NECESSARY:

1. Verify the mksysb  
     
    # lsmksysb -lf <mksysb> & restore -Tqvf <mksysb>  
     
     
   2)  Create the mksysb resource  
     
     Example:  
     
    # nim -o define -t mksysb -a server=master -a location=/export/nim/mksysb/ClientA\_mksysb -a comments="Mksysb of ClientA" ClientA\_mksysb

**EXAMPLE OF DOING IT ON UVEST003\_MKSYSB**

Change Directories to /**export/mksysb\_files**

**lsmksysb -lf uvest003\_mksysb & restore -Tqvf uvest003\_mksysb**

**nim -o define -t mksysb -a server=master -a location=/export/mksysb\_files/uvest003\_mksysb -a comments="REDO UVEST003" uvest003\_mksysb**

**THAT IS IT THAT WILL MAKE IT USABLE IN NIM AGIAN**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
  
  
3) Create SPOT for this mksysb IF NECCESSARY  
  
 # nim -o define -t spot -a server=master -a source=clientA\_mksysb -a location=/export/nim/spot -a auto\_expand=yes -a comments='5300-05 Created from clientA\_mksysb’ clientA\_spot  
-or-  
 # smitty nim\_mkres  
  
4) Initiate the bos\_inst  
 # nim -o bos\_inst -a source=mksysb -a spot=clientA\_spot -a mksysb=ClientA\_mksysb -a boot\_client=yes ClientA