

## JO AND XCEL VAULT VALUES

Group 1: Handspring/Yami w/o twist							
			XP	XD	L8	L9	L10
1.101	Hdsp		9.8	9.4	9.0	8.5	8.1
1.102	Hdsp	1/2	10.0	9.6	9.1	8.6	8.2
1.103	Yami		9.8	9.4	9.0	8.5	8.1
1.104	Yami	1/2	10.0	9.6	9.1	8.6	8.2
1.105	1/2 - 1/2	or 1/4 - 3/4	10.0	9.6	9.2	8.6	8.2
1.106	1/4 - 1/2	repul	9.8	9.4	9.0	7.0	7.0
1.109	1/4	1/4	9.8	9.4	face away		
1.201	Hdsp	full	10.0	10.0	9.5	9.0	8.8
1.202	Hdsp	1 1/2		10.0	9.7	9.4	9.2
1.203	Yami	full	10.0	10.0	9.5	9.0	8.8
1.205	1/2 - 1 1/2	or 1/4 - 1 3/4	face away	10.0	9.6	9.3	9.1
1.206	1/2	full	10.0	9.9	9.4	8.9	8.7
1.207	full	hdsp/yami	10.0	10.0	9.5	9.0	8.9
1.208	full	1/2	10.0	10.0	9.7	9.3	9.1
1.301	Hdsp	2		10.0	10.0	9.9	9.7
1.306	1/2 + 2	or 1/4 + 2 1/4		10.0	10.0	9.8	9.6
1.307	full	full				9.7	9.6
1.308	full	1 1/2	face table				9.8
1.402	Hdsp	2 1/2					10+
1.504	Yami	2 1/2					10+

Group 2: Hdsp w/o full twist, saltos fwd/bkwd							
			XP	XD	L8	L9	L10
2.301	Hdsp	front tuck		10.0		10.0	9.7
2.302	Hdsp	fr tuck 1/2				10.0	9.9
2.303	Hdsp	1/2 bk tuck					9.9
2.304	Hdsp	fr pike				10.0	9.8
2.310	Hsp-hdsp	fr tuck				10.0	9.8
2.311	Hsp-hdsp	fr pike				10.0	9.9
2.402	Hdsp	fr tuck full					10+
2.403	Hdsp	1/2 bk tuck 1/2					10+
2.404	Hdsp	fr pike 1/2					10+
2.405	Hdsp	1/2 bk pike					10+
2.406	Hdsp	fr layout					10+
2.407	Hdsp	fr layout 1/2					10+
2.407	Hdsp	1/2 bk layout					10+
2.408	Hdsp	fr pike full					10+
2.409	full	fr tuck					10+
2.410	Hsp-hdsp	fr tuck 1/2					10+
2.411	Hsp-hdsp	fr pike 1/2					10+
2.501	Hdsp	double front					10+
2.502	Hdsp	fr tuck 1 1/2					10+
2.507	Hdsp	fr layout full					10+
2.508	Hdsp	fr layout 1 1/2					10+
2.509	full	fr pike					10+
2.607	Hdsp	fr layout 2					10+
2.609	full	fr layout					10+

Group 3: Tsukahara (1/4 to 1/2 on), saltos							
			XP	XD	L8	L9	L10
3.201	Tsuk	bk tuck		10.0	10.0	9.6	9.4
3.302	Tsuk	bk tuck full				10.0	9.8
3.303	Tsuk	bk pike		10.0	10.0	9.7	9.5
3.304	Tsuk	bk layout		10.0		10.0	9.7
3.305	Hsp-Tsuk	bk pike				9.8	9.6
3.306	Tsuk	1/2 or 3/4 fr tuck				10.0	9.7
3.306	Tsuk	bk tuck 1/2				10.0	9.7
3.307	Tsuk	1/2 or 3/4 fr pike					9.8
3.307	Tsuk	bk pike 1/2					9.8
3.308	Tsuk	1/2 or 3/4 fr tuck 1/2	face table			10.0	9.8
3.402	Tsuk	bk tuck 1 1/2					10+
3.404	Tsuk	bk layout full					10+

Group 3: Tsukahara (1/4 to 1/2 on), saltos (cont)							
			XP	XD	L8	L9	L10
3.405	Hsp-Tsuk	bk tuck full					9.9
3.407	Tsuk	1/2 or 3/4 fr layout	face away				10.0
3.407	Tsuk	bk layout 1/2					10.0
3.504	Tsuk	bk layout 1 1/2					10+
3.505	Tsuk	bk layout 2					10+
3.507	Tsuk	or 3/4 fr layout 1/2	face table				10+
3.508	1/4-1/4	fr tuck 1 1/2					10+
3.509	Tsuk	1/2 or 3/4 fr tuck full	face away				10+
3.605	Tsuk	bk layout 2 1/2					10+

Group 4: Round Off (Yurchenko) entry							
			XP	XD	L8	L9	L10
4.101	RO	repul		9.4	9.0	7.0	7.0
4.102	RO	1/2 tw		9.6	9.1	7.7	7.7
4.201	RO	full tw		10.0	9.4	9.1	8.9
4.202	RO	1 1/2 tw		10.0	9.6	9.3	9.1
4.203	RO	bk tuck		10.0	10.0	9.6	9.4
4.301	RO	2 tw					9.8
4.303	RO	bk tuck full	face table			10.0	9.8
4.304	RO	bk pike		10.0	10.0	9.7	9.5
4.305	RO	bk layout		10.0		10.0	9.7
4.306	RO	bk layout full					10.0
4.307	RO	1/2 fr tuck	face away			10.0	9.7
4.307	RO	bk tuck 1/2				10.0	9.7
4.308	RO	1/2 fr pike					9.8
4.308	RO	bk pike 1/2					9.8
4.309	RO	1/2 fr layout					10.0
4.309	RO	bk layout 1/2					10.0
4.403	RO	bk tuck 1 1/2	face away				10.0
4.406	RO	bk layout 1 1/2					10+
4.407	RO	1/2 fr tuck 1/2	face table			10.0	9.8
4.503	RO	bk tuck 2					10+
4.506	RO	bk layout 2					10+
4.508	RO	1/2 fr pike 1/2					10+
4.606	RO	bk layout 2 1/2					10+

Group 5: RO 1/2 or Full (Yurchenko 1/2 or full) entry							
			XP	XD	L8	L9	L10
5.101	RO 1/2	hdsp		9.6	9.2	8.9	8.9
5.201	RO 1/2	full tw		10.0	9.6	9.2	9.2
5.202	RO 1/2	1 1/2 tw		10.0	9.8	9.4	9.4
5.207	RO full	full tw				9.3	9.3
5.301	RO 1/2	fr tuck				10.0	9.9
5.312	RO 1/2	2 tw		10.0	10.0	9.9	9.8
5.401	RO 1/2	1/2 fr tuck					10+
5.402	RO 1/2	bk tuck 1/2	face table				10+
5.403	RO 1/2	fr pike					10+
5.404	RO 1/2	1/2 fr pike					10+
5.405	RO 1/2	bk pike 1/2					10+
5.406	RO 1/2	fr layout					10+
5.408	RO full	bk tuck	face table				10.0
5.409	RO full	bk pike					10.0
5.410	RO full	1/2 fr tuck	face away				10+
5.501	RO 1/2	fr tuck 1 1/2	face table				10+
5.505	RO 1/2	1/2 bk layout					10+
5.505	RO 1/2	fr layout 1/2					10+
5.509	RO full	bk layout					10+
5.510	RO full	bk tuck full					10+
5.511	RO full	bk layout full					10+

**BOLD** are those vaults XG may perform = 10.0 SV