

```
#!/bin/ksh
#
# goStandby script
#
# Configure this script when using the high available feature of
# Network Dispatcher.
#
# This script is executed when Network Dispatcher goes into the
# 'Standby' state. Monitoring the health of the 'Active' machine
# but not routing packets.
#
# This script must be placed in Network Dispatcher's bin directory
# (by default this is /opt/nd/dispatcher) and it needs to
# have root execute permission.
#
# le0=Ethernet, hme0=fast Ethernet
#
echo "Deleting NIC alias(es)"
ifconfig hme0:1 down 0 4.20.17.160
ifconfig hme2:1 down 0 198.77.163.160

ifconfig hme0:2 down 0 4.20.17.161
ifconfig hme2:2 down 0 198.77.163.161

ifconfig hme2:3 down 0 198.77.163.162

ifconfig hme0:3 down 0 4.20.17.163

echo "Adding loopback alias(es)"
ifconfig lo0:1 4.20.17.160 127.0.0.1 up
ifconfig lo0:2 198.77.163.160 127.0.0.1 up

ifconfig lo0:3 4.20.17.161 127.0.0.1 up
ifconfig lo0:4 198.77.163.161 127.0.0.1 up

ifconfig lo0:5 198.77.163.162 127.0.0.1 up

ifconfig lo0:6 4.20.17.163 127.0.0.1 up
```