

Winter Sports Provision

ACS successfully supply facilities for use in the coverage of winter sports events from the Olympics to Regional Games to World Ski Championships.

Our specialist inventory encompasses a diversity of systems for a wide range of winter sports applications. As well as providing tracks for Speed Skating our crews have installed and operated railcams for the coverage of other winter disciplines such as Bobsleigh, Biathlon and Cross Country skiing. Our unrivalled experience in aerial filming and co-ordination services means we've been there to capture the action from the air, be it from helicopters or the ACS EyeFlyer. In addition, our expert knowledge and experience within the field of remote heads and minicameras has enabled us to deliver a range of facilities such as beauty cameras and robotics. Projects to date include:

Sochi Winter Olympics 2014

Provision of equipment included:

- 17x Cineflex stabilised camera systems
- 3x helicopter camera and recorder rigs
- 2x EyeFlyer tethered airships
- 1 x 320m High speed railcam for Speed Skating
- 1 x 100m Railcam for Bobsleigh
- 1 x 20m Railcam for Medals Plaza
- 3 x Railcam for Biathlon (150m, 90m, 70m) includes SSM system
- 1 x 100m Railcam for Nordic Combined
- 1 x 210m Railcam for Cross Country (with curve)
- 5 x SMARThead™ remote heads
- 1 x Jimmy Jib
- 1 x SMARThead™ Beautycam

Over 60 crew with a dedicated project management team

Vancouver Winter Olympics 2010

Provision of equipment included:

- 10x Cineflex stabilised camera systems
- 3x helicopter camera and recorder rigs
- 2x helicopter down links, 3 fixed and 2 mobile RF receiver vehicles
- 2x EyeFlyer tethered airships
- 1 x320m High speed railcam for Speed Skating
- 1 x 100m Railcam for Bobsleigh
- · Railcam for Opening and Closing Ceremonies
- 5x specialist whip pan cameras for Bobsleigh

Over 30 crew with a dedicated project management team









Oslo FIS World Ski Championships 2011

Provision of equipment included:

- NRK branded EyeFlyer supplied with HD Cineflex V14 at the main venue
- ACS Beautycam system supplied with environmental housing City shots
- ACS Come and Go camera system supplied with fibre transmission system Ski Jumping
- Ski jumper helmet camera system including RF solution

Supplied with 8 crew including operator for the Eyeflyer

Erzurum Winter World Universiade Games 2011

Provision of equipment included:

- High speed CAMCAT Ski Jumping
- 100m railcam with HD Cineflex V14 Cross Country Skiing and Biathlon

Supplied with 8 crew including operators





Winter Asian Games 2011, Kazakhstan

For large projects where the host broadcaster prefers a single specialist supplier, ACS has a proven track record in providing a turnkey, one stop solution sourcing and co-ordinating third party services in addition to its in house supplied facilities. The 2011 Winter Asian Games was one of our largest winter sports projects to date, a diverse range of specialist camera systems were provided to IGBS the host broadcaster which included:

Ice Hockey

- Ice Hockey goal camera systems
- Ice Hockey behind the glass remote cameras
- Peepod remote head

Alpine Skiing

- 6m Jimmy Jib
- Arri Hi Mo camera
- Slalom Pole minicam with fibre transmission solution
- · Polecam with fibre transmission solution
- Locked off HD camera system with fibre transmission solution

Cross Country Skiing & Bialthon

- 120m railcam with HD Cineflex V14
- 2x Jimmy Jibs
- Polecam
- Steadycam
- 2x SMARThead[™] remote head systems (shooting)
- ACS EyeFlyer with HD Cineflex V14

Freestyle Skiing

• 3x minicams on the course with fibre transmission systems

Ski Jumping

- High Speed CAMCAT with HD Cineflex V14 and RF link
- 6m Jimmy Jib
- ACS Come and Go camera system supplied with fibre transmission system

Bandy

- 2x behind the goal minicams with fibre transmission systems
- 6m Jimmy Jib

Outdoor Beautycams

3x Outdoor beautycam systems supplied with environmental housings

Helicopter Aerials

1x Helicopter camera and recorder rig

Over 30 crew supplied including project management team











