Name: UIN: 624 Sketch Recognition Quiz 8: October 13, 2014	
1.	What does NDDE stand for?
2.	What is the equation for computing NDDE?
3.	What does DCR stand for?
4.	What is the equation for computing DCR?
5.	What shapes / shape types do they distinguish?
6.	Why do they work? (I.e., what do you do with your pen for certain shapes?)
7.	What are the four steps of the \$1 algorithm?
8.	What is the inverse of [1,3;2,5]?
9.	How is the indicative angle defined?
10.	Three of Long's added features take the log of previous values. Why would he do that. Draw a picture to describe why he might.