## Table Of Contents

# 07.03.13 - Rules Governing Mobile Home Rehabilitation Division Of Building Safety

00. Legal Authority	2
01. Title And Scope.	
02. Written Interpretations.	
03. Administrative Appeals.	
04. Definitions.	
05 010. (Reserved).	;
11. Rehabilitation Requirements.	
12. Rehabilitation Form And Checklist Compliance Certificate	
13 999. (Reserved).	

#### IDAPA 07 TITLE 03 Chapter 13

### 07.03.13 - RULES GOVERNING MOBILE HOME REHABILITATION DIVISION OF BUILDING SAFETY

#### 000. LEGAL AUTHORITY.

In accordance with Section 44-2504, Idaho Code, the administrator of the Idaho Division of Building Safety is authorized to promulgate rules necessary to implement the provisions of Title 44, Chapter 25, Idaho Code, otherwise known as the Mobile Home Rehabilitation Act. (7-1-99)

#### 001. TITLE AND SCOPE.

- **01. Title**. These rules shall be cited as IDAPA 07.03.13, "Rules Governing Mobile Home Rehabilitation," Division of Building Safety. (7-1-99)
- **92. Scope**. These rules shall apply to the rehabilitation of mobile homes constructed prior to June 15, 1976, intended for relocation into a city or county requiring an installation permit pursuant to Section 44-2202, Idaho Code. (7-1-99)
- a. Before a permit for the installation of the mobile home may be issued, the home must meet the rehabilitation requirements specified in this chapter and receive a certificate of compliance from the administrator of the Idaho Division of Building Safety. (7-1-99)
- b. Upon submission of the rehabilitation form required pursuant to Section 44-2504, Idaho Code, and any other information required by the administrator to establish compliance with this chapter, the administrator shall issue a certificate of compliance to the homeowner. The certificate of compliance must be presented to the local jurisdiction before a permit for the installation of the home may be issued. (7-1-99)
- c. Upon receipt of the certificate of compliance, the local jurisdiction shall issue the installation permit in the same manner as the permit would be issued with respect to a mobile/manufactured home for which rehabilitation is not required. No zoning or other ordinance or policy of the local jurisdiction prohibiting relocation or installation of a mobile home to which this chapter applies shall be effective to prohibit the relocation or installation of a mobile home for which a certificate of compliance has been issued in accordance with this rule. (7-1-99)

#### 002. WRITTEN INTERPRETATIONS.

The Division may from time to time provide legal opinions regarding these rules. To the extent not privileged, these documents will be made available for inspection at the Division's main office, 277 North 6th Street, Boise, Idaho.

(7-1-99)

#### 003. ADMINISTRATIVE APPEALS.

This chapter does not provide for administrative relief of the provisions contained herein.

(7-1-99)

#### 004. **DEFINITIONS.**

**01. Administrator.** The administrator of the Division of Building Safety for the state of Idaho.

(7-1-99)

**02. Division**. The Division of Building Safety for the state of Idaho.

(7-1-99)

- **03. Local Unit Of Government.** A city or county within Idaho which has enacted ordinances which regulate the siting or installation of mobile homes. (7-1-99)
- **04. Mobile Home**. A structure similar to a manufactured home, but built to a mobile home code prior to June 15, 1976, the date of enactment of the Federal Manufactured Housing and Safety Standards Act (H.U.D. code).

005. -- 010. (RESERVED).

#### 011. REHABILITATION REQUIREMENTS.

The mobile home shall meet the following rehabilitation requirements:

(7-1-99)

- O1. Smoke Detectors. A smoke detector (which may be a single station alarm device) shall be installed on any wall in a hallway or space communicating with each bedroom area and the living area on the living area side and, when located in a hallway, the detector shall be between the return air intake and the living area. Each smoke detector shall be installed in accordance with its listing and the top of the detector shall be located on a wall four (4) inches to twelve (12) inches below the ceiling. The detector may be battery powered or may be connected to an electrical outlet box by a permanent wiring method into a general electrical branch circuit, without any switch between the over current protection device protecting the branch circuit and the detector. (7-1-99)
- **02. Gas Furnace And Water Heater Compartment Protection**. The walls, ceilings and doors of each compartment containing a gas-fired furnace or water heater shall as a minimum be lined with five-sixteenth (5/16) inch gypsum board, unless the compartment access door opens to the exterior of the home, in which case, the door may be all metal construction. All exterior compartments shall seal to the interior of the mobile home. (7-1-99)
- **03. Egress From Sleeping Areas**. Each room designated expressly for sleeping purposes shall have an exterior exit door or at least one (1) outside egress window or other approved exit device with a minimum clear dimension of twenty-two (22) inches and a minimum clear opening of five (5) square feet. The bottom of the exit shall not be more than thirty-six (36) inches above the floor. (7-1-99)
- **O4. Electrical System Testing**. All electrical systems shall be tested for continuity to assure that metallic parts are properly bonded, tested for operation to demonstrate that all equipment is connected and in working order, and given a polarity check to determine that connections are proper. The electrical system shall be properly protected for the required amperage load. If the unit wiring is of aluminum conductors, all receptacles and switches rated twenty (20) amperes or less directly connected to the aluminum conductors shall be marked CO/ALR. Exterior receptacles other than heat tape receptacles shall be of the ground fault circuit interrupter (GFI) type. Conductors of dissimilar metals (copper/aluminum or copper clad aluminum) must be connected in accordance with Section 110-14 of the National Electrical Code.
- **O5. Gas System Testing.** The mobile home's gas piping shall be tested with the appliance valves removed from the piping system and piping capped at those areas. The piping system shall withstand a pressure of at least six (6) inch mercury or three (3) psi gauge for a period of not less than ten (10) minutes without showing any drop in pressure. Pressure shall be measured with a mercury manometer or a slope gauge calibrated so as to read in increments of not greater than one-tenth (1/10) pound or an equivalent device. The source of normal operating pressure shall be isolated before the pressure test is made. After the appliance connections are reinstalled, the piping system and connections shall be tested with line pressure of not less than ten (10) inches nor more than fourteen (14) inches water column air pressure. The appliance connections shall be tested for leakage with soapy water or a bubble solution. All gas furnaces and water heaters shall be vented to the exterior in accordance with the latest state adopted mechanical code.

  (7-1-99)
- **06. Water System Testing**. A full water or air pressure test will be performed on the mobile home's water and sewer system. (7-1-99)
- a. Water piping shall be tested and proven tight under a water pressure not less than the working pressure under which it is to be used. The water used for tests shall be obtained from a potable source of supply. A fifty (50) pound per square inch (344.5kPa) air pressure may be substituted for the water test. In either method of test, the piping shall withstand a test without leaking for a period of not less than fifteen (15) minutes. (7-1-99)
- b. A water test shall be applied to the drainage and vent system either in its entirety or in sections. If applied to the entire system, all openings in the piping shall be tightly closed, except at the highest opening, and the system filled with water to the point of overflow. If the system is tested in sections, each opening shall be tightly plugged except the highest opening of the section under the test and each section shall be filled with water, but no section shall be tested with less than a ten (10) foot head of water. In testing successive sections, at least the upper ten (10) feet of the next preceding section shall be tested, so that no joint or pipe in the structure, except the uppermost

ten (10) feet of the system, shall have been submitted to a test of less than a ten (10) foot head of water. The water shall be kept in the system or in the portion under testing for at least fifteen (15) minutes before inspection starts. The system shall be tight at all points.

(7-1-99)

**07. Requirements For Obtaining Certificates Of Compliance**. All repairs or other work necessary to bring the mobile home into compliance with requirements of this section shall be completed before a certificate of compliance may be issued by the Division. (7-1-99)

#### 012. REHABILITATION FORM AND CHECKLIST -- COMPLIANCE CERTIFICATE.

- **Rehabilitation Checklist**. The rehabilitation form will be completed and signed by an authorized representative of an Idaho licensed manufactured home service company or installer or dealer holding an installer's license. Electrical, gas, water and sewer inspections and any necessary repairs must be performed by a person or company properly licensed and authorized to perform the work under Idaho law, with the person or company performing the inspections and repairs to be noted on the rehabilitation form. The term "Inspections" in the context of this section is intended to mean testing of the various electrical, gas, water and sewer systems. A properly completed rehabilitation form shall be presented to the Division of Building Safety before a certificate of compliance may be issued.
- **02. Rehabilitation Checklist And Compliance Certification Form.** The following is the official rehabilitation checklist and compliance certificate: (7-1-99)

IDAHO DIVISION OF BUILDING SAFETY MANUFACTURED HOUSING SECTION 277 N 6TH ST, SUITE 100 PO BOX 83720 BOISE, ID 83720-6001 (208) 334-3896

### MOBILE HOME REHABILITATION CHECKLIST -- COMPLIANCE CERTIFICATE (TITLE 44 CHAPTER 25 IDAHO CODE)

These rehabilitation/testing requirements are applicable only to non-HUD mobile homes manufactured prior to June 15, 1976. Separate permits and inspections may be required for repairs made to plumbing or electrical systems. Additional permits may be required by the local authority having jurisdiction in order to do any work or make any repairs on the mobile home not involving plumbing or electrical systems. You should check with your local building department to determine the need for permits and inspections before initiating any repair work or before installing your mobile home at a new site. Rehabilitating a mobile home in accordance with the minimum requirements of Title 44 - Chapter 25 Idaho Code does not imply or assure the home's full compliance with HUD Manufactured Home Construction and Safety Standards or current Idaho adopted Electrical or Plumbing Codes.

## The undersigned installer/service company representatives, electrical or plumbing contractors attest and verify that rehabilitative repairs and testing have been completed in accordance with Title 44 - Chapter 25 Idaho Code:

1. Smoke Detection				
	Licensed Installer/Service Co. Representative	Installer/Service Co. License #		Date
2. Egress Windows/Exterior Exit Doors From All Sleeping Areas	Licensed Installer/Service Co. Representative	Installar/Com	ice Co. License #	Date
Troni An Steeping Areas	Electised histarien/service Co. Representative	mstaner/serv	ice Co. License #	Date
<ol> <li>Fire Protection of Gas Water Heater/ Furnace Compartments</li> </ol>	Home is equipped with gas water heater or furna	ace Y	esNo	
Verified or Repaired By				
	Licensed Installer/Service Co. Representative	Installer/Serv	ice Co. License #	Date
4. Gas System Testing/Repairs	Home has gas appliances Yes	_ No		
If Yes, Testing Performed By				
	Licensed Installer/Srvc Co. License #	Date	Gas Utility	Date
Repairs (If Required) Made By				
	Licensed Installer/Service Co. Representative	License #		Date
5. Electrical System Testing Performed By				
	Licensed Electrical Contractor	License #		Date
Repairs (If Required) Made By				
	Licensed Electrical Contractor	License #	Permit #	Date
6. Water/DWV System Test. Performed By				
,	Licensed Plumbing Contractor	License #		Date
Repairs (If Required) Made By				
	Licensed Plumbing Contractor	License #	Permit #	Date
HOMEONAND				
HOMEOWNER: HOMEOWNER BUSINESS TELEPH	ONE: HOME	SERIAL NO:		
HOMEOWNER BUSINESS ADDRES	7.0			
LOCATION OF HOME AT TIME OF	F REHABILITATION/TESTING:			

RETURN ENTIRE COMPLETED FORM TO ABOVE DIVISION ADDRESS
Original - Homeowner Yellow - Local Jurisdiction Pink - Idaho Blde, Div.

013. -- 999. (RESERVED).

MHRF-1R 8/98

# Subject Index

$\mathbf{A}$
Administrative Appeals 2 Administrator 2
D
Definitions 2 Division 2
${f E}$
Egress From Sleeping Areas 3 Electrical System Testing 3
G
Gas Furnace And Water Heater Compartment Protection 3 Gas System Testing 3
L
Legal Authority 2 Local Unit Of Government 2
M
Mobile Home 2
R
Rehabilitation Checklist 4 Rehabilitation Checklist And Compliance Certification Form 4 Rehabilitation Form And Checklist Compliance Certificate 4 Rehabilitation Requirements 3 Requirements For Obtaining Certificates Of Compliance 4
S
Scope 2 Smoke Detectors 3
Т
Title 2
Title And Scope 2
$\mathbf{w}$
Water System Testing 3
Written Interpretations 2