



Eastern TD's: Mileage _____

Years as TD _____

Also send to TJ Soar: tjsoar58@gmail.com

USSA Freestyle Technical Delegate Report

The TD is responsible for electronically completing this form and sending it to USSA and the event organizer. Send to ResultPackets@ussa.org with a subject line of "Freestyle X#### - X####" where "X####" are the from and to event codes. Also send to head freestyle TD Craig Matthews: craig@rockymountainfreestyle.com.

NAME OF COMPETITION							
TYPE OF COMPETITION	DATE						WOMEN Event Code
SKI AREA	DIVISION						MEN Event Code

Technical Delegate _____
 Assistant _____
 Chief of Competition _____
 Assistant _____
 Head Judge _____
 Chief of Scoring _____
 Assistant _____

DATE	EVENT	START TIME	FINISH TIME	# OF COMPETITORS
				M= F=

COMMENTS _____
 ORGANIZING COMMITTEE: _____

 HOST AREA: _____

 JUDGES: _____

ATTACHMENTS: ACCIDENT JURY DECISION PROTEST DISCIPLINE

COURSE SPECIFICATIONS

	MOGULS				DUAL MOGULS			
NAME OF TRAIL								
LENGTH OF COURSE	Meters				Meters			
WIDTH OF COURSE (between panels)	Meters				Meters			
INCLINATION	Degrees				Degrees			
MOGUL AIR SITE landing pad length	Jump 1	Meters	Jump 2	Meters	Jump 1	Meters	Jump 2	Meters
MOGUL AIR SITE landing pad steepness	Jump 1	Degrees	Jump 2	Degrees	Jump 1	Degrees	Jump 2	Degrees
MOGUL AIR Take off angle/Height	Jump 1	deg/ cm	Jump 2	deg/ cm	Jump 1	deg/ cm	Jump 2	deg/ cm

AERIALS:

	LENGTH		WIDTH		INCLINATION			
INRUN	Meters		Meters		Degrees			
TABLE	Meters		Meters		Degrees			
LANDING HILL	Meters		Meters		Degrees			
JUMPS	DISTANCE FROM KNOLL		HEIGHT		TAKEOFF ANGLE		WIDTH	
SMALL JUMP #1	Meters		Meters		Degrees		Meters	
MEDIUOM JUMP #2	Meters		Meters		Degrees		Meters	
LARGE JUMP #3	Meters		Meters		Degrees		Meters	
SINGLE KICKER	Meters		Meters		Degrees		Meters	
DOUBLE KICKER	Meters		Meters		Degrees		Meters	
TRIPLE KICKER	Meters		Meters		Degrees		Meters	

SLOPESTYLE

FEATURE	DISTANCE FROM KNOLL	HEIGHT	TAKEOFF ANGLE	LANDING ANGLE	LANDING LENGTH
	Meters	Meters	Degrees	Degrees	Meters
	Meters	Meters	Degrees	Degrees	Meters
	Meters	Meters	Degrees	Degrees	Meters
	Meters	Meters	Degrees	Degrees	Meters
	Meters	Meters	Degrees	Degrees	Meters

HALF PIPE

NAME	LENGTH	WIDTH	INCLINATION	WALL HEIGHT
	Meters	Meters	Degrees	Meters

SAFETY ISSUES OR PROBLEMS WITH ANY VENUES
