SD APPLICATION NOTE 2

Copyright © 1999 William B. Ackerman

RIPPLE THE WAVE and ROLLING RIPPLE

These are surprisingly versatile calls. 'Ripple the wave' is done from a wave or line, and designates a person or two people. It may also give a number. Without the number, the call is '<anyone> ripple the wave'. (It is called that even if the line isn't a wave.) With a number, it is '<anyone> ripple <N>'.

Typically just one person is designated in each 4-person wave (as in 'side girls ripple the wave'), and that person is an end. That person does trades with people until he or she reaches the far end of the wave. If the designee is an end, that is 3 trades. If the designee is a center, he or she will work toward the center, and will do 2 trades. Nondesignated people don't do anything except when a designated person is trading with them.

It is possible to designate both ends (their second trade will be with each other) or both centers (they will start by trading with each other.) Other combinations won't work.

2B^ 2GV 3G^ 3BV 3G^ 2BV 3B^ 2GV 4G^ 1GV 4BV 4G^ 1BV 1B^ 4B^ 1GV girls ripple the wave

Instead of having to say something like **head boys** to identify one person in each wave, you may be able to use more dancer-friendly designators like

end boys end girls center boys center girls lead ends lead centers trailing ends trailing centers

When a number is given, the designee does just that many trades:

2G^	3GV	2B^	3BV	3G^	2BV	2G^	3BV
1B^	4BV	1G^	4GV	1B^	4GV	4B^	1GV

end girls ripple 2

You can give fractional numbers to get interesting results:



The call 'rolling ripple' takes more than one number. The designee does a normal ripple of the first amount. Then, whoever is standing on the spot(s) that the designee(s) originally started on does a ripple of the second amount. If there are more numbers the action continues, from the same spot(s) each time.

2B^	2GV	3G^	3BV	2G^	2BV	3B^	ЗGV	
1B^	1GV	4G^	4BV	1G^	1BV	4B^	4GV	
boys rolling ripple 3 x 2								
4B^	3BV	1G^	2GV	2G^	4BV	1G^	3BV	
4G^	ЗGV	1B^	2BV	1B^	ЗGV	2B^	4GV	
end girls rolling ripple 3 x 1								

	4B^	3BV	1G^	2GV		4B^	2GV	1G^	ЗВV
	4G^	ЗGV	1B^	2BV		1B^	3GV	4G^	2BV
center boys rolling ripple 2 x 1									
					000	2B<	2011		
	2B^	2GV	3G^	3BV	2G^	3B>	ЗGV		
	1B^	1GV	4G^	4BV	1G^	1B<	4GV		
					IG	4B>	401		
boys rolling ripple 3 x $1-1/2$									
						2G>	>	4B^	3BV
	4B^	3BV	1G^	2GV		1G•	<	4D	JDV
	4G^	3GV	1B^	2BV		1B^ 2BV		ЗG	>
						U	ZD V	4G	<
								_	

end girls rolling ripple 3 x 2-1/2

4B^	3BV	1G^	2GV	2G^	1GV	3B^	4BV
4G^	3GV	1B^	2BV	2B^	1BV	3G^	4GV

end girls rolling ripple 3 x 2 x 1 $\,$

3