

Date: 08-Dec-14



Time: 1:46 PM

### PIM Test Results

*Description*

[Enter Test Description]

*Model Number*

P2RFC-2046-39

*Serial Number*

087

*Operator*

EV

*Production Test*

160 dBc.ini

### PIM Test Details

STIMULUS SETTINGS			ALC On		
CARRIER 1			CARRIER 2		
Frequency, MHz	Requested Power, dBm	Offset, dB	Frequency, MHz	Requested Power, dBm	Offset, dB
1930.0	43.00	0.0	1990.0	43.00	0.0
Measured Power	42.9 dBm		Measured Power	43.0 dBm	

PORT 1 REVERSE PIM RESPONSE <i>Averaging Normal</i>			
PIM Order	PIM Frequency, MHz	PIM Limit, dBc	PIM Level, dBc
3rd	1870.00	-160.00	-176.25
<b>PASS</b>			