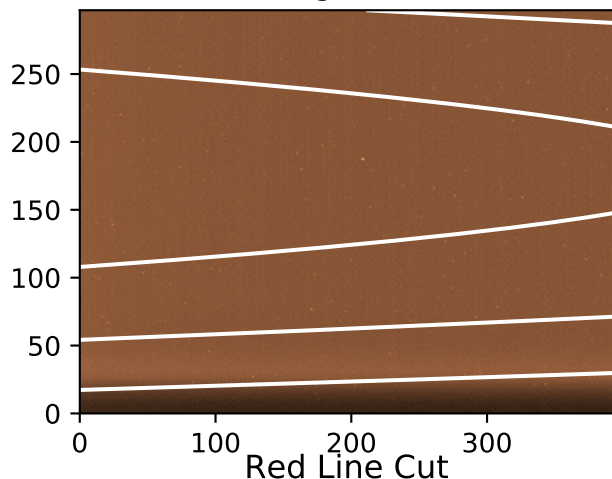


Image Data



cycleTime = "2016/08/16 00:23:28.935000"
 acqTime = "2016/08/16 00:23:35.461252"
 Green Line Cut R^2 = -28100871.5521
 Peak = 4459.66216346
 ====Fit Parameters====
 Amplitude = 2192020.01095
 Center X = -65312.4635167
 Center Y = 375.41930862
 Sigma X = 1187992.18985
 Sigma Y = 10817.6063718
 Rotation (in rad) = 0.0029828901627
 Baseline = -2187560.34879

