NMRemove Page 1

NMRemove

Remove a notification request from the notification queue

#include < Notification.h >

Notification Manager

<u>OSErr</u> **NMRemove**(*nmReqPtr*);

<u>NMRec</u> nmReqPtr; pointer to a request procedure

returns 0=noErr

NMRemove removes a notification request procedure from the notification queue.

nmReqPtr is a pointer to the NMRec that you want to remove.

Returns: an error code. It will be one of:

noErr (0) No error qErr (-1) Not in queue

nmTypErr (-299) Wrong qType (must be ORD(nmType))

Notes: **NMRemove** neither moves nor purges memory and you can call it from completion routines, interrupt handlers, the main body of an application program and from the response procedure of a notification request

If you do not yet have glue for **NMRemove**, you can use the following:

Pascal

```
FUNCTION NMRemove (nmReqPtr: QElemPtr) : OSErr; INLINE 0x205F, 0xA05F, 0x3E80;
```

С

```
pascal OSErr NMRemove (QElemPtr nmReqPtr)
= {0x205F, 0xA05F, 0x3E80};
```

Also note that qType must be set to ORD(nmType), which is 8.

See **<u>NMInstall</u>** for a code example using the **<u>Notification Manager</u>**.