



Parts / Process Change Notification (PCN)

PCN # - PCF-160310-01

EC # -

Title	End of Life(EOL) of TA (7050) , TB(5032), TC(3225), TD(2520), TE(2016)	<input type="checkbox"/> General <input type="checkbox"/> Urgent
Object	<input checked="" type="checkbox"/> Material change <input type="checkbox"/> Process change <input type="checkbox"/> Design change <input type="checkbox"/> Product change <input type="checkbox"/> Equipment change <input type="checkbox"/> software change <input type="checkbox"/> Document change <input checked="" type="checkbox"/> Other	
Reason for change	<input type="checkbox"/> To be connection with safety and/or legislation. <input type="checkbox"/> Qualification <input type="checkbox"/> Quality Improvement <input type="checkbox"/> Form <input type="checkbox"/> Fit <input type="checkbox"/> Function <input checked="" type="checkbox"/> Product/material end of life <input type="checkbox"/> Manufacturing Site change <input type="checkbox"/> Other _____	
<p>PCN Status: End of Life(EOL) notification</p> <p>TXC Parts Affected: TA (7050) , TB(5032), TC(3225), TD(2520), TE(2016)</p> <p>Description of EOL: The TXC parts affected will no longer be offered after Oct 1, 2016. Replacement parts are ready upon request; please contact sales persons for further services.</p> <p>Reason for EOL: TXC will have new part numbers for replacements. Please contact sales person for further services.</p> <p>Estimated Effective Dates: Customers affected by this EOL notice are advised to place last time buy orders (LTB) as follows: Last date for booking (LTB): May 1, 2016 Last date for shipments (LTS): Oct 1, 2016</p>		
Attachment		<input checked="" type="checkbox"/> No. <input type="checkbox"/> Yes: _____ Attachments
QA Approval	PM Manager	Supervisor
Customer:	Dept.	Approval Signature
Customer comment :		Date
<p>Note : After receiving this note, please make response to TXC within 10 working days. If you do not response to TXC before implementation, it will be regarded as you have agreed with the change.</p>		

