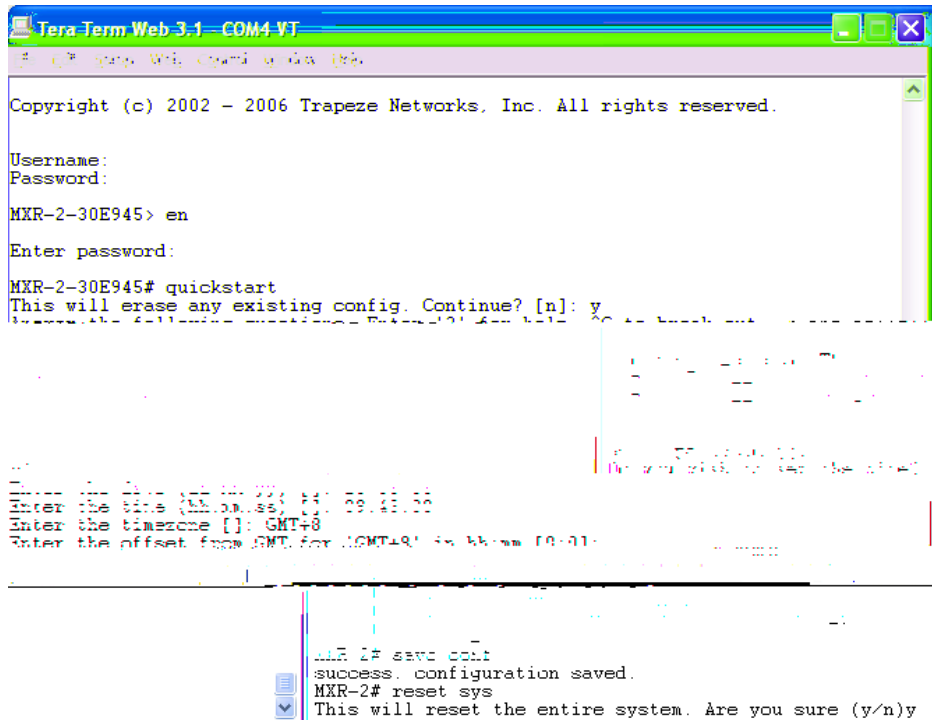
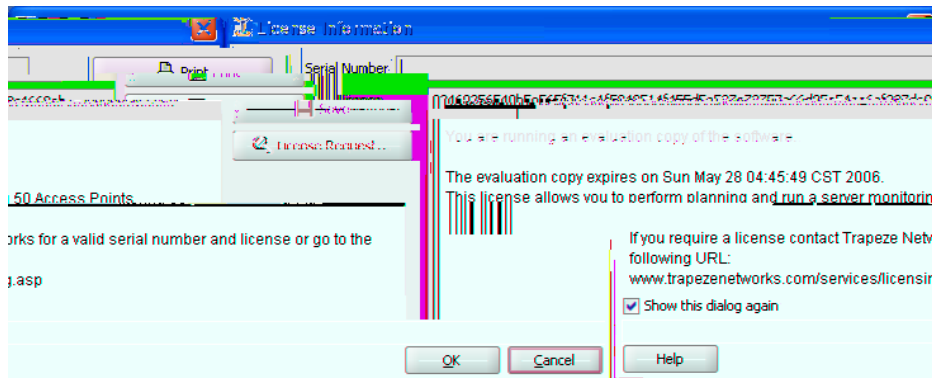


1. CLI QuickStart



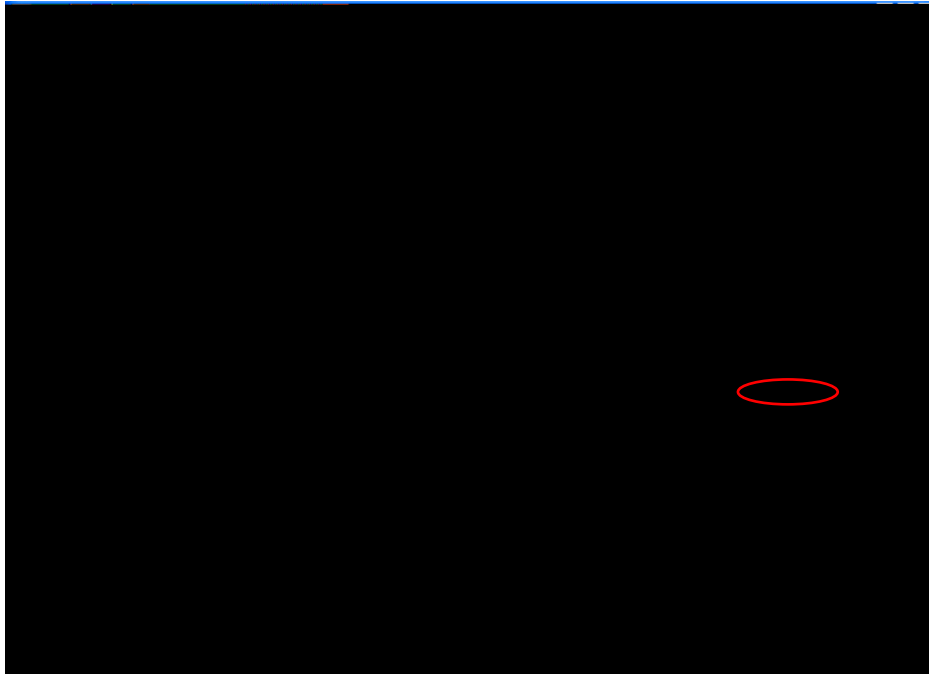
2. Launch RingMaster and input the evaluation license



license 5 MP license 50MP 2

license

3. Network Plan CN

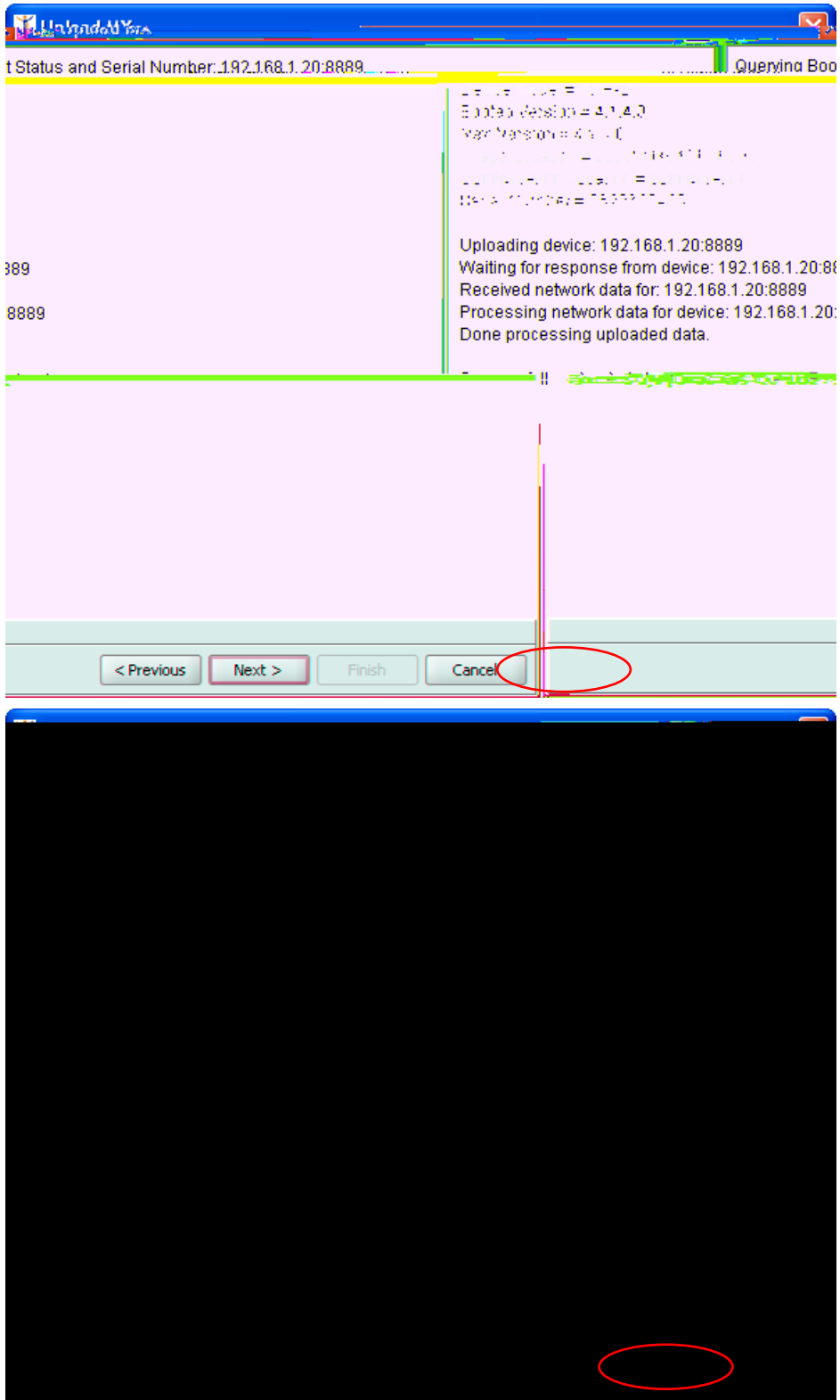


Upload MX ✕

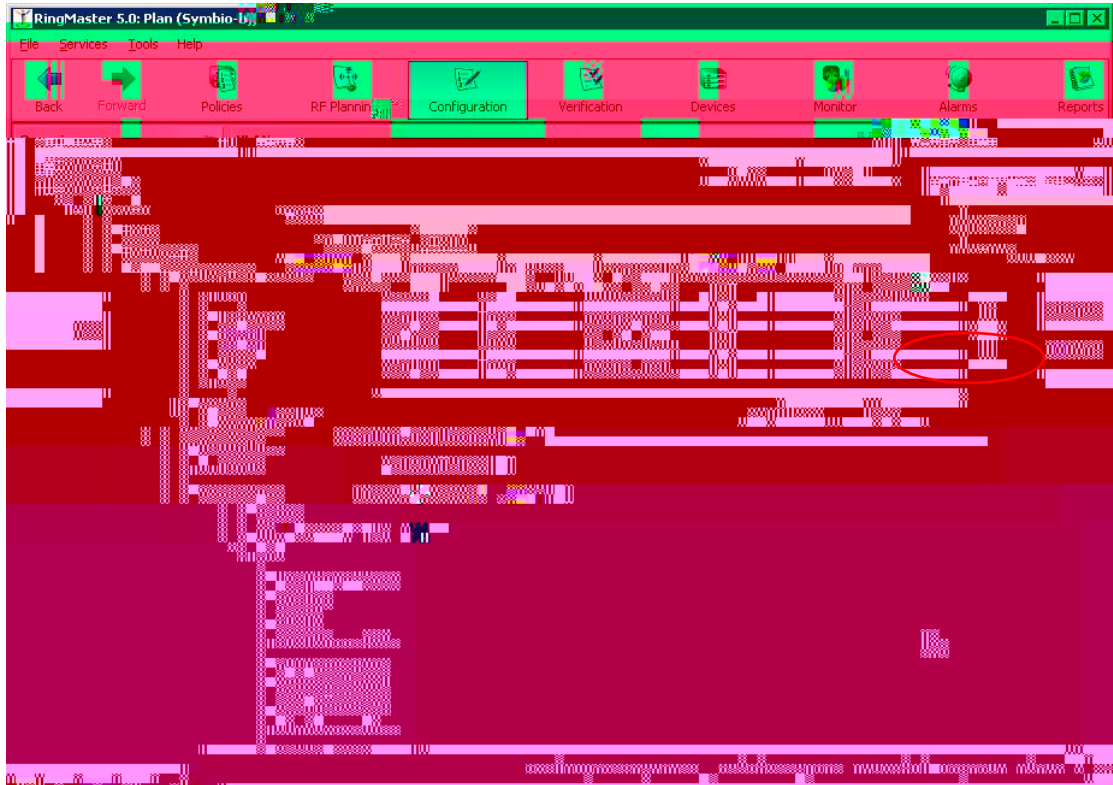
IP Address

Enable Password

Updated [Enable Password] Value [044f19071f24564b]



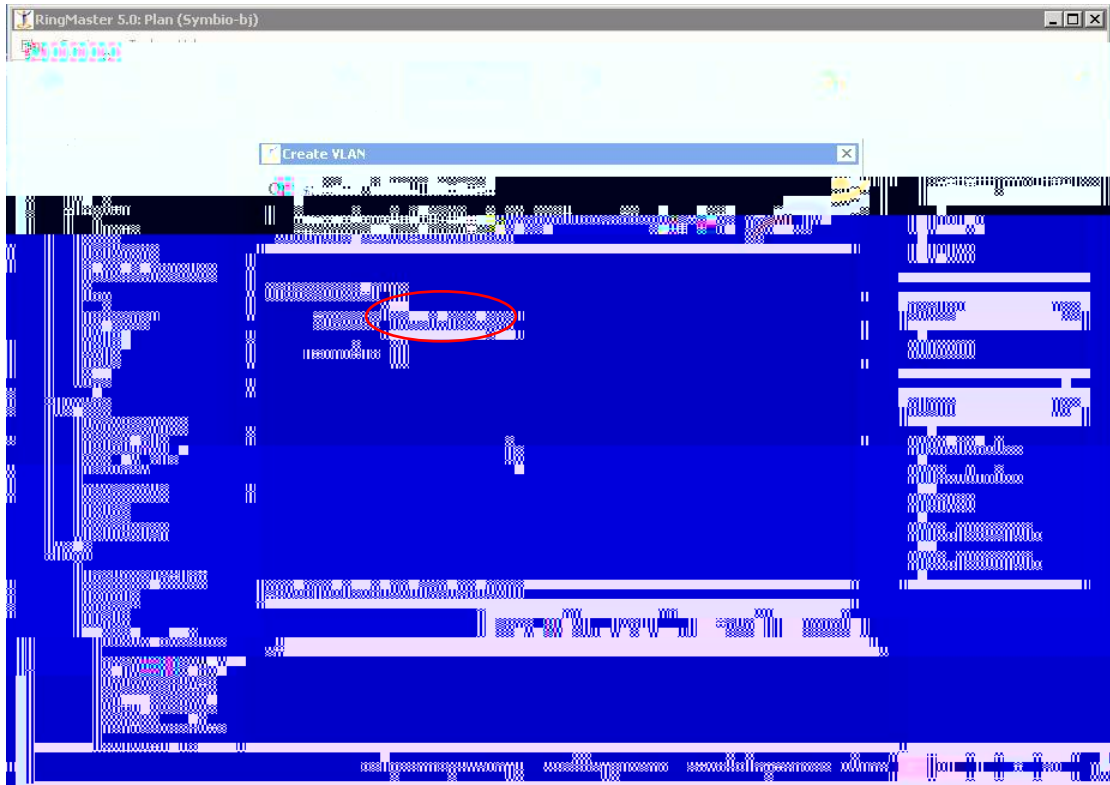
4. vlan



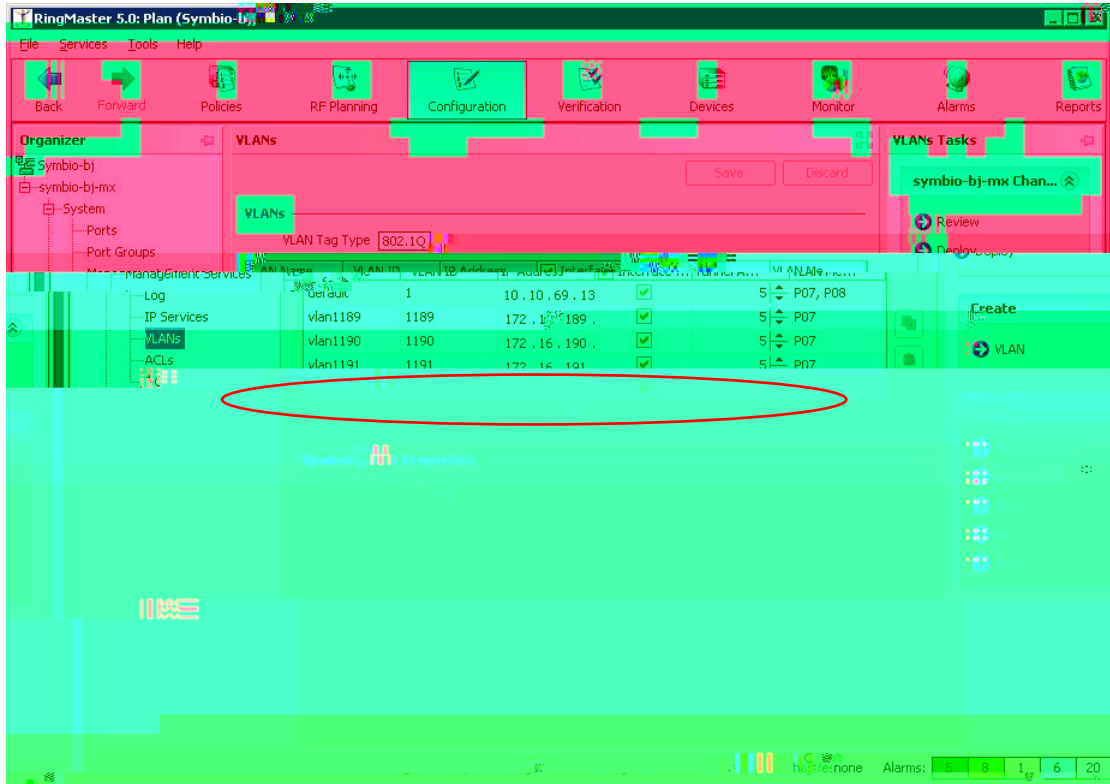
The screenshot shows the 'Create VLAN' dialog box in RingMaster 5.0. The dialog has a title bar 'Create VLAN' and a main area with the following text:

VLAN Identifier
Enter a unique name to identify the VLAN. You can use numbers, letters, and hyphens.

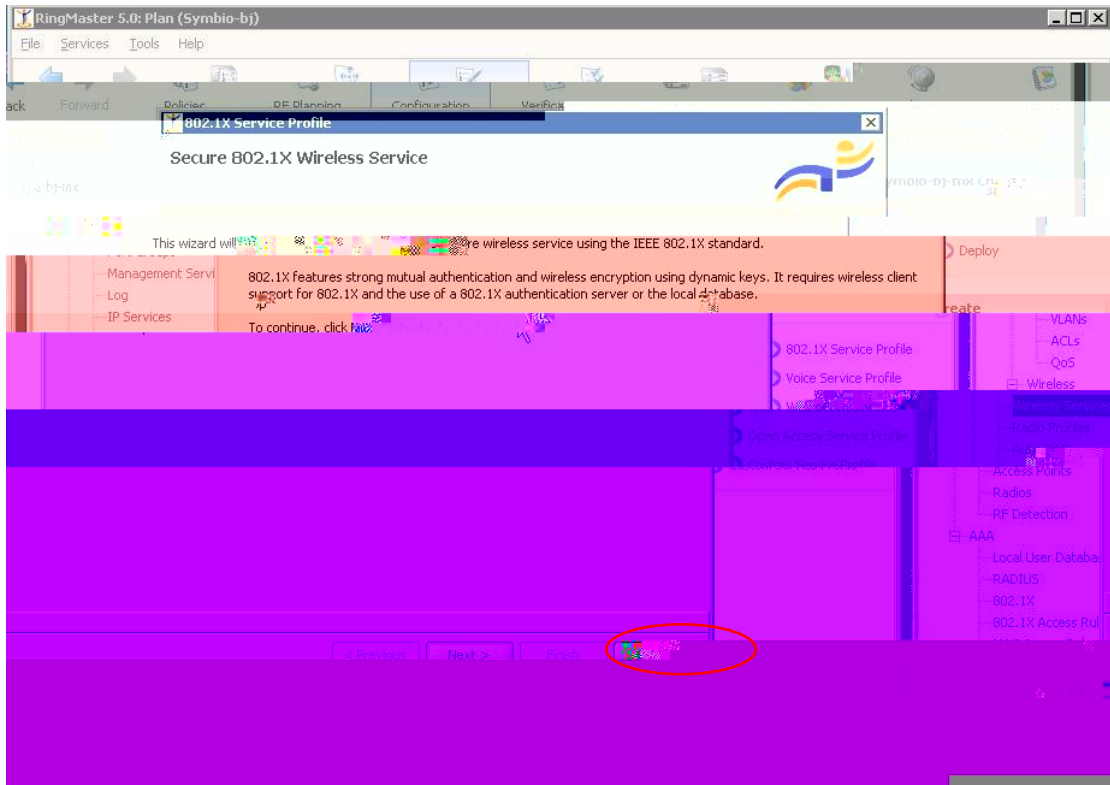
Below the text is a text input field. A red circle highlights this input field. To the right of the input field is a 'VLANs Tasks' section with a search box containing 'symbio-bj-mx Chan...'. The background shows a tree view with 'Symbio-bj' selected.



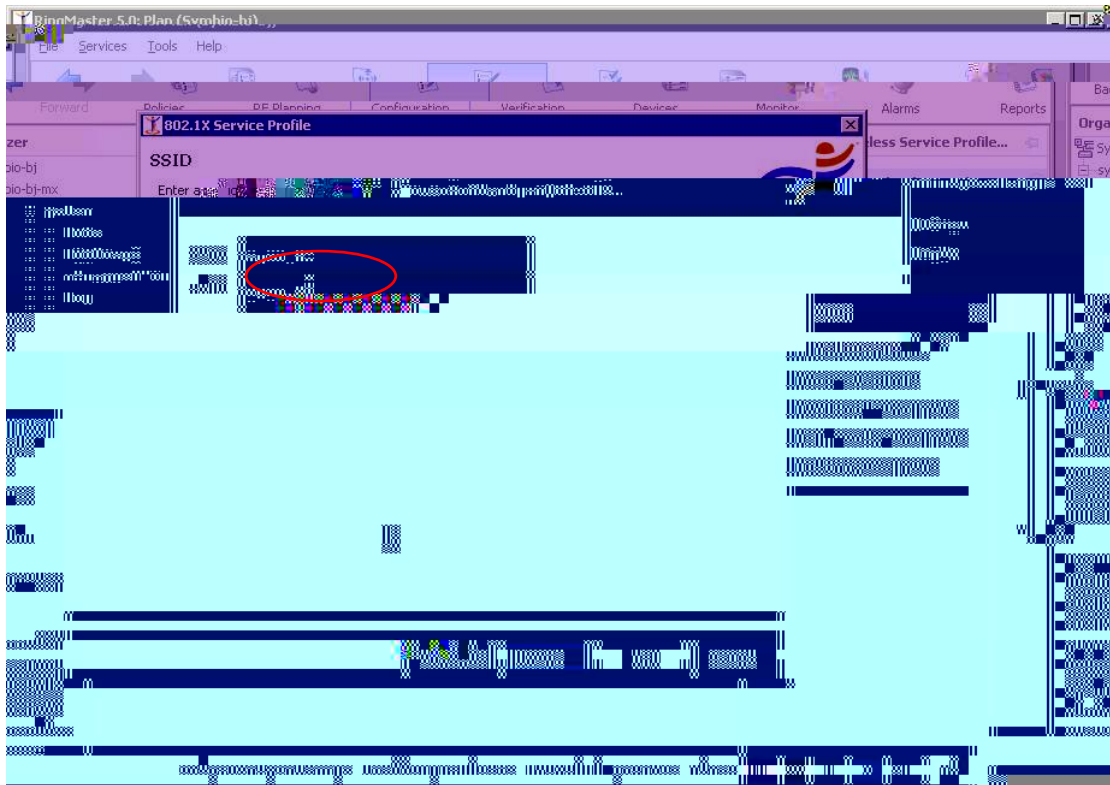
vlan ip addr



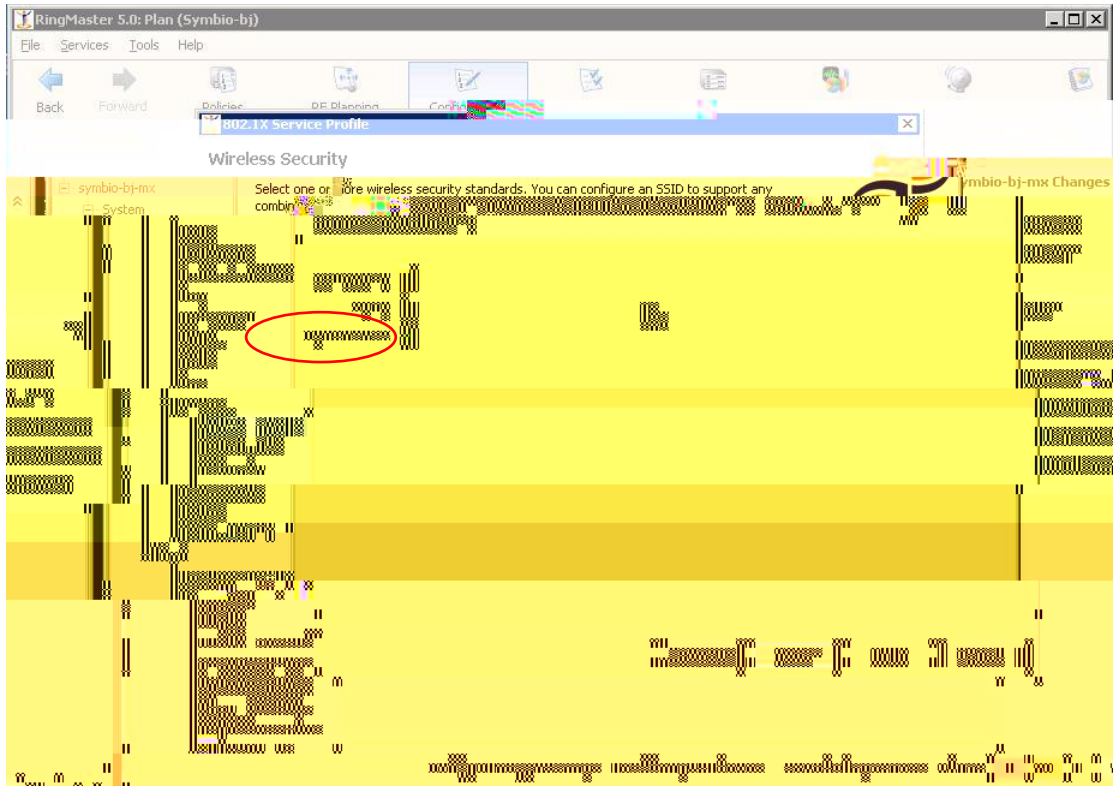
vlan

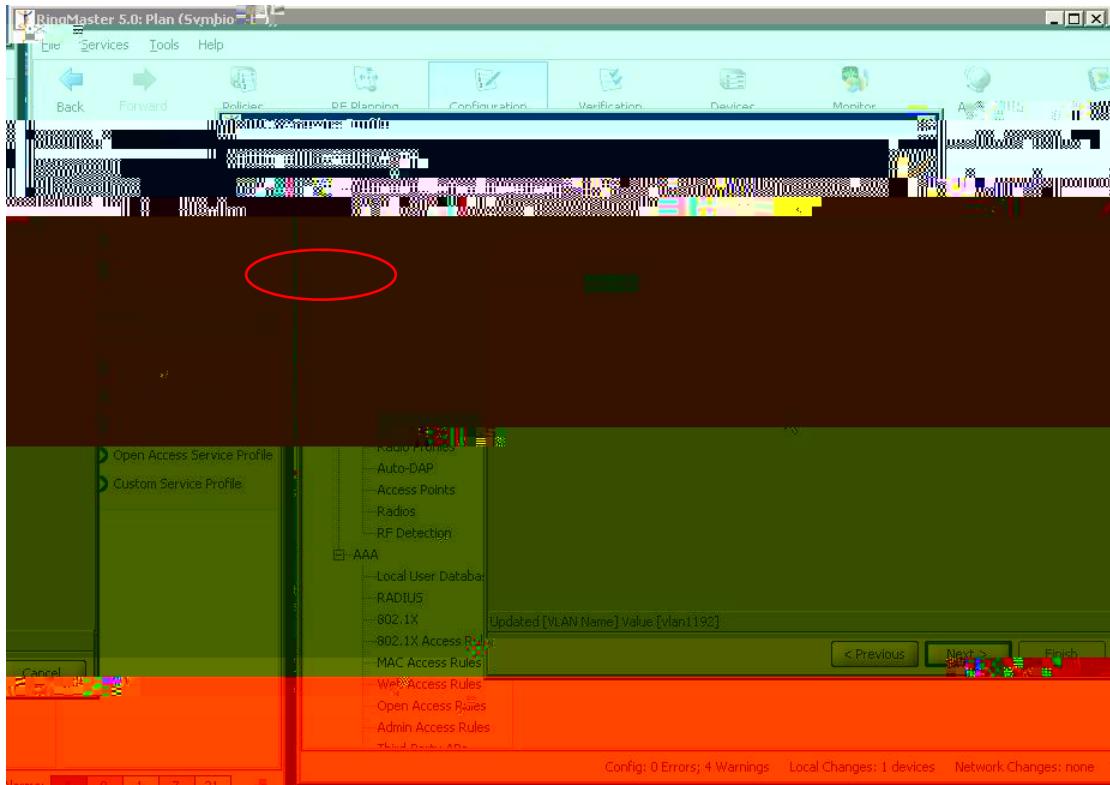


Service Profile 802.1X Service Profile

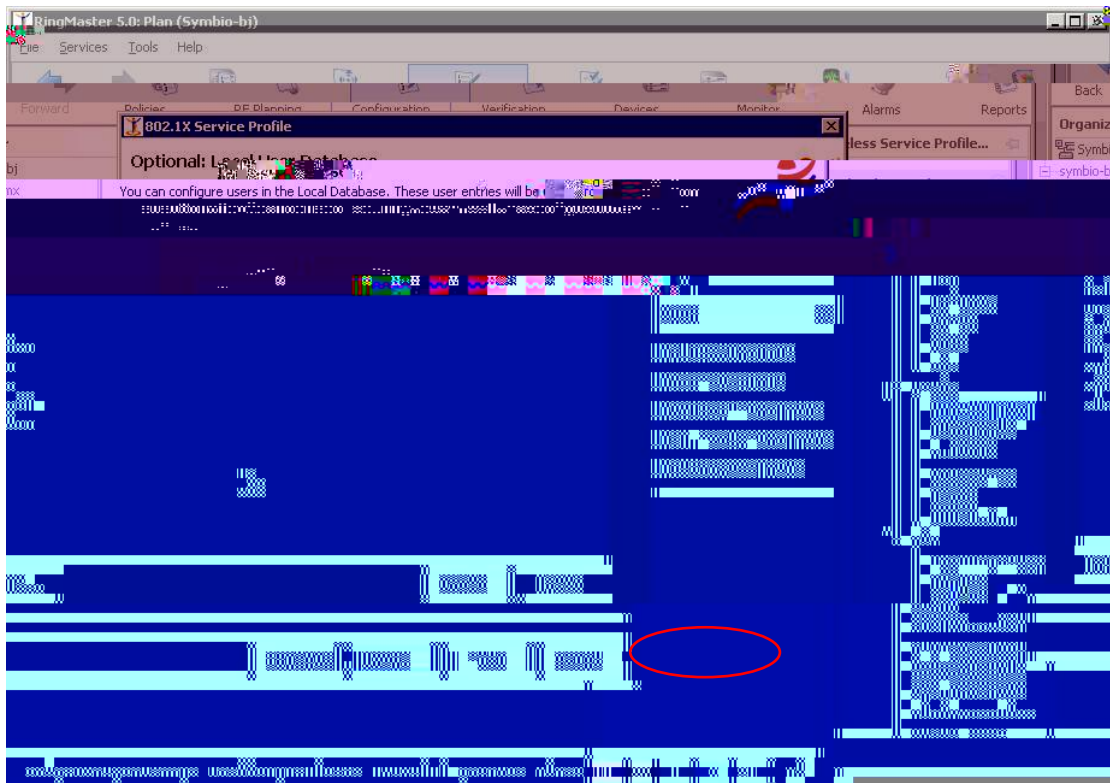


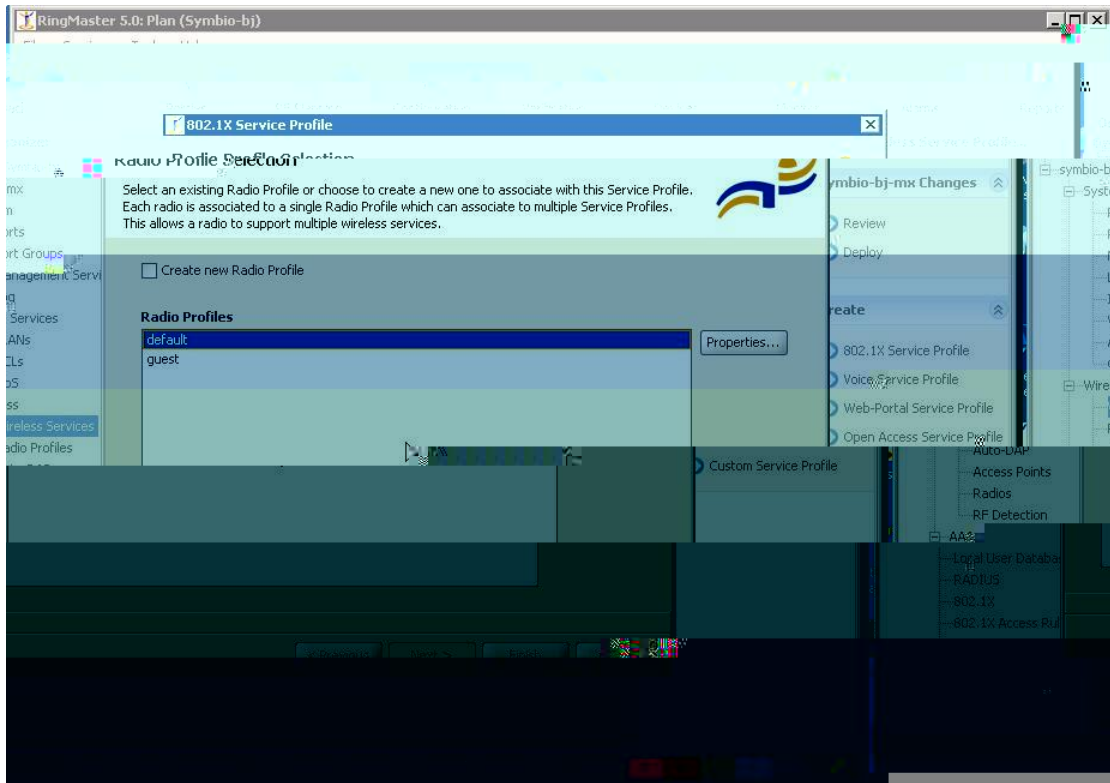
SSID trapeze_1X
SSID



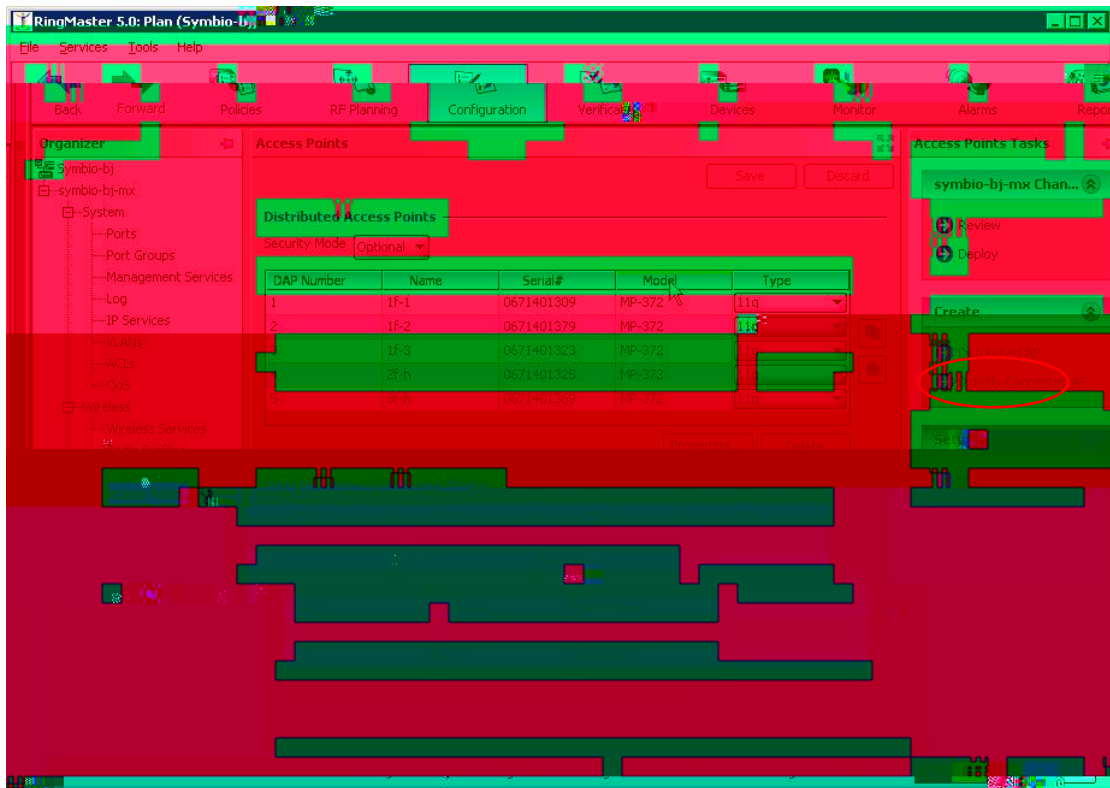


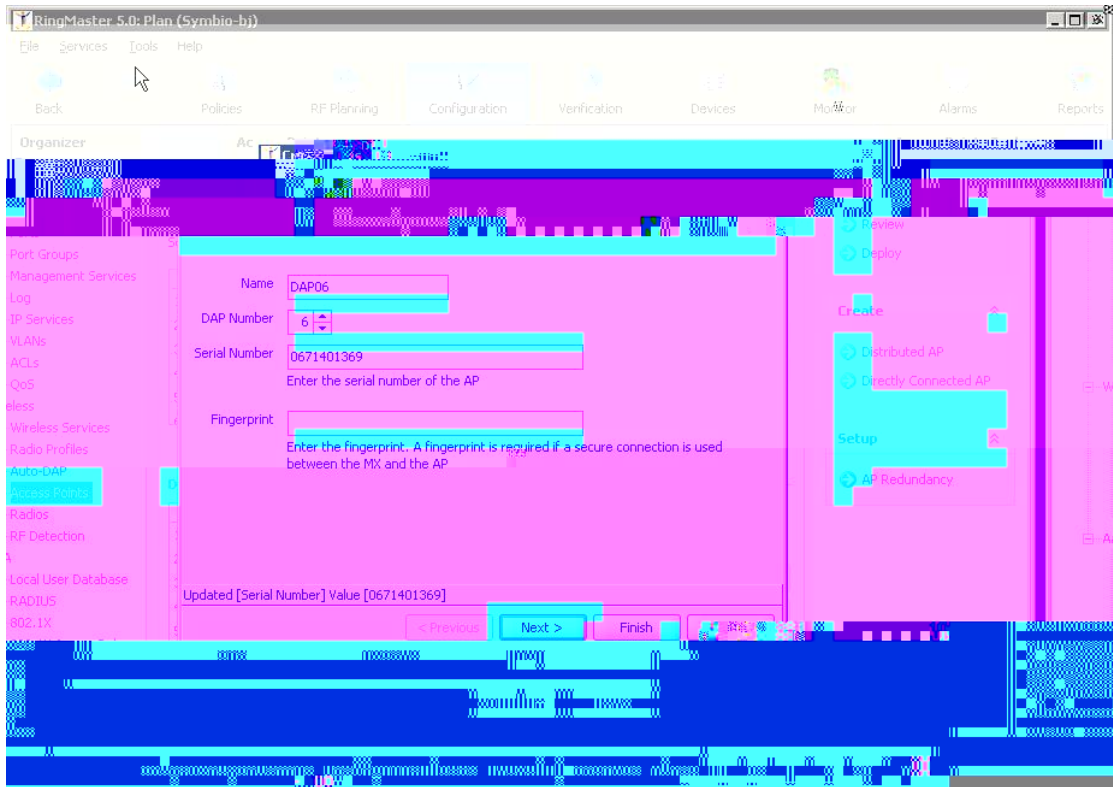
Service vlan name





6. AP



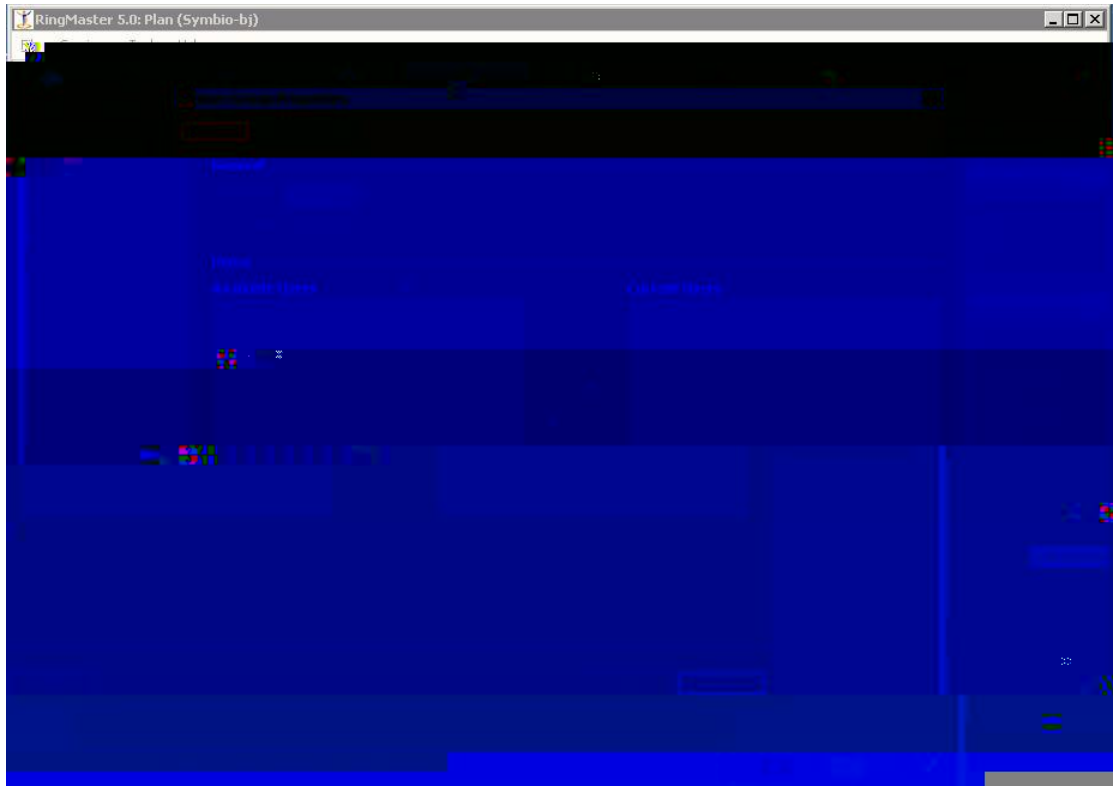
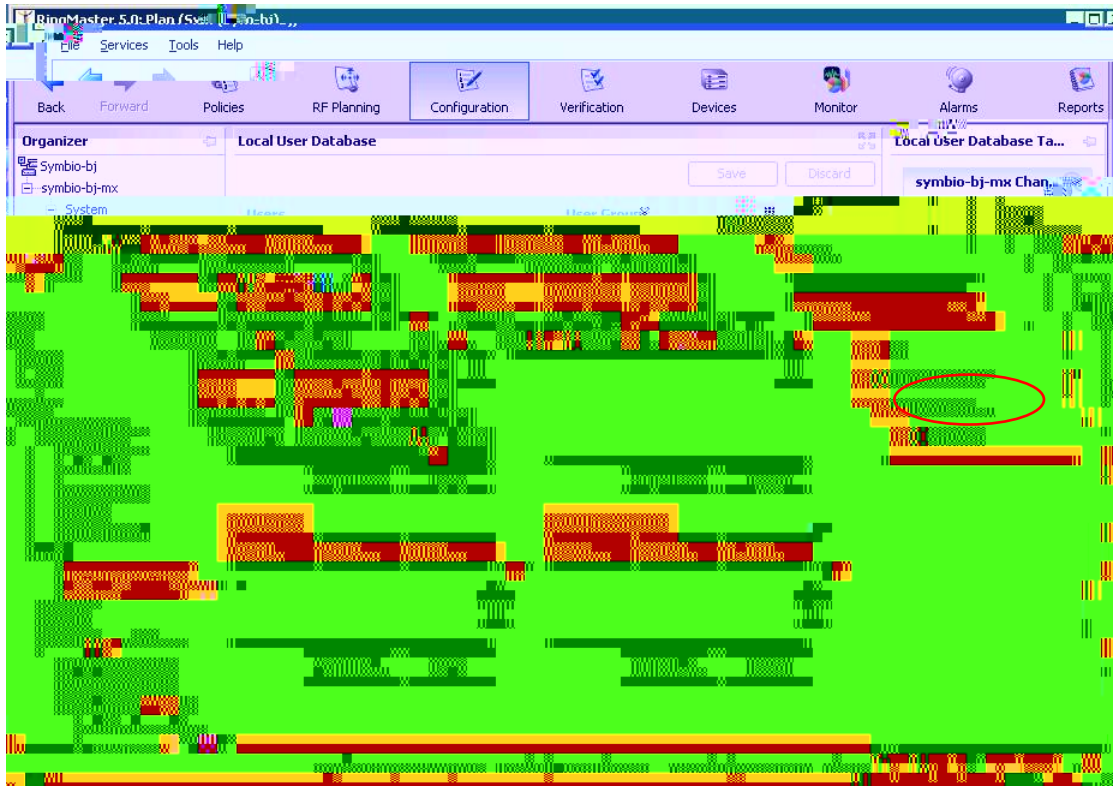


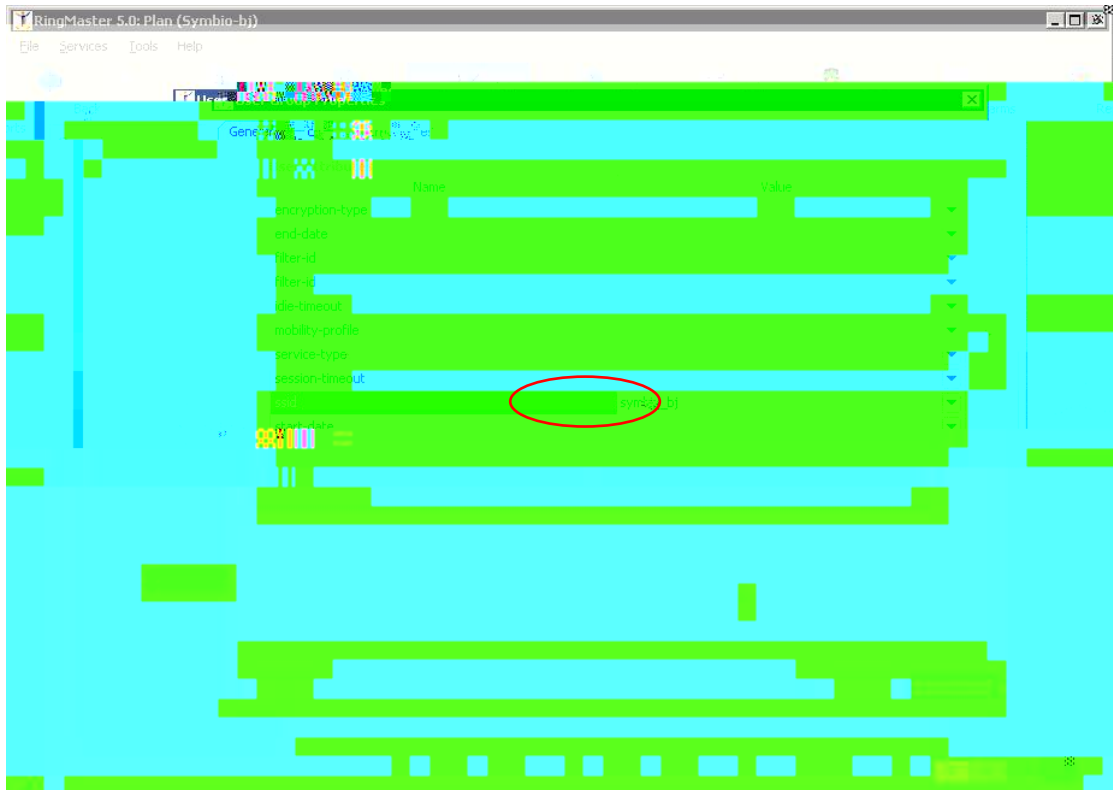
AP AP S/N



MX AP port

7.





SSID

ACL

8.





9. RF planning

