

Figure 10.10 displays a 4x3 grid of plots showing the effect of the 'Low freq' parameter on the RGB, H, M, and S color channels. The top row shows the 'All' parameter setting, and the subsequent three rows show the 'Low freq' parameter set to 0.90. Each plot has a red line representing the signal and a black line representing the reference. The x-axis ranges from -3.00 to 1.00. The y-axis ranges from -3.00 to 1.00. The 'All' parameter setting shows a flat red line at 0.00. The 'Low freq' parameter setting shows a red line that is flat at 0.00 for the 'All' parameter and shows a low-frequency oscillation for the 'Low freq' parameter.

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	Blob_Index	channels.name	channels.params.kx	channels.params.ky	channels.params.d	channels.params.p0_amplitude	channels.params.p0_sigmax	channels.params.p0_sigmay
0	0	H	-0.0001	0	0.1292	84.0558	12.1788	
1	0	M	0.0001	0.0002	0.6224	620.9368	17.1295	
2	0	S	0	0	0.1275	179.2042	18.7308	
3	1	H	0	0	0.1198	290.4781	45.0174	
4	1	M	-0.0001	0.0001	0.6315	-1,173.6373	31.8933	
5	1	S	0	0	0.1226	141.3536	160.6163	
6	2	H	0	0	0.1132	-65.008	43.3829	
7	2	M	0.0002	0	0.5775	384.5279	23.9414	
8	2	S	0	0	0.127	79.92	25.6477	
9	3	H	0	0	0.1125	488.5241	47.4844	