

1. 150-365-670 = 514
2. 170-380-685 = 673.7
3. 190-412-696 = 788.821
4. 210-435-730 = 749.62
5. 230-460-756 = 697.5

(B0 Trials) – kappa=2

1.177-393-674	-992	(682)	(618)
3.156-459-686	-1026	(675)	(634)
7.165-416-704	-1042	(556)	(658)
9.248-430-694	-1050	(664)	(671)
13.239-442-711	-1130	(805)	(714)
14.238-387-702	-1140	(837)	(753)

Quadratic function (of max of last 3 rewards wrt intervals):

$$R = -0.176t_1^2 + 0.87t_2^2 - 0.486t_3^2 + 0.059t_4^2 + 0.9333t_1t_2 - 0.086t_2t_3 + 1.324t_3t_4 + 0.03t_1t_4 - 1.427t_2t_4 - 0.092t_1t_3 - 50692$$