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Product Change Notification (PCN)

PCN no.: PCN-077 rev.1.0		Date:	2013-05-31
Device affected: nRF24LE1-F16Q24 nRF24LE1-F16Q32 nRF24LE1-F16Q48		Build code C C C	
Data sheet references: N/A	Agreement reference: N/A		Customers reference: N/A

Description of change:						
Minor adjustment to Metal 3 layer structures to improve the programming current of the individual Flash cells. Product Specification is unchanged.						
Impact: Does the change at		□ V				
1. Form	⊠ No	=	Yes – describe:			
Fit Function	⊠ No	Yes – describe:				
	⊠ No □ No	☐ Yes – describe:				
Quality or Reliability Classification of change	☐ No Minor		☐ Yes – describe: Yield improvement			
Reason for change:	, _ ,					
General yield improvement.						
Consequences of change:						
None.						
Verification:						
 Performance of wafers with the M3 fix was analysed and change has been verified to be effective. 						
 Acceptable manufa 	acturing yield					
Verification report is availab	le upon request	t.				
Marking/Shipping labels:						
Marked with build code "D".						
Change active from (date):			Change active from (lot no/date code):			
August 2013			Build co	ode "D"		
Last time order (date): (optional)			Final shipment date: (optional)			
N/A			Existing stock to depleted			
Attachments:	⊠ No	Yes – descri	ibe:			
Technical contact at Nordic Semiconductor:			Commercial contact at Nordic Semiconductor:			
Analiza Gueta Project Manager – Supply Chain			Thomas Bonnerud Product Manager Standard Components			
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Authorization for Nordic Semiconductor						
Product Manager	Date:	2013.05.31	Sign:	Thomas E. B.		
Quality Director	Date:	2013.05.31	Sign:	Meg		

Please note that all last time buy orders are non-cancellable and non-returnable.

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