## **Chooser: NBP LaserWriter Lookup Information**

Tech Info Library Article Number: 4654

This article last reviewed: 7 October 1989
TOPIC
This article discusses the performance of NBP lookups by the Chooser.
DISCUSSION
Chooser broadcasts are performed when an AppleTalk device is selected from the Chooser.
In the case of the LaserWriter, the Chooser does an NBP lookup or a broadcast request every 1.47 seconds five times. At the end of each set of five NBP lookups, the LaserWriter begins another set of five NBP lookups. Each set corresponds to a unique NBP ID number.
The function of the ID and associated set of five NBP lookups is to allow for incomplete transmission of replies. The time period and retry values for AppleTalk devices are found in the -4096 GNRL resource of AppleTalk drivers. The LaserWriter uses \$0B05. This means 11*8 ticks (Tick = 1/60th of second) for time intervals between lookups and five retries per NBP lookup or broadcast request. Copyright 1989 Apple Computer, Inc.
Keywords: <none></none>
This information is from the Apple Technical Information Library.
19960215 11:05:19 00