Non-Conformity or Comment	Submitted Response	Respondent / Date
		of Response
For the Itron-provided test report, there is	Our CCU/Repeater uses an internal	JA 10/3/2012
noted a large deviation in the conducted	cavity filter. This filter is specified to	
power output. Note 1 seems to indicate	have a maximum insertion loss of 3.1 dB	
that the values reported may not be	from 904 to 924 MHz. At 924 to 926	
equivalently compared. Are we to	MHz it will start to roll off, but the	
understand that the "original values"	maximum insertion loss must be above	
include a correction for the tuned filter	5.0 dB for this range. Between 926 and	
while the data verified in 2012 include a	928 MHz the filter must roll off so that	
"rough estimate" for the tuned filter and	the insertion loss at 928 MHz is less than	
thus the reason for the change?	-12 dB. Because of this, the power level	
	at 926.8 MHz (where we made our high	
Please clarify the meaning of the data	end conducted power measurement)	
presented.	can vary quite a bit depending how	
	quickly the filter rolls off in that 926 to	
	928 MHz range. Jeff is using note 1 in	
	his report to indicate this difference in	
	conducted power at 926.8 MHz.	
	There was no correction used for the	
	internal filter on any of the	
	measurements made.	
	CKC CS notes: filter specs provided in	
	operational description exhibit.	