

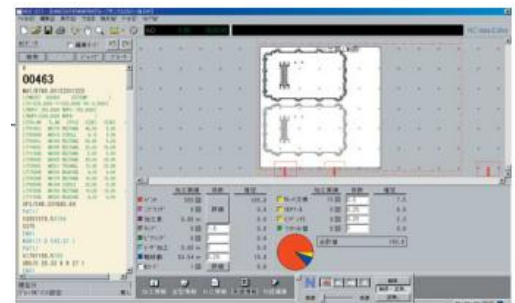
- **Tool Management:** All the customer's tooling can be managed using a Tool List. Hit counts for all punch and dies can then be tracked. Using 'maximum hit count' and 'alarm hit count' settings, regular tooling maintenance is more easily controlled.



- **Tool Navigation system:** Historical tooling usage is analyzed so the best turret configuration can be established to provide minimum tool changes during normal operation.



- **Processing Simulation:** Examine a simulation of the punching code prior to processing on the machine. The NC program code can be simulated, visually examined and changed if necessary in this utility.



- **T Code Conversion Operations:** This powerful tool allows T-codes to be automatically updated in the NC programs before sending to the machine. If the tool location was not programmed correctly, this function will analyze the NC code and change all instances of the incorrect tool number. This software also allows analysis of the current tool load to provide a more efficient tool load and update NC programs accordingly.