



6. TECHNICAL DATA & COURSE SETTING TABLE

Table 20 Technical Data & Course Setting

EVENT		FIS	U16	U14
SL	VD	W 120 - 200m M 140 - 220m	100 - 160m	100 - 140 m
	DC	30% - 35% of VD (+/-3)	32% - 38% of VD (+/-3)	32% - 38% of VD (+/-3)
	Distance	6 - 13m	7 - 11m	7 - 11m
	Delay	12 - 18m	12 - 15m	12 - 15m
	# Combinations	1 - 3 delay	1 - 3 delay	1 - 2 delay
		3 hairpin min.	2 - 4 hairpin ¹	1 - 3 hairpin ²
		1 - 3 flush 3-gate or 4-gate	1 - 3 flush 3-gate or 4-gate	1 - 2 flush 3-gate only
Poles		27mm	27mm 60" off the snow	
GS	VD	W 250 - 400m M 250 - 450m	150 - 350m ³	150 - 300m ⁴
	DC	11% - 15% of VD	13% - 18% of VD	13% - 18% of VD
	Distance	10m min	10 - 27m	10 - 27m
	Delay		35m max	35m max
	# Combinations		1 - 3 delay	0 - 3 delay
	Poles			
SG	VD	W 350 - 600m M 350 - 650m	225 - 450m ⁵	200 - 350m ⁶
	DC	7% of VD min	8% - 12% of VD	8% - 12% of VD
	Distance	25m min	20m min ⁷	15m min ⁸
	Combinations	15m min	15m min	15m min
PAR	VD	50m min	35m min	35m min
	DC	15 min	12 min	12 min
	Length	160m min	120m min	120m min
	Jumps	1 rec	1 rec	0
	Distance between courses	8m min	8m min	8m min
EVENT		FIS	U16	U14

¹ FIS U16 3 - 6 pin

² FIS U14 2 - 4 pin

³ FIS U16 GS VD 200 - 350m

⁴ FIS U14 GS VD 200 - 350m

⁵ FIS U16 SG VD 250-450m

⁶ FIS U14 SG VD 250-450m

⁷ FIS U16 SG distance 25m min

⁸ FIS U14 SG distance 25m min