

# Sample Monitor > Devices > Access Points Reports

**Figure E-1** Load, TX Power, Noise, and Interference Report Options

[Access Points](#) > Load

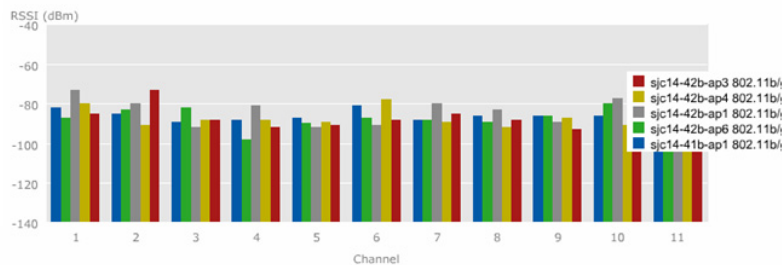
AP Name	Radio	Attached Client Count		Channel Utilization		Receive Utilization	Transmit Utilization	Status
		Actual	Threshold	Actual	Threshold			
<a href="#">sjc14-42b-ap7</a>	<a href="#">802.11b/g</a>	4	12	33%	80%	28%	8%	Okay
<a href="#">sjc14-41b-ap6</a>	<a href="#">802.11b/g</a>	2	12	32%	80%	15%	4%	Okay
<a href="#">sjc14-42b-ap6</a>	<a href="#">802.11b/g</a>	2	12	23%	80%	23%	7%	Okay
<a href="#">sjc14-42b-ap2</a>	<a href="#">802.11b/g</a>	8	12	27%	80%	29%	9%	Okay
<a href="#">sjc14-41b-ap3</a>	<a href="#">802.11b/g</a>	6	12	24%	80%	17%	5%	Okay

[Access Points](#) > Dynamic Power Control

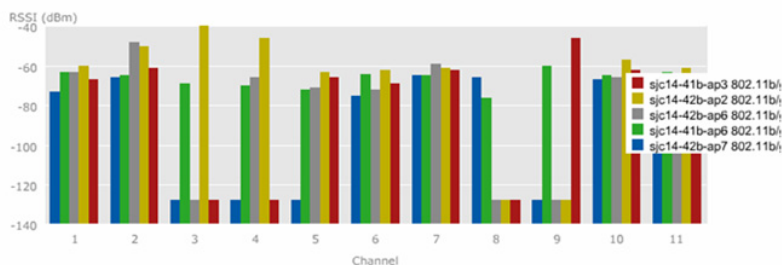
AP Name	Radio	Current Power Level	Power Assignment Mode	Recommended Power Level
<a href="#">sjc14-42b-ap7</a>	<a href="#">802.11b/g</a>	2	Automatic	2
<a href="#">sjc14-41b-ap6</a>	<a href="#">802.11b/g</a>	1	Automatic	1
<a href="#">sjc14-42b-ap6</a>	<a href="#">802.11b/g</a>	1	Automatic	1
<a href="#">sjc14-42b-ap2</a>	<a href="#">802.11b/g</a>	1	Automatic	1
<a href="#">sjc14-41b-ap3</a>	<a href="#">802.11b/g</a>	1	Automatic	1

## Noise

### Per Channel Noise



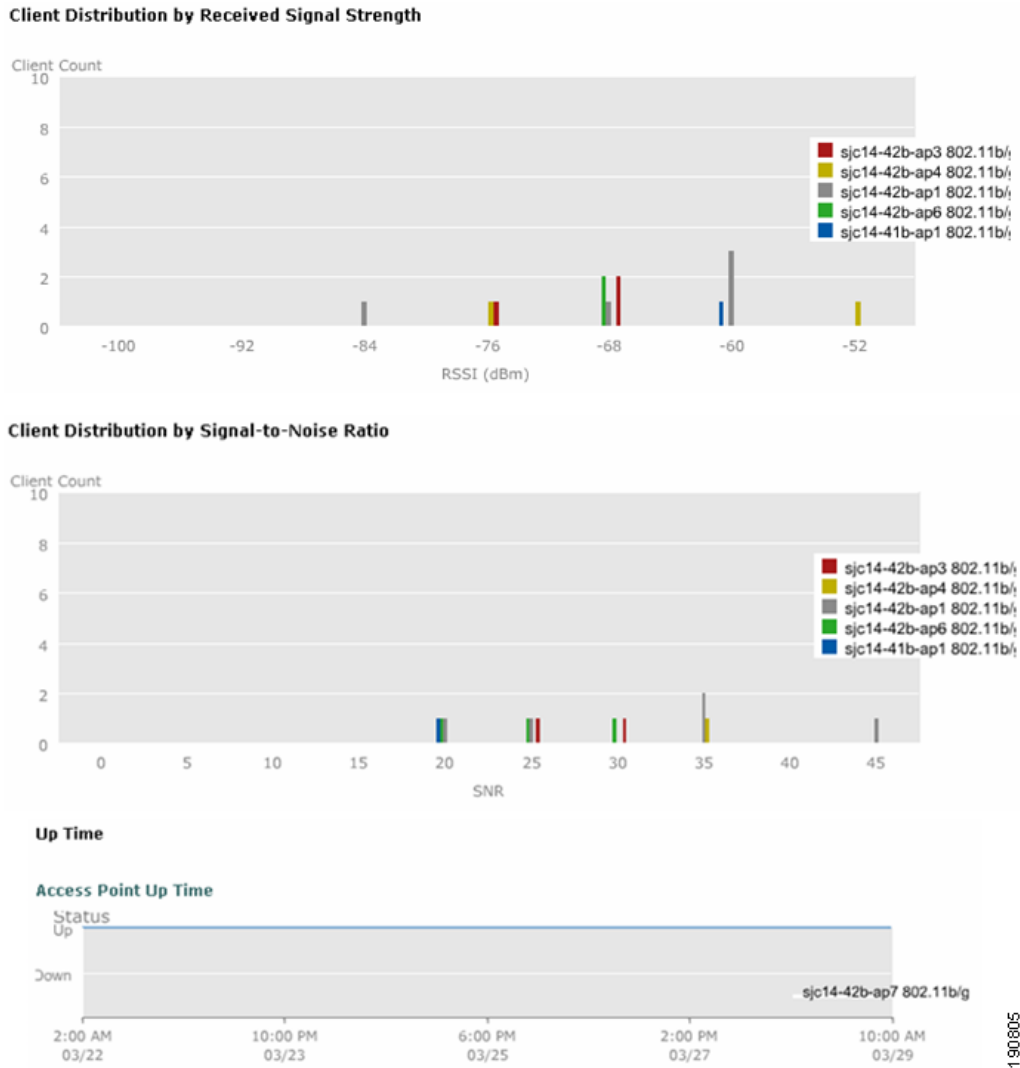
### Per Channel Interference



High interference: -40 to 0 dBm  
 Marginal interference: -100 to -40 dBm  
 Low interference: -140 to -100 dBm

190804

**Figure E-2 Client Distribution by RSSI and SNR, Access Point Up Time**



190805