	75.6	70.4	69.8	61.6	47	65.4	55.1	Cal33–1
75.6		63.5	78.8	59.4	41.5	66.9	49.6	Cal33–2
70.4	63.5		58.4	60.5	53.5	58.7	58.8	Cal33–3
69.8	78.8	58.4		59.1	39.5	69.1	47.5	Cal33–4
61.6	59.4	60.5	59.1		58.3	73.7	68.1	HSC6-1
47	41.5	53.5	39.5	58.3		51.7	68.9	HSC6-2
65.4	66.9	58.7	69.1	73.7	51.7		61.7	HSC6-3
55.1	49.6	58.8	47.5	68.1	68.9	61.7		HSC6-4
Cal33-1	Cal33-2	Cal33-3	Cal33-4	HSC6-1	HSC6-2	HSC6-3	HSC6-4	

	88	84.9	85.5	78.7	68.4	80.3	73.9	Cal33–1
88		81.6	89.1	77	65.5	81.2	71.1	Cal33–2
84.9	81.6		79.3	77.7	71.9	76.7	76.2	Cal33–3
85.5	89.1	79.3		76.4	64.6	81.7	69.9	Cal33–4
78.7	77	77.7	76.4		77.1	86	83.8	HSC6-1
68.4	65.5	71.9	64.6	77.1		73	82.5	HSC6-2
80.3	81.2	76.7	81.7	86	73		79.9	HSC6-3
73.9	71.1	76.2	69.9	83.8	82.5	79.9		HSC6-4
Cal33-1	Cal33-2	Cal33-3	Cal33-4	HSC6-1	HSC6-2	HSC6-3	HSC6-4	