

2026 Routine Factor Adjustments based on 2025 data analysis

ACROBATIC & TECHNICAL ROUTINES - NO CHANGES

	Elements 60%			Artistic Impression 40%			
Acrobatic	Acro	Hybrid	TRE	ChMu	Perf	Trans	
Goals and current factors:	100%	-	-	35%	30%	35%	
	0.6	-	-	1.2	1.0	1.2	
Tech Solo	Acro	Hybrid	TRE	ChMu	Perf	Trans	
Goals and current factors	_	20%	80%	35%	30%	35%	
	_	0.2	1.0	1.4	1.2	1.4	
Tech W. Duet	Acro	Hybrid	TRE	ChMu	Perf	Trans	
Goals and current factors:	10%	20%	70%	35%	30%	35%	
	1.0	0.2	1.1	1.6	1.4	1.6	
Tech Mixed Duet	Acro	Hybrid	TRE	ChMu	Perf	Trans	
Goals and current factors:	20%	30%	50%	35%	30%	35%	
	0.8	0.2	1.0	1.3	1.1	1.3	
Tech Team	Acro	Hybrid	TRE	ChMu	Perf	Trans	
Goals and current factors:	10%	30%	60%	35%	30%	35%	
	0.8	0.2	1.0	1.5	1.3	1.5	

JUNIOR AND SENIOR FREE ROUTINES

Solo	Acro	Hybrid	ChMu	Perf	Trans	
	50% Elements		50%Artistic Impression			
New factors:	_	0.3	1.4	1.4	2.3	
Women Duet	Acro	Hybrid	ChMu	Perf	Trans	
New Factors:	50% El	ements	50%Artistic increase			
	20%	80%	27.5%	27.5%	45%	
	0.8	0.3	1.4	1.4	2.3	
Mixed Duet:	Acro	Hybrid	ChMu	Perf	Trans	
New Factors:	35-40	%Elements	60-65%Artistic Impression			
	40%	60%	27.5%	27.5%	45%	
	0.8	0.2	1.6	1.6	2.6	
Team:	Acro	Hybrid	ChMu	Perf	Trans	
New Factors:	50% El	ements	50%Artistic Impression			
	30%	70%	27.5%	27.5%	45%	
	0.4	0.2	1.3	1.3	2.2	



YOUTH

Solo:	Acro	Hybrid	ChMu	Perf	Trans	Figures
Factors:	50% Elements		50% A	40% of total		
i actors.	_	100%	27.5%	27.5%	45%	score
	_	0.3	1.3	1.3	2.1	1.8
Women Duet:	Aero	Hybrid	ChMu	Perf	Trans	Figures
Factors:	50% Elements		50% A	40% of total		
	20%	80%	27.5%	27.5%	45%	score
	1.3	0.2	1.0	1.0	1.6	1.5
Mixed Duet:	Acro	Hybrid	ChMu	Perf	Trans	Figures
	35-40% Elements		60-65%	40% of		
Factors:	40%	60%	27.5%	27.5%	45%	total score
	0.9	0.2	1.3	1.3	2.1	1.6
Team:	Acro	Hybrid	ChMu	Perf	Trans	Figures
	50% Elements		50% Artistic Impression			40% of
Factors:	30%	70%	27.5%	27.5%	45%	total score
	0.5	0.2	1.3	1.3	2.2	2.0
Combo:	Acro	Hybrid (Incl. ChoHy)	ChMu	Perf	Trans	Figures
	40% Elements		60% Ar			
Factors:	30%	70%	27.5%	27.5%	45%]
	0.4	0.2	1.6	1.6	2.6	n/a

12 and under: No changes





