

Beam		
_360° turn		D-3.0 _____
_dance series		
_acro series of D		R- 1.0 _____
_acro flight		
_S. dismount		B- 0.8 _____
Floor		
_turn, ≥S		E- 4.2 _____
_dance passage		
_twisting salto		
_3 acro passes		C- 1.0 _____
_S. in last pass or last element		

Beam		
_360° turn		D-3.0 _____
_dance series		
_acro series of D		R- 1.0 _____
_acro flight		
_S. dismount		B- 0.8 _____
Floor		
_turn, ≥S		E- 4.2 _____
_dance passage		
_twisting salto		
_3 acro passes		C- 1.0 _____
_S. in last pass or last element		

Beam		
_360° turn		D-3.0 _____
_dance series		
_acro series of D		R- 1.0 _____
_acro flight		
_S. dismount		B- 0.8 _____
Floor		
_turn, ≥S		E- 4.2 _____
_dance passage		
_twisting salto		
_3 acro passes		C- 1.0 _____
_S. in last pass or last element		

Beam		
_360° turn		D-3.0 _____
_dance series		
_acro series of D		R- 1.0 _____
_acro flight		
_S. dismount		B- 0.8 _____
Floor		
_turn, ≥S		E- 4.2 _____
_dance passage		
_twisting salto		
_3 acro passes		C- 1.0 _____
_S. in last pass or last element		

Beam		
_360° turn		D-3.0 _____
_dance series		
_acro series of D		R- 1.0 _____
_acro flight		
_S. dismount		B- 0.8 _____
Floor		
_turn, ≥S		E- 4.2 _____
_dance passage		
_twisting salto		
_3 acro passes		C- 1.0 _____
_S. in last pass or last element		

Fall Timing: 45 sec from time gymnast is standing, warning @ 30s. RANGES: 0.2 (9.50 - 10.00) 0.3 (8.50 - 9.475) 0.5 (7.00 - 8.475) 1.00 (Below 7.00)

Beam		
_360° turn		D-3.0 _____
_dance series		
_acro series of D		R- 1.0 _____
_acro flight		
_S. dismount		B- 0.8 _____
Floor		
_turn, ≥S		E- 4.2 _____
_dance passage		
_twisting salto		
_3 acro passes		C- 1.0 _____
_S. in last pass or last element		

Beam		
_360° turn		D-3.0 _____
_dance series		
_acro series of D		R- 1.0 _____
_acro flight		
_S. dismount		B- 0.8 _____
Floor		
_turn, ≥S		E- 4.2 _____
_dance passage		
_twisting salto		
_3 acro passes		C- 1.0 _____
_S. in last pass or last element		

Beam		
_360° turn		D-3.0 _____
_dance series		
_acro series of D		R- 1.0 _____
_acro flight		
_S. dismount		B- 0.8 _____
Floor		
_turn, ≥S		E- 4.2 _____
_dance passage		
_twisting salto		
_3 acro passes		C- 1.0 _____
_S. in last pass or last element		

Beam		
_360° turn		D-3.0 _____
_dance series		
_acro series of D		R- 1.0 _____
_acro flight		
_S. dismount		B- 0.8 _____
Floor		
_turn, ≥S		E- 4.2 _____
_dance passage		
_twisting salto		
_3 acro passes		C- 1.0 _____
_S. in last pass or last element		

Beam		
_360° turn		D-3.0 _____
_dance series		
_acro series of D		R- 1.0 _____
_acro flight		
_S. dismount		B- 0.8 _____
Floor		
_turn, ≥S		E- 4.2 _____
_dance passage		
_twisting salto		
_3 acro passes		C- 1.0 _____
_S. in last pass or last element		

RANGES: 0.2 (9.50 - 10.00) 0.3 (8.50 - 9.475) 0.5 (7.00 - 8.475) 1.00 (Below 7.00)

Bars _kip _dir. change _release _20° of vertical _S. dismount	D-3.0 _____ R- 1.0 _____ B- 0.8 _____ E- 4.2 _____ C- 1.0 _____
--	---

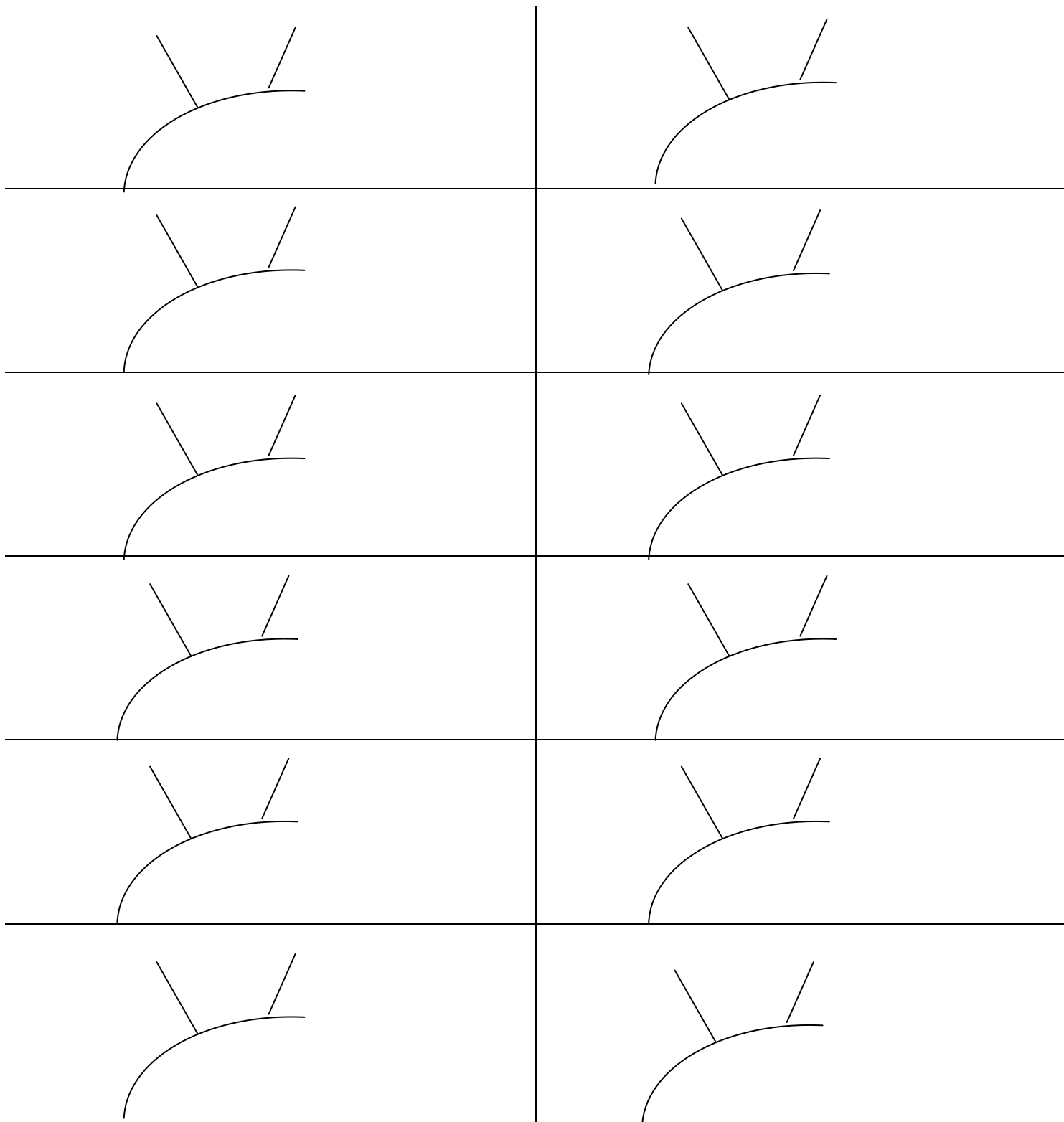
Bars _kip _dir. change _release _20° of vertical _S. dismount	D-3.0 _____ R- 1.0 _____ B- 0.8 _____ E- 4.2 _____ C- 1.0 _____
--	---

Bars _kip _dir. change _release _20° of vertical _S. dismount	D-3.0 _____ R- 1.0 _____ B- 0.8 _____ E- 4.2 _____ C- 1.0 _____
--	---

Bars _kip _dir. change _release _20° of vertical _S. dismount	D-3.0 _____ R- 1.0 _____ B- 0.8 _____ E- 4.2 _____ C- 1.0 _____
--	---

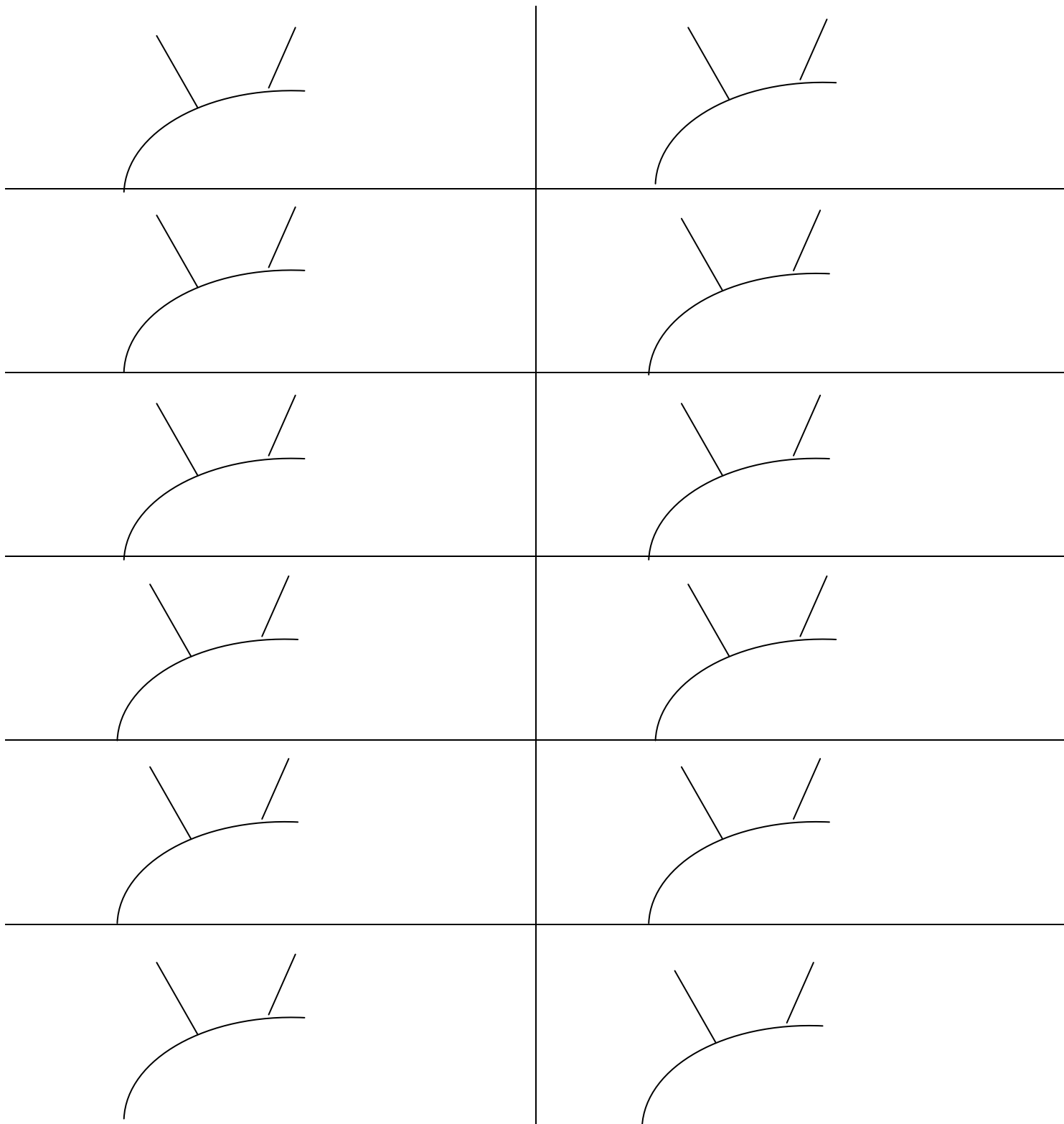
Bars _kip _dir. change _release _20° of vertical _S. dismount	D-3.0 _____ R- 1.0 _____ B- 0.8 _____ E- 4.2 _____ C- 1.0 _____
--	---

	RANGES:	0.2 (9.50 - 10.00)	0.3 (8.50 - 9.475)	0.5 (7.00 - 8.475)	1.00 (Below 7.00)
Bars _kip _dir. change _release _20° of vertical _S. dismount					D-3.0 _____ R- 1.0 _____ B- 0.8 _____ E- 4.2 _____ C- 1.0 _____
Bars _kip _dir. change _release _20° of vertical _S. dismount					D-3.0 _____ R- 1.0 _____ B- 0.8 _____ E- 4.2 _____ C- 1.0 _____
Bars _kip _dir. change _release _20° of vertical _S. dismount					D-3.0 _____ R- 1.0 _____ B- 0.8 _____ E- 4.2 _____ C- 1.0 _____
Bars _kip _dir. change _release _20° of vertical _S. dismount					D-3.0 _____ R- 1.0 _____ B- 0.8 _____ E- 4.2 _____ C- 1.0 _____
Bars _kip _dir. change _release _20° of vertical _S. dismount					D-3.0 _____ R- 1.0 _____ B- 0.8 _____ E- 4.2 _____ C- 1.0 _____



	7.0	8.6	8.8	9.0	9.2	9.4	9.6	9.8	10.0	10.0
Squat		¼ - ¼	Yamashita - ½	½ - ½	½ - 1/1	Yamashita - 1/1	Tuck Tsuk	Pike Tsuk	RO - 2/1 off	Layout Tsuk
Straddle		Handspring Yamashita ½ On-Rep. off	Handspring - ½ RO - ½ off	¼ - ¾	RO ½ on - handspring off ¼ - 1 ¼	Handspring - 1/1 RO - 1/1 off RO ½ on - ½ off 1/1 on - handspring	RO - back tuck RO - 1 ½ off RO ½ on - 1/1 off Handspring - 1 ½ 1/1 - ½ ½ - 1 ¼ ¼ - 1 ¼ RO 1/1 On	Tuck Tsuk ½ 1/1 - 1/1 RO - back pike RO ½ on - 1 ½ off RO 1/1 on - ½ off	RO - Tuck 1/1 RO - Back Layout RO ½ on - 2/1 off RO - ½ front salto RO 1/1 on - 1/1 off FHS - FHS - Front Tuck FHS - FHS - Front Pike RO ½ on - Front off ½ Front Salto	Tuck Tsuk 1/1 Pike Tsuk ½ Handspring - 2/1 Handspring Front ½ - ½ Front Salto (Phelps) 1/1 - 1 ½ Cuervo (handspring - ½ to back salto) ¼ - ¼ Front Salto ¼ - ¼ Front Salto ½ - 2/1

TIMING After a fall, once standing, gymnast has 45 seconds before judge salutes gymnast for 2nd vault. Warning at 30s. Beyond warning = .2 deduction



	7.0	8.6	8.8	9.0	9.2	9.4	9.6	9.8	10.0	10.0
Squat		¼ - ¼	Yamashita - ½	½ - ½	½ - 1/1	Yamashita - 1/1	Tuck Tsuk	Pike Tsuk	RO - 2/1 off	Layout Tsuk
Straddle		Handspring Yamashita ½ On-Rep. off	Handspring - ½ RO - ½ off	¼ - ¾	RO ½ on - handspring off ¼ - 1 ¼	Handspring - 1/1 RO - 1/1 off RO ½ on - ½ off 1/1 on - handspring	RO - back tuck RO - 1 ½ off RO ½ on - 1/1 off Handspring - 1 ½ 1/1 - ½ ½ - 1 ¼ ¼ - 1 ¼ RO 1/1 On	Tuck Tsuk ½ 1/1 - 1/1 RO - back pike RO ½ on - 1 ½ off RO 1/1 on - ½ off	RO - Tuck 1/1 RO - Back Layout RO ½ on - 2/1 off RO - ½ front salto RO 1/1 on - 1/1 off FHS - FHS - Front Tuck FHS - FHS - Front Pike RO ½ on - Front off ½ Front Salto	Tuck Tsuk 1/1 Pike Tsuk ½ Handspring - 2/1 Handspring Front ½ - ½ Front Salto (Phelps) 1/1 - 1 ½ Cuervo (handspring - ½ to back salto) ¼ - ¼ Front Salto ¼ - ¼ Front Salto ½ - 2/1

TIMING After a fall, once standing, gymnast has 45 seconds before judge salutes gymnast for 2nd vault. Warning at 30s. Beyond warning = .2 deduction