



Training, Qualification and Competition Schedule

As of SUN 12 FEB 2017

Date	Start Time	Estimated Finish Time	Event
MON 13 FEB	13:00	13:25	Girls' Normal Hill Individual Official Training 1
	13:30	13:55	Boys' Normal Hill Individual Official Training 1
	14:00	14:25	Girls' Normal Hill Individual Official Training 1
	14:30	14:55	Boys' Normal Hill Individual Official Training 1
	15:00	15:25	Girls' Normal Hill Individual Official Training 1
	15:30	16:00	Boys' Normal Hill Individual Official Training 1
TUE 14 FEB	10:30	10:55	Girls' Normal Hill Individual Trial Round
	11:00	11:40	Girls' Normal Hill Individual 1st Round
	12:00	12:30	Girls' Normal Hill Individual Final Round
	13:00	13:35	Boys' Normal Hill Individual Trial Round
	14:00	14:50	Boys' Normal Hill Individual 1st Round
	15:10	16:00	Boys' Normal Hill Individual Final Round
WED 15 FEB	13:00	13:25	Girls' Normal Hill Individual Official Training 2
	13:30	13:55	Boys' Normal Hill Individual Official Training 2
	14:00	14:25	Girls' Normal Hill Individual Official Training 2
	14:30	14:55	Boys' Normal Hill Individual Official Training 2
	15:00	15:25	Girls' Normal Hill Individual Official Training 2
	15:30	16:00	Boys' Normal Hill Individual Official Training 2
THU 16 FEB	13:00	13:20	Boys' Normal Hill Team Competition Trial Round
	13:30	14:20	Boys' Normal Hill Team Competition 1st Round
	14:40	15:30	Boys' Normal Hill Team Competition Final Round
FRI 17 FEB	13:00	13:20	Mixed Team Competition Trial Round
	13:30	14:20	Mixed Team Competition 1st Round
	14:40	15:30	Mixed Team Competition Final Round

NOTES

Please check INFO for more details and latest updates.

The estimated duration of official training rounds is forty-five (45) minutes, the first round of individual competition fifty (50) minutes, the first round of team competition fifty (50) minutes and the final rounds in both individual and team competitions thirty (30) minutes. Please be aware that the exact duration depends on the number of athletes (in official training rounds), weather conditions and other unpredictable factors.