How to setup and monitor a Passthru Domino Server

In order to monitor a Domino Server which is behind of a passthru server you need to adjust few things in the local address book (names.nsf) on the GreenLight Appliance.

- download the names.nsf /opt/panagenda/appdata/volumes/notes/names.nsf
- modify the names.nsf
 - Create a Connection doc in the local names.nsf as "Local Area Network", with TCPIP checked and the Domino common name in the Server Name field:
 - e.g. ServerA
 - On the Advanced tab, enter the Server Name from step #1 in the Destination Server Address field
 - e.g. ServerA
 - Go back to the Basics tab, change the connection type to "Passthru Server" and put the Domino abbreviated name of the passthru server in the Passthru Server field (NOTE: you should already have a normal Connection doc for the passthru server in the local names. nsf). Then save and close the doc.
 - e.g. Passthru/ACME
- upload the names.nsf again to GL and restart the appliance
- In Greenlight, create a new Server definition using the Domino Common name from step #2 in the Hostname/IP field, click the checkbox next to Domino Server, and click the "Check" button

With this approach the Destination and OptionalNetworkAddress fields (in the connection document) have the right values GL need