	11:39.0	(17)	23:17.6	(17)	2+2	31:29.9	+6:10.8	36:37.6

Did not start

23 FIEDOR Wieslaw POL LW12

Weather	Snow Condition	Tempera	atures [°C]	Participants/NOC					
Weather	Snow Condition	Air	Snow	Entries	Ranked	DNS	DNF	DSQ	
Sunny	Packed	-2.4°C	-3.5°C	18	17	1	0	0	

Technical Delegate

NEESER Hans-Peter (SUI)

Competition Secretary

GAZZERA Donatella (ITA)

NOTE

All times except "Real Time" are calculated times. Calculated time is the real time multiplied by the athlete's percentage.

LEGEND

BTM275101_73A 1.0













PRAGELATO PLAN	TUF 14 MAR 2006	START TIME 12:35	FND TIME 13:15

	TRACELATOTEAN TOE 14	FINAN 2000 OTAIN TIME 12.55	LIND TIME 19.19								
Jury Information		Course Information									
Technical Delegate	NEESER Hans-Peter (SUI)	Course Name:	2,5 km Standing								
Assistant Technical Delegate	VAN DRIEL Rita (NED)	Height Difference (HD):	36 m								
Chief of Competition	PRUCKER Ubaldo (ITA)	Maximum Climb (MC):	25 m								
Chief of Course	D'INCAL Dario (ITA)	Total Climb (MT):	94 m								
Member	KARI Tanja (FIN)	Length of Lap:	2654 m								
Member	EGLI Christian (SUI)	Number of Laps:	3								
Chief of Classification	LANNEM Anne (NOR)	·									

Rank	Bib	Name		Sport Class	%	2.5 km		5.0 km		Missed shots	Finish	Behind	Real Time
1	94	GORBUNOVA Alena	RUS	LW8	97	8:54.4	(2)	18:12.3	(1)	0+1	25:54.2	0.0	26:42.2
2	103	BURMISTROVA Anna	RUS	LW8	97	8:51.0	(1)	19:10.1	(3)	0+3	26:39.5	+45.3	27:29.0
3	104	FLORIET Anne	FRA	LW9	91	9:51.6	(6)	19:00.3	(2)	1+0	26:40.5	+46.3	29:18.8
4	102	ROGOWIEC Katarzyna	POL	LW5/7	87	9:52.9	(7)	20:05.1	(6)	2+3	27:30.4	+1:36.2	31:37.1
5	99	LOEYTYNOJA Maija	FIN	LW8	97	9:23.3	(3)	19:40.8	(4)	0+1	27:53.0	+1:58.8	28:44.7
6	97	OTA Shoko	JPN	LW8	97	9:48.6	(5)	19:56.5	(5)	1+0	28:25.4	+2:31.2	29:18.2
7	100	UNDERKOFLER Kelly	USA	LW8	97	10:06.1	(8)	20:21.1	(7)	1+1	28:48.9	+2:54.7	29:42.3
8	96	NOVAGLIO Pamela	ITA	LW6	96	9:47.5	(4)	20:48.1	(8)	0+2	29:22.9	+3:28.7	30:36.4
9	105	BATENKOVA Yuliya	UKR	LW6	96	10:30.1	(9)	22:02.0	(9)	2+3	29:52.4	+3:58.2	31:07.1
10	92	KYRYCHENKO Iryna	UKR	LW3	84	10:51.7	(10)	22:09.5	(10)	1+2	30:52.2	+4:58.0	36:45.0
11	93	SZAROTA Anna	POL	LW6	96	12:04.2	(14)	24:32.4	(11)	3+4	33:24.1	+7:29.9	34:47.6
12	101	SELLIN Stina	SWE	LW8	97	11:57.4	(13)	24:52.9	(14)	3+4	33:25.0	+7:30.8	34:27.0
13	95	GRON Grazyna	POL	LW8	97	11:33.3	(12)	24:38.2	(13)	3+5	33:32.4	+7:38.2	34:34.7
14	91	DEKIJIMA Momoko	JPN	LW6	96	12:51.3	(15)	24:34.8	(12)	4+2	33:39.2	+7:45.0	35:03.4

Did not finish

106 VARONA Larysa BLR LW8 11:29.9 (11) 3+5

Did not start

98 DEVITTORI Chiara SUI LW4

14/	eather	Snow Condition	Temperatures [°C]		Participants/NOC						
***	veatrier	Show Condition	Air	Snow	Entries	Ranked	DNS	DNF	DSQ		
Su	unny	Packed	4.2°C	0.0°C	16	14	1	1	0		

Technical Delegate

NEESER Hans-Peter (SUI)

Competition Secretary

GAZZERA Donatella (ITA)

NOTE

All times except "Real Time" are calculated times. Calculated time is the real time multiplied by the athlete's percentage.

LEGEND









PRAGELATO PLAN	TUF 14 MAR 2006	START TIME 11:55	FND TIME 12:34

Jury Information		Course Information		
Technical Delegate	NEESER Hans-Peter (SUI)	Course Name:	2,5 km Standing	
Assistant Technical Delegate	VAN DRIEL Rita (NED)	Height Difference (HD):	36 m	
Chief of Competition	PRUCKER Ubaldo (ITA)	Maximum Climb (MC):	25 m	
Chief of Course	D'INCAL Dario (ITA)	Total Climb (MT):	94 m	
Member	KARI Tanja (FIN)	Length of Lap:	2654 m	
Member	EGLI Christian (SUI)	Number of Laps:	3	
Chief of Classification	LANNEM Anne (NOR)	·		

Rank	Bib	Name		Sport Class	%	2.5 km		5.0 km		Missed shots	Finish	Behind	Real Time
1	58	BENTELE Verena	GER	B1	85	9:33.1	(1)	20:16.1	(2)	2+3	27:07.6	0.0	31:54.9
		Guide: LANKES Franz											
2	56	KOBAYASHI Miyuki	JPN	B1	85	9:49.3	(2)	19:43.5	(1)	1+1	27:28.3	+20.7	32:19.2
		Guide: KOBAYASHI Takashi											
3	52	IBRAGINOVA Elvira	RUS	B3	100	10:08.5	(3)	20:59.0	(3)	1+2	28:28.2	+1:20.6	28:28.2
		Guide: GUMEROV Salavat											
4	54	SMYRNOVA Tetyana	UKR	B3	100	10:23.0	(4)	21:03.2	(4)	1+1	29:03.8	+1:56.2	29:03.8
		Guide: YASHCHENKO Imor											
5	53	BREDAHL Anne-Mette	DEN	B1	85	10:30.7	(5)	21:26.9	(5)	1+2	29:23.0	+2:15.4	34:34.2
		Guide: BERGLUND Monica											
6	55	GALEEVA Zemfira	RUS	B3	100	11:40.7	(8)	21:41.2	(6)	3+0	29:37.3	+2:29.7	29:37.3
		Guide: GUMEROV Ural											
7	57	TABOURET Emilie	FRA	B1	85	11:26.3	(7)	22:29.4	(7)	3+2	30:14.9	+3:07.3	35:35.2
		Guide: REY Sophie											
8	51	MORIN Nathalie	FRA	В3	100	10:55.4	(6)	22:33.2	(8)	1+2	30:40.9	+3:33.3	30:40.9
		Guide: MORIN Michel											

Weather	Snow Condition	Tempera	tures [°C]		Particip	ants/NOC		
vveatrier	Show Condition	Air	Snow	Entries	Ranked	DNS	DNF	DSQ
Sunny	Packed	3.8°C	-0.6°C	8	8	0	0	0

Technical Delegate

NEESER Hans-Peter (SUI)

Competition Secretary

GAZZERA Donatella (ITA)

NOTE

All times except "Real Time" are calculated times. Calculated time is the real time multiplied by the athlete's percentage.

LEGEND











PRAGELATO PLAN	THE 14 MAR 2006	START TIME 10:00	END TIME 10:30
FRAGELATOFLAN	TUE 14 WAN ZUUU	START HIVE 10.00	EIND HIME 10.38

Jury Information		Course Information		
Technical Delegate	NEESER Hans-Peter (SUI)	Course Name:	2,5 km Sit	
Assistant Technical Delegate	VAN DRIEL Rita (NED)	Height Difference (HD):	16 m	
Chief of Competition	PRUCKER Ubaldo (ITA)	Maximum Climb (MC):	11 m	
Chief of Course	D'INCAL Dario (ITA)	Total Climb (MT):	66 m	
Member	KARI Tanja (FIN)	Length of Lap:	2582 m	
Member	EGLI Christian (SUI)	Number of Laps:	3	
Chief of Classification	LANNEM Anne (NOR)			

Rank	Bib	Name		Sport Class	%	2.5 km		5.0 km		Missed shots	Finish	Behind	Real Time
1	4	IURKOVSKA Olena	UKR	LW12	100	9:46.8	(1)	19:27.5	(1)	0+0	28:03.4	0.0	28:03.4
2	1	TRYFONOVA Svitlana	UKR	LW11	94	10:43.1	(2)	21:23.1	(2)	0+0	30:31.5	+2:28.1	32:28.4
3	2	PAVLENKO Lyudmyla	UKR	LW11,5	98	12:28.0	(5)	23:41.9	(4)	3+1	32:34.6	+4:31.2	33:14.5
4	5	WHYTE Shauna Maria	CAN	LW11,5	98	11:11.8	(3)	23:05.9	(3)	0+1	32:48.6	+4:45.2	33:28.8
5	6	POLYAKOVA Irina	RUS	LW12	100	11:12.2	(4)	23:48.7	(5)	1+3	32:50.9	+4:47.5	32:50.9
6	3	BASCIO Monica	USA	LW11	94	12:28.6	(6)	25:08.3	(6)	2+2	34:34.3	+6:30.9	36:46.7

Weather	Snow Condition	Tempera	tures [°C]	Participants/NOC					
vveatrier	Snow Condition	Air	Snow	Entries	Ranked	DNS	DNF	DSQ	
Sunny	Packed	-2.4°C	-3.5°C	6	6	0	0	0	

Technical Delegate

NEESER Hans-Peter (SUI)

Competition Secretary

GAZZERA Donatella (ITA)

NOTE

All times except "Real Time" are calculated times. Calculated time is the real time multiplied by the athlete's percentage.

LEGEND









PRAGELATO PLAN SAT 11 MAR 2006 START TIME 13:00 END TIME 13:57

Jury Information		Course Information		
Technical Delegate	NEESER Hans-Peter (SUI)	Course Name:	2,5 km Standing	
Assistant Technical Delegate	VAN DRIEL Rita (NED)	Height Difference (HD):	36 m	
Chief of Competition	PRUCKER Ubaldo (ITA)	Maximum Climb (MC):	25 m	
Chief of Course	D'INCAL Dario (ITA)	Total Climb (MT):	94 m	
Member	KARI Tanja (FIN)	Length of Lap:	2654 m	
Member	EGLI Christian (SUI)	Number of Laps:	5	
Chief of Classification	LANNEM Anne (NOR)			

Rank	Bib	Name	NPC Sp Code Cla		%	2.5 km		7.5 km	(Calculated Time	Missed shots	Finish	Behind	Real Time
1	76	GARIFOULLIN Rustam	RUS LW	V8 9	97	9:11.9	(9)	26:20.5	(6)	36:18.7	2+2+0+0	40:18.7	0.0	37:26.1
2	69	MAKAMEDINOV Alfis	RUS LW	V2 9	91	8:52.4	(7)	25:46.0	(3)	39:54.4	1+0+0+0	40:54.4	+35.7	43:51.2
3	78	ULSET Nils Erik	NOR LW	V3 8	89	9:50.6	(13)	26:20.3	(5)	39:05.3	2+0+0+0	41:05.3	+46.6	43:55.2
4	71	DAROVSKIKH Valeriy	RUS LW	V8 9	97	7:57.2	(3)	24:54.1	(1)	39:14.4	0+1+0+1	41:14.4	+55.7	40:27.2
5	79	SCHROFER Pascal	SUI LW	V8 9	97	8:22.2	(4)	25:38.6	(2)	41:14.8	0+0+0+0	41:14.8	+56.1	42:31.3
6	64	SILCHANKA Siarhei	BLR LW	V8 9	97	8:34.5	(5)	27:09.3	(8)	37:20.9	1+0+3+1	42:20.9	+2:02.2	38:30.2
7	68	YANCHUK Konstantin	RUS LW	V5/7 8	87	7:50.6	(2)	26:34.3	(7)	39:41.4	0+0+2+1	42:41.4	+2:22.7	45:37.3
8	61	GIESEN Josef	GER LW	V5/7 8	87	8:48.9	(6)	26:16.9	(4)	37:50.9	1+1+1+2	42:50.9	+2:32.2	43:30.2
9	66	KURZ Michael	AUT LW	V9 9	92	9:33.5	(10)	28:47.0	(11)	37:40.4	2+1+3+0	43:40.4	+3:21.7	40:57.0
10	72	HUSTVEIT Andreas	NOR LW	V8 9	97	9:33.6	(11)	28:22.4	(9)	38:17.6	2+3+0+1	44:17.6	+3:58.9	39:28.7
11	73	BOURSEAUX Yannick	FRA LW	V6 9	96	7:45.1	(1)	29:04.1	(13)	38:51.3	0+3+2+2	45:51.3	+5:32.6	40:28.4
12	81	BALDAUF Joerg	GER LW	V9 9	90	9:54.9	(14)	29:52.8	(14)	42:08.0	1+0+2+1	46:08.0	+5:49.3	46:48.9
13	70	LACROIX Emmanuel	FRA LW	V8 9	97	10:10.1	(16)	28:47.3	(12)	40:17.2	2+1+1+2	46:17.2	+5:58.5	41:31.9
14	63	OELSNER Thomas	GER LW	V6 9	96	10:28.5	(19)	30:20.9	(15)	38:53.8	3+4+0+1	46:53.8	+6:35.1	40:31.1
15	75	THAUER Harald	GER LW	V4 9	96	10:22.4	(17)	31:32.8	(18)	41:08.6	2+3+1+1	48:08.6	+7:49.9	42:51.4
16	67	PIEKSAEMAEKI Kalervo	FIN LW	V4 9	96	9:45.3	(12)	30:46.4	(16)	43:32.2	1+1+2+1	48:32.2	+8:13.5	45:21.1
17	80	DENDA Hiroshi	JPN LW	V8 9	97	8:55.7	(8)	28:45.0	(10)	44:50.1	0+0+1+3	48:50.1	+8:31.4	46:13.3
18	77	PAGET Franck	FRA LW	V6 9	96	10:07.3	(15)	31:15.2	(17)	41:31.8	2+3+1+3	50:31.8	+10:13.1	43:15.6
19	65	STEFANONI Daniele	ITA LW	V4 9	96	12:16.0	(20)	35:02.3	(19)	42:41.2	4+2+3+0	51:41.2	+11:22.5	44:27.9
20	74	MILLAR James Kenneth	AUS LW	V8 9	97	10:26.0	(18)	35:20.4	(20)	43:43.7	2+3+3+2	53:43.7	+13:25.0	45:04.9

Did not finish

62 PERKINS Daniel USA LW4 12:48.2 (21) 4

Weather	Snow Candition	Tempera	atures [°C]	Participants/NOC					
vveatrier	Snow Condition	Air	Snow	Entries	Ranked	DNS	DNF	DSQ	
Sunnv	Packed	1.9°C	-0.5°C	21	20	0	1	0	

Technical Delegate

NEESER Hans-Peter (SUI)

Competition Secretary

GAZZERA Donatella (ITA)

NOTE

All times except "Real Time" are calculated times. Calculated time is the real time multiplied by the athlete's percentage.

LEGEND













DD 4 0 E1 4 E 0 D1 4 4 1	O. T	OT . DT TU	
PRAGELATO PLAN	SAT 11 MAR 2006	START TIME 12:00	END HME 12:56

Jury Information		Course Information		
Technical Delegate	NEESER Hans-Peter (SUI)	Course Name:	2,5 km Standing	
Assistant Technical Delegate	VAN DRIEL Rita (NED)	Height Difference (HD):	36 m	
Chief of Competition	PRUCKER Ubaldo (ITA)	Maximum Climb (MC):	25 m	
Chief of Course	D'INCAL Dario (ITA)	Total Climb (MT):	94 m	
Member	KARI Tanja (FIN)	Length of Lap:	2654 m	
Member	EGLI Christian (SUI)	Number of Laps:	5	
Chief of Classification	LANNEM Anne (NOR)			

Rank	Bib	Name		Sport Class	%	2.5 km		7.5 km	(Calculated Time	Missed shots	Finish	Behind	Real Time
1	31	LUKYANENKO Vitaliy	UKR	В3	100	7:29.3	(2)	24:44.1	(2)	36:54.9	0+2+0+0	38:54.9	0.0	36:54.9
		Guide: IVANOV Volodymyr												
2	39	MANNANOV Irek	RUS	B3	100	7:24.9	(1)	24:24.0	(1)	36:15.4	0+2+0+1	39:15.4	+20.5	36:15.4
		Guide: PAVLOV Rustam												
3	35	BREM Wilhelm	GER	B1	85	10:48.7	(11)	25:57.8	(3)	36:24.2	3+0+0+2	41:24.2	+2:29.3	42:49.6
		Guide: ZIPFEL Ulrich												
4	42	MUNTS Oleh	UKR	B1	85	7:47.7	(3)	27:16.8	(4)	38:42.3	0+1+2+0	41:42.3	+2:47.4	45:32.1
		Guide: BABAR Borys												
5	41	BENTELE Michael	GER	B1	85	8:51.9	(5)	28:06.3	(5)	39:06.0	1+1+2+1	44:06.0	+5:11.1	46:00.1
		Guide: FRIEDRICH Thomas												
6	37	BALAZ Marian	SVK	B2	98	9:36.1	(6)	29:28.3	(7)	38:15.9	2+0+4+0	44:15.9	+5:21.0	39:02.8
		Guide: JURCO Michal												
7	43	TERRAL Philippe	FRA	B2	98	8:31.9	(4)	28:49.1	(6)	41:38.0	0+1+2+1	45:38.0	+6:43.1	42:29.0
		Guide: PETTELOT Yohann												
8	40	McKEEVER Brian	CAN	B3	100	11:28.8	(12)	31:52.8	(8)	38:05.0	4+2+3+0	47:05.0	+8:10.1	38:05.0
		Guide: MCKEEVER Robin												
9	44	SHAPTSIABOI Vasili	BLR	B2	98	9:53.7	(8)	32:43.2	(10)	39:18.2	2+4+2+3	50:18.2	+11:23.3	40:06.3
		Guide: SHABLOUSK Mikalai					(=)		(=)					
10	34	OLLANKETO Jarmo	FIN	B2	98	10:15.5	(9)	32:29.9	(9)	40:51.4	2+2+3+3	50:51.4	+11:56.5	41:41.5
	-00	Guide: TOERMAENEN Marko	151	5.4	0.5	44.00.5	(40)	0400 5	(4.4)	44.40.0		50.40.0	40.40.0	54 50 7
11	32	KOBAYASHI Minoru	JPN	В1	85	11:29.5	(13)	34:03.5	(11)	44:10.9	2+3+1+2	52:10.9	+13:16.0	51:58.7
40	22	Guide: ODAIRA Norio ZAMPIN Elie	ED 4	DO	400	40.05.0	(40)	20.04.0	(40)	44.50.4	0.0.5.0	F0.F0 4	. 45.00 5	44.50 4
12	33	Guide: CHOUPIN Alexis	FRA	D3	100	10:35.3	(10)	36:21.0	(12)	41.56.4	2+3+5+2	53.56.4	+15:03.5	41:58.4
13	26	GATSCHER Franz	ITA	B2	98	13:15.6	(14)	38:40.3	(14)	40.56.2	3+2+3+2	59:56.2	+21:01.3	50:57.4
13	30	Guide: GAMPER Stefano	ш	DZ	90	13.13.0	(14)	30.40.3	(14)	49.50.2	3727372	39.30.2	TZ1.01.3	50.57.4
14	38	KATO Hiroshi	JPN	B2	98	9:47.4	(7)	37:42.4	(13)	51:25.8	0+2+3+4	1:00:25.8	+21:30.9	52:28.8
14	50	Guide: NOZOKI Takehito	01 14	5 2	50	5.77.4	(1)	51.72.4	(13)	51.25.0	0121014	1.00.20.0	121.00.9	02.20.0
		Calab. NOZONI Tanonilo												

-	Weather	Snow Condition	Tempera	itures [°C]		Particip	ants/NOC	•	
	weather	Show Condition	Air	Snow	Entries	Ranked	DNS	DNF	DSQ
	Sunny	Packed	1.1°C	-2.8°C	14	14	0	0	0

Technical Delegate

NEESER Hans-Peter (SUI)

Competition Secretary

GAZZERA Donatella (ITA)

NOTE

All times except "Real Time" are calculated times. Calculated time is the real time multiplied by the athlete's percentage.

LEGEND











PRAGELATO PLAN	SAT 11 MAR 2006	START TIME 10:05	END TIME 11:09
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Jury Information		Course Information		
Technical Delegate	NEESER Hans-Peter (SUI)	Course Name:	2,5 km Sit	
Assistant Technical Delegate	VAN DRIEL Rita (NED)	Height Difference (HD):	16 m	
Chief of Competition	PRUCKER Ubaldo (ITA)	Maximum Climb (MC):	11 m	
Chief of Course	D'INCAL Dario (ITA)	Total Climb (MT):	66 m	
Member	KARI Tanja (FIN)	Length of Lap:	2582 m	
Member	EGLI Christian (SUI)	Number of Laps:	5	
Chief of Classification	LANNEM Anne (NOR)			

Rank	Bib	Name		Sport Class	%	2.5 km		7.5 km		Calculated Time	Missed shots	Finish	Behind	Real Time
1	18	KISELEV Vladimir	RUS	LW12	100	9:29.2	(5)	28:56.4	(1)	46:46.5	0+0+0+0	46:46.5	0.0	46:46.5
2	26	KRYJANOVSKI Taras	RUS	LW11,	5 98	10:55.5	(10)	29:46.7	(4)	43:34.7	2+0+1+1	47:34.7	+48.2	44:28.1
3	14	TERENTIEV Mikhail	RUS	LW10	86	10:12.5	(7)	30:57.0	(6)	45:15.2	1+2+0+1	49:15.2	+2:28.7	52:37.2
4	16	KOSTIUK Iurii	UKR	LW10,	5 91	8:56.8	(1)	28:57.5	(2)	45:18.6	0+1+0+3	49:18.6	+2:32.1	49:47.5
5	13	SHILOV Sergej	RUS	LW10	86	11:00.6	(11)	29:27.1	(3)	45:20.2	2+0+0+2	49:20.2	+2:33.7	52:43.0
6	12	MOROZOV Vladyslav	UKR	LW12	100	11:22.9	(13)	30:56.8	(5)	45:54.9	2+0+1+1	49:54.9	+3:08.4	45:54.9
7	23	ZARIPOV Irek	RUS	LW12	100	9:15.8	(3)	31:15.8	(8)	45:57.9	0+2+1+2	50:57.9	+4:11.4	45:57.9
8	11	GAJDICIAR Vladimir	SVK	LW12	100	9:28.6	(4)	32:52.0	(10)	47:14.3	0+3+1+0	51:14.3	+4:27.8	47:14.3
9	22	WEBER Ruedi	SUI	LW11	94	9:52.9	(6)	32:48.6	(9)	48:19.2	0+2+1+0	51:19.2	+4:32.7	51:24.3
10	24	VASYUTYNSKYY Oleksandr	UKR	LW11	94	10:36.8	(8)	34:01.6	(13)	47:07.7	1+1+3+2	54:07.7	+7:21.2	50:08.1
11	20	HUBER Bruno	SUI	LW12	100	11:51.3	(14)	33:47.1	(11)	48:15.1	2+1+1+2	54:15.1	+7:28.6	48:15.1
12	25	KHYZHNYAK Sergiy	UKR	LW12	100	9:06.2	(2)	31:02.4	(7)	46:27.3	0+0+3+5	54:27.3	+7:40.8	46:27.3
13	21	NAGATA Hiroyuki	JPN	LW10	86	11:12.7	(12)	33:52.2	(12)	50:37.3	1+2+0+1	54:37.3	+7:50.8	58:51.8
14	19	FIEDOR Wieslaw	POL	LW12	100	10:47.1	(9)	34:09.0	(14)	47:11.7	1+3+1+3	55:11.7	+8:25.2	47:11.7
15	27	MUSANOV Leonid	RUS	LW10	86	13:41.6	(17)	37:42.4	(15)	48:06.5	4+2+2+2	58:06.5	+11:20.0	55:56.3
16	15	WEYMANN Michael	GER	LW12	100	13:31.2	(16)	40:38.5	(17)	51:05.9	3+4+2+2	1:02:05.9	+15:19.4	51:05.9
17	17	ANTHOFER Oliver	AUT	LW11	94	12:38.1	(15)	38:41.7	(16)	47:08.8	3+2+5+5	1:02:08.8	+15:22.3	50:09.4

Weather	Snow Condition	Tempera	tures [°C]		Particip	ants/NOC		
weather	Snow Condition	Air	Snow	Entries	Ranked	DNS	DNF	DSQ
Sunny	Packed	-0.5°C	-4.3°C	17	17	0	0	0

Technical Delegate

NEESER Hans-Peter (SUI)

Competition Secretary

GAZZERA Donatella (ITA)

NOTE

All times except "Real Time" are calculated times. Calculated time is the real time multiplied by the athlete's percentage.

LEGEND











PRAGELATO PLAN SAT 11 MAR 2006 START TIME 13:15 END TIME 14:20

Jury Information		Course Information		
Technical Delegate	NEESER Hans-Peter (SUI)	Course Name:	2,5 km Standing	
Assistant Technical Delegate	VAN DRIEL Rita (NED)	Height Difference (HD):	36 m	
Chief of Competition	PRUCKER Ubaldo (ITA)	Maximum Climb (MC):	25 m	
Chief of Course	D'INCAL Dario (ITA)	Total Climb (MT):	94 m	
Member	KARI Tanja (FIN)	Length of Lap:	2654 m	
Member	EGLI Christian (SUI)	Number of Laps:	5	
Chief of Classification	LANNEM Anne (NOR)			

Rank	Bib	Name		Sport Class	%	2.5 km		7.5 km	(Calculated Time	Missed shots	Finish	Behind	Real Time
1	95	FLORIET Anne	FRA	LW9	91	10:19.7	(5)	28:51.7	(1)	44:45.1	1+0+0+2	47:45.1	0.0	49:10.7
2	93	BATENKOVA Yuliya	UKR	LW6	96	10:08.8	(4)	32:32.6	(3)	46:50.3	0+3+0+1	50:50.3	+3:05.2	48:47.4
3	99	OTA Shoko	JPN	LW8	97	10:46.1	(7)	33:15.6	(6)	48:36.2	1+1+1+1	52:36.2	+4:51.1	50:06.4
4	91	UNDERKOFLER Kelly	USA	LW8	97	9:20.0	(1)	33:07.9	(5)	47:09.3	0+1+3+2	53:09.3	+5:24.2	48:36.8
5	97	BURMISTROVA Anna	RUS	LW8	97	10:02.1	(3)	32:59.5	(4)	45:24.6	1+2+2+3	53:24.6	+5:39.5	46:48.9
6	96	ROGOWIEC Katarzyna	POL	LW5/7	87	12:07.1	(8)	35:57.3	(9)	44:59.8	3+3+2+1	53:59.8	+6:14.7	51:43.2
7	92	NOVAGLIO Pamela	ITA	LW6	96	10:45.0	(6)	32:09.2	(2)	49:22.9	1+0+1+3	54:22.9	+6:37.8	51:26.3
8	100	SZAROTA Anna	POL	LW6	96	13:11.1	(10)	35:06.8	(8)	52:10.9	2+0+1+1	56:10.9	+8:25.8	54:21.4
9	102	DEVITTORI Chiara	SUI	LW4	96	14:38.2	(12)	37:10.5	(10)	48:12.0	4+2+1+2	57:12.0	+9:26.9	50:12.5
10	94	GORBUNOVA Alena	RUS	LW8	97	9:25.9	(2)	34:13.5	(7)	49:30.3	0+3+1+5	58:30.3	+10:45.2	51:02.2
11	101	KYRYCHENKO Iryna	UKR	LW3	84	12:35.9	(9)	37:34.1	(11)	49:58.2	2+2+3+4	1:00:58.2	+13:13.1	59:29.3
12	98	GRON Grazyna	POL	LW8	97	14:17.7	(11)	43:02.7	(12)	50:26.6	4+3+5+3	1:05:26.6	+17:41.5	52:00.2

Γ	Weather	Snow Condition	Tempera	tures [°C]		Particip	ants/NOC	;	
	vveatrier	Show Condition	Air	Snow	Entries	Ranked	DNS	DNF	DSQ
Γ	Partly Cloudy	Packed	1.0°C	-0.8°C	12	12	0	0	0

Technical Delegate

NEESER Hans-Peter (SUI)

Competition Secretary

GAZZERA Donatella (ITA)

NOTE

All times except "Real Time" are calculated times. Calculated time is the real time multiplied by the athlete's percentage.

LEGEND









PRAGELATO PLAN	SAT 11 MAR 2006	START TIME 12:10	END TIME 13:11
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Jury Information		Course Information		
Technical Delegate	NEESER Hans-Peter (SUI)	Course Name:	2,5 km Standing	
Assistant Technical Delegate	VAN DRIEL Rita (NED)	Height Difference (HD):	36 m	
Chief of Competition	PRUCKER Ubaldo (ITA)	Maximum Climb (MC):	25 m	
Chief of Course	D'INCAL Dario (ITA)	Total Climb (MT):	94 m	
Member	KARI Tanja (FIN)	Length of Lap:	2654 m	
Member	EGLI Christian (SUI)	Number of Laps:	5	
Chief of Classification	LANNEM Anne (NOR)			

Rank	Bib	Name		Sport Class	%	2.5 km		7.5 km	С	alculated Time	Missed shots	Finish	Behind	Real Time
1	59	KOBAYASHI Miyuki	JPN	B1	85	9:44.8	(1)	29:45.2	(1)	48:04.5	0+0+0+1	49:04.5	0.0	56:33.5
		Guide: KOBAYASHI Takashi												
2	53	SMYRNOVA Tetyana	UKR	B3	100	9:53.8	(2)	32:35.3	(2)	49:30.5	0+1+1+1	52:30.5	+3:26.0	49:30.5
		Guide: YASHCHENKO Imor												
3	58	BENTELE Verena	GER	B1	85	11:29.5	(5)	34:01.5	(4)	43:33.5	2+3+2+2	52:33.5	+3:29.0	51:14.7
		Guide: LANKES Franz												
4	55	BREDAHL Anne-Mette	DEN	B1	85	10:47.7	(3)	33:22.5	(3)	48:39.3	1+0+2+1	52:39.3	+3:34.8	57:14.5
		Guide: BERGLUND Monica												
5	56	IBRAGINOVA Elvira	RUS	B3	100	12:06.8	(7)	35:18.4	(5)	46:57.1	2+1+3+3	55:57.1	+6:52.6	46:57.1
		Guide: GUMEROV Salavat												
6	51	ILYUCHENKO Tatiana	RUS	B3	100	12:19.7	(8)	36:04.4	(6)	47:19.0	3+2+2+4	58:19.0	+9:14.5	47:19.0
		Guide: KOSHKIN Valeriy												
7	52	TABOURET Emilie	FRA	B1	85	14:05.9	(9)	40:31.3	(9)	48:26.6	4+4+2+0	58:26.6	+9:22.1	56:59.5
		Guide: REY Sophie												
8	57	GALEEVA Zemfira	RUS	B3	100	11:20.7	(4)	37:03.7	(7)	52:28.8	1+2+2+1	58:28.8	+9:24.3	52:28.8
		Guide: GUMEROV Ural												
9	54	MORIN Nathalie	FRA	B3	100	11:59.6	(6)	39:56.0	(8)	52:52.7	1+3+2+2	1:00:52.7	+11:48.2	52:52.7
		Guide: MORIN Michel												

Weather	Snow Condition	Tempera	tures [°C]	Particip	ipants/NOC			
Weather	Show Condition	Air	Snow	Entries	Ranked	DNS	DNF	DSQ
Sunny	Packed	1.2°C	-1.5°C	9	9	0	0	0

Technical Delegate

NEESER Hans-Peter (SUI)

Competition Secretary

GAZZERA Donatella (ITA)

NOTE

All times except "Real Time" are calculated times. Calculated time is the real time multiplied by the athlete's percentage.

LEGEND











PRAGELATO PLAN	CAT 11 MAD 2006	STADT TIME 10:00	END TIME 10:46
PRAGELATO PLAN	SAT TIMAK ZUUD	START HIME 10:00	EIND HIVE 10:40

	TRAGELATOTEAN OATTI	WAR 2000 OTART TIME 10.00	LIND HIML 10.70						
Jury Information	Course Information								
Technical Delegate	NEESER Hans-Peter (SUI)	Course Name:	2,0 km Sit						
Assistant Technical Delegate	VAN DRIEL Rita (NED)	Height Difference (HD):	16 m						
Chief of Competition	PRUCKER Ubaldo (ITA)	Maximum Climb (MC):	10 m						
Chief of Course	D'INCAL Dario (ITA)	Total Climb (MT):	48 m						
Member	KARI Tanja (FIN)	Length of Lap:	1859 m						
Member	EGLI Christian (SUI)	Number of Laps:	5						
Chief of Classification	LANNEM Anne (NOR)	·							

Rank	Bib	Name	NPC Sport Code Class	%	2.0 km		6.0 km	(Calculated Time	Missed shots	Finish	Behind	Real Time
1	1	IURKOVSKA Olena	UKR LW12	100	8:11.2	(2)	24:35.2	(1)	35:09.1	1+1+1+3	41:09.1	0.0	35:09.1
2	2	PAVLENKO Lyudmyla	UKR LW11,	5 98	9:55.3	(6)	28:35.5	(3)	37:25.1	2+2+1+0	42:25.1	+1:16.0	38:11.0
3	6	TRYFONOVA Svitlana	UKR LW11	94	8:54.6	(4)	30:23.9	(5)	39:33.5	1+4+1+1	46:33.5	+5:24.4	42:05.0
4	7	POLYAKOVA Irina	RUS LW12	100	8:00.1	(1)	29:13.0	(4)	38:38.9	0+4+1+3	46:38.9	+5:29.8	38:38.9
5	5	BASCIO Monica	USA LW11	94	9:08.7	(5)	32:17.2	(6)	41:00.6	1+3+3+3	51:00.6	+9:51.5	43:37.7
6	3	VAUCHOK Liudmila	BLR LW11	94	12:12.7	(7)	37:20.2	(7)	36:52.6	4+5+5+5	55:52.6	+14:43.5	39:13.8

Did not finish

4 WHYTE Shauna Maria CAN LW11,5 8:16.6 (3) 26:18.9 (2) 0+1+0

Weather	Snow Condition	Tempera	tures [°C]						
Weather	Snow Condition	Air	Air Snow Entries Ranked					DSQ	
Sunny	Packed	-0.1°C	-4.3°C	7	6	0	1	0	

Technical Delegate

NEESER Hans-Peter (SUI)

Competition Secretary

GAZZERA Donatella (ITA)

NOTE

All times except "Real Time" are calculated times. Calculated time is the real time multiplied by the athlete's percentage.

LEGEND





