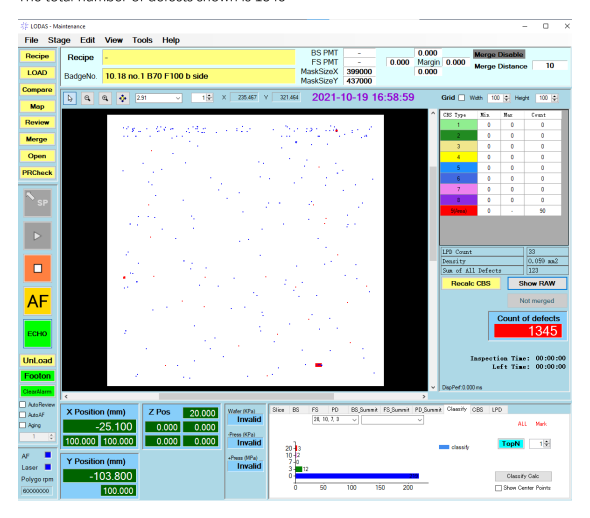
Original inspection result

The total number of defects shown is 1345

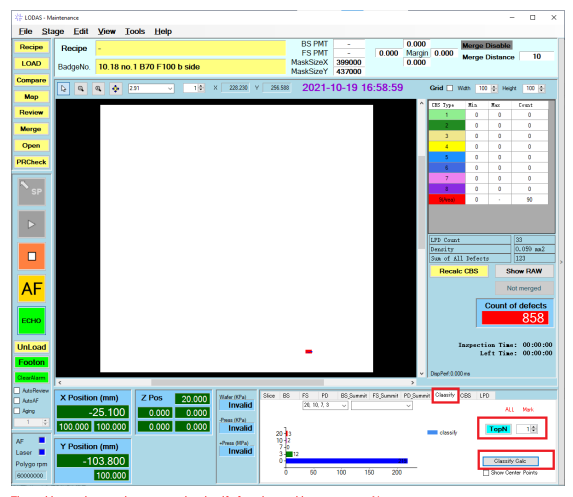


After defect classification

Algorithm principle: Defect classification is to classify two relatively close defects into one class

If only top1 is displayed

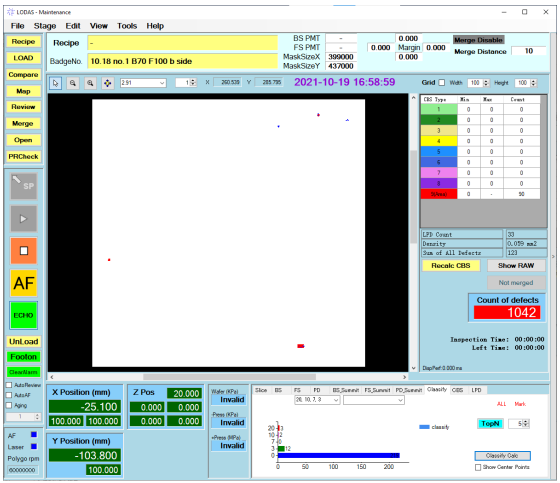
There is only one big defect shown in the map, The total number of defects is 858, That is to say, the largest defect after this classification is composed of 858 small defects.



The red box points out how to use the classify function and how to set $top\ensuremath{N}$

If only top5 is displayed

Only 5 large defects are shown on the map. The total number of defects is 1042, That is, the 5 large defects consist of a total of 1042 small defects



top30 is displayed

