	0	1	2	3	4	5	6	7	8	9 1	0
-	.76 19/25	.85 62/73	.94 44/47	.96 55/57	.90 60/67	.87 27/31	.87 34/39	1 4/4	.86 32/37	.91 85/93	.94 17/18
-	.85 62/73	.90 37/41	.92 35/38	.96 43/45	.83 34/41	.68 13/19	.88 28/32	1 5/5	. 75 46/61	.96 24/25	.86 42/49
-	.94 44/47	.92 35/38	.00	.00	1 2/2	1/1	1 4/4	.00	.92 12/13	1 1/1	1 1/1
-	.96 55/57	.96 43/45	.00	.00	1 2/2	.00	.50 1/2	.00	1 7/7	.00	.00
-	.90 60/67	.83 34/41	1 2/2	1 2/2	.00 0/1	1 1/1	.86 6/7	.00	.90 28/31	1 1/1	.00
-	.87 27/31	.68 13/19	1 1/1	.00	1 1/1	.00	.00	.00	. 75 3/4	1 5/5	.00
-	.87 34/39	.88 28/32	1 4/4	.50 1/2	.86 6/7	.00	.33	.00	. 74 17/23	1 4/4	1 2/2
-	1 4/4	1 5/5	.00	.00	.00	.00	.00	.00	.00	.00	.00
-	.86 32/37	.75 46/61	.92 12/13	1 7/7	.90 28/31	. 75 3/4	. 74 17/23	.00	. 77 10/13	.88 14/16	. 71 5/7
-	.91 85/93	.96 24/25	1 1/1	.00	1 1/1	1 5/5	1 4/4	.00	.88 14/16	1 1/1	1 1/1
-	.94 17/18	.86 42/49	1 1/1	.00	.00	.00	1 2/2	.00	. 71 5/7	1 1/1	.00
		76 19/2585 62/7394 44/4796 55/5790 60/6787 27/3187 34/39 - 1 4/486 32/3791 85/9394	76	76	76	76	76	76	76	76	76