



PRODUCT / PROCESS CHANGE NOTIFICATION

Notification Date:

PCN Number : 10043

Product Identification (Including Customer P/N): F1139BA/BAM/BAB/BABM, F1149BA/BAM/BAB/BABM, F2139BA/BAM/BAB/BABM, F2149BA/BAM/BAB/BABM	
Detailed Description of Changes: Switched to a different version of the device, in the same family of ECL IC's. No change to supplier, foundry, or process. Device is electrically equivalent to the existing part and currently used by M-tron.	
Reason for Changes: Supplier changed production to a new foundry and process. Device performance from the new process is significantly different from the previous.	
Projected Timing of Change and Implementation Date: 11/25/2003	
Anticipated Impact on Quality and Reliability: None	
Qualification Plan (if applicable): Device reliability report is available.	
Last Time Buy Date: N/A	
Last Time Delivery Date and Comments (if applicable): N/A	
M-tron Engineering: _____ <i>Joe Doyle</i> _____	Date: <u>11/25/2003</u>
M-tron Apps. Eng'r.: _____ <i>Bill Jannwein</i> _____	Date: <u>12/5/2003</u>
M-tron Sales/Acc't. Manager: _____ <i>Dick Thompson</i> _____	Date: <u>12/8/2003</u>
M-tron Operations: _____ <i>Greg Anderson</i> _____	Date: <u>12/5/2003</u>
M-tron Quality Assurance: _____ <i>JKocak</i> _____	Date: <u>11/25/2003</u>