L 1 Day 3 ACT

## REFINISHING PROGRAM 1–OBJECTIVES WORKSHEET

Module 3-Spray Environment



775174 (1912)
A-4
The three most popular types of spraybooths in use are,
semi-downdraft, and
A-5
A spraybooth is designed to control overspray
removal and dust more effectively when compared to other types of
spraybooths available today.
<b>A-7</b>
A crossdraft spraybooth draws air into the spraybooth from filters in
the doors and evacuates the air through filters in the rear corners
of the spraybooth. This type of spraybooth is not the most effective
for controlling
B-2
Too much pressure in the spraybooth is called "
pressure." This occurs when more air is entering the spraybooth
than is exiting.
B-3
Setting the spraybooth to a pressure may cause dirt
to be drawn in from outside the spraybooth.
C-5
After refinish materials are applied, there are two processes that occur.
One is, which is the evaporation of solvents and liquids
from the material, and the other is, which is when a
chemical change occurs within the refinish material.

Notes