

# INTERNATIONAL SKI FEDERATION FREESTYLE / SKI CROSS

## **APPLICATION FOR COURSE HOMOLOGATION**

APPLICANT ORGANISATION			
address			
phone, fax, e-mail			
RESPONSIBLE PERSON			
address			
phone, fax, e-mail			
STATION / TOWN			
address			
phone, fax, e-mail			
NATIONAL SKI ASSOCIATION			
address			
phone, fax, e-mail			
			<del></del>
APPLICATION FOR THE FOLLO	WING COURSES		
Name of the course			Type (moguls, aerials)
FOR THE APPLICANT ORGANIS Name	ATION	Date	Signature
FOR THE NATIONAL SKI ASSOC Name	CIATION	Date	Signature



## **GENERAL INFORMATION**

#### STATION / TOWN

GIATION, TOWN	
Name	
size	
elevation	
Geographic location	
Connections and travel times to national and international centers	
Type of housing, number of beds	
Medical facilities	
Other events organized by station/town	
SKI AREA	
Name	
size	
Elevation (from/to)	
Number of lifts and trails	
Skiing season (from/to/peaks)	
First aid, emergency evacuation, helicopter access	
AVERAGE WEATHER CON	IDITIONS
Temperatures	
General snow coverage	
FREESTYLE EVENTS HEL	D ON COURSES
Date, level, TD-Reports	
ADDITIONAL INFORMATIC	)N
ATTACHMENTS (plans, dra	wings, photos, TD-Reports)



#### **MOGULS / DUAL MOGULS**

Name of course		COURSE MEASURES			
Name of course			In portions of e		
Elevation		W	idth	Length	Inclination
			TOP 0		
Geographic orientation					
GENERAL MEASURES			30		
Length of course (L1)					
Length start to judges stand			60		
(L2)					
Width of course			90		
Inclination (start to finish line)					
			120		
ACCESS MOGUL COURSE BO	ОТТОМ ТО ТОР				
Turnaround time			150		
Name / type of lift					
Capacity (per hour)			180		
Capacity (por nour)					
Alternate access			 210		
ACCESS STATION / TOWN TO	O MOGUL COURSE				
Time			240		
Names / types of lifts			270		
7,5,5,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7					
capacity					
оараоку			300		
			BOTTOM		
TECHNICAL INSTALLATIONS	(permanent, temporary)				
Judges stand	(permanent, remperany)	AVED A OF 14/E A TI	IED OONDITIONS		
		AVERAGE WEATH			
Power		Visibilit	/		
Communication		Wind effects	S		
DESCRIPTION OF THE COUR	RSE				
ALTERNATE COURSE (specifi	ications, advantages,)				
(1)					



## **AERIALS**

Name of course				COURSE MEASURES	
Ivallie of course				In portions of equal inclination	
Elevation				Width Length Inclina	tion
				Top of inrun100	
Geographic orientation					
	<u> </u>			90	
GENERAL MEASURES	Length	Inclination	width	_	
inrun				80	
table				70	
				60	
Landing hill					
Finish and				50	
Finish area					
				40	
ACCESS AERIAL COURSE B	<u>ЭТТОМ ТО ТОР</u>				
Turnaround time				30	
				20	
Name / type of lift					
On and the form house				10	
Capacity (per hour)					
Alternate access				Knoll line	
Alternate decess				]	
ACCECC CTATION / TOWN T	O AEDIAL COLI	205		10 	
ACCESS STATION / TOWN T	T AERIAL COUR	(SE		 20	
Time					
				30	
Names / types of lifts					
				40	
capacity					
. ,	<u> </u>			50	
				Finish area	
TECHNICAL INSTALLATIONS	(permanent, ten	nporary)		i mon area	
Judges stand			AVERAGE	E WEATHER CONDITIONS	
Power				Visibility	
			-		
Communication			VVI	ind effects	
DESCRIPTION OF THE COU	RSE				
ALTERNATE COURSE (anasis	Soctions odvants	,,,,,			
ALTERNATE COURSE (specif	ications, advanta	iges,)			



## CROSS

Name o	of course					MEASURES	
ivaine o	n course				In portions of		
E	levation			Wid		Length	Inclination
	ŀ				TOP 0		
Geographic orientati	ion <b>GPS</b>				0		
GENERAL MEASURE	ES .				100		
Length o	or course						
Width o	of course				200		
VVIdti10	n course						
Inclination (start to fir	nish line)						
(-13.11)	,				300		
400E00 40D0 00U	IDOE DO	TTOM TO TOD					
ACCESS ACRO COU	IKSE BO	TIOM TO TOP					
Turnarou	und time				400		
Name / ty	pe of lift						
					500		
Capacity (p	er hour)						
Alternate	e access				600-		
ACCESS STATION /	TOWN TO	O SKI CROSS COURSE			700		
	Time						
		<u> </u>					
Namas / tune	oo of lifto				900		
Names / type	es or illus						
					1000		
	capacity						
		<u> </u>					
			-				
Timing and Data							
Building			AVFRAGE	WEATHE	R CONDITION	S	
Power							
Power				Visibility			
Communication			Win	nd effects			
DESCRIPTION OF TH	HE COUR	RSE					
	000.						
							=
ALTERNATE COLIPS	F (snecifi	ications, advantages,)					
ALIERWAIE GOOKS	- (aheoiii						



#### HALFPIPE

Name of course				COURSE	MEASURES	3
Name of course				In portions of		
Elevation			Widt		Length	Inclination
				TOP 0		
Geographic orientation						
GENERAL MEASURES				25		
Length of course						
				50		
Width of course						
Inclination (start to finish line)						
memation (start to imism line)				75		
ACCESS HP COURSE BOTTO	OM TO TOP					
	JW 10 10F					
Turnaround time				100		
Name / type of lift						
Traine, type or mit				405		
Capacity (per hour)				125 		
Alternate access				150-		
ACCESS STATION / TOWN TO	O HAI EDIDE COLIBSE			 175		
	T TALFFIFE COURSE					
Time						
				200		
Names / types of lifts						
				225		
capacity				223		
		_				
Judges Stand						
oddges Stand		AVERAGE	WEATHE	R CONDITION	1S	
Power			Visibility			
Communication		Win	d effects			
DESCRIPTION OF THE COUR	RSE					
ALTERNATE COURSE (specif	fications, advantages,)					
, i						



### **SLOPESTYLE**

Name of cour		COURSE MEASURES			3	
Name of cour	le l			ortions of e	equal inclina	
Elevation	on		Width	TOP	Length	Inclination
				0		
Geographic orientation	on					
GENERAL MEASURES				100		
Length of cour	se					
				200		
Width of cour	se					
Inclination (start to finish lin	2)					
momation (start to imismin	5)			300		
ACCESS SLOPSTYLE COL	IPSE BOTTOM TO TOP					
Turnaround tin	e			400		
Name / type of	ift					
Name / type of						
Capacity (per hou	r)			500		
Alternate acce	ss			600-		
		_				
ACCESS STATION / TOWN	TO SLOPESTYLE COURSE	1		700		
Tin	e					
				900		
Names / types of li	ts					
capac	tv			1000		
	,					
Timing and Data						
Building		AVERAGE W	EATHER CC	NDITIONS	;	
Power		Vis	sibility			
Communication		Wind e	effects			
DESCRIPTION OF THE CO	URSE					
ALTERNATE COURSE (spe	cifications, advantages,)					