

September 5, 2000

**ONEAL**

Dick Parrott  
Measurement Masters, Inc.  
711 West 17th St. Bldg. E-11  
Costa Mesa, CA 92627

Dear Dick,

I thought I would take this opportunity to thank the people at Measurement Masters for the fine work they have done on helping us make our Plasma Punch venture such a success. In January of 1995 we purchased our first Whitney Plasma Punch for the Birmingham District. We chose to go with SmartCam for our programming software on a recommendation from Whitney and because our Louisville District was already using it. To be polite, I will only say that it was not very user friendly. We struggled with it for two years.

Then we watched a demo from Steve Bertken on your software. We couldn't believe how easy it was to pick the first parts to process, do a reposition, and then pick the remainder of the parts for processing. The difficulty and time required to do this was our major complaint with the SmartCam software. The other things we liked about (the P.E.P.) software were the ease in which you could change the geometry of the parts and update the nest without having to start from scratch. The common edge cutting, trapdoor, and clamp avoidance features work with minimum programmer intervention and they really work great!

We purchased Measurement Masters Plasma Punch software in February 1997 and have been satisfied with it ever since. We have seen our programming time per part reduced by at least 50%. Part revisions are no longer a "start from scratch" proposition. The Nesting feature is so fast that we now tray several different stock sizes to achieve the best plate utilization. New programmer training is quick and easy. The post processor puts out good code that never has to be tweaked. We now have two Whitney 3700 ATC Plasma Punches in Birmingham running three shifts a day and five to seven days a week.

I would just like to sum up and say that your software has worked very well for us. Thank you again!

Sincerely,

Randy Constance  
CAD Programming Specialist