

DALWORTH RESTORATION

EQUIPMENT INVENTORY

Mailing Address:

12750 So. Pipeline Road
Euless, Texas 76040-5250
Metro (817) 355-8625

Customer Name: _____ Phone No.: _____

Address: _____

City: _____ State: _____ Zip: _____

Work Phone No.: _____ Mapsco: _____

This document is part of Job #: _____ Dated: _____

- ☐ **Dehumidifiers:** Dehumidifiers reduce the humidity, which in turn increases the rate of drying. Please don't turn off or move dehumidifiers without first calling our office. Please dump water recovery buckets as often as needed.
- ☐ **Air-movers:** Air-movers are designed to increase the rate of evaporation, which in turn increases the rate of drying. Please don't turn off or move air-movers without first calling our office. If moving units is necessary, they must first be shut off and unplugged.
- ☐ **General:** Please do not open the windows unless instructed by our technician, as this may retard the drying process. Please minimize entering the affected rooms. Do not allow children to play in or around operating drying equipment. Please don't alter room temperature unless instructed to by the technician. Doing so may affect drying process and time.
- ☐ **Safety and Health:** If dehumidifiers or air-movers must be moved, they must be shut off and unplugged as it may be hazardous to move these units while they are operating. Exposed tackless strip is a danger even when covered; please take care when walking near tackless strip. The floors may be slippery when wet; please take extreme care if walking on or from wet flooring materials. If equipment shuts off due to breakers being tripped, please check breaker and then call our office ASAP.
- ☐ **Equipment Responsibility:** The Customer agrees that they are completely responsible for loss or theft of the following numbered drying equipment while on customer's property.

Air Movers _____

Dehumidifiers _____

Air Purifiers _____

Other Equipment _____

Equipment Placed Date: _____ Technician: _____ Customer: _____

I have read and understand the information above about equipment operation, equipment responsibility and safety and health precautions.