$\Gamma_H$	Bias	Equation
0x10	0.0219	0 + P[5]+ P[26]+ P[27]+ P[31]+ P[45]+ P[53]+ P[61]+ K[6]+ K[7]+ K[29]+ K[38]+ K[52]
0x20	0.0215	1 + P[5] + P[26] + P[27] + P[31] + P[45] + P[53] + P[61] + K[6] + K[7] + K[29] + K[38] + K[52]
0x20	0.0134	0 + P[28] + P[29] + P[31] + P[37] + P[45] + P[53] + K[6] + K[7] + K[29] + K[61]
0x20	0.0156	1 + P[5] + P[28] + P[29] + P[31] + P[37] + P[45] + K[6] + K[29] + K[38] + K[61]
0x10	0.0142	0 + P[5] + P[28] + P[29] + P[31] + P[37] + P[45] + K[6] + K[29] + K[38] + K[61]
0x20	0.0189	1 + P[5] + P[28] + P[29] + P[31] + P[37] + P[53] + K[7] + K[29] + K[38] + K[61]
0x10	0.0189	0 + P[5] + P[28] + P[29] + P[31] + P[37] + P[53] + K[7] + K[29] + K[38] + K[61]
0x10	0.0126	1 + P[26] + P[27] + P[37] + P[45] + P[53] + P[61] + K[6] + K[7] + K[52] + K[61]
0x20	0.0163	0 + P[5]+ P[8]+ P[9]+ P[37]+ P[45]+ P[53]+ P[61]+ K[6]+ K[7]+ K[38]+ K[52]+ K[61]
0x10	0.0167	1 + P[5]+ P[8]+ P[9]+ P[37]+ P[45]+ P[53]+ P[61]+ K[6]+ K[7]+ K[38]+ K[52]+ K[61]
0x10	0.0215	1 + P[5]+ P[14]+ P[15]+ P[31]+ P[37]+ P[45]+ P[61]+ K[6]+ K[29]+ K[38]+ K[52]+ K[61]
0x10	0.0146	0 + P[5]+ P[28]+ P[29]+ P[31]+ P[37]+ P[45]+ P[61]+ K[6]+ K[29]+ K[38]+ K[52]+ K[61]
0x10	0.0148	1 + P[5]+ P[8]+ P[9]+ P[31]+ P[37]+ P[45]+ P[61]+ K[6]+ K[29]+ K[38]+ K[52]+ K[61]
0x20	0.0223	0 + P[5]+ P[14]+ P[15]+ P[31]+ P[37]+ P[45]+ P[61]+ K[6]+ K[29]+ K[38]+ K[52]+ K[61]
0x20	0.0182	0 + P[5]+ P[28]+ P[29]+ P[31]+ P[37]+ P[53]+ P[61]+ K[7]+ K[29]+ K[38]+ K[52]+ K[61]
0x10	0.0152	0 + P[5]+ P[26]+ P[27]+ P[31]+ P[37]+ P[53]+ P[61]+ K[7]+ K[29]+ K[38]+ K[52]+ K[61]
0x10	0.0187	1 + P[5]+ P[28]+ P[29]+ P[31]+ P[37]+ P[53]+ P[61]+ K[7]+ K[29]+ K[38]+ K[52]+ K[61]
0x20	0.0157	1 + P[5]+ P[26]+ P[27]+ P[31]+ P[37]+ P[53]+ P[61]+ K[7]+ K[29]+ K[38]+ K[52]+ K[61]
0x20	0.0191	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
0x10	0.0183	1 + P[5] + P[26] + P[27] + P[31] + P[37] + P[45] + P[53] + P[61] + K[6] + K[7] + K[29] + K[38] + K[52] + K[61]