RF-EMS Monitoring Data Grayscale Plot; Peak

Time Range = 0003 TO 2344 MT

Frequency (MHz)
RF-EMS grayscale plot for: 20091022

<table>
<thead>
<tr>
<th>dBm into Spectrum Analyzer</th>
</tr>
</thead>
<tbody>
<tr>
<td>-95.00</td>
</tr>
<tr>
<td>-67.50</td>
</tr>
<tr>
<td>-40.00</td>
</tr>
</tbody>
</table>

plot center frequency = 125.0 MHz
Pk Hold or sampling interval period = 5 min
frequency span = 250.0 MHz
resolution bandwidth = 10. KHz
video filter = 10. KHz
input attenuation = 0 dB
notes: None
Special 5. min pk-hold or sampling data acq mode