

<b>Measurem ent setup</b>	<b>system channel (<sup>2</sup>)</b>	<b>Channel Frequenc y (MHz)</b>	<b>message modulati on type (<sup>1</sup>)</b>	<b>Band Edge dBc @ power level 3 drive level 38</b>	<b>Band Edge dBc @ power level 2 drive level 30</b>	<b>Band Edge dBc @ power level 1 drive level 58</b>
conducted	5	903	Itron AM	<b>Message N/A</b>	-43.28	-41.25
conducted	124	926.8	Itron AM	<b>Message N/A</b>	-45.64	-44.95
conducted	5	903	itron FM	-70.37	<b>Message N/A</b>	<b>Message N/A</b>
conducted	124	926.8	itron FM	-70.97	<b>Message N/A</b>	<b>Message N/A</b>
conducted	124 <sup>(<sup>3</sup>)</sup>	926.85	itron FM	-65.8	Message N/A	Message N/A
Radiated	5	903	Itron AM	<b>Message N/A</b>	-33.45	<b>-27.78</b>
Radiated	124	926.8	Itron AM	<b>Message N/A</b>	-37.37	<b>-34.96</b>
Radiated	5	903	itron FM	-58.69	<b>Message N/A</b>	<b>Message N/A</b>
Radiated	124	926.8	itron FM	-58.94	<b>Message N/A</b>	<b>Message N/A</b>

<sup>(1)</sup>Channel spacing is 200KHz for Itron AM and FM

<sup>(2)</sup>Itron AM uses 50 channels between channel 5(903 MHz) and channel 124(926.8 MHz)

<sup>(2)</sup>Itron FM uses all 120 channels between channel 5(903 MHz) and channel 124(926.8 MHz)

<sup>(3)</sup>Channel has 50Khz shift enabled.

