During July of 1994, Altera sent PCN9407 announcing that the MAX 5000 product line would be transitioned from a 0.8 micron EPROM process to a 0.65 micron EPROM process. This PCN incorrectly identified the backside mark that distinguishes the two processes. The 0.65 micron process is identified by a 7, while the 0.8 micron process is identified by a 5, e.g., NCS521711 implies 0.8 micron process and NCD721762 implies 0.65 micron process.

If you have any question, please call Prakash Vaswani at (408) 894-7417.