Production Change Notification

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Issue No. : TNYT-F8-14100-00-1E Issued Date: Nov12,2014 Division : KYOCERA Crystal Device Corporation			
Approved by	Checked by	Issued by	
T. Koyanagi	A.Asakura	Y. Ooishi	

KYOCERA Crystal Device is going to implement a change(s) as described below.

Items	Condition Change						
Classifications		Material, Production process, Product End of Life)	Place of man	ufacture,	Distributi	on channel,	
Descriptions	 Applied products: SMD Clock Oscillator KC2016/ KC2520/KC3225/KC5032/KC7050(K50, K50H, K53) series KV5032/KV7050 series 						
	 Transfer of production location From Okaya/Japan to Yamagata/Japan 						
	 Schedule: New production in Yamagata will be available from April 2015 on. Schedule of last buy from current location will be advised separately. 						
Reason	By gathering production resources of Oscillator family in one location, Yamagata/Japan, optimize production efficiency, and strengthen correspondence to market demand						
Attached Data				Implementation Date: Mar.31.2015			
Remarks							
Please mark your No. 2 to 5 Your response	response,	and describe the reason if your	response is a	ny of N	ame of your	company	
1.Accepted 2.Condition accepted	ally	Reason (s) :		D	ivision in cha	arge	
3.On hold							
4.Alternativ submitted	e to be				Issued by	Checked by	Approved by

Please fill the above with your response, and return this form to KYOCERA Crystal Device

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This column is filled by	Engineering Section	Quality Assurance Section	Purchase Division	Sales Division	
KYOCERA Crystal					
Device Yamagata for					
final confirmation					

5.Not accepted