# NBSIR 75-641 Performance of Mobile Homes Data Acquisition and Analysis Methodology

J. H. Pielert W. E. Greene, Jr. L. F. Skoda W. G. Street

Office of Housing Technology Center for Building Technology Institute for Applied Technology National Bureau of Standards Washington, D. C. 20234

February 1975

Interim Report

Prepared for

Office of Policy Development and Research Department of Housing and Urban Development Washington, D. C. 20410

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U. S. DEPARTMENT OF COMMERCE, Frederick B. Dent, Secretary NATIONAL BUREAU OF STANDARDS, Richard W. Roberts, Director

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### Table of Contents

1.0	Intro	oduction	Page
	1.1 1.2 1.3 1.4 1.5	Objectives of Project. Mobile Home Industry Mobile Home Standards. Mobile Home Regulatory Process. Project Approach.	1 1 2 2 2
2.0	Data	Acquisition Procedures	3
	2.1 2.2	Introduction Available Mobile Home Performance Data	3 3
		2.2.1 HUD Data (Hurricane Agnes Mobile Homes)2.2.1.1 HUD Response to Hurricane Agnes Disaster2.2.1.2 Data Acquisition Procedures2.2.1.3 Sample Selection Criteria	3 3 4 4
		2.2.2 Privately Owned Mobile Home Data	5 5 5 5
	2.3	Field Inspection Data	6
		<pre>2.3.1 Selection Criteria 2.3.1.1 HUD Units 2.3.1.2 Privately-Owned Units</pre>	6 6 6
		<ul> <li>2.3.2 Interdisciplinary Team Approach</li> <li>2.3.3 Development of Field Inspection Techniques</li> <li>2.3.4 Data Recording Techniques</li> <li>2.3.4.1 Inspection Form Development</li> <li>2.3.4.2 Photographic Documentation</li> </ul>	7 7 8 8 8
3.0	Data	Analysis Methodology	9
	3.1 3.2 3.3 3.4	General. Problem Catalogue Development. Problem Coding Techniques Computer Techniques. 3.4.1 Data Verification Programs. 3.4.2 Problem Summation Programs.	9 9 10 11 11
	3.5	Application of Methodology to Data Bases	12

#### Table of Contents (cont'd)

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# 4.0 Summary Comments Page Acknowledgements 13 References 14 Figures 15 Tables 22 Appendix A - Data Forms 24 Appendix B - Typical Field Inspection Photographic Documentation 41 Appendix C - Problem Catalog 44 Appendix D - Typical Summation of Performance Data 61 Appendix E - Typical Graphical Presentation of Data by Computer 66

#### Performance of Mobile Homes Data Acquisition and Analysis Methodology

by

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#### Abstract

In a study at the National Bureau of Standards (NBS), funded by the Department of Housing and Urban Development (HUD), methods for inspecting mobile homes to identify performance problems, recording the problems and analyzing the problem data were developed. Maintenance work orders for 2881 mobile homes, a part of 12,500 provided by HUD for emergency housing in the aftermath of Hurricane Agnes, at Wilkes-Barre, Pennsylvania, were reviewed and computer coded by an inter-disciplinary team of engineers. Also, performance data were obtained from State and other Federal agencies for over 967 privately owned mobile homes. A second task was the field inspection of 257 mobile homes to assist in the determination of the causes and consequences of the problems identified in the data acquisition task. Computer techniques were developed to process the data and print out problem summation tables, graphs to establish trends, compile data on obvious problems and ferret out those problems which may not be obvious. This first report documenting the data acquisition and analysis methodology will be followed by a series of reports which will present results and relate them to current standards, the regulatory and insurance processes.

Key Words: Construction; Hurricane Agnes; Housing; Mobile Homes; Mobile Home Parks; Performance data; Regulatory Process; Standards

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#### 1.0 INTRODUCTION

1.1 <u>Objectives of Project</u>. Recently, many people and groups have questioned the effectiveness of mobile homes in providing safe, adequate and low-cost shelter. Although life-safety aspects such as fire safety and wind damage receive the most publicity, functional characteristics appear to be of broader concern to mobile home owners. It is recognized that mobile homes are subjected to conditions prior to occupancy, e.g., manufacturing, transportation and siting1/ which differ greatly from conventional housing. Because of these unique conditions, mobile homes exhibit performance problems which may not be encountered in other forms of housing. Unfortunately, there is a limited amount of organized documentation of these performance problems, making it difficult to pinpoint what aspect of the mobile home production process (standards, regulatory, manufacturing, transportation or siting) could be at fault. There is also limited data to assist in evaluation of the durability and maintainability aspects of mobile home construction.

To investigate these recognized problems, a project funded by the Office of Policy Development and Research of the Department of Housing and Urban Development (HUD) was structured around the following objectives:

- A. Identification and documentation of significant mobile home performance problems.
- B. Determination of the relationship between the identified performance problems and provisions of:
  - 1. ANSI A119.1 Standard for Mobile Homes.
  - 2. Inspection, Quality Assurance, and Regulatory Processes.
  - 3. Mortgage Insurance Requirements.
- C. Determination of problem areas requiring additional mobile home research.

1.2 <u>Mobile Home Industry</u>. Mobile homes have risen to a position of dominance in housing in the United States representing approximately one-fifth of new housing starts in each of the past five years. The production of mobile homes increased dramatically from 100,000 units in 1960 to around 600,000 units in 1973 (Figure 1). In the under \$20,000 new housing market, mobile homes represented 96% of the houses produced in 1973 which is somewhat higher than the rate for years 1968 to 1972 (Figure 2).

The growth of the mobile home industry has resulted from its ability to produce a product which meets the price requirements for lower income groups during a period of rising costs for all types of housing. Young families and an increasing number of retired persons are creating a demand for lower-cost housing containing the modern amenities. The growth of the industry has also been helped by the willingness of the commercial banking system to extend loans to customers and dealers for the purchase of mobile homes.

The basic dimensions of mobile homes can vary in width from 8 feet to 16 feet and in length up to 70 feet. Flexibility in home configuration can be obtained with units designed with expandable portions, and single wide units designed to form double wides when placed adjacent to one another, or in some cases, triple wides. The width of the units is an important dimension because of its impact on transportation over the highways. The distribution of mobile home shipments for the years 1971, 1972 and 1973 as a function of width is shown in Figure 3. The percentage of shipments of 12-foot wide units has been decreasing somewhat during the period while shipments of 14-foot wides and double wides have increased. The number of 8, 10 and 6-foot wides and expandables2/ is a small portion of total shipments. It is anticipated

<sup>1/</sup> Siting encompasses placement and leveling the mobile home on its foundation, installing steps, skirting and connecting utilities.

<sup>2/</sup> Units designed with sections which either push-out or swing out from the mobile home at the site.

that 14 and 16 foot wide mobile homes will increase their share of the total market in future years as more states relax highway transport width limits.

1.3 <u>Mobile Home Standards</u>. The mobile home industry is unique within the building industry in that there is a single standard, ANSI All9.1 Standard for Mobile Homes [1] <u>3</u>/, which covers the major aspects of the mobile home building process, i.e., construction, electrical, plumbing and mechanical. Park considerations are included in ANSI All9.3 Standard for Mobile Home Parks [2]. These standards are developed using the concensus process by ANSI Committee All9 on Mobile Homes and Recreational Vehicles. The committee is sponsored by three industry groups (Mobile Home Manufacturers Association, Trailer Coach Association, and the Recreational Vehicle Institute) and the National Fire Protection Association. Committee membership is drawn from the mobile home, recreational vehicle, and related industries as well as from state and federal governmental organizations, consumer groups, trade associations, insurance industry and other interested groups.

States that have legislated mobile home construction requirements have most frequently adopted ANSI All9.1 as a whole or have used it as a model upon which to base their standards. As of June 1, 1974, 45 states have adopted or are in the process of adopting ANSI All9.1 or portions thereof.

1.4 <u>Mobile Home Regulatory Process</u>. Because of the nature of the product and its manufacturing process, the regulatory process for mobile homes is unique to the housing industry. Enforcement of a mobile home standard is the responsibility of the state in which it is manufactured and generally includes certification that the construction meets the codes requirements and inspection of the product in the factory to insure that the approved design is met.

There are two basic regulatory programs which are used separately or in combination by the states. Some states set up mobile home agencies to enforce regulations while others utilize independent third party organizations to perform such services. A typical combination would be for the states to set up an in-house agency for plan certification while employing a third-party to perform in-plant inspection. A recent National Bureau of Standards publication by Cooke, Tejuja, Dikkers and Zelenka [3] outlines the various programs in use by the 50 states as of early 1974. This report establishes the fact that there is considerable legislative activity at the state level in the mobile home and manufactured building regulatory field.

1.5 Project Approach. In order to address the stated objectives, the project was organized around three basic tasks.

#### Task 1 - Collection and Analysis of Existing Mobile Homes Performance Data

Collection of data from Federal agencies, State regulatory agencies, and consumer groups to reflect trends and identify functional failures and major problem areas.

#### Task 2 - Field Inspection of Mobile Homes

Inspection of mobile homes in the field in an attempt to determine the causes and consequences of the performance problems documented in Task 1.

#### Task 3 - Summarize Data and Develop Conclusions

Synthesize data obtained in Tasks 1 and 2 to fulfill the other objectives of the project. Develop additional source documents in the standards and regulatory areas.

3/ References are listed at end of report.

- A. <u>Regulatory Study</u> Visit State agencies regulating mobile homes and manufacturers within that state to determine specific effects of the regulatory programs. In addition, visit selected states representing a cross section of typical programs such as state operated programs, third party programs, and combinations of the two used throughout the United States.
- B. ANSI All9.1 Standard for Mobile Evaluation Study Prepare a document outlining changes in the specific requirements of the ANSI All9.1 Standard from the 1969 edition through the 1972, 1974, and 1975 editions.

#### 2.0 DATA ACQUISITION PROCEDURES

2.1 <u>Introduction</u>. The mobile home data obtained consisted of maintenance records, consumer complaints, on-site inspection reports, etc. and data resulting from NBS field team inspections of mobile homes. Because of the varying nature, location and availability of these data sources, procedures had to be established which would provide a cost-effective and timely means of data retrieval.

In the planning phases of the project, it was anticipated that the major portion of performance data would come from mobile homes used by HUD as emergency housing following the 1972 Hurricane Agnes disaster. Later, when it became evident that these units were all manufactured at approximately the same time and were put into use under emergency conditions, it was decided to seek additional data sources in order to obtain a more representative data base. These added sources included other Federal agencies, state regulatory agencies, consumer groups, and private owners of mobile homes.

#### 2.2 Available Mobile Home Performance Data

2.2.1 <u>HUD Data (Hurricane Agnes Mobile Homes)</u>. As a response to Hurricane Agnes, HUD setup and maintained a records system which allowed an evaluation of the performance of the mobile homes used as temporary housing.

2.2.1.1 <u>HUD Response to Hurricane Agnes Disaster</u>. The Department of Hosuing and Urban Development purchased approximately 18,000 mobile homes that were used as temporary housing for victims of the Hurricane Agnes disaster which occurred in June, 1972. The largest concentration of these mobile homes was in the Wilkes-Barre, Pennsylvania area where they totaled approximately 12,500 units. The urgent need for mobile homes was such that large quantity purchase contracts were negotiated and awarded in a minimal time period to manufacturers and dealers with the primary requirement being the earliest possible delivery date. Since this immediate need exhausted the local market of mobile homes, manufacturers and dealers from as far south as Florida and as far west as Texas, supplied mobile homes to the disaster relief effort.

The exigencies of time, in many instances, precluded specifying that these mobile homes meet the requirements of standards such as ANSI All9.1 or of the code of the state in which the home was purchased.

The processing procedure for incoming mobile homes in the Wilkes-Barre area was as follows. Three large staging areas were established at convenient locations in the city, namely the Red, White, and Blue staging areas (See Figure 4). Each mobile home that entered the area was delivered to a particular, previously assigned staging area. Upon arrival at the staging area each mobile home was visually inspected to determine if it could be assigned for use immediately or if some repairs were needed as a result of manufacturing omissions or possible transport damage. Repair crews were available to make the mobile homes "field ready" after which the homes were delivered to either private sites or to the various mobile home parks that were being constructed in the area. Field crews were then given the task of blocking and leveling the units, hook-up of all utilities, and installing preconstructed wooden stairs at the entrance doors and installing skirting on the mobile homes.

As soon as the mobile homes were available for occupancy, families were assigned and moved into them. The occupants then had the use of these units until their pre-disaster dwellings were rehabilitated or until permanent housing became available. Any maintenance or repairs to the mobile homes needed during occupancy was accomplished by HUD repair crews or designated contractors. The occupant simply had to call the HUD Maintenance Office giving his or her name and address along with the HUD number assigned to their mobile home and request the needed repairs. A record of the call was made by filling out a repair work order. These repair orders were then assigned to maintenance crews for disposition. Upon receipt of the order, the maintenance crew would proceed to the mobile home and make the necessary repairs noting the extent of the repair, the time required, and materials used for each ordered repair. This copy of the repair order was then returned to the maintenance office and placed in a file folder that had been established for each mobile home under the HUD identification number. A typical "maintenance work order" is presented in Appendix A, (Exhibit 1). Using this procedure a complete history of all repairs made to each mobile home while occupied or available for occupancy (through park manager initiated maintenance orders) was established.

As permanent housing became available to the initial occupants, the units were either reassigned to new tenants or kept available on a standby basis. As the need for temporary housing declined each empty unit was evaluated by HUD inspectors to a set of criteria established by HUD so that a disposition decision could be made. Typical forms used in this "criteria inspection" are also presented in Appendix A, (Exhibit 2). The disposition options were as follows: refurbish the unit and store it for future disaster use; declare it surplus and place it on the market for transfer to other federal government agencies that expressed a need; or declare the unit unusable and allow it to be salvaged for repair of other units. The option selected generally depended on the dollar outlay required to refurbish the mobile home. A small number of units were sold to the occupants that had resided in them and indicated a desire to purchase. The Kaminski storage area (See Figure 4) was established to accommodate the vacated mobile homes as each of the parks were deactivated and until final disposition of the units could be completed. This storage area was the location of the NBS field team inspection operations described herein.

2.2.1.2 <u>Data Acquisition Procedures</u>. The two major sources of data used in this phase of the project, maintenance and refurbishment data (Appendix A - Exhibits 1 and 2), were brought to NBS on loan from HUD. Only data for approximately 10,000 units of the 12,500 total were included since HUD required that files for all active mobile homes (those still occupied) must remain in Wilkes-Barre.

The other source of data was HUD Finance Department records which could not be taken from Wilkes-Barre. It was necessary to have access to these files since they contained valuable mobile home identification information such as manufacturer, serial number, state and year of manufacture, purchase cost, number of occupants and length of occupancy. A former HUD staff member with experience on the Hurricane Agnes Disaster Team was placed under contract to extract information from these files and also to provide liaison for all NBS Wilkes-Barre activities.

2.2.1.3 <u>Sample Selection Criteria</u>. As previously noted, the files obtained from Wilkes-Barre had a numbering system which uniquely identified each mobile home. The system was based on an eight digit number with the first four digits being the contract number and the last four digits being the number of the mobile home purchased under that contract. For example, the mobile home with the HUD number 3092-0100 represents unit 100 purchased under contract number 3092. The files were ordered consecutively by HUD contract number and by unit number within each contract. The number of mobile homes within a contract varied from one to several hundred.

Since it would not be possible to evaluate data for the entire 10,000 units, a method of selecting a representative sample without bias was devised by the Statistical Engineering Section of the NBS Institute of Basic Standards. This method consisted of randomly selecting 500 units at a time without replacement. A random number table was generated and used

to select a 3000 unit sample (in 500 unit blocks) from the numerically ordered files for detailed evaluation. The sample was deemed to be both manageable and representative of the 10,000 unit population. The vast majority of the problems were gleaned from the maintenance work orders; only about 10% of the problems were provided by the refurbishment data. The maintenance work orders for these 3000 units were separated to facilitate computer coding of the performance problems. Refurbishment data were found for only 1560 of these 3000 units because a large amount of this data had been shipped from Wilkes-Barre with the mobile homes to other storage locations throughout the country.

#### 2.2.2 Privately Owned Mobile Home Data

2.2.2.1 <u>General</u>. Acquisition of performance data on mobile homes from sources other than HUD was a basic requirement of the project. It was felt that these data from privately owned mobile homes were needed to augment the performance data obtained from Wilkes-Barre. Consideration of the two data sources should enhance the general applicability of the overall study results and tend to minimize any variations caused by the differences between Federal government and private procurement and certification procedures.

2.2.2.2 Data Source Selection Criteria. Since the study resources were finite and limited, it was decided early in the planning phase to concentrate on those states with large mobile home populations such as California, Texas, Florida, etc. Using this approach it was possible to gain access to the maximum quantity of mobile home performance data for a minimum expenditure of time and money. It is recognized that this data acquisition method does not render results that are statistically reliable for the total mobile home population of the U.S. On the other hand, the results are generally representative of the performance problems encountered by mobile home users. The performance problems identified in privately owned mobile homes can be useful in ferreting out the major problems and their relation to the mobile home standard (ANSI Al19.1) as well as to regulatory procedures.

Initial emphasis concentrated on the state agencies responsible for mobile home regulation and/or administration. Table 1.2.2 from reference [3] was found to be extremely useful as a guide to the location and personnel of the state agencies regulating mobile homes. These agencies varied widely from state-to-state and were attached to building code, consumer affairs, community development, labor or motor vehicle organizations. In addition to the state organizations, other agencies with potential data banks on mobile home performance were contacted. These included Federal agencies such as the Veterans Administration, mobile home owners organizations, privately owned mobile home parks with rental units, and various consumer groups. There was no attempt to interview private mobile home owners on an individual bases.

2.2.2.3 <u>Data Acquisition Procedures</u>. The initial contact with the various potential sources of mobile home performance data was made by a telephone call to the organization. The scope of the project was discussed and a request was made for the organization's cooperation in making data available to NBS. The request included forwarding NBS a sample copy of two or three documented cases of mobile home performance problems from their files along with an estimate of the total number of such cases available. As a follow-up action to the phone call, a letter was transmitted to the individual contacted recapping the phone conversation with a request for sample cases and other information. As a result of the above procedure, responses including sample cases were received from 14 sources as listed in Table 1.

After initial discussions with agencies having data, it became clear that most of these agencies did not have sufficient staff to extract the data needed by NBS from their mobile home files. As a result it was decided to send project field teams to those sources which appeared to have maximum quantities of mobile home performance problems on file. Visit arrangements were coordinated with the selected source and usually a two man team made the visit and retrieved the data. Normal procedure on arrival at the source's office was to review the total mobile home file available, and select a representative sample of cases where the file was too voluminous to copy each docket. For each case selected a copy was made of the owner's initial complaint letter and, when available, the agency follow-up

5

Inspection report. In addition, mobile home identification data were recorded for each case using the form shown in Exhibit 3, Appendix A. Using the above procedure a total of 967 mobile home performance problem cases were obtained as summarized in Table 1.

#### 2.3 Field Inspection Data

2.3.1 <u>Selection Criteria</u>. It became necessary to establish a selection criteria for mobile homes because of the large number available both in the HUD stockpile and in the private sector.

2.3.1.1 <u>HUD Units</u>. Initially it was planned to select units for field inspection at Wilkes-Barre that were included in the 3000 mobile home sample undergoing performance data analysis (Section 2.2.1.3). It became evident very early in the field inspection operations that this type of procedure would not be practical because of the difficulty encountered in locating specific units in the large rapidly changing inventory of mobile homes at Wilkes-Barre. Units were being moved on a 24 hours per day basis in and out of the storage area making it virtually impossible to obtain an accurate current inventory or locate specific units. Additionally, the inventory was down to 2000 units from the initial 12,500 mobile homes used in the disaster effort.

As a result, the procedure adopted was simply to select units at random for field inspection with no attempt at pre-selection (random sampling). There was an attempt to inspect units of as many different manufacturers as possible and to skip duplicate units. A total of 237 units were field inspected at Wilkes-Barre.

While the large concentration of mobile homes in the Wilkes-Barre area as a result of Hurricane Agnes created an excellent opportunity for field inspection of mobile homes, some drawbacks were apparent. All of the units had been manufactured at approximately the same time (1971-1972) and many were transported over unusually long distances and had been sited under emergency conditions. The temporary nature of the mobile home parks and private site placements created problems that would not have been encountered under normal circumstances. The conditions were further complicated by the fact that the occupants were living in mobile homes by necessity and not by choice. Also, the performance data gathered at Wilkes-Barre by the field inspection team represents an atypical condition in that the team was looking for and recorded the most extreme problems encounted.

2.3.1.2 <u>Privately-Owned Units</u>. The peculiar conditions related to acquisition, siting and occupancy of the HUD Agnes mobile homes made it necessary to inspect mobile home usages under more normal conditions. The field study was enlarged to include units from the private sector.

Because of the difficulties of locating and arranging inspection of individually owned mobile homes, sources were sought out which would allow access to a large number of units at a single location. Also, it was desirable to have access to purchase specifications and maintenance records of the homes inspected. Four such sources were located at various locations in the United States.

A privately owned mobile home park in Lexington Park, Maryland, consisting of 25 new single wide (12 foot wide) units which had just been installed and occupied, was inspected. These were duplex rental units and had been purchased to a specification established by the owner and had unique construction characteristics. Each unit was divided into two living areas with separate bath, kitchen and sleeping facilities.

Mobile homes constructed in 1962 and 1965 were inspected at Warren Air Force Base in Cheyenne, Wyoming to obtain data which could be related to durability. These units which are being used as housing for families of construction personnel have been moved eleven times over an average distance of 650 miles each move. The mobile homes were purchased under a specification prepared by the Air Force and have been maintained for the Government by a

#### private company since purchase.

A private mobile home park containing 200 mobile homes manufactured in 1971 and 1972 was inspected in Montgomery, Alabama. These units were owned by the Alabama Farm Bureau (not state affiliated) and rented to Air Force personnel attending 12 week courses at Maxwell Air Force Base. In addition to inspection of these units, maintenance records for one twelve week occupancy period were obtained along with refurbishment data for the life of each unit.

Five mobile homes being modified under a HUD Grant for use by handicapped students were inspected at St. Andrews College in Laurinburg, North Carolina. These units were obtained by the College from the HUD Agnes stockpile and purchase, maintenance, and refurbishment data for the units were available.

2.3.2 <u>Interdisciplanary Team Approach</u>. The mobile home field inspection team consisted of NBS staff members with expertise in various phases of the building process. The team members had many years of experience in their particular area of the building process and also had some experience in the mobile home field. The team consisted of a structural engineer-project manager and five other members with engineering expertise in the fields of materials, plumbing, heating, electrical, and fire technology.

Prior to initiation of the field inspection task, the team members became familiar with the construction of mobile homes by visiting several mobile home manufacturing plants including one that produced average quality units as well as a plant that produced a superior product. A visit to a manufacturer of mobile home frames and metallic roll roofing was also included in the familiarization program. These plant tours were very instructive and the plant managers extremely helpful and cordial in their efforts to explain the manufacturing processes used for producing mobile homes.

In addition to the plant tours, the Mobile Home Maintenance School established by HUD in Wilkes-Barre for training of repair crews, was visited by the field inspection team. These training courses for maintenance of heating, electrical and plumbing systems were established by HUD to increase efficiency of the repair crews responsible for maintenance of the disaster units.

2.3.3 <u>Development of Field Inspection Techniques</u>. In conjunction with the plant inspections and maintenance shoool visits additional training was afforded the field inspection team by visits to the Red and White Staging areas at Wilkes-Barre (See Figure 4).

The White Staging Area was the "grave yard" for units that had been damaged beyond repair. These units had been either damaged in transport, during placement at the mobile home parks and private sites, or during occupancy. Several units that had been destroyed by fire were also stored here. These units were being salvaged of all usable parts for repair of other mobile homes. Inspection of these units made it possible to observe structural framing techniques (including roof trusses), plumbing trees, wiring techniques, heat duct assemblies and insulation, and vapor barrier installations. Many units had been damaged so severely that it was not necessary to remove paneling for inspection purposes as large portions of the paneling had already been removed or destroyed.

At the Red Staging Area eighteen mobile homes were set aside for use by the field inspection team. While some of these units had been declared unsuitable for further use by HUD because of damaged or inadequate construction such as short outriggers, aluminum wiring, bent frames, excessive refurbishment costs, etc., most were in good condition. Permission was granted to NBS to perform any type of destructive evaluation on these units that the field inspection team deemed appropriate including complete dismantling of the unit if necessary.

The type of "destructive disassembly" inspection procedures employed included the selective removal of ceiling and wall panels (interior and exterior), flooring and undercarriage weather protection barrier, to observe workmanship, structural framing, insulation, vapor barriers, wiring methods and plumbing trees. Samples of the materials such as cabinet doors, wall paneling, ceiling materials, electrical and plumbing parts and fixtures were removed and returned to NBS for study.

Since it would not be possible to "destructively" inspect any more of the 2000 units at Wilkes-Barre and at private sites, it was necessary to develop "non-destructive" inspection procedures. Evaluation of the eighteen units indicated that it was difficult to remove and replace interior and exterior paneling easily without damage to the paneling. Also, the plumbing trees and heating distribution systems could not be thoroughly inspected without laboriously removing paneling, flooring, or undercarriage weather protection which would be difficult to replace in a like-new condition. The roofing system including metallic membrane, truss construction, insulation, vapor barrier and finished ceiling is unitized. The minimum possible non-destructive method of evaluation would require the removal of the furnace vent stack in order to inspect the immediate area of its penetration through the roof. This vent stack would then have to be replaced and resealed from outside the roof to eliminate water leakage potential.

Consequently, the "non-destructive" inspection procedure used for the vast majority of mobile homes became a visual inspection without the removal of permanent construction. Partition construction could be observed in unfinished closets, water heater compartments and furnace enclosures. Plumbing inspections had to be confined to the hot water heater compartment, under kitchen and bathroom sinks or at washer hookups. Heating system evaluation was confined to the furnace compartment and by removal of floor registers. The electrical distribution system could be evaluated at the load center and by removal of switch plates and duplex outlet covers.

2.3.4 <u>Data Recording Techniques</u>. The data recording techniques used in the field inspection effort were both written and visual. Inspection forms were filled out on each mobile home inspected. These forms included identification, structural, plumbing, heating and electrical information. A photographic record was also made of each unit that included any unusual conditions encountered or failures that were evident. These inspection forms and photographs along with the maintainence and refurbishment data then formed the data base for evaluation of the individual mobile homes examined during the field inspection effort.

2.3.4.1 <u>Inspection Form Development</u>. Since "destructive" inspection was precluded, except for the few units described earlier, a "non-destructive" or visual inspection procedure was developed to record all available information.

A four step approach to the development of the inspection forms for mobile homes was followed. First, each member of the inspection team prepared a list of all information within his particular field of expertise that would be advantageous to know in evaluating the performance of the mobile home. The second step was to list all information that could possibly be observed in an actual non-destructive visual inspection based on the experiences gained in the destructive evaluation experiment. The third step was to collate these two lists with the ANSI All9.1 standard and thereby establish what could be observed as standard variances. The fourth step was to develop an inspection form sheet for each discipline that would evaluate these standard requirements with the available information in a simple check list type format. A typical set of inspection form sheets used is included in Appendix A, (Exhibit 4).

Since an objective of the project is the evaluation of ANSI All9.1 Standard for Mobile Homes, the data retrieved on the data forms is related directly to specific sections of the standard (1974 edition), where possible.

2.3.4.2 <u>Photographic Documentation</u>. To augment the inspection form data and to provide a cross check for future evaluation, a photographic record of each mobile home inspection was made. The first photograph taken was of the front of the mobile home that clearly identified the unit by its unique identification number. Each succeeding photograph taken was of that particular unit and included code violations, component or system failures and any other unusual conditions related to performance that existed on the interior and exterior of the unit. Typical photographic documentation for a mobile home is shown in Appendix B.

#### 3.0 DATA ANALYSIS METHODOLOGY

3.1 <u>General</u>. An initial project task was to develop a methodology for data analysis which could be used to evaluate the vast amount of mobile home performance data acquired from the various sources. Because of this large quantity of data, it was apparent that computer techniques should be used. It was necessary to develop a coding system whereby a reviewer could record the problems to form a data base for analysis. The data analysis system developed consists of a Problem Catalog which lists a broad range of performance problems, coding techniques to record the problems and computer programs to organize and process the data. In developing this system the following guidelines were followed:

- 1. The data analysis system should be easily understood and capable of being used with a minimum possibility of error.
- 2. Data analysis system should be readily expandable and not sensitive to change.
- 3. Data analysis system should be easy to check.

3.2 <u>Problem Catalog Development</u>. The Problem Catalog contained in Appendix C is composed of two major sections: (1) Mobile Home Identification Data, and (2) Performance Problem List.

The Identification Data Section provides a method of recording information describing characteristics of each mobile home such as manufacturer, state and year of manufacture, serial number, seal or seals of approving agencies, dimensions, construction characteristics, etc.

The Performance Problem List is organized into three subsections which permits categorizing of the mobile home performance problems encountered. (Figure 5):

- A. Problems Related to ANSI A119.1 Standard for Mobile Homes
- B. Routine Maintenance Problems
- C. Appliance and Equipment Problems

The Performance Problem List was developed through a process of evolution; as new problems appeared in the performance data new items were added to the list. The ANSI Standard Al19.1 subsection represents virtually the entire 1974 edition of the Standard (NFPA No. 501B-1973), with coding symbols being assigned for appropriate paragraphs. In the case of the Electrical (Part E), Plumbing (Part C), and Heating (Part D) sections of the standard the paragraph numbers and key words in the catalog appear in sequential order, just as they do in the standard. Construction (Part B) differs in that the catalog is organized around major construction components, such as roof, floor, walls and doors etc. Therefore, some paragraph numbers which pertain to several components are repeated and are not necessarily in sequence.

It became apparent in the early stages of data analysis that many of the problems encountered in the Wilkes-Barre files could only be related to ANSI Al19.1 in a very general way. While most of the maintenance work orders identified the type and location of problem and stated the manner in which it was corrected, some were lacking in necessary detail. For example, a water leak may have been recorded without any indication as to where in the mobile home it occurred or what was done as a repair. It should be pointed out that much of these data were recorded under emergency conditions with no thought that they would be later used in this project.

In view of these shortcomings, and because of the need to preserve the detail of the problems recorded, it was decided to create a Routine Maintenance Subsection and an Appliance and Equipment Subsection which would be separate from the ANSI All9.1 section. If there was not sufficient information to record a problem under an ANSI All9.1 heading it was placed in one of these other subsections. These two subsections of the catalog were also developed in an evolutionary manner. The initial organization was established by a concensus judgement of the project staff, a pilot survey of the maintenance records for about fifty Wilkes-Barre mobile homes and a review of Wilkes-Barre mobile home performance problems produced in a separate study conducted by the HUD Office of Policy Research and Development. When a previously unreported problem occurred, a new coding symbol was added to the appropriate section, continually increasing its coverage.

The Routine Maintenance Subsection was organized under the same general headings as the ANSI Al19.1 Subsection; i.e. construction, plumbing, heating, and electrical. The Appliance and Equipment Subsection was grouped by appliance; i.e. furnace, range, hot water heater, refrigerator, exhaust fan and smoke detector. Since components of each appliance are listed, it is possible to record as high a degree of detail as the data permitted. Furniture problems and the occurrence of a fire in a mobile home were recorded under a category separate from the three subsections.

A problem level concept is employed to organize and assist in the evaluation of the data. These levels are used for organizational purposes only; they do not indicate or imply the degree of importance of the problems. Figure 5 illustrates problem levels 1, 2 and 3 and Figure 6 isolates ANSI All9.1 (Construction) to illustrate levels 2 through 7. The number in the extreme right hand column of the Problem Catalog in Appendix C indicates the problem level for each item.

3.3 Problem Coding Techniques. The development of the Problem Catalog and coding techniques were interdependent in that they were evolved concurrently. The design of the coding techniques were influenced by the project schedule, flexibility of adding new items to the Problem Catalog, available facilities for preparation of input data and the minimization of computer coding errors. The latter could be most readily accomplished by a coding form which could be read electronically, producing a magnetic tape for computer input. This would eliminate, of course, the human error inherent in the conventional method of preparing computer input data by keypunching computer cards. Two systems are currently available wherein it is possible to transcribe data from coding forms directly to magnetic tape. One, the Film Optical Sensing Device for Input to Computers (FOSDIC) system, is well developed and has been used by the Bureau of the Census for many years; the second, the Optical Character Recognition (OCR) system, is limited for handprinted alpha-numeric characters. Although the FOSDIC and OCR systems are attractive from the point of view of minimizing keypunching errors, they do not satsify any of the other criteria. Both systems would take at least three months to develop and have the forms printed; once the forms were printed, it would be very difficult to make additions or effect changes. Additionally, both systems can only be serviced at a limited number of facilities. In view of the above, it was decided to use the conventional approach of filling out coding sheets and keypunching cards for computer input.

The coding technique selected for use in conjunction with the Problem Catalog is designed to minimize errors in filling out computer coding sheets. The standard computer card is separated into eight fields of ten spaces each as shown on Figure 7. The first field is used to identify the mobile home; H 3092-0100 in the case shown refers to HUD unit 3092-0100. Each source of data has a unique identification letter in the first space of this field. Identification data, other than mobile home number, and problem data are recorded in fields 2 through 8.

There is an alpha-numeric coding symbol in the Problem Catalog for each problem or piece of identification information which is entered by a reviewer on a computer coding sheet Figure 7), using contiguous fields (i.e. there should be no blank fields between the first and last entry). While the coding symbols in the ANSI All9.1 subsection are tabulated exactly as shown, the numeric part of each coding symbol in the Routine Maintenance and Appliance and Equipment subsections can be either: 1. (adjust), 2. (repair), or 3. (replace) depending on the type of problem (Appendix C). For example, the repair of a kitchen faucet assembly would be recorded as NPKA2., while the replacement of the same component would be NPKA3. Entries in field 2 through 8 can be made in any order and if more than one card is

required, the identification number would be repeated in field 1 of succeeding cards. The order of the cards in the assembled deck is unimportant since they can always be sorted by identification number in field 1.

As an example of the coding technique consider the following problems and the resulting code entries on Figure 7.

Pro	blem	Section of Problem Catalog	Code	Page
1.	Rain leak through vent pipe in bathroom	ANSI A119.1	RLMP2.	47
2.	Replace Glass in Window	Routine Maintenance	NCWR3.	57
3.	Replace Furnace Blower Limit Switch	Appliance and Equipment	AFLS3.	59

The personnel who reviewed the files and filled out the data sheets were all engineers or highly skilled technicians. The field inspection team formed the nucleus of the file review team. All the technical disciplines required to effectively review the files were represented on this team. The team worked as a group, so that everyone would benefit from discussions concerning the proper coding symbols for the problems found in the files. Also, as new coding symbols were needed, they could be readily formulated and distributed to the team.

3.4 <u>Computer Techniques</u>. Because of the vast amount of collected mobile home performance data (approximately 32,000 reported problems), computer techniques were used for sorting, combining blocks of data and other data processing needs. The system selected for coding performance problems readily lends itself to this because each element of data has a unique permutation of alphanumeric characters. Prior to manipulating the data, once it was in the computer, an accuracy check of the data was made to eliminate coding form entry and keypunch errors. Several programs were written to process the data and printout out tables and plots once the data had been verified.

3.4.1 Data Verification Programs. Since keypunching of cards was the most error prone step in the recording of problems, a computer program was written to printout all coding symbols which were not in the Problem Catalog. The incorrect coding symbols on the printout were checked against the coding form and corrected if possible. This checking procedure reduced the coding symbol discard rate to less than 1 percent of the over 30,000 problems recorded.

A particular checking problem occurred in recording performance data for the 3000 unit HUD sample described in Section 2.2.1.3. This sample was selected from 10,000 files shipped from Wilkes-Barre to NBS. The 3000 unit numbers selected for analysis were transcribed onto computer coding sheets and keypunched to provide a check list for data input to the computer. The corresponding files were located and reviewed by the data analysis team. Because of human errors inherent in the manual processing of Wilkes-Barre files, it was not possible to locate files for approximately 4% of the 3000 units in the sample which resulted in a final total of 2881 units for the sample.

3.4.2 <u>Problem Summation Programs and Graphical Presentations</u>. Data processing programs were developed to establish trends, compile data on obvious problems, and ferret out those

problem areas which may not be obvious.

The most important of these is a program which prints out summations of problems relative to the levels within the Problem Catalog. This program processes a given data base and instructs the computer to print out summations and percentages for levels of problem refinement (Appendix D).

Once the data bases were established, computer programs were developed to print tables, graphs and histograms to assist in the evaluation of the data. These included tables relating data such as; (1) year of manufacture versus number of units in the data file, (2) width versus number of units in the data file, (3) state of manufacture versus the number of units in the data file, (4) seal of approving agency versus problems versus number of units in the data file. These tables are illustrated in Appendix E along with a typical computer plot developed for seal of approving agency versus average number of problems per mobile home. These preliminary data are for illustrative purposes only and not for analysis. This indicates the potential of the computer techniques which will be fully utilized in specific aspects of data analysis as required in later reports.

3.5 <u>Application of Methodology to Various Data Bases</u>. The application of the Problem Catalog and data processing techniques has been discussed for the HUD Hurricane Agnes mobile home data (Section 2.2.1). The privately owned mobile home data (Section 2.2.2) were handled in exactly the same manner except it was not necessary to select a small sample of units from a large data base. Reported problems for all 967 mobile homes were included in the data base.

The forms completed during the field inspection of mobile homes, photographic documentation, and available maintenance and refurbishment data which were available constituted the data base for the field inspection task (Section 2.3). These data were coded by the Field Inspection Team using the format of the Problem Catalog.

The three data bases, HUD Agnes data, private data, and field inspection data were maintained separately in computer storage files permitting any type of analysis deemed desirable by the project staff. Analysis could proceed separately within each data file or selective combinations of data could be made.

#### 4,0 SUMMARY COMMENTS

This report is part of a HUD funded project to identify and document significant mobile home performance problems and to relate them to possible inadequacies in the mobile home standard, regulatory processes or to insurability aspects of concern to HUD. The data acquisition and analysis methodology documented herein shows a unique approach used to solve a complex problem of data retrieval and analysis.

The results and conclusions of the project tasks outlined in Section 1.5 of this report will be developed in future reports planned for this project.

#### Acknowledgement

The authors are indebted to many persons for contributions and guidance that made this report possible. Special thanks are given to NBS staff members who participated in the regulatory and field inspection activity and provided invaluable assistance in the data reduction effort discussed in this report. Staff members from the Center for Building Technology included R. Beausoliel, T. Ray, and W. Niessing. E. Budnick and J. Scott of the Center for Fire Research provided expertise in Fire Protection Engineering and J. Peebles of Plant Division was responsible for the electrical discipline. M. Vogt of Technical Analysis Division prepared the computer programs used for data analysis. J. Finnan and T. Porter, working under outside contracts, provided valuable support to important project tasks.

The outstanding cooperation of John Gibson, Director of the Office of Emergency Preparedness (OEP) of the Department of Housing and Urban Development and his staff, both in Washington, D. C. and at Wilkes-Barre, Pennsylvania, contributed significantly to the success of this project. Mr. James McCollom of HUD, Office of Policy Development and Research provided valuable liaison between NBS staff and OEP operations personnel.

#### References

- ANSI All9.1 "Standard for Mobile Homes", National Fire Protection Association, Boston, Massachusetts.
- 2. ANSI All9.3 "Standard for Mobile Home Parks", National Fire Protection Association, Boston, Massachusetts.
- 3. NBS Technical Note 853 "State Building Regulatory Programs for Mobile Homes and Manufactured Buildings - a Summary" by Cooke, Tejiya, Dikkers.



## FIGURE I - MOBILE HOME SHIPMENTS & RETAIL SALES



# DISTRIBUTION OF SHIPMENTS TO U.S. DEALERS BY HOME WIDTH OR TYPE FOR CALENDAR YEAR 1971, 1972, 1973



FIGURE 3 - WIDTH OR TYPE OF MOBILE HOME

17







Figure 6 - Organization of Problem Catalog (Levels 3 through 7)

Name Telephone NO. Date

MOBILE HOMES DATA CODING FORM

....

. ON UUH			ALPHANUMERIC	CODING			
FIELD 1	FIELD 2	FIELD 3	FIELD 4	FIELD 5	FIELD 6	FIELD 2	FIELD 8
1 2 3 4 5 6 7 8 9 19	11 12 13 14 15 16 17 18 19 20	2122232424252627282930	31 32 33 4 435 36 37 38 39 40	41 42 43 44 45 46 47 48 49 50	51 52 53 54 55 56 57 58 59 50	6162 53 64 65 56 67 69 69 70	7172737475767787990
H 309,2,-,0,100	R.L.M.P.2 1 . 1 .	NCWK3.1111	A 4453.111		111111111	111111111	111111111
H H	1 1 1 1 1 1 1 1 1	111111111	1111111111		1111111111		
HILLI TILLI					111111111	11111111	1111111
HILLIN	1111111	111111111				111111111	1111111111
HLILITI					1111111		1.1.1.1.1.1.1.1
HILLITI							
HILLILL		11111111	11111111		1111111111	1 1 1 1 1 1 1 1	
H I I I I I I I I I I I I I I I I I I I	1 1 1 1 1 1 1 1				11111111		
HILLITI					1 1 1 1 1 1 1 1	11111111	111111
					<b>1</b>	11111111	111111111
HIIIIII						111111111	1 1 1 1 1 1 1 1 1
Нилити					11111111		
H I I I I I I I H	11111111				11111111	111111111	
	1 1 1 1 1 1 1 1			1111111	11111111		
HILLLLL		11111111	1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1	
11111111	11111111	111111111		111111111			
11111111111	111111111			1 1 1 1 1 1 1 1			
H	111111111	11111111					1
HIIIII	111111111	1111111111			11111111		
	111111				1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	
H, I, I, I, I, I, H	1111111	11111111			1111111	1 1 1 1 1 1 1 1 1	
11 2 3 4 5 6 7 8 5 10	11/12/13/14/15/16/17/18/19/20	2 122 23 24 24 26 27 28 29 30	31 32 33 34 35 36 37 38 39 .0	£ 1 42 43 44 45 46 47 48 49 50	51 52 53 54 55 56 57 50 596	961626364656667606579	71 72 73 74 75 74 74 74 79

Figure 7 - Mobile Home Data Coding Form

Source and Location	Visit Source A	to gency	Approximate Number c Mobile Home Cases Pc Available (early 197	of otentially 74)	Number of Mobile Home Cases Obtained
Texas - Dept. of Labor and Standards - Mobile Home Div (Austin)	Yes		257		171
California - Dept. of Housing and Community Development - Div. of Codes and Standards - (Sacramento)	Yes		3,000	·	. 162
<u>Artizona</u> - Division of Building Codes - (Phoenix)	NO		273		1
Florida - Dept. of Highway Safety and Motor Vehicles - (Tallahassee)	Yes	-	1,400		142
Virginia - Dept. of Agriculture and Commerce - Office of Consumer Affairs - (Richmond)	Yes		300		32
<u>Georgia</u> - Office of Comptroller General + State Fire Marshall - (Atlanta)	No		300		1
Louisiana - Office of the Governor - Office of Consumer Pro- tection - (Baton Rouge)	No		700		m

Mobile Home Performance Problem Data Sources

Table l

t) ation Sc ept. of Labor and Yes	Visit to ource Agency	Approximate Number of Mobile Home Cases Potentially Available (early 1974) 300	Number of Mobile Home Cases Obtained 152
al eation- tion -			-
<u>florida)</u>	10	250	47
onal Yes ma)	[0]	125	40
<u>rr</u> – No pi)		123	1
mery, Yes	10	200	199
- uo		10	8
ration - No ision -		25	6

#### Appendix A - Data Forms

.

Exhibit 1 - HUD Maintenance Work Order Form Exhibit 2 - Criteria Inspection Form Exhibit 3 - Private Data Retrival Form Exhibit 4 - Field Inspection Forms

	· Exhibit 1
HUD WORK OPT	<b>NEB</b>
(1) WORK ORDER NO. [] 14: 200007 (2) OAT	E
(4) H.U.O. No.	Mo. Day Yr. Mil.
(or)   G.S.A.  -	
(7) (Last) (First) (Telephone	No.)
(8) LUCATION (Street or Pad No.)	(6) 4. [] REPLACEMENT
(City / Towerbin or Park Site)	
	(11)
(Signature / Approval) (Prepared By)	( <b>Tenant</b> Will Be Home / Time / Date)
(12) WORK TO BE 00 <u>NE</u>	· · · · · · · · · · · · · · · · · · ·
(13) ORIGINATOR CODE	(14) E 🚺 OUPLICATE W.O.
(15) ASSIGNED TO	(17) TIME
Mo.	Day Yr. Mil.
(18) MAINTENANCE EMPLOYEE NUMBER	
(Last 4 Digits of Social S (19) WORK OONE (BE BRIEF)	security Number)
(20' HOURS WORKED (21) DATE COMPLETED (21)	
Mo. Day	Yr. Mil.
(23) MATERIALS USEO	
(24) SIGNATURE	(25) DATE
(Tenant)	
CHARGES:	
(28) MANHOUR \$ FOR OFFICE USE ONLY	(26) WORK DONE CODE
	(27) CHARGE TO: (Recommendation)
(29) MATERIAL \$	
CHARGE TO CONTRACTOR	
	SUPPLIER T 5
COPY DISTRIBUTION:	
4. GULUENKUU - AFTER WUKK LUMPLETEU - TU MANAGER 3. PINK - AFTER FOIT - TO KEY PINCH THEN M / H FILES	
	0
2. YELLOW - AFTER COSTING - TO FINANCE	(31)
<ol> <li>YELLOW - AFTER COSTING - TO FINANCE</li> <li>WHITE - AFTER COSTING - TO KEY PUNCH THEN M / H FILES</li> </ol>	(31) PROCESSEO BY
<ol> <li>YELLOW - AFTER COSTING - TO FINANCE</li> <li>WHITE - AFTER COSTING - TO KEY PUNCH THEN M / H FILES</li> </ol>	(31) PROCESSEO BY

#### Exhibit 2

Serial Number

\*

SERIAL NUMBER INSPECTION

Name	Degree
A. 3. 3	Zone
Address or Pad Number	
	Box Size
1010	0. A. L.
Number	· · · · ·
Serial	
Number	Accepted
Bedrooms	Rejected
Mfr	Hold
Mod	Sales
	•
* L	
notes:	
f	······
· .	
· · · · · · · · · · · · · · · · · · ·	
	Signature:
	Date:
Tail Lights Installed by Inspector:	Yes No

Serial Number WB-118-QC

		Exhi 2/21/73 4/32/73	bit 2 Rev. A
	MODILE HONE FIGHTON AUGULT I	10/ <b>30</b> /73	Rev. B
	MOBILE HOME DISPOSITION CHECK LIST		
r .r MF(	D NO. LEVEL I RIAL NO GR	CRITERIA REF.	ACCE
A.	Axles		
	Minimum (2) per mobile home (Third axle - management decision)	3.2.1	
в.	Frame:		
	<ol> <li>Deflection normal (in unblocked condition)</li> <li>Straight (horizontally)</li> <li>Longitudinal "I" beams shall be continuous from front to rear or are pieced beams of uniform size or minimum</li> </ol>	3.2.2 3.2.2	
	beam size of 8" (vertical measurement)	3.2.2	
C.	Outside Walls:		
	<ol> <li>Studs 1<sup>1</sup>/<sub>2</sub> x 2<sup>1</sup>/<sub>2</sub> (finished size) on 16" centers (exception: 1<sup>1</sup>/<sub>2</sub> x 2 (finished size) for all studs if studs at windows and doors are 1<sup>1</sup>/<sub>2</sub> x 3<sup>1</sup>/<sub>2</sub> (finished size)</li> <li>Inside paneling secured to exterior walls</li> </ol>	3 <b>.2.</b> 3 3.2.3	
D.	Roof arched or peaked, 5" minimum, glued truss construction on 16" centers	3.2.4	
E.	Floor deck (glued) to floor joists	3.2.5	
F.	Insulation thickness:WallCeilingFloorGas or Oil1" $1\frac{1}{2}$ "1"Electric2" $2\frac{1}{2}$ " $2\frac{1}{2}$ "	3.2.6 3.2.6	
G.	Plumbing		
	Metal pipe or tubing with screwed, sweated joint or flare fittings are preferable; however, approved (ANSI A119.1 Table C-1) plastic piping for the water distribution system is acceptable	3.2.7	
H.	Electric		
	Interior wiring shall be all copper preferably; however, listed (UL) copper-clad aluminum wire is acceptable	3.2.8	
I.	Deluxe features limiting transportability not present	3.2.9	
INS	SPECTOR'S NAME, PRODUCTION DATE		

DETAILED DESCRIPTION OF UNACCEPTABLE ITEMS

~

		2/21/23	Exhil	oit 2		
		4/23/73	Rev. A			1
		10/30/73	B Rev, B	141	1.	
	MOBILE HOME DISPOSITION CHECK LIST		4	R.	6	4/
	TEUFITT		4.6	2 9	$\langle   \nabla \rangle$	185
	LEVEL II		121	5/0	10	135
HUD	NO		13	2 19	14	100
MFG		CRITERIA	441:	\$   Y	14	mo I
	TVP NO.	TUDF •			[	-
A. B.	Tongue (weld and straightness)	3.3.1			-	
	1. Welded	3.3.2				
	2. Spacing (maximum 8 feet)	3.3.2				
	perimeter plate with carriage or lag bolts	3.3.2				
C	Fl com					e + 2
0.	1. The wooden floor joist system shall be securely					•
	attached to the front metal crossmember	3.3.3				
~	6" (trans.)	3.3.3				
D.	Skin Fastened         1.       Skin fastened at proper intervals	3.3.4				
	2. Panels across front and from tongue to a distance	22/				
Ē.	Exterior Storm Door (main entrance only) (if applicable)	3.3.5				
F.	Water Heater Access Door:					
_	1. Large enough to remove water heater and/or repair unit	3.3.6				
(	2. Exterior Door	236				
	b. Gas water heater has adequate outside air opening	٥.ر.ر			and in the	
G	(minimum 8 sq. in.)(ANSI A119.1 Para. D.6.3.2)	3.3.6				
Q •	water pipe	3.3.7				
	2. Weatherproof cover for receptacles mounted in a					
IJ	vertical plane position	3.3.7				
п. Т.	Windows:	5.5.0				
Ju 0	1. Screens on all	3.3.9				
	2. Storm windows on all except bathroom (Northern only					
	units)	3.3.9				
	3. Storm windows on other than Northern Zone mobile homes	2 2 0				
T	Floor covering in good condition (vinvl)(carpets)	3 3 10				
к.	IClothes Washer Connections (including all plumbing and	5.5.10				
	valves)(if applicable)	3.3.11				
L.	Ceiling not sagging or leak stained (stain overcoated)	3.3.12		-		
Μ.	Interior panels secure and undamaged	3.3.13		-+		
Ν.	Doors are serviceable	3.3.14				
υ. Έ	[All windows are serviceable	3.3.15				
г. О	Hot air system registers and ducts in good condition	3.3.17				
R.	Brakes are operable and effective	3.3.18	A CONTRACTOR OF THE OWNER WATER OF	an a reason and a reason	and the state of the second second	

JADDITIONAL COMMENTS ON REVERSE

\* Time and material cost
2/21/73 4/23/73 Re**v.** A 10/**30/**73 Rev. B

## MOBILE HOME DISPOSITION CHECK LIST

LEVEL II (CON'T)

HUI MF( SEI	D NO GR RIAL NO	CRITERIA REF.	
			/
s.	Wheels:		+
	1. Tires in good condition	3.3.19	
	2. Rims in good condition	3.3.19	Γ
	3. All wheel lugs secure	3.3.19	Γ
т.	Springs in good condition, including attaching bolts		Γ
	and shackles	3.3.20	
U.	Axles		
•	1. Axles have 2" minimum upward camber	3.3.21	
	12. Minimum two axles per mobile home	3.3.21	F
	3. All axles have dust caps	3.3.21	$\vdash$



INSPECTOR'S NAME, PRODUCTION

0MM:

DATE

COMMENTS:

 $\land$ 

ADDITIONAL COMMENTS ON REVERSE

\* Time and material cost

0/01/00		Exhibit	2
2/21/13			
4/23/73	Rev.	Α	
10/20/72	Rom	· B	



COMMENTS:

ADDITIONAL COMMENTS ON REVERSE

2/21/73 Exhibit 2 4/23/73 Rev. A 10/30/73 Rev. B

#### UNACCEPTABLE MOBILE HOME DISPOSITION CHECK LIST PECEPTAEL, LEVEL III (CON'T) 1 REPAIR HUD NO. CRITERIA MFGR. REF. SERIAL NO. F. Bedroom #3: Bed, w/metal frame or legs (screwed to metal corner 11. Storage chest, built-in or free standing...... light fixture, and shade globes..... 4. Drapes and rods for each window..... G. Miscellaneous: Water heater, thirty (30) gallon preferred, but 11. existing unit acceptable..... 3.4.5 2. Water valves a. Exterior water shut-off valve..... b. Plastic check valve on inlet water line or an existing anti-syphon valve on water heater ..... 3. Fire extinguishers - five (5) pound, filled and mounting bracket (remove and ship separately)..... Smoke detector (remove and ship separately)..... 4. 5. Two (2) sets of keys for each exterior door..... 6. Provisions for outside light fixture and shade globe (if applicable)..... 7. Power supply cord - twenty-five (25) feet long for "50 Amp, Mobile Home Use", unspliced..... 8. Hall light and switch (if applicable).....

COMMENTS:

1. PECTOR'S NAME

DATE

ADDITIONAL COMMENTS ON REVERSE

\* Time and material cost

# MOBILE HOME PROBLEM DATA SHEET

÷.

Data Source:			
Source Docket No.:			
MH Manufacturer:	· · · ·		
Model:	Year:	. Serial No.	
Seals Attached (MHM	A, TCA, SEMHI, State, o	r Other):	
Length:	Width:	No. Bedrooms:	
Location:			
Frodlems K	eportea in Source Docum	ent bated:	
		·* ·	

Figure 1 - Sample of Data Sheet Used for Recording Mobile Home Coach Identification Information

		HUD No.	
		Date of inspection	
	Constru	netion Data	
		Manufacturer	
	Length Feet	Model	
	width Feet	Year	
	-		
4		Seals Number	
1.	Under Frame		
	Type of Outrigger	Z Member	
		C Member	
		Open Web Joist Other	
	Outrigger Spacing	Feet	
	Long Beam Spacing	Feet	
	Long Beam Depth	Inches	
		Yes No Picture	
	Metal Under Frame Damage		
	Hurricane Straps	· · ·	
	Number		
2.	Wall Framing	Not Soon Framing Tune	
	Exterior Wall	not seen rraming type	
	Interior Wall		
3.	Floor Framing		
	Not Seen		
	Framing Type		
	P - 6 0 - 4		
4.	Type of Truss	Not Seen	
	Bowstring	Roof Construction (Check)	
	Peaked	Ceiling Material	
	Other (Identify)	Insulation	
		Roof Truss	
		Insulation Vapor Barrier	
		Metal Covering	
c.	Plana Grand		
٦.	Ceiling	Kitchen Cabinet	
	Gypsum Bb.	Wood	
	Veg. Fiberbd.	Pressed Wood	
		i instru	
	Paneling Rive Peterl		
	Not F.R.	·	
	Flame Spread	•	
	×	×	
	BULLE DR K DK BONN BR	LR DE E CR Park I	3R
	× .	*	
	×		
	BRUE DO Both Both		
	I CR CR R		
	hand have been been been been been been been be	- 33	

.

1.

.

6. <u>General</u>
Yes No Picture
Rusted Exterior Fasteners
Interior Rain Leaks
Emergency Egress Window
Good (No obstructions)
Bad (Obstructions)

Comments:

USC OMM+NRS OC

		HUD No.		
		Date of In	spection	
	Electrical Dat	ta		
1	Distribution Panel Box (Part F-9 - 10)			•
<b>.</b> .	$\frac{1}{100}$	150		
	10.9 Located in rear third of home:	- 150 . Yes	No	
	9.2 Minimum 24 in. from floor:	Yes	No	
	9.3 Minimum 6 in. clear space in front:	: Yes	No	
	Fastened to:	•	Stud Framing	
	Other (indicat	te).		
2.	Type of Wire: Copper	Aluminu	m Cu	Clad Aluminum
			·····	
3.	Branch Circuits (Part E-7)			
	4-15 Amp. Circuits: Yes No			
	2-20 Amp. Circuits: Yes No			
۵.	Recontacle Outlets Required (Part F-6)			
	Receptacie oucles acquired (late 2 0)	Y	es No	
	Receptacles Approved for wire used:			
	6.1 Maximum 12 foot spacing: 6.1a Counter tons in hitchen:			
	6.1b Adjacent to refrigerator and range:			
	6.1c Built-in vanities:			
	6.1d Counter tops under all cabinets:			
	6.2 Within/adjacent shower/tub space:			_ ,
	Outside Fixture: Yes No Weather	ertight: Ye	s No	
6	Mindan Mathaia (cash F 11)			
э.	wiring methods (part E-11)	Y	es No	Not Seen
	11.3 Nomet. cable with nomet. boxes:			_
	11.4 Outlet boxes flush with surface:			
	11.5 Boxes securely fastened:	·	····· •,	
	11.7 Cable thru studs protected:	•	·····	
	11.9 Cable supported within 12" boxes, e	etc.:		
	11.10 Support nonmet. cable 8":			
	Lighting Fixture (Part E-20)			
	Ceiling fixture securely fastened: Yes		No	
6	Not Water Heater Enclosure			
•.	A Approxibility Cood	10-1		
	A. ACCESSIBILITY. GOOD			
	Interior	Exterior		
	B. Enclosure Construction			
	Unfinished (backside of panel	ing expose	d studs)	
	Paneled - Thickness	ing, expose	u stuus,	
	Gypsum Wallboard - Thickness			
	Insulation - Foil backed			
	Cable across HWH door: Yes	No		
	· · ·	'		

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7.	Range		8.	Refrigerator	
	Name Brand			Name Brand Model No.	
	Fuel	L.P.G.		NaturalB	Elec.
	Clearances:			Overhead Distance to Cabinets Exhaust Hood (Yes or No)	
		Charring of adjacent cal	oine	ts: Yes No	
Cor	ments:			•	

					HL Da	ID No. Ite of In	spection	
		Heat	ing Data			.•		
Hea	ting System							
Nam	e Brand							
Fue	el No.	Gas		011			Electric	
		LP Natur	· - ] ·					
Inp	ut Capacity	BTI	41					
Out	put Capacity	BTU						
Hea	ting Unit Enclo	sure Constructi	.on					
	······································	Unfinished ( Paneled - Th Gypsum Wallb	backside of ickness oard - Thic Foil backe	paneling,	exposed	studs)		
		insulation -		·				
Cer	tificate: Yes Wher	e:	No Furnace Co Electric P Others	mpany anel				
		•						
		•						
							•	
	•			Yes	No			
W	all thermostat	om furnace		•				
F	loor register w Smooth riser co	/dampers onnection			·			
(	5.1.1.1) Combus 6.4.2b) Drafth	t. intake roden ood aligaed & s	t proof	<del></del>				
P	ipe material and itting material	d size				_		
Fue	1 Burning Appli.	ances				-		
			Furnace	· HWH	Dry	er	AC	
A.	Information on input, etc., a appliance (6.6	clearances, ttached to .1)	Yes No	Yes N	o Yes	No	Yes No	
B.	Type of fuel ma fuel burning a (6.6.2)	arked on each ppliance					••••••	
C.	Appliance accel inspection, re- ment w/o recov tion (6.7)	ssible for pair. replace- ing construc-		,	-			

1.

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3.	LP - Natur	al Cas Piping			Yes	No
	(5.1.10.1)	Supply location on "A" 18" from roadside	frame .	-		-
	(5 1 11)	Motal the at eas supply	con			
	(5, 1, 2, 2)	Alum connectors used	outdoore			
	(5, 1, 16)	Cas piping used for ala	stric around			
	(5.1.10)	das piping used for ele	'energioune	·		
	(3.1.10)	Adequate pipe nangers a	supports	-	<del></del>	
4.	Outside Ve	ntíng ·	1		No Re	oof Inspection
			Yes	No		Not Seen
	Furnace ver Secur HWH drafth Roof Vent termi 3 ft. or 'Cooking Ap Wall Ceilin	nt roof jack ed ood aligned/secured jack secured nating under mobile home more from air intake pl. vent within 10 ft.				
	Attic vent: Eaves Roof Roof jack	secured		•		
Cor	ments:	•				

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HUD No Date of Inspection \_\_\_\_

## Plumbing Data

1.	Approved Materials (Table C-1 App	endix C)		
	Yes	No	Not Labeled	Not Seen
	DWV Piping			
	Water Piping			
	Valves			
	Water Closet			
	Lavatory	······		
	Bath Tub			
	Kitchen Sink			
2.	Plumbing Facilities			
		Yes	No	Missing
	At Least One Water Closet			
	At Least One Lavatory			
	At Least One Kitchen Sink			
	Adequate Washer Drain			
	Adequate Washer Water Supply			
	Accessible Facilities			
3.	Water Distribution (Part C-11)			
5.	inter protribution (rule o 11/	Yes	No	Not Seen
	Minimum Sizo Pining (11 1 1)	103	NO	not been
	Bronow Vater Connection Location			
	(11 2 1)			
	(11.2.1)			
	Cap and Chain	· · · · · · · · · · · · · · · · · · ·		
	Tagged			
	Minimum Size			
	Backflow Protection (11.2.2.1)			
	Adequate air gaps (11.2.3)			
	Anti-siphon Ball Cock (11.2.6)			
	Dishwasher (11.2.4)			
	Clothes Washer (11.2.4)			
	Types of Piping Materials			
	Copper	Location		
	Colu Church			
	GALV STEPPE	Location		
	Plastic	Location		
	Plastic	Location	•	
	Plastic	Location	No	
	Plastic Indication of External Corrosi	Location Location on Yes	No	
	Plastic Plastic Indication of External Corrosic Indication of Frozen Water Pip	Location Location on Yes ing Yes	No No	
	Plastic Plastic Indication of External Corrosin Indication of Frozen Water Pip Hot Water Heater (11 3)	Location Location on Yes ing Yes	No No	
4.	Plastic Plastic Indication of External Corrosi Indication of Frozen Water Pip Hot Water Heater (11.3)	Location Location on Yes ing Yes	No	
4.	Plastic Plastic Indication of External Corrosi Indication of Frozen Water Pip Hot Water Heater (11.3) Gas	Location Location ing Yes Interior Acc	No No	
4.	Plastic Plastic Indication of External Corrosic Indication of Frozen Water Pip <u>Hot Water Heater (11.3)</u> Gas Electric	Location Location ing Yes Interior Acc Exterior Acc Not Accessi	No No No No No No	
4.	Hot Water Heater (11.3) Gas Electric	Location Location ing Yes Interior Acc Exterior Acc Not Accessi	No No cess cess ble	
4.	Plastic Plastic Indication of External Corrosin Indication of Frozen Water Pip <u>Hot Water Heater (11.3)</u> <u></u> Electric	Location Location ing Yes Interior Acc Exterior Acc Not Accessi Missing	No No cess cess ble	
4.	Plastic Plastic Indication of External Corrosin Indication of Frozen Water Pip Hot Water Heater (11.3) Cas Electric	Location Location ing Yes Interior Acc Not Accessil Not Accessil Nissing	No No Cess	Not Seen
4.	Plastic Plastic Indication of External Corrosic Indication of Frozen Water Pip Hot Water Heater (11.3) Gas Electric Labeled Heater	Location Location ing Yes Interior Acc Exterior Acc Not Accessil Missing Yes	No No cess cess ble <u>No</u>	Not Seen
4.	Plastic Plastic Indication of External Corrosin Indication of Frozen Water Pip Hot Water Heater (11.3) Gas Electric Labeled Heater Valve(s) T&P Relief (11.3, 1, 1)	Location Location ing Yes Interior Acc Exterior Acc Not Accessil Missing Yes	No cess cess ble <u>No</u>	Not Seen
4.	Labeled Heater Valve(s) T&P Relief (11.3.1.1)	Location Location ing Yes Interior Acc Exterior Acc Not Accessil Missing Yes	No No cess cess ble <u>No</u>	Not Seen
4	Labeled Heater Valve(s) T&P Relief (11.3.1.1)	Location Location ing Yes Interior Acc Exterior Acc Not Accessil Missing Yes 	No cess cess ble <u>No</u>	<u>Not Seen</u>
4	Labeled Heater Valve(s) T&P Relief (11.3.1.1)	Location Location ing Yes Interior Acc Exterior Acc Not Accessil Missing Yes 	No ccess ccess ble 	<u>Not Seen</u>
4	Labeled Heater Valve(s) T&P Relief (11.3.1.1) Approved & Listed T&P Valves	Location Location ing Yes Interior Acc Exterior Acc Not Accessil Missing Yes 	No cess cess ble <u>No</u>	<u>Not Seen</u>
4.	Labeled Heater Valve(s) T&P Relief (11.3.1.1) Approved & Listed T&P Valves (11.3.1.2)	Location Location on Yes ing Yes Interior Accessin Not Accessin Missing Yes	No cess cess ble <u>No</u>	<u>Not Seen</u>
4	Value       Plastic         Plastic	Location	No ccess ccess ble 	<u>Not Seen</u>
4	Labeled Heater Valve(s) T&P Relief (11.3.1.1) Approved & Listed T&P Valves (11.3.1.2) Proper Location T&P Valves (11.3.1.2) Proper Location Relief Valve Drain (11.3.1.3)	Location Location ing Yes Interior Acc Exterior Acc Not Accessil Missing Yes 	No cess cess ble <u>No</u>	<u>Not Seen</u>
4	Plastic Plastic Indication of External Corrosin Indication of Frozen Water Pip Hot Water Heater (11.3) Gas Electric Valve(s) T&P Relief (11.3.1.1) Approved & Listed T&P Valves (11.3.1.1) Proper Location T&P Valves (11.3.1.2) Proper Location Relief Valve Drain (11.3.1.3) Threated End (11.3.1.3)	Location	No Cess cess ble <u>No</u>	<u>Not Seen</u>
4.	Value       Plastic         Plastic	Location Location ing Yes Interior Acc Exterior Acc Not Accessil Missing Yes	No	<u>Not Seen</u>
4	Labeled Heater Valve(s) T&P Relief (11.3.1.1) Approved & Listed T&P Valves (11.3.1.2) Proper Location T&P Valves (11.3.1.2) Proper Location Relief Valve Drain (11.3.1.3) Threated End (11.3.1.3) Terminated in floor	Location Location ing Yes Interior Acc Exterior Acc Not Accessil Missing Yes 	No         No           Ccess         No           Ccess         No           Dile         No	<u>Not Seen</u>
4	Valve. Street         Plastic         Indication of External Corrosin         Indication of Frozen Water Pip         Hot Water Heater (11.3)         Gas	Location	No         No           ccess         No           ccess         No	<u>Not Seen</u>
4	Galv. Street         Plastic         Indication of External Corrosin         Indication of Frozen Water Pip         Hot Water Heater (11.3)	Location	No         No           Ccess         No           ccess         Dle <u>No</u> No	<u>Not Seen</u>
4	Plastic Plastic Indication of External Corrosin Indication of Frozen Water Pip Hot Water Heater (11.3)   Belectric Labeled Heater Valve(s) T&P Relief (11.3.1.1) Approved & Listed T&P Valves (11.3.1.1) Proper Location T&P Valves (11.3.1.2) Proper Location Relief Valve Drain (11.3.1.3) Threated End (11.3.1.3) Terminated in floor Drainage System (Part C-12) Drain Outlets Drain Outlets	Location         Location         ing       Yes	No         No           cess         No           cess         No	Not Seen
4	Value         Plastic         Indication of External Corrosine         Indication of Frozen Water Pipe         Hot Water Heater (11.3)	Location         Location         ing         Yes	No         No           Ccess         No           Ccess         No           Dile         No	Not Seen
4	Valve. Street         Plastic         Indication of External Corrosin         Indication of Frozen Water Pip         Hot Water Heater (11.3)         Gas	Location         Location         ing       Yes	No         No           ccess         No           ccess         No	Not Seen Not Seen
4	Labeled Heater Valve(s) TéP Relief (11.3.1.1) Approved & Listed TéP Valves (11.3.1.2) Proper Location Relief Valves (11.3.1.3) Threated End (11.3.1.3) Threated End (11.3.1.3) Threated in floor Drainage System (Part C-12) Drain Outlets Proper Location (12.2.1) Proper Clearance (12.2.2) Hose Coupler (12.2.3)	Location         Location         ing         Yes	No         No           Ccess         No           ccess         No           Dle         No	<u>Not Seen</u>
4	Value         Plastic         Indication of External Corrosine         Indication of Frozen Water Pip         Hot Water Heater (11.3)         Gas         Electric         Babeled Heater         Valve(s) T&P Relief (11.3.1.1)         Approved & Listed T&P Valves         (11.3.1.1)         Proper Location T&P Valves         (11.3.1.2)         Proper Location Relief Valve         Drain (11.3.1.3)         Threated End (11.3.1.3)         Terminated in floor         Drain Outlets         Proper Location (12.2.1)         Proper Location (12.2.3)         Cap and Chain (12.3.3)	Location         Location         ing       Yes          Interior Accessing	No         No           Ccess         No           Ccess         No           Dile         No	Not Seen
4	<pre>lastic Plastic Indication of External Corrosin Indication of Frozen Water Pip Hot Water Heater (11.3)</pre>	Location           Location           ing           Yes	No         No           ccess         No           ccess         No	Not Seen
4	Labeled Heater Valve(s) T&P Relief (11.3.1.1) Approved & Listed T&P Valves (11.3.1.2) Proper Location T&P Valves (11.3.1.2) Proper Location Relief Valve Drain (11.3.1.3) Threated End (11.3.1.3) Threated End (11.3.1.3) Terminated in floor Drainage System (Part C-12) Drain Outlets Proper Clearance (12.2.2) Hose Coupler (12.2.3) Cap and Chain (12.3.3) Min. Outlet Size (12.3.3.3) Proper Location (12.2.1) Proper Location (12.2.3.3)	Location         Location         ing       Yes	No         No           Ccess         No           ccess         No	Not Seen
4	Plastic Plastic Indication of External Corrosin Indication of Frozen Water Pip Hot Water Heater (11.3) Gas Electric Labeled Heater Valve(s) T&P Relief (11.3.1.1) Approved & Listed T&P Valves (11.3.1.1) Proper Location T&P Valves (11.3.1.2) Proper Location Relief Valve Drain (11.3.1.3) Threated End (11.3.1.3) Terminated in floor Drainage System (Part C-12) Drain Outlets Proper Location (12.2.1) Proper Clearance (12.2.2) Hose Coupler (12.2.3) Cap and Chain (12.3.3) Min. Outlet Size (12.3.3.3) Proper Trap Arm Length (12.5.3)	Location         Location         ing       Yes	No         No           ccess         No           ccess         No           interview         No	Not Seen
4	Value         Plastic         Indication of External Corrosine         Indication of Frozen Water Pip         Hot Water Heater (11.3)         Gas         Electric         Babeled Heater         Valve(s) T&P Relief (11.3.1.1)         Approved & Listed T&P Valves         (11.3.1.1)         Proper Location T&P Valves         (11.3.1.2)         Proper Location Relief Valve         Drain (11.3.1.3)         Threated End (11.3.1.3)         Terminated in floor         Drain Outlets         Proper Location (12.2.1)         Proper Clearance (12.2.2)         Hose Coupler (12.2.3)         Cap and Chain (12.3.3)         Min. Outlet Size (12.3.3.3)         Proper Trap Arm Length (12.5.3)         Adequate Traps (8.1)	Location         Location         ing         Yes	No         No           Ccess         No           Ccess         No           Dile         No	Not Seen
4	Plastic Plastic Indication of External Corrosin Indication of Frozen Water Pip Hot Water Heater (11.3) Gas Electric Use (a) T&P Relief (11.3.1.1) Approved & Listed T&P Valves (11.3.1.1) Proper Location T&P Valves (11.3.1.2) Proper Location Relief Valve Drain (11.3.1.3) Threated End (11.3.1.3) Threated End (11.3.1.3) Threated End (11.3.1.3) Threated In floor Drainage System (Part C-12) Drain Outlets Proper Location (12.2.1) Proper Clearance (12.2.2) Hose Coupler (12.2.3) Cap and Chain (12.3.3) Proper Trap Arm Length (12.5.3) Adequate Traps (8.1) Clean Outs (8.2)	Location         Location         ing       Yes          Interior Accessing	No         No           ccess         No           ccess         No	Not Seen
4	Plastic Plastic Indication of External Corrosic Indication of Frozen Water Pip Hot Water Heater (11.3) Gas Electric Labeled Heater Valve(s) T&P Relief (11.3.1.1) Approved & Listed T&P Valves (11.3.1.1) Proper Location T&P Valves (11.3.1.2) Proper Location Relief Valve Drain (11.3.1.3) Threated End (11.3.1.3) Terminated in floor Drainage System (Part C-12) Drain Outlets Drain Outlets Proper Clearance (12.2.1) Rroper Clearance (12.2.2) Hose Coupler (12.2.3) Cap and Chain (12.3.3) Min. Outlet Size (12.3.3.3) Proper Trap Arm Length (12.5.3) Adequate Traps (8.1) Clean Outs (8.2) Trap Arm Grade (8.1.9.1)	Location         Location         ing       Yes	No         No           Ccess         No           Ccess         No           Dle         No	Not Seen

	Removability of Traps (8.1.9.4) Access to Bathtub Slip Joint Connection and Trap (9.1.4) Dishwasher Drain Air Gap (9.2.3) Clothes Washer (9.2.4) Proper Drain (9.2.4.1) Standpipe Dimensions (9.2.4.2) Trap for Standpipe (9.2.4.2) Vented Standpipe Trap (9.2.4.2) Accessible Standpipe (9.2.4.7)	<u>Yes</u>	<u>No</u>	<u>Not Seen</u>
	Type of DWV Piping Materials ABS	PVC		
6.	Vents and Venting (Part C-13) Main Vent Through Roof (13.3.1) Individual Vents (13.3.2) Individual Vent Valves Vent Grade (13.4) Adequate Horizontal Vents Adequate Vent Term (13.5) Water Tight Flashing (13.5.2) Removable Vent Caps (13.5.2)	<u>Yes</u>	<u>No</u>	<u>Not Seen</u>
7.	Protective Requirements (Part C-5 Protection of Piping/Weather Protection of Piping/Road Damage Rodent Resistance	<u>Yes</u>	<u>No</u>	Not Seen

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Comments:

Appendix B

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Typical Field Inspection Photographic Documentation



Figure 1 - Front of Mobile Home



Figure 2 - Light Fixture in Area of Water Damage Pulled Loose from Ceiling



Figure 3 - Electrical Wiring Passing Through Stud Unprotected



Figure 4 - Hurricane Strap in Exposed Roof and Wall Construction

Appendix C

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Problem Catalogue

## Mobile Home Identification Data

IDEN	IDENTIFICATION OF HOBILE HOME
HXXXX-XXXX.	HOUSING AND URBAN DEVELOPMENT CHUDE NUMBER
ΡΧΧΧΧ.	PPIVATE SECTOR IDENTIFICATION NUMBER
SOURXXX.	SOURCE OF INFORMATION
MANUXXX.	NAME OF MANUFACTURER
STATXX.	STATE WHERE MOBILE HOME WAS MANUFACTURED
CITYX-XX.	CITY/TOWN WHERE MOBILE HOME WAS MANUFACTURED
MODLXXX.	ENTER THE CODE FOR THE MODEL NAME
SEALXXX.	NAME OF THE AGENCY ISSURING THE ATTACHED SEAL
YEARXX.	YEAR OF MANUFACTURE
MLNUXXX.	ENTER THE LAST 5 CHARACTERS OF THE MODEL NUMBER
SERLXXXX.	ENTER THE LAST 5 CHARACTERS OF THE SERIAL NUMBER
SHUMXXXXX.	ENTER THE LAST 5 CHARACTERS OF THE SEAL NUMBER -
MIWBXXXXX.	MILAGE TO WILKES-BARRE
CHARXXXX.	FREIGHT CHARGES TO WILKES-BARRE
COSTXXXX.	COST OF MOBILE HOME, ENTER WHOLE DOLLASR
™GHTXXXXX.	WEIGHT OF MOBILE HOME, ENTER POUNDS.
	DIMENSIONS OF MORILE HOME
LENGXX.	LENGTH OF MOBILE HOME IN FEET
*IDHXX.	PIDTH OF MOBILE HOME IN FEET
MDBL	DOUBLE WIDE UNIT
HIGHXX.	HEIGHT OF MOBILE HOME IN FEET
	BEDROOMS
RDRMX.	TOTAL NUMBER OF BEDROOMS
PDRRX.	MUMBER AT REAP OF UNIT
BDRFX.	NUMBER AT FRONT OF UNIT.
	BATHROOMS
BATHX.	TOTAL NUMBER IN UNIT FINCLUDE 1/2 BATHSD
BARRX.	NUMBER AT REAR OF UNIT
PAFTX.	NUMBER AT FRONT OF UNIT
EXENI.	RATHPOOM HAS AN EXHAUST FAN
EXEN2.	BATHROOM DOES NOT HAVE AN EXHAUST FAN
DEETX	EXTERIOR ENTRANCE DOORS
DETLX.	TOTAL NUMBER OF DOORS
DEPSX .	NUMBER ON RIGHT SIDE
DELSX.	NUMBER ON LEFT SIDE
DEPRX.	NUMBER AT THE REAP
DEFTX.	NUMPER AT THE FRONT
DSTMX.	NUMBER OF STORM DOORS
	POOF
PEAPI.	APCHED, METAL
REAP2.	APCHED, SHINGLE
REAP3.	PFAKED, METAL
PFAP4.	PEAKED, SHINGLE
	UNDERERAME
AXLE1.	J AXLF
AXLE2.	2 AXLES
AXLF3.	3 AXLES
AXLE4.	4 AXLES
	DEPTH OF LONG BEAM FIN INCHEST
DBLM1.	) 6 IN.
DBLM2.	6) 8 IN.
DBLM3.	A) 10 IN.
DRLH4.	12 ) 12 IN.
DBLM5.	\ 17 IN.

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# Mobile Home Identification Data

	SPACING OF LONG BEAM CIN FEETS
SLRMI.	) 4 FT.
SLBM2.	4) 6 FT.
SLBM3.	6) 8 FT.
SLBM4.	8 ) 10 FT.
SERM5.	10 ) 12 FT.
SLAM6.	12 ) 14 FT.
SLEM7.	X 14 FT.
	TYPE OF FRAME
FRAM1.	BEAM AND OUTRIGGER FRAME
FRAM2.	PERIMETER FRAME
	HURRICANE STRAPS
HRST1.	NO. OF HURRICANE STRAPS
HRST2.	TWO HURRICANE STRAPS
HRST3.	THREE HURRICANE STRAPS
HRST4.	FOUR HURRICANE STRAPS
HRST5.	FIVE HUPRICANE STRAPS
HRSTA	STX HURRICANE STRAPS
	TYPE OF FLECTRICAL WIRING
FLWI!.	COPPER
FL-12+	ALUMINUM
ELWI3.	COPPER CLAD ALUMINUM
	ELECTRICAL SERVICE
ELSRI.	SC AMPS OF ) SC AMPS
FLSR2.	105 AMPS \$ 50 1 100 AMPS
ELSP3.	150 AMPS \ 100 1 150 AMPS
ELSR4.	200 AMPS \ 150 ) 200 AMPS
	PLUMBING - WATER SYSTEM PIPING
PWSP1.	METAL SUPPLY
PWSP2.	PLASTIC SUPPLY
PWSF3.	METAL DWV
PWSP4.	PLASTIC DWV
	HEATING SYSTEM
HSFU1.	GAS FUELED ENATURAL GAS + LPG]
HSEU2.	OIL FUELED
HSEU3.	FLECTRIC
	HOT WATER HEATER
HTAH1.	GAS FUELED
HMAH2.	ELECTRIC
	AIR CONDITIONING
AC011.	GAS FUELED
AC0112	FLECTRIC

# Performance Problem List

CODE		DESCRIPTION	LEVEL
ANSI	ANSI STA	NDARD A119.1	2
CONS	PART P	CONSTRUCTION	3
ROOF	P6/87	ROOF SYSTEM	4
PLCC	86.4	LOAD CARRY CAPACITY	5
RDEL	8674	DECKING	6
RTRS	86.4	ROOF TRUSS	6
RTRS1.	B6.4	TENSION MEMBER FAILURE	7
RTRS2.	B6.4	COMPRESSION MEMBER FAILURE	7
RTR53.	B6.4	WER MEMBER FAILURE	7
RTRS4.		ROOF TRUSS CUT FOR POOF JACK	7
CETL		CEILING	6
RDEF	86.10	DEFLECTION	5
RDEFI.	86.10	DECKING	6
RDEE2.	86.10	ROOF TRUSS	6
RDEF3.	86.10	CFILING	6
PESS	86.5	FASTENING OF STRUCTURAL SYSTEMS	5
RESSI.	B6.5	TPUSS CONSTRUCTION	6
PESS2.	86.5	TPUSS-TO-WALL CONSTRUCTION	6
PESS3.	86.5	ROOFING TO TRUSS ATTACHMENT	6
PESS4.	B6.5	CETLING TO TRUSS ATTACHMENT	6
RESS5.	86.5	DOUBLE WIDE MISALIGNMENT	6
RE556 .	86.5	TIP OUT MISALIGNMENT	6
PLWR .	87.1	RAIN LEAK - WATEP RESISTANCE MEM. PENET.	5
RLMP	87.1	MEMBRANE PENETRATION	6
PLMPI.	87.1	AT MEMBRANE JOINT EWITHIN FIELD OF R	7
RLMP2.	87+1	AT VENT PIPE CPLUMPINGD	7
RLMP3.	87 • I	AT VENT PIPE FHEATING]	7
RLMP4.	87.1	AT DOUBLE WIDE JOINT	7
RLMP5.	P7.1	AT TIP OUT JOINT	7
RIFW	B7•1	INTERSECTION OF ROOF AND EXTERIOR WALL	, 6
PDUR		DURABILITY	5
PDUR1.		MEMPRANE	6
PDUR2.		CAULKING	6
CIES	B7.3	INTERIOF FLAME SPREAD - CEILING	5
RRES	B7.4	RODENT RESISTANCE	5
PHLS	87.5	HEAT LOSS	5
PHL51.	07.5	THSULATION	6
RHLS2.	P7.5	ATR INFILTPATION	6
RPEC	67.6	METALLIC POOF BONDING/EXTERIOR COVERINGS	, 5
PCNP	97.2	CONDEMSATION RESISTANCE	5
PCNR1.	H7.Z	VAPOR BARRIER IN CEILING	6
PCNRZ.	87.7	CFILING VENTILATED	6
FLOR	<u>P6/R/</u>	FLOOP SYSTEMS	4
	n 6 • 7 D / D	LUAD CARRYING CAPACITY	5
	66.9		0
FLUCZ	86.10		о Б
EDEEL	04.10		5
EDEE2	B4.10		4
EDHP	000 IV		с С
EDUR1.		FLOOR COVERING	5
EDUR2.		FLOOR COVERING TO DECKING	4
EDUR3.		DECKING	4
FASS	86.5	FASTENING OF STRUCTURAL SYSTEMS	5
FASS1.	86.5	DECKING TO FLOOR JOISTS	6
FA552.	86.5	FLOOR SYSTEM TO METAL FRAME	6

FASS3.	B4.5	FLOOR SYSTEM TO FYTERIOR WALLS	6
5 4 5 5 4 5 4 5 5 4	110000	WEATHED DAODIED!	1
T A D D T +		WEATHER BARFIER	0
FLWR	87+1	WEATHER RESISTANCE	5
FLARI.	87.1	UNDERNEATH OF FLOOR STSTEM	0
FLIF	н7.3	INTERIOR FLAME SPREAD-FLOOR COVERING	5
FLIFI.		HOT WATER HEATER COMPARTMENT DOOR	6
FLRE		PODENT RESISTANCE	5
FLHL	87.5	HEAT LOSS	5
FLHL1.	87.5	INSULATION	6
FLHL2.	87.5	AIR INFILTRATION	6
FLDN	<b>B6</b> •9•1	DRILLING/NOTCHING OF STRUCTURAL MEMBERS	5
INTW	<u>86/87</u>	PARTITION WALLS	4
INCC	86.7	LOAD CARRYING CAPACITY	5
INCCI.	P6.7	PANELING	6
INCC2.	B6•7	WALL FRAMING	6
INSS	B6.5	FASTENING OF STRUCTURAL SYSTEMS	5
INSSI.	86.5	PANELING TO WALL FRAMING	6
INS52.	B6.5	WALL TO ROOF SYSTEM	6
1853.	86.5	WALL TO FLOOR SYSTEM	6
111554.	B6.5	DOOR FRAMING	6
INSS5.	86.5	PARTITION TO EXTERIOR WALL	6
INDR		DURABILITY OF PANELING	5
INFS	B7.3	INTERIOR FLAME SPREAD - PANELING	5
INDN	B6.6.1	DRILLING/NOTCHING OF STRUCTURAL MEMBERS	5
FXTV	86/87	EXTERIOR WALLS	4
FXCC	Béaé	LOAD CAPRYING CAPACITY	5
EXCCL	86.6	EXTERIOR COVERING	6
EXCC2.	B6.6	WALL FRAMING	Ă
EXCC3.	P.A.A	INTERIOR COVERING	6
FYSS	B6.5/6.6	EASTENING OF STRUCTURAL SYSTEMS	5
FXSSI	86.576.6	EXTERIOR COVERING TO WALL ERAMING	6
EYSS2.	84.574.4	INTERIOR COVERING TO WALL FRAMING	4
EVEC1.	DD = 270 = 0.	WALL TO BOOK	4
EY654.	P4.5/4.4		6
EYCCE.	D4.E/6 6		4
C A 3 3 3 9 4 5 V H D	F00 - 7000	PEATLED DECISIONNES - DAIN JEAKS	5
2 8 9 9 B 8	07 1		4
F A 78 I 0	D7+1	HENDOWS	4
C A MAZ e		DOODS	4
EATE S.	0701		2
EX405	B7+1	INTERSECTION OF WALL AND FLOOP	2
FX9R5.	07+1	INTERSECTION OF WALL AND FLOOR	0
FXDR	17 / e J	DUMABILITY	5
r A''r: I e	57.01		0
EXDRX.	F/+I	THIERING COVERING	ç
EXDR3.	2/01		0
E X 11 K H +	57+1	EXTERIOR FASTERERS	2
EX995.	87.1	INTERIOR FASTENERS	0
EXFS	15/03	INTERIOR FLAME SPREAD - INTERIOR COVERIN	5
FXHL	87.5	HEAT LOSS	5
EXHLI.	87.5	INSULATION	6
EXHL2.	87.5	AIR INSULATION	6
EXEM	87+6	METALLIC ROOF BONDING/EXTERIOR COVERINGS	5
EXCR	P7.Z	CONDENSATION RESISTANCE	5
FXCR1.	B7•2	VAPOR BARRIER IN CEILING	6
EXCR2.	P7.2	NO VAPOP BAPRIER IN CEILING	6
hall D.h.	R6/R7/RR	WINDOWS	4
#N#R	87.1/8P.5	WEATHER RESISTANCE - WATER LEAK	5
ANCR	87.2/88.5	CONDENSATION RESISTANCE	5

<b>WHL</b>	87.5/88.5	HEAT LOSS - AIR INFILTRATION
"NCC	B6.3	LOAD CARRYING CAPACITY - RACKING
WN57	B8 • 3 • 1	SIZE
WNGL	88.3.1	GLAZING
"NDP		DURABILITY
WNBR	88.1.2	BATHROOM
DEXT	R6/P7/RA	DOORS EXTERIOR
DEWR	87 • 1	- WEATHER RESISTANCE - WATER LEAK
DEHL	87+5	HEAT LOSS - AIR INFILTRATION
DELC	86.3	LOAD CARRYING CAPACITY - RACKING
DES7	88.3-1	SIZE
DENL	BB+3+1-	NUMBER AND LOCATION
DEDU		DURABILITY
DINT	88.3.2/3	DOOR INTERIOR
DILH	B8.3.2/3	LOCKS, HARDWARE
DIDU		DURABILITY
EWEQ	89.J	FIRF WARNING EQUIPMENT
FWEQ1.	B9+1	LISTED DETECTOP
FWEQ2.	B9.1	TROUBLE SIGNAL
FWEQ3.	B9.1	LOCATION
TIDN	86.5.1	TIEDOWNS
TIDNI.	B6.5.1.4	WEATHER RESISTANCE
TIDN2.	8.6.5.1	LOAD CAPACITY
TIDN3.	B.6.5.2	SPACING
SPEO	B8.4	SPECIAL REQUIREMENTS
SPE01.	B8.4.1	MINIMUM AREAS
SREQ2.	P8.4.2	MINIMUM WIDTH
SRE93.	88.4.3	TOILET COMPARTMENT
SRE04	B8.4.4	HALLWAYS
TRAN	B-APP.	TRANSIT CONSIDERATIONS
TPAPE.	P . 1	A FRAME ASSEMBLY
TRANI2.		LONGITUDINAL MEMBERS
TRANI3.		TRANSVERSE MEMBERS
TRAN2.	P.2	COUPLING MECHANISM
TRAN3.	8.3	RUNNING GEAR ASSEMBLY
TRAN4.	B • 4	SPRING/SPRING HANGERS
TRANS.	B.5	AXLES
TRANG.	B • 6	- HUBS AND BEARINGS
TRAN7.	B • 7	WHEELS/RIMS
TRANS.	8.8	TIRES
TRAN9.	6.9	BRAKES
TRANID.	B • 9 • 1	MAXIMUM STOPPING DISTANCE
TRAM11.	B-10	LOW VOLTAGE WIRING
PLIM	PART C	PLUMBING
PFAP	(5.1.4	PROHIPITED FITTINGS AND PRACTICES
PFAP1.	C5+1+4+1	DPAINAGE/VENT PIPING - DRILLED OR TAPED
PFAP2.	C5+1+4+2	VENT PIPES NOT AS DRAIN PIPES
PFAP3.	C5 • 1 • 4 • 3	OBSTRUCTIVE FITTINGS, CONNECTIONS, ETC
PFAP4.	C5 • 1 • 4 • 4	MATERIAL IMPERFECTIONS FCONCEALED
PEAP5.	C5+1+4+5	IMPROPER LOCATION OF PIPE, FIXT/EQUIP
PFAP6.	C5+1+4+6	GALVANIZED PIPE BENT OR WELDED
ATDE	C5+1+5	ALIGN OF FITTINGS/DIRECTION OF FLOA
PRED	C5.2	PROTECTIVE REQUIREMENT
PRECI.	C5+2+1	CUTTING STRUCTURAL MEMBERS
PREQ2.	C5 • 2 • 2	EXPOSED PIPING
PREQ3.	C5 • 2 • 3	ROAD DAMAGE
PREQ4.	C5 • 2 • 4	FREETING
PREQ5.	C5+2+5	PODENT RESISTANCE

49

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JCTI	C7.1	JOINTS + CONNECTIONS/TIGHT FGAS, WATER]	4
JCTII.	C7.1.1	ASSEMALING PIPE	5
JCT12.	C7.1.2	THREADED JOINTS.	5
JCT13.	C7.1.3	SOLDERED JOINTS	5
JCTT4.	C7.1.4	PLASTIC PIPE, FITTING AND JOINTS	5
JCT15.	C7.1.5	UNION JOINTS	5
JCT16.	C7.1.6	FLARED	5
JCTI7.	C7.1.7	CAST IRON SOIL PIPE JOINTS	5
TANC	C 8	TRAPS AND CLEANOUTS	4
TPAP	C8.1	TPAPS	5
TRAPI.	C8+1+1	TRAPS REQUIRED	6
TRAP2.	C8.1.2	DUAL FIXTURES	6
TRAP3.	C8.1.3	PROHIBITED TRAPS	6
TRAP4.	C8+1+4	MATERIALS AND DESIGNS	6
TRAP5.	C8.1.5	TRAP SEAL	6
TRAP6.	C8.1.6	S17E	6
TRAP7.	C8.1.7	LOCATION	6
TRAP8.	C8.1.8	LENGTH OF TAILPIECE	6
TRAP9.	C8.1.9	INSTALLATION	6
TRAP91.	C8+1+9+1	GRADE OF TRAP ARM	7
TRAP92.	C8.1.9.2	TRAP ARM OFFSET	7
TRAP93.	C8.1.9.3	CONCEALED P TRAPS	7
TRAP94.	C8.1.9.4	REMOVARILITY OF TRAPS	7
CLOT	C8.7	CLEANOUT OPENINGS	5
LOCF	C8+2+1	LOCATION OF CLEANOUT FITTINGS	6
LOCFI.	C8.2.1.1	WHEN INSTALLED	7
LOCF2.	C8.2.1.2	WHERE INSTALLED	7
LOCF3.	C8.2.1.3	USE OF CLEANING TOOL	7
ACTC	C8+2+2	ACCESS TO CLEANOUTS	6
ACTC CMAT	C8•2•2 C8•2•3	ACCESS TO CLEANOUTS MATERIAL	6
ACTC CMAT CDES	C8+2+2 C8+2+3 C8+2+4	ACCESS TO CLEANOUTS MATERIAL DESIGN	6 6
ACTC CMAT CDES PFIA	C8.2.2 C8.2.3 C8.2.4 C9	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES	6 6 4
ACTC CMAT CDES PFIA PFGR	C8.2.2 C8.2.3 C8.2.4 C9 C9.1	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES GENERAL REQUIREMENT	6 6 4 5
ACTC CMAT CDES PFIA PFGR PFGRI.	C8.2.2 C8.2.3 C8.2.4 C9 C9.1 C9.1.1	ACCESS TO CLEANOUTS MATERIAL DESIGN <u>PLUMBING FIXTURES</u> GENERAL REQUIREMENT QUALITY OF FIXTURES	6 6 4 5 6
ACTC CMAT CDES PFIA PFGR PFGR1. PFGR2.	C8 • 2 • 2 C8 • 2 • 3 C8 • 2 • 4 C9 C9 • 1 C9 • 1 • 1 C9 • 1 • 2	ACCESS TO CLEANOUTS MATERIAL DESIGN <u>PLUMBING FIXTURES</u> GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINERS	6 6 4 5 6
ACTC CMAT CDES PFIA PFGR PFGR1. PFGR2. PFGR3.	C8 • 2 • 2 C8 • 2 • 3 C8 • 2 • 4 C9 C9 • 1 C9 • 1 • 1 C9 • 1 • 2 C9 • 1 • 3	ACCESS TO CLEANOUTS MATERIAL DESIGN <u>PLUMBING FIXTURES</u> GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINERS FIXTURE CONNECTION	6 6 4 5 6 6
ACTC CMAT CDES PFIA PFGR PFGR1. PFGR2. PFGR3. PFGR4.	C8.2.2 C8.2.3 C8.2.4 C9 C9.1 C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.4	ACCESS TO CLEANOUTS MATERIAL DESIGN <u>PLUMBING FIXTURES</u> GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINERS FIXTURE CONNECTION CONCEALED CONNECTIONS	6 6 4 5 6 6 6 6
ACTC CMAT CDES PFGR PFGR1. PFGR2. PFGR3. PFGR4. PFGR5.	C8.2.2 C8.2.3 C8.2.4 C9 C9.1 C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.5	ACCESS TO CLEANOUTS MATERIAL DESIGN <u>PLUMBING FIXTURES</u> GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINERS FIXTURE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING	6 6 4 5 6 6 6 6 6 6
ACTC CMAT CDES OFIA PFGR PFGR2. PFGR3. PFGR3. PFGR4. PFGR5. PFIX	C8.2.2 C8.2.3 C8.2.4 C9 C9.1 C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2	ACCESS TO CLEANOUTS MATERIAL DESIGN <u>PLUMBING FIXTURES</u> GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINERS FIXTURE CONNECTIONS DIRECTIONAL FITTING FIXTURES	6 6 4 5 6 6 6 6 6 6 6 6 6 6
ACTC CMAT CDES PFGR PFGR1. PFGR2. PFGR3. PFGR3. PFGR4. PFGR5. PFIX TOIL	C8.2.2 C8.2.3 C8.2.4 C9 C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2 C9.2.1	ACCESS TO CLEANOUTS MATERIAL DESIGN <u>PLUMBING FIXTURES</u> GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINERS FIXTURE CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILETS	6 6 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
ACTC CMAT CDES PFGR PFGR1. PFGR2. PFGR3. PFGR3. PFGR4. PFGR5. PFIX TOIL TOIL1.	C8.2.2 C8.2.3 C8.2.4 C9 C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2 C9.2.1 C9.2.1.1	ACCESS TO CLEANOUTS MATERIAL DESIGN <u>PLUMBING FIXTURES</u> GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINERS FIXTURE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN	6 6 4 5 6 6 6 6 5 6 7 7
ACTC CMAT CDES PFIA PFGR PFGR PFGR PFGR PFGR PFGR PFGR TOIL TOIL TOIL TOIL 2012	C8.2.2 C8.2.3 C8.2.4 C9 C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2 C9.2.1 C9.2.1.1 C9.2.1.1	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINERS FIXTURE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERLOW DIRECT	6 6 4 5 6 6 6 6 5 6 7 7 7 7
ACTC CMAT CDES PFIA PFGR1. PFGR2. PFGR3. PFGR3. PFGR4. PFGR5. PFIX TOIL TOIL1. TOIL1. TOIL2. TOIL3.	C8.2.2 C8.2.3 C8.2.4 C9 C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2.1 C9.2.1.1 C9.2.1.1 C9.2.1.2 C9.2.1.2 C9.2.1.4	ACCESS TO CLEANOUTS MATERIAL DESIGN <u>PLUMBING FIXTURES</u> GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINERS FIXTUPE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS DEPUNDENTED TOULETS	6 6 4 5 6 6 6 6 5 6 7 7 7 7 7
ACTC CMAT CDES PFIA PFGR PFGR PFGR PFGR PFGR PFGR PFGR TOIL TOIL TOIL TOIL TOIL TOIL TOIL TOIL	C8.2.2 C8.2.3 C8.2.4 C9 C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2.1 C9.2.1.1 C9.2.1.2 C9.2.1.3 C9.2.1.3 C9.2.1.4 C9.2.1.3	ACCESS TO CLEANOUTS MATERIAL DESIGN <u>PLUMBING FIXTURES</u> GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINERS FIXTURE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS PROMIBITED TOILETS ELOOD CONNECTION	6 6 4 5 6 6 6 6 5 6 7 7 7 7 7 7 7
ACTC CMAT CDES PFIA PFGR PFGR2. PFGR3. PFGR3. PFGR4. PFGR5. PFIX TOIL TOIL1. TOIL1. TOIL2. TOIL3. TOIL4. TOIL5.	C8.2.2 C8.2.3 C8.2.4 C9 C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2.1 C9.2.1.1 C9.2.1.3 C9.2.1.3 C9.2.1.3 C9.2.1.4 C9.2.1.3 C9.2.1.4 C9.2.1.5	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINERS FIXTURE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS PROHIBITED TOILETS FLOOR CONNECTION WATER CLOSET	6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7
ACTC CMAT CDES PFIA PFGR PFGR2. PFGR3. PFGR4. PFGR5. PFIX TOIL TOIL1. TOIL2. TOIL2. TOIL3. TOIL4. TOIL6. SHR5	C8.2.2 C8.2.3 C8.2.4 C9 C9.1. C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2.1 C9.2.1.1 C9.2.1.2 C9.2.1.3 C9.2.1.3 C9.2.1.5 C9.2.1.5 C9.2.1.5 C9.2.1.6 C9.2.2.2	ACCESS TO CLEANOUTS MATERIAL DESIGN <u>PLUMBING FIXTURES</u> GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINEPS FIXTUPE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS PROHIBITED TOILETS FLOOR CONNECTION WATER CLOSET SHOWEP STALLS	6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7
ACTC CMAT CDES PFIA PFGR PFGR2. PFGR3. PFGR4. PFGR5. PFIX TOIL TOIL1. TOIL2. TOIL2. TOIL3. TOIL4. TOIL5. TOIL6. SHRS	C8.2.2 C8.2.3 C8.2.4 C9 C9.1. C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2.1 C9.2.1.1 C9.2.1.2 C9.2.1.3 C9.2.1.3 C9.2.1.5 C9.2.1.5 C9.2.1.6 C9.2.2	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINEPS FIXTUPE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS PROHIBITED TOILETS FLOOR CONNECTION WATER CLOSET SHOWEP STALLS SHOWEP STALL	6 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7
ACTC CMAT CDES PFIA PFGR PFGR2. PFGR3. PFGR3. PFGR4. PFGR5. PFIX TOIL1. TOIL1. TOIL2. TOIL2. TOIL3. TOIL3. TOIL4. TOIL6. SHRS1. SHRS2.	C8.2.2 C8.2.3 C8.2.4 C9 C9.1. C9.1.2 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2.1 C9.2.1.1 C9.2.1.2 C9.2.1.3 C9.2.1.5 C9.2.1.5 C9.2.1.5 C9.2.1.6 C9.2.2.1 C9.2.2.1 C9.2.2.1	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINEPS FIXTUPE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS PROHIBITED TOILETS FLOOR CONNECTION WATER CLOSET SHOWEP STALL SHOWER STALL CONSTRUCTION WATERLIGHTNESS OF JOINT AT DRAIN	6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7
ACTC CMAT CDES PFIA PFGR PFGR2. PFGR3. PFGR4. PFGR5. PFIX TOIL TOIL1. TOIL2. TOIL2. TOIL3. TOIL4. TOIL5. TOIL6. SHRS1. SHRS2. SHRS3.	C8.2.2 C8.2.3 C8.2.4 C9 C9.1 C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2.1 C9.2.1.1 C9.2.1.1 C9.2.1.3 C9.2.1.3 C9.2.1.4 C9.2.1.5 C9.2.1.5 C9.2.1.6 C9.2.2.1 C9.2.2.1 C9.2.2.1 C9.2.2.1 C9.2.2.3	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINFPS FIXTUPE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS PRDHIBITED TOILETS FLOOR CONNECTION WATER CLOSET SHOWEP STALLS SHOWER STALL CONSTRUCTION WATERTIGHTNESS OF JOINT AT DRAIN WATERTIGHTNESS OF SHOWER/ENCL	6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7
ACTC CMAT CDES PFIA PFGR PFGR2. PFGR3. PFGR3. PFGR4. PFGR5. PFIX TOIL TOIL1. TOIL1. TOIL2. TOIL3. TOIL3. TOIL4. TOIL5. TOIL6. SHRS1. SHRS1. SHRS2. SHRS3. SHRS4.	C8.2.2 C8.2.3 C8.2.4 C9 C9.1 C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2.1 C9.2.1.1 C9.2.1.1 C9.2.1.3 C9.2.1.3 C9.2.1.4 C9.2.1.5 C9.2.1.5 C9.2.1.6 C9.2.2.1 C9.2.2.2 C9.2.2 C9.2.2 C9.2.2 C9.2.2 C9.2.2 C9.2	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINFPS FIXTUPE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS PROHIBITED TOILETS FLOOR CONNECTION WATER CLOSET SHOWEP STALLS SHOWER STALL CONSTRUCTION WATERTIGHTNESS OF JOINT AT DRAIN WATERTIGHTNESS OF SHOWER/ENCL PREFABRICATED PLUMBING FIXTURES	6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7
ACTC CMAT CDES PFIA PFGR PFGR PFGR PFGR PFGR PFGR TOIL TOIL TOIL TOIL TOIL TOIL SHRS SHRS SHRS SHRS SHRS SHRS DISH	$C8 \cdot 2 \cdot 2$ $C8 \cdot 2 \cdot 3$ $C8 \cdot 2 \cdot 4$ $C9$ $C9 \cdot 1$ $C9 \cdot 1 \cdot 1$ $C9 \cdot 1 \cdot 2$ $C9 \cdot 1 \cdot 3$ $C9 \cdot 1 \cdot 4$ $C9 \cdot 1 \cdot 5$ $C9 \cdot 2 \cdot 1$ $C9 \cdot 2 \cdot 1 \cdot 1$ $C9 \cdot 2 \cdot 1 \cdot 1$ $C9 \cdot 2 \cdot 1 \cdot 3$ $C9 \cdot 2 \cdot 1 \cdot 3$ $C9 \cdot 2 \cdot 1 \cdot 3$ $C9 \cdot 2 \cdot 1 \cdot 4$ $C9 \cdot 2 \cdot 1 \cdot 5$ $C9 \cdot 2 \cdot 1 \cdot 6$ $C9 \cdot 2 \cdot 2 \cdot 2 \cdot 1$ $C9 \cdot 2 \cdot 2 \cdot 3$ $C9 \cdot 2 \cdot 2 \cdot 4$ $C9 \cdot 2 \cdot 3$	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINFPS FIXTUPE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS PROHIBITED TOILETS FLOOR CONNECTION WATER CLOSET SHOWEP STALLS SHOWER STALL CONSTRUCTION WATERTIGHTNESS OF JOINT AT DRAIN WATERTIGHTNESS OF SHOWER/ENCL PREFARRICATED PLUMBING FIXTURES DISHWASHING MACHINES	6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7
A C T C C M A T C D E S P F I A P F G R P F G R 2 P F G R 3 P F G R 3 P F G R 4 P F G R 5 P F I X T O I L T O I L T O I L 1 T O I L 2 T O I L 3 T O I L 4 T O I L 4 T O I L 5 T O I L 4 T O I L 5 T O I L 6 S H R S 1 S H R S 1 S H R S 3 S H R S 4 D I S H D I S H 1 O I S H	C8.2.2 C8.2.3 C8.2.4 C9 C9.1 C9.1.1 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2.1 C9.2.1.1 C9.2.1.1 C9.2.1.3 C9.2.1.3 C9.2.1.4 C9.2.1.5 C9.2.1.5 C9.2.1.6 C9.2.2.1 C9.2.2.2 C9.2.2.2 C9.2.2.2 C9.2.2.4 C9.2.3 C9.2.3 C9.2.3	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINFPS FIXTUPE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS PRDHIBITED TOILETS FLOOR CONNECTION WATER CLOSET SHOWEP STALLS SHOWER STALL CONSTRUCTION WATERTIGHTNESS OF JOINT AT DRAIN WATERTIGHTNESS OF SHOWER/ENCL PREFARRICATED PLUMBING FIXTURES DISHWASHING MACHINES CONNECTION TO DRAIN	6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7
A C T C C M A T C D E S P F I A P F G R P F G R 2 P F G R 3 P F G R 3 P F G R 4 P F G R 5 P F I X T O I L T O I L 1 T O I L 2 T O I L 3 T O I L 4 T O I L 3 T O I L 4 T O I L 5 T O I L 4 T O I L 5 T O I L 6 S H R S 1 S H R S 1 S H R S 3 S H R S 4 D I S H D I S H 1 D I S H 2 S H 2	C8.2.2 C8.2.3 C8.2.4 C9 C9.1. C9.1.2 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2.1.2 C9.2.1.2 C9.2.1.3 C9.2.1.3 C9.2.1.5 C9.2.1.5 C9.2.1.5 C9.2.1.6 C9.2.1.5 C9.2.1.6 C9.2.2.1 C9.2.2.1 C9.2.2.1 C9.2.2.1 C9.2.2.2 C9.2.2.1 C9.2.2.2 C9.2.2.4 C9.2.3 C9.2.3.1 C9.2.3.1 C9.2.3.1	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINFPS FIXTUPE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS PROHIBITED TOILETS FLOOR CONNECTION WATER CLOSET SHOWEP STALL SHOWEP STALL CONSTRUCTION WATERTIGHTNESS OF JOINT AT DRAIN WATERTIGHTNESS OF SHOWER/ENCL PREFARRICATED PLUMBING FIXTURES DISHWASHING MACHINES CONNECTION TO DRAIN PROHIBITED CONNECTIONS OF DRAIN	6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7
A C T C C M A T C D E S P F I A P F G R P F G R 2 P F G R 3 P F G R 3 P F G R 4 P F G R 5 P F G R 5 P F I X T O I L T O I L 1 T O I L 1 T O I L 2 T O I L 3 T O I L 4 T O I L 4 T O I L 5 T O I L 4 T O I L 5 T O I L 6 S H R S 1 S H R S 1 S H R S 1 S H R S 3 S H R S 4 D I S H D I S H D I S H 1 D I S H 1 D I S H 2 W A C D	C8.2.2 C8.2.3 C8.2.4 C9 C9.1. C9.1.2 C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2.1.3 C9.2.1.2 C9.2.1.3 C9.2.1.3 C9.2.1.5 C9.2.1.5 C9.2.1.5 C9.2.1.5 C9.2.1.6 C9.2.2.1 C9.2.2.1 C9.2.2.1 C9.2.2.1 C9.2.2.2 C9.2.2.1 C9.2.2.2 C9.2.2.3 C9.2.3.1 C9.2.4	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINFPS FIXTUPE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS PROHIBITED TOILETS FLOOR CONNECTION WATER CLOSET SHOWEP STALL SHOWEP STALL CONSTRUCTION WATERTIGHTNESS OF JOINT AT DRAIN WATERTIGHTNESS OF SHOWER/ENCL PREFARRICATED PLUMBING FIXTURES DISHWASHING MACHINES CONNECTION TO DRAIN PROHIBITED CONNECTIONS OF DRAIN CLOTHES WASHING MACHIME	6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7
A C T C C M A T C D E S P F I A P F G R P F G R 2 P F G R 2 P F G R 3 P F G R 3 P F G R 4 P F G R 5 P F I X T O I L T O I L 1 T O I L 1 T O I L 2 T O I L 3 T O I L 4 T O I L 3 T O I L 4 T O I L 5 T O I L 4 T O I L 5 T O I L 4 T O I L 5 T O I L 6 S H R S 1 S H R S 1 S H R S 2 S H R S 3 S H R S 4 D I S H D I S H 1 D I S H 1 D I S H 1 D I S H 2 W A C D W A C D 1	C8.2.2 C8.2.3 C8.2.4 C9. C9.1. C9.1.2 C9.1.3 C9.1.4 C9.1.5 C9.2.1. C9.2.1.3 C9.2.1.3 C9.2.1.3 C9.2.1.3 C9.2.1.5 C9.2.1.5 C9.2.1.5 C9.2.1.5 C9.2.1.6 C9.2.2.1 C9.2.2.1.6 C9.2.2.1 C9.2.2.2 C9.2.2.2 C9.2.2.4 C9.2.4	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINFPS FIXTUPE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS PROHIBITED TOILETS FLOOR CONNECTION WATER CLOSET SHOWEP STALLS SHOWER STALL CONSTRUCTION WATERTIGHTNESS OF JOINT AT DRAIN WATERTIGHTNESS OF SHOWER/ENCL PREFARRICATED PLUMBING FIXTURES DISHWASHING MACHINE CONNECTION TO DRAIN PROHIBITED CONNECTIONS OF DRAIN CLOTHES WASHING MACHINE	664456666666567777767777777777777777777
ACTC CMAT CDES PFIA PFGR PFGR PFGR PFGR PFGR PFGR PFGR TOIL TOIL TOIL TOIL TOIL TOIL TOIL TOIL	$C8 \cdot 2 \cdot 2$ $C8 \cdot 2 \cdot 3$ $C8 \cdot 2 \cdot 4$ $C9$ $C9 \cdot 1$ $C9 \cdot 1 \cdot 1$ $C9 \cdot 1 \cdot 2$ $C9 \cdot 1 \cdot 3$ $C9 \cdot 1 \cdot 4$ $C9 \cdot 1 \cdot 5$ $C9 \cdot 2 \cdot 1 \cdot 4$ $C9 \cdot 2 \cdot 1 \cdot 1$ $C9 \cdot 2 \cdot 1 \cdot 3$ $C9 \cdot 2 \cdot 1 \cdot 5$ $C9 \cdot 2 \cdot 1 \cdot 6$ $C9 \cdot 2 \cdot 2 \cdot 1$ $C9 \cdot 2 \cdot 2 \cdot 1 \cdot 6$ $C9 \cdot 2 \cdot 2 \cdot 2 \cdot 2$ $C9 \cdot 2 \cdot 2 \cdot 3$ $C9 \cdot 2 \cdot 2 \cdot 3$ $C9 \cdot 2 \cdot 3 \cdot 1$ $C9 \cdot 2 \cdot 3 \cdot 1$ $C9 \cdot 2 \cdot 3 \cdot 2$ $C9 \cdot 2 \cdot 4 \cdot 1$ $C9 \cdot 2 \cdot 4 \cdot 2$	ACCESS TO CLEANOUTS MATERIAL DESIGN PLUMBING FIXTURES GENERAL REQUIREMENT QUALITY OF FIXTURES STRAINFPS FIXTUPE CONNECTION CONCEALED CONNECTIONS DIRECTIONAL FITTING FIXTURES TOILET DESIGN TOILET FLUSHING DEVICES OVERFLOW PIPES - FLUSH TANKS PRDHIPITED TOILETS FLOOR CONNECTION WATER CLOSET SHOWEP STALLS SHOWEP STALLS SHOWER STALL CONSTRUCTION WATERTIGHTNESS OF JOINT AT DRAIN WATERTIGHTNESS OF SHOWER/ENCL PREFARRICATED PLUMBING FIXTURES DISHWASHING MACHINES CONNECTION TO DRAIN PROHIBITED CONNECTIONS OF DRAIN CLOTHES WASHING MACHINE DRAIN STANDPIPE SPECIFICATIONS	66445666666567777767776777677

TOPE	C9.3	INSTALLATION OF PLUMBING FIXTURES	5
IOPEL.	C9+3+1	ACCESS	6
IOPE2.	(9.3.7	ALIGNMENT	6
TOPES.	(9.3.3	PRACKETS	6
PHAS	C10	HANGERS AND SUPPORTS	4
PHASIA	(10,1	STRAINS AND STRESS DURING/AFTER INSTAL	5
PHAS2.	C10.2	PIPING SUPPORTS/INTERVALS	5
PHAST.	C10+2	HANGERS AND ANCHORS	5
DUAS 31	C10-3-1	CTRENCTH REQUIDEMENTS	6
DHAC 32	C10+3+1	ATTACHMENT TO STRUCTURE	6
PRAJJZ .	C10+3+7	WATER DISTRIBUTION SYSTEM	4
		WATER DISTRIBUTION STOLEN	5
WEDLI			4
WEDL2	CT1+1+1		4
ESPLZ.	(11.1.)	HUT WATER SUPPLY	5
WOSC		WATER CONTENS AND SUPPLY CONNECTIONS	5
MOSCI.	C11+7+1	WATER CONNECTION PIPE SIZE, LOCATION	6
mnscz.	C11•Z•Z	PROMIPITED CONNECTIONS	6
*0SC21.	(11.2.2.1	INSTALLATION SHALL PREVENT BACKFLOW	/
"0SC22.	C11+2+2+?	NO CONNECTION TO DRAINAGE OR VENT	7
#05C3.	C11+2+3	RIM OUTLETS - SPACING ABOVE FLOOD LEVEL	6
*OSC4.	C11+2+4	APPLIANCE CONNECTIONS/PROTECT BY AIR GAP	6
m05C5.	C11+2+5	FLUSHOMETER VALVES/MANUAL FLUSH VALVE	6
<b>%05C6</b> .	C11+2+6	FLUSH TANK	6
#HSD	C11+3	WATER HEATER SAFETY DEVICES	5
MHR V	C11+3+1	RFLIFF VALVES	6
WHRVI.	C11+3+1+1	TEMPERATURE AND PPESSURE RELIEF VALVES	7
WHRV2.	C11+3+1+2	PRESSURE AND TEMPFRATURE LIMITS OF VALVE	7
"HRV3.	C11+3+1+3	RELIEF VALVE DRAIN	7
"HRV31.		IMPROPER LOCATION	8
VHPV32.		THREADED END	8
*HRV33.		TERMINATES IN FLOOR	8
WHRV34.		UNDERSIZE PIPE	8
"HRV35.		TERMINATES APOVE FLOOR	8
"HTP	C11.3.2	WATER HEATEPS	6
WHIRI.	C11+3+2+1	TAPPING FOR PRESITEMP RELIFF VALVE	7
"DML	C11+4	MATERIALS	5
"D4L1.		CORROSION OF DISSIMILAR METALS	6
""P"L2.		CORROSION OF PIPE	6
PNAT	C11.4.1	PIPING MATERIAL EIRON, STEEL, COPPER, PLASTIC)	6
PMATI.	C11+4+1+1	PLASTIC PIPING	7
F !! A T	C11+4+2	FITTINGS ECHANGES. IN DIRECTION SIZE, MAT)	6
FMATI.	C11+4+2+1	FITTINGS FOR SCREW PIPING	7
FMAT2.	C11.4.2.2	FITTINGS FOR COPPER TURING	7
XMAT	C11.4.3	PROHIBITED MATERIAL	6
PIUS	C11+5	INSTALLATION OF PIPING	5
PINSI.	C11+5+1	WORKMANSHIP .	6
P1452.	C11.5.2	SCREW PIPE	e
PINS3.	C11+5+3	SCOLDER FITTINGS EJOINTS IN COPPER TUBE	6
PINS4.	C11.5.4	FLARED FITTINGS - USE OF FLARING TOOL	e
PINS5.	C11.5.5	PLASTIC PIPE AND FITTINGS	e
PS#S	C11.6	SIZE OF WATER SUPPLY PIPING	5
PSUS1.	C11+6+1	MINIMUM SIZE FTABLE C-31	6
P5#52-	C11+6+2	STAING PROCEDURE	1
P5#521-	C11+6+2+1	SITE OF BRANCH FREEFR TO TABLE C-3	7
PS#522-	(11.6.2.2	WATER HEATER AND FOOD WASTE DISPOSAL	-
I VAL	C11.7	LINE VALVES CCPOSS SECTIONAL AREAD	
DSYS	C12	DRAINAGE SYSTEM	4
DSML	(12.1	MATERIALS	c

DSML1.	C12+1+1	PIPE,	6
DSML2.	C12.1.7	FITTINGS	6
DSML21.	C12+1+2+1	FITTINGS FOR SCREW PIPE EMATERIALS	7
DSML 22	612.1.2.2	FITTINGS FOR COPPER TURING MATERIALS	7
DSML 23.	612.1.2.3	SACKET FITTINGS FOR PLASTIC PIPE	7
DSMI 24.	C12.1.2.4	INTNES COPPER TURING TO THREADED RIPE	-
DEML 25	612+1+2+4	DEFECTIVE FITTING	
	C12 2	DRAIN OUTLETS	ć
0001		DEATN OUTLETS	2
DOUTE.	012+2+1	LUCALIUM OF URAIN	2
00012+		CLEAMANCE FROM DRAIN OUTLET	5
00UT3.	612.2.3	HUSE COUPLERS AND CAPS	0
DOUT31.	C12+2+3+1	QUICK DISCONNECT TYPE	-
000132.	C12+2+3+2	SIZE COMPARED TO PIPING, WATER-TIGHT CAP	
DOUT33.	C12+2+3+3	MIMIMUM DIAMETER - DRAIN CONNECTION	
00014.	C12•2•4	PREASSEMBLY OF DRAIN LINES	6
DECN	C12.3	FIXTURE CONNECTION	5
DECN1.	C12+3+1	TOILET CONNECTION	6
DPS7	C12.4	SIZE OF DRAINAGE PIPF	5
DPS71.	C12.4.1	FIXTURE LOAD	6
DPSZ11.	C12.4.1.1	MIN PIPE DIA - 1-1/2** 1 TO 3 FIX	7
DPSZ12.	C12.4.1.7	MIN PIPE DIA - 2** 4 OR MORE FIX	7
DPS713.	C12.4.1.3	3** MIN DIA PIPE FOR TOILETS	7
DSWV	C12.5	WFT-VENTED DRAINAGE SYSTEM	5
05WV1.	C12.5.1	HORIZONTAL PIPING	é
D5WV2.	C12.5.7	SI7E - PIPING AND NUMBER OF FIXTURES	é
DSWV3.	C12.5.3	LENGTH OF TRAP ARM FTABLE C-33	6
DSRF	C12.6	OFFSETS AND BRANCH FITTINGS	9
DSREI.	C12+6+1	CHANGES IN DIRECTION - FITTING TYPES	é
DSBE2.	C12+6+2	HORIZONTAL TO VERTICAL	é
nsef3.	C12.6.3	HORIZONTAL TO HORIZONTAL	é
DSGR	C12+7	GRADE OF HORIZONTAL DRAINAGE PIPING	5
VANV	C13	VENTS AND VENTING	4
VVGL	612.1	GENERAL - SIPHONAGE AND BACK PRESSURE	_ <u>c</u>
	C13+1		
VMAT	C13•2	MATEPIALS	5
VMAT VMATI.	C13+2 C13+2+1	MATEPIALS PIPE	5
VMATI. VMATI. VMAT2.	C13•2 C13•2•1 C13•2•1 C13•2•2	MATEPIALS PIPE FITTINGS	5
VMAT VMATI. VMAT2. VMAT21.	C13•2 C13•2•1 C13•2•1 C13•2•2 C13•2•2•1	MATEPIALS PIPE FITTINGS FITTINGS FOR SCREW PIPE	
VMAT VMAT1. VMAT2. VMAT21. VMAT22.	C13.2 C13.2.1 C13.2.1 C13.2.2 C13.2.2.1 C13.2.2.1 C13.2.2.2	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEW PIPE FITTINGS FOR COPPER TUBING	
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT23.	C13.2 C13.2.1 C13.2.2 C13.2.2 C13.2.2.2 C13.2.2.2.2 C13.2.2.2.2 C13.2.2.2.3	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TURING FITTINGS FOR PLASTIC PIPE	5 6 7 7 7
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT23. VMAT24.	C13.2 C13.2.1 C13.2.2 C13.2.2 C13.2.2.2 C13.2.2.2.2 C13.2.2.2.3 C13.2.2.2.4	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE)	5 6 7 7 7 7 7
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT23. VMAT24. VMAT25.	C13.2 C13.2.1 C13.2.2 C13.2.2 C13.2.2.2.1 C13.2.2.2.2 C13.2.2.2.3 C13.2.2.2.4 C13.2.2.5	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPER TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED	
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT23. VMAT23. VMAT25. VVSP	C13.2 C13.2.1 C13.2.2 C13.2.2.2 C13.2.2.2.1 C13.2.2.2.2 C13.2.2.2.4 C13.2.2.2.4 C13.2.2.2.5 C13.3	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED SIZE OF VENT PIPING	
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT22. VMAT23. VMAT25. VVSP VVSP1.	C13.2 C13.2.1 C13.2.2 C13.2.2.2 C13.2.2.2.1 C13.2.2.2.2 C13.2.2.2.4 C13.2.2.2.4 C13.2.2.2.5 C13.3 C13.3.1	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING	9 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT22. VMAT23. VMAT24. VMAT25. VVSP VVSP1. VVSP2.	C13.2 C13.2.1 C13.2.2 C13.2.2.2 C13.2.2.2.1 C13.2.2.2.2 C13.2.2.4 C13.2.2.4 C13.2.2.4 C13.2.2.5 C13.3 C13.3.1 C13.3.2	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING INDIVIDUAL VENTS	
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT22. VMAT23. VMAT24. VMAT25. VVSP VVSP VVSP1. VVSP2. VVSP3.	C13.2 C13.2.1 C13.2.2 C13.2.2.2 C13.2.2.2.1 C13.2.2.2.2 C13.2.2.4 C13.2.2.4 C13.2.2.4 C13.3.1 C13.3.1 C13.3.2 C13.3.3.1	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING INDIVIDUAL VENTS COMMON VENT	9 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT22. VMAT23. VMAT24. VMAT25. VVSP VVSP1. VVSP2. VVSP3. VVSP4.	C13.2 C13.2.1 C13.2.2 C13.2.2.2 C13.2.2.2.1 C13.2.2.2.2 C13.2.2.4 C13.2.2.4 C13.2.2.4 C13.3.1 C13.3.1 C13.3.3 C13.3.3 C13.3.4	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING INDIVIDUAL VENTS COMMON VENT INTERSECTING VENTS	
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT22. VMAT23. VMAT24. VMAT25. VVSP VVSP1. VVSP2. VVSP2. VVSP3. VVSP4. VVSP5.	C13.2 C13.2.1 C13.2.2.2 C13.2.2.2 C13.2.2.2.2 C13.2.2.2.3 C13.2.2.2.4 C13.2.2.2.4 C13.2.2.2.4 C13.3.3.1 C13.3.1 C13.3.3.1 C13.3.3.3 C13.3.4 C13.3.5	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING INDIVIDUAL VENTS COMMON VENT INTERSECTING VENTS DISTANCE OF FIXTURE TRAP FROM VENT	
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT22. VMAT23. VMAT23. VMAT25. VVSP VVSP1. VVSP2. VVSP2. VVSP3. VVSP4. VVSP5. VVSP5. VVSP5.	C13.2 C13.2.1 C13.2.2.2 C13.2.2.2 C13.2.2.2.2 C13.2.2.2.3 C13.2.2.2.4 C13.2.2.2.4 C13.2.2.2.4 C13.3.3.1 C13.3.1 C13.3.3.1 C13.3.3.3 C13.3.4 C13.3.5 C13.4	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED SIZE OF VENT PIPING MAIN VENT MINIMUM DIAMETER OF PIPING INDIVIDUAL VENTS COMMON VENT INTERSECTING VENTS DISTANCE OF FIXTURE TRAP FROM VENT GRADE AND CONNECTIONS	
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT22. VMAT23. VMAT24. VMAT25. VVSP VVSP1. VVSP2. VVSP2. VVSP3. VVSP4. VVSP5. VVSP5. VVSC1.	C13.2 C13.2.1 C13.2.2.2 C13.2.2.2 C13.2.2.2.2 C13.2.2.2.2 C13.2.2.4 C13.2.2.2.4 C13.2.2.2.4 C13.3.1 C13.3.1 C13.3.1 C13.3.3.1 C13.3.3.3 C13.3.4 C13.3.5 C13.4 C13.4.1	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING INDIVIDUAL VENTS COMMON VENT INTERSECTING VENTS DISTANCE OF FIXTURE TRAP FROM VENT GRADE AND CONNECTIONS HORIZONTAL VENTS	
VMAT VMAT1. VMAT2. VMAT22. VMAT22. VMAT22. VMAT23. VMAT24. VMAT25. VVSP VVSP1. VVSP2. VVSP2. VVSP3. VVSP4. VVSP5. VVSP5. VVSC1. VVSC2.	C13.2 C13.2.1 C13.2.2.2 C13.2.2.2 C13.2.2.2.2 C13.2.2.2.3 C13.2.2.2.4 C13.2.2.2.4 C13.2.2.2.4 C13.3.3.1 C13.3.1 C13.3.3.1 C13.3.3.3 C13.3.4 C13.3.5 C13.4 C13.4.1 C13.4.2	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING INDIVIDUAL VENTS COMMON VENT INTERSECTING VENTS DISTANCE OF FIXTURE TRAP FROM VENT GRADE AND CONNECTIONS HORIZONTAL VENTS GPADE	
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT22. VMAT23. VMAT24. VMAT25. VVSP VVSP1. VVSP2. VVSP2. VVSP3. VVSP4. VVSP5. VVSP5. VVSC1. VVGC2. VVTL	C13.2 C13.2.1 C13.2.2.2 C13.2.2.2 C13.2.2.2.2 C13.2.2.2.2 C13.2.2.4 C13.2.2.2.4 C13.2.2.4 C13.3.1 C13.3.1 C13.3.1 C13.3.3.1 C13.3.4 C13.3.5 C13.4 C13.4.1 C13.4.2 C13.5	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING INDIVIDUAL VENTS COMMON VENT INTERSECTING VENTS DISTANCE OF FIXTURE TRAP FROM VENT GRADE AND CONNECTIONS HORIZONTAL VENTS GPADE VENT TERMINAL	
VMAT VMAT1. VMAT2. VMAT22. VMAT22. VMAT22. VMAT23. VMAT24. VMAT25. VVSP VVSP1. VVSP2. VVSP2. VVSP3. VVSP4. VVSP5. VVSP5. VVSC1. VVGC2. VVGC2. VVTL VVTL1.	C 1 3 • 2 C 1 3 • 2 • 1 C 1 3 • 2 • 2 C 1 3 • 2 • 2 • 3 C 1 3 • 2 • 2 • 4 C 1 3 • 2 • 2 • 5 C 1 3 • 3 • 1 C 1 3 • 3 • 1 C 1 3 • 3 • 4 C 1 3 • 3 • 5 C 1 3 • 4 • 1 C 1 3 • 4 • 7 C 1 3 • 5 C 1 3 • 5 • 1	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING INDIVIDUAL VENTS COMMON VENT INTERSECTING VENTS DISTANCE OF FIXTURE TRAP FROM VENT GRADE AND CONNECTIONS HORIZONTAL VENTS GPADE VENT TERMINAL ROOF EXTENSION	
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT22. VMAT23. VMAT23. VMAT25. VVSP VVSP1. VVSP2. VVSP2. VVSP3. VVSP4. VVSP5. VVSP5. VVSC1. VVGC2. VVGC2. VVTL VVTL1. VVTL2.	C 1 3 • 2 C 1 3 • 2 • 1 C 1 3 • 2 • 2 C 1 3 • 2 • 2 • 3 C 1 3 • 2 • 2 • 4 C 1 3 • 2 • 2 • 4 C 1 3 • 3 • 1 C 1 3 • 3 • 1 C 1 3 • 3 • 4 C 1 3 • 3 • 5 C 1 3 • 4 • 1 C 1 3 • 4 • 2 C 1 3 • 5 • 1 C 1 3 • 5 • 7	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING INDIVIDUAL VENTS COMMON VENT INTERSECTING VENTS DISTANCE OF FIXTURE TRAP FROM VENT GRADE AND CONNECTIONS HORIZONTAL VENTS GPADE VENT TERMINAL ROOF EXTENSION FLASHING	
VMAT VMAT1. VMAT2. VMAT22. VMAT22. VMAT22. VMAT23. VMAT25. VVSP VVSP1. VVSP2. VVSP2. VVSP3. VVSP4. VVSP5. VVSP5. VVSC1. VVGC2. VVGC2. VVTL VVTL1. VVTL2. VVTL3.	C 1 3 • 2 C 1 3 • 2 • 1 C 1 3 • 2 • 2 C 1 3 • 2 • 2 • 3 C 1 3 • 2 • 2 • 4 C 1 3 • 2 • 2 • 4 C 1 3 • 3 • 1 C 1 3 • 3 • 1 C 1 3 • 3 • 1 C 1 3 • 3 • 4 C 1 3 • 3 • 5 C 1 3 • 4 • 1 C 1 3 • 4 • 1 C 1 3 • 4 • 2 C 1 3 • 5 • 1 C 1 3 • 5 • 7 C 1 3 • 5 • 3	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEY PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGULAR TUBING CAN BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING INDIVIDUAL VENTS COMMON VENT INTERSECTING VENTS DISTANCE OF FIXTURE TRAP FROM VENT GRADE AND CONNECTIONS HORIZONTAL VENTS GPADE VENT TERMINAL ROOF EXTENSION FLASHING VENT CAPS	
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT22. VMAT23. VMAT24. VMAT25. VVSP VVSP1. VVSP2. VVSP2. VVSP3. VVSP4. VVSP5. VVSP5. VVSC1. VVGC1. VVGC2. VVTL VVTL1. VVTL2. VVTL3.	C 1 3 • 2 C 1 3 • 2 • 1 C 1 3 • 2 • 2 C 1 3 • 2 • 2 • 3 C 1 3 • 2 • 2 • 4 C 1 3 • 2 • 2 • 4 C 1 3 • 3 • 1 C 1 3 • 3 • 1 C 1 3 • 3 • 7 C 1 3 • 3 • 4 C 1 3 • 3 • 5 C 1 3 • 4 • 7 C 1 3 • 5 • 1 C 1 3 • 5 • 7 C 1 3 • 5 • 3 PART D	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEW PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTFRS (COPPEP TUBING TO THREADED PIPE) LISTFD RFCTANGUIAR TUBING CAM BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING IMDIVIDUAL VENTS COMMON VENT INTERSECTING VENTS DISTANCE OF FIXTURE TRAP FROM VENT GRADE AND CONNECTIONS HORIZONTAL VENTS GPADE VENT TERMINAL ROOF EXTENSION FLASHING VENT CAPS HEATING SYSTEM	
VMAT VMAT1. VMAT2. VMAT22. VMAT22. VMAT22. VMAT23. VMAT25. VVSP VVSP1. VVSP2. VVSP2. VVSP3. VVSP4. VVSP5. VVSP5. VVSC1. VVSC2. VVGC1. VVGC2. VVTL VVTL1. VVTL2. VVTL3. HEAT HLPG	C 1 3 • 2 C 1 3 • 2 • 1 C 1 3 • 2 • 2 C 1 3 • 2 • 2 • 3 C 1 3 • 2 • 2 • 4 C 1 3 • 2 • 2 • 4 C 1 3 • 3 • 1 C 1 3 • 3 • 1 C 1 3 • 3 • 7 C 1 3 • 3 • 4 C 1 3 • 3 • 5 C 1 3 • 4 • 1 C 1 3 • 4 • 1 C 1 3 • 4 • 7 C 1 3 • 5 • 1 C 1 3 • 5 • 1 C 1 3 • 5 • 3 PART D D 4 • 2 • 5	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEW PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGUIAR TUBING CAM BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING IMDIVIDUAL VENTS COMMON VENT INTERSECTING VENTS DISTANCE OF FIXTURE TRAP FROM VENT GRADE AND CONNECTIONS HORIZONTAL VENTS GPADE VENT TERMINAL ROOF EXTENSION FLASHING VENT CAPS HEATING SYSTEM LP GAS SAFETY DEVICES	
VMAT VMAT1. VMAT2. VMAT21. VMAT22. VMAT22. VMAT23. VMAT24. VMAT25. VVSP VVSP1. VVSP2. VVSP2. VVSP3. VVSP4. VVSP5. VVSP4. VVSP5. VVSC1. VVSC2. VVGC1. VVGC2. VVTL VVTL1. VVTL2. VVTL3. HEAT HLPG HPSY	C 1 3 • 2 C 1 3 • 2 • 1 C 1 3 • 2 • 2 C 1 3 • 2 • 2 • 3 C 1 3 • 2 • 2 • 4 C 1 3 • 2 • 2 • 4 C 1 3 • 3 • 1 C 1 3 • 3 • 1 C 1 3 • 3 • 7 C 1 3 • 3 • 4 C 1 3 • 3 • 5 C 1 3 • 4 • 1 C 1 3 • 4 • 7 C 1 3 • 5 • 1 C 1 3 • 5 • 7 C 1 3 • 5 • 3 PART D D 4 • 2 • 5 D 5	MATEPIALS PIPE FITTINGS FITTINGS FOR SCPEW PIPE FITTINGS FOR COPPER TUBING FITTINGS FOR PLASTIC PIPE ADAPTERS (COPPEP TUBING TO THREADED PIPE) LISTED RECTANGUIAR TUBING CAM BE USED SIZE OF VENT PIPING MAIN VENT- MINIMUM DIAMETER OF PIPING IMDIVIDUAL VENTS COMMON VENT INTERSECTING VENTS DISTANCE OF FIXTURE TRAP FROM VENT GRADE AND CONNECTIONS HORIZONTAL VENTS GPADE VENT TERMINAL ROOF EXTENSION FLASHING VENT CAPS HEATING SYSTEM LP GAS SAFETY DEVICES PIPING SYSTEM	

HGPG	D5.1.1	GENERAL	6
HGPG1.	D5.1.1.1	PODENT RESISTANCE	7
HGPM	05.1.7	MATERIALS - USED/REPAIRED DEFECTS	6
HGPMI	D5+1+2+1	STEEL OR WROUGHT IRON PIPE	7
HGPM2.	05+1+2+2	FITTINGS FOR GAS PIPING	7
HGPM3.	05.1.2.3	COPPER TURING	7
HGPM4.	05.1.2.4	STEEL THRING	7
HCPME	03010201	CORROSION OF METALS	7
HCPD	05.1.3	PIPING DESIGN - LP GAS/NATURAL GAS	6
HGPD1	05.1.3.1	CROSS OVER FOR GAS PIPING	7
HCP7	DS.1.4	CAS PIPE SITING FTABLE D=2. PG 713	
HCIP	05.1.5	INTE END CAS PIPE	6
HOIT	05-1-6	INTE FOR THRING	6
HCIC	D5 1 7	DIRE INTAL COMPOSIND - SCREW INTALS	4
HCCT		CONCEALED THRING INCIDE WALLS FLOOP	4
HOLI	05+1+0	CONCEALED TOWING INSIDE WALLS, FLOOR	2
HGHJ	05.1.9	LORGEALED JUINIS	~
HGLS	05+1+10	LUCATION OF GAS SUPPLY CONNECTION	0
HGLSI.	05+1+10+1	LP-GAS SYSTEMS	/
HGLSZ.	D5.1.10.2.	COMBINATION LP-GAS AND NATURAL GAS	
HGID	D5+1+11	IDENTIFICATION OF GAS SUPPLY CONNECTION	6
HGSC	05.1.12	GAS SUPPLY CONNECTORS	6
HGSC1.	D5 • 1 • 1 2 • 1	LP-GAS	7
HGAC	D5+1+13	APPLIANCE CONNECTION	6
HGACI.		FLEXIBLE CONNECTOR/SHARP RADIUS BEND	7
HGAC2.		FLEXIBLE CONNECTOR THRU UNDERSIDE OF UNIT	7
HEVS	D5+1+14	VALVES - SHUTOFF LISTED TYPE	6
HGIC	D5+1+15	GAS INLET CAP	6
HGEG	D5+1+14	ELECTRICAL GROUND	6
HGCP	P5+1+17	PIPE COUPLINGS AND UNIONS	6
HGHS	05+1+18	HANGERS AND SUPPORTS	6
HGTL	D5 • 1 • 1 9	TESTING FOR LEAKAGE	6
HGTLI.	05.1.19.1	BEFORE APPLIANCES ARE CONNECTED	7
HGTL2.	05+1+19+2	AFTER APPLIANCES ARE CONNECTED	7
HOPS	05.2	OIL PIPING SYSTEM	5
HOPG	D5+2+1	GENERAL	6
HOPM	D5 • 2 • 7	MATERIAL - NO USED AND/OR REPAIRED MAT	6
HOPHI.	05+2+2+1	STEEL OR WROUGHT-IRON PIPE	7
HOPM2.	05.2.2.2	FITTINGS FOR OIL PIPING	7
HOPM3.	05.2.2.3	COPPER TURING	7
HOPM4.	n5.2.2.4	STFEL TUBING	7
HOSP	P5+2+3	SIZE OF OIL PIPING	6
нојр	D5 • 2 • 4	JOINTS FOR OIL PIPING	6
HOJT	P5 . 7 . 5	JOINTS FOR THBING	6
HOCP	D5.2.6	PIPE JOINT COMPOUND	6
HOCU	D5 • 2 • 7	COUPLINGS	6
HOGP	05.2.R	GRADE OF PIPING	6
4054	05.2.9	STRAP HANGERS	6
HOTL	05-2-10	TESTING FOR LEAKAGE	6
HAPL	06	APPLIANCES	- 4
HAGL	D6.1	GENERAL - LISTED	5
HAVT	06.1.2	VENTED TYPE	6
HACH	06.1.3	CONVERTION FROM ONE FUEL TO ANOTHER	6
HACD	D6.2	CLOTHES DRYER	5
HADE	D6.2.1	EXHAUST	é
HAPD	D6.2.2	PROHIBITED DUCT CONNECTION	E
HAED	06.7.3	EXHAUST DUCT NOT BENEATH MOBILE HOME	ŧ
HAPC	06.2.4	PROHIBITED CONNECTORS IN DUCT	ŀ
HAIC	D6.3	INSTALLATION OF APPLIANCES	5

HAIN	06.3.1	LISTING AND INSTRUCTIONS	6
HAINI.		HIS-LOCATION OF FURNACE THERMOSTAT	6
HAMS	D6.3.2	SEPARATION OF COMBUSTION SYSTEM	6
HANP	D6+3+3	NEGATIVE PRESSURE CREATED BY AIR	6
HANPI	D6+3+3+1	AIR CIPCULATING FAN OPERATION	7
HANP2.	D6+3+3+2	LOCATION OF AIR INLETS AND OUTLETS	7
HAVA	D6.4	VENTING, VENTILATION AND COMBUSTION AIR	ŝ
HAVE	D6+4+1	VENTING SYSTEM	6
HAVEL	D6+4+1	SYSTEM LISTED AS PART OF APPLIANCE	7
HAVE2.	D6+4+1	SYSTEM CONSISTING OF LISTED COMPON	7
HAVE3.	D6.4.1	JOINTS OF VENT SYSTEM SECURE	7
HAVESI		FURNACE	Â
HAVE32		HOT WATER HEATER	8
HAVE4.	D6.4.2	VENTING SHALL NOT TERMINATE UNDER	7
HAVE5.	D6+4+3	VENTING SYSTEM TERMINATION	7
HAVEA	D6.4.4	VENTILATION OF KITCHEN	7
HATD	D6.5	INSTRUCTION	5
HANK	D6.6	MARKING	5
HAMKI	D6.6.1	FURNACE CLEARANCES AND OPERATIONS	6
HAMK2.	D6+6+1	HOT WATER HEATER CLEARANCES AND OPERATIONS	6
HAMK3.	D6.6.1	DRYER CLEARANCES AND OPERATIONS	4
HAMK4.	D6+6+1	AIR CONDITIONER CLEARANCES AND OPERATIONS	6
HAFU	D6+6+2	TYPE OF FUEL MARKING	6
HAFUL	D6.6.2	FUPNACE	6
HAFU2.	D6+6+2	HOT WATER HEATER	6
HAEU3.	D6+6+2	DRYER	6
HAFU4.	D6.6.2	AIR CONDITIONER	6
HAAC	06.7	ACCESSIBILITY - INSPECTION, SERVICE, ETC	5
HAACI.	D6.7	FURNACE-POOR ACCESS	6
HAAC2.	D6 • 7	HOT WATER HEATER-POOP ACCESS	6
HAAC3.	D6.7	DPYER-POOR ACCESS	6
HAAC4.	D6.7	AIR CONDITIONER-POOR ACCESS	6
HALN	D6.8	LOCATION - RELATIVE TO COMBUSTIBLES	5
HACL	06.9	CLEARANCES	5
HACA	D6.10	CIRCULATING AIR SYSTEM	5
HACS	D6+10+1	SUPPLY SYSTEM	6
HACSI.	06-19-1-1	DUCT MATERIAL	7
HACS2.	D6+10+1+2	SI7ING OF DUCT	7
HACS3.	06-10-1-3	ATP TIGHTNESS OF SUPPLY DUCT SYSTEM	7
HARA	D6+10+2	RETURM ATR SYSTEM	6
HARAI.	D6.10.2.1	RETURN AIR OPENINGS	7
HARA2.	D6.1C.7.2	DUCT MATERIALS	7
HARA21.	D6+15+2+2	LASS O OR CLASS 1 AIR DUCTS	8
HAPA22.	D6+10+2+2	2 FLAME SPREAD NOT MORE THAN 200	8
HARA23.	D6+10+2+2	3 INTERIOR OF COMBUSTIBLE MATERIAL	8
HARA3.	D6+10+2+3	SIZING	7
HARA4.	06.10.2.4	PERMANENT UNCLOSABLE OPENINGS	7
PLAH	06.10.3	JOINTS AND SEAMS	6
HASU	D6+10+4	SUPPORTS	6
HARG	D6.1C.5	PEGISTERS	6
HARGI.	D6+10+5+1	FLAMMABILITY REGMTS FOR PLASTIC	7
HARG2.	D6.10.5.2	STRUCTUPAL REQUIREMENTS	7
HARG3.	D6.10.5	RISER MISSING OP DAMAGED	7
HARG4.	D6.10.5	DIRT, ELOOR COVERING AND DUCT	7
HARG5.	D6.10.5	AIR BLOCKAGE	7
HARG6.	06.10.5	DUCT TUBE RISER	7
FLEC	PARTE		3
F E X Y	1.5+1	RECERTACLE OUTLETS REQUIRED	- 4

ERXY1.	E5.1	LISTED AND APPROVED
FRXYII.	E5.1	ALUMINUM/COPRER DEVICES
ERXY2.	E5+2	APPLIANCE ACCESSABILITY
FREC	E6	RECEPTACLE OUTLETS REQUIRED
FRLW	E6.1	LOCATION ON WALLS
EPLW1.		COUNTER TOPS IN KITCHENS.
ERL#2.		ADJACENT TO APPLIANCES
FRLW3.		COUNTER TOP SPACES FOR BUILT-IN
ERL 44.		COUNTER TOP SPACES UNDER WALL-CABINETS
ERSB	E6.2	LOCATIONS IN SHOWER OR BATHTUB SPACES
EBCR	E7	BRANCH CIRCUITS REQUIRED
EBCR1.	EZALAL	LIGHTING
FRCR2.	E7.1.2	PORTABLE APPLIANCES
FRCR3.	E7.1.3	GENERAL APPLIANCES
EBCR31.		FIXED APPLIANCES/CIRCUIT WITH 1/0
FACR32.		FIXED APPLIANCES/CIRCUIT WITHOUT 1/0
FRCR33.		SINGLE PORTABLE APPLIANCE
FBCR34.		PANGE PRANCH CIPCUIT
EBCR35.		WHEN LAUNDRY FACTLITIES PROVIDED
EDIS		DISCONNECTING MEANS AND ROANCH CIDCUITS
EDED	E 9 . 1	AVERCHARDENT PROTECTION DEVICE
EDLE	E7 . 7	LOCATION ADOVE FLOOP
FOWS	59.3	ROPKING CRAFE
FDRT	E 9 . 4	
EDMK	E9.E	MADYING, THE, GRUCHDING
EDET	59.4	
EDNE	C 7 8 C	
EDAR	E700	NEC ABILLE 210 OVERCHORENT DROTECTION
EDEP	E 7 . 0	
EDCR	E9.10	CIPCULT DEFAUED PROTECTION
EPOM	E7010	
FPCD	E10 . 4	CLAMP AT DISTRIBUTION PANEL KNOCKOUT
FPEE	E10.9	ENTRANCE OF FEEDER ASSEMBLY TO HOME
EWOR	E1007	WIDING METHODS
EWIC	E11.1	THEING CONDUCT CABLE TERMINATION
EWRC	E11.2	RIGID METAL: CONDULT
FWNM	FIL.3	NON-METALLIC OUTLET BOYES
EWAL	E11.4	OUTLET BOY LOCATION
EWER	FT1.5	EASTENING BOYES, FITTINGS, CABINETS
FWCS	ETTA	CONTINUITY OF CARLE SHEATH
FULR	File6	LOOSE CONNECTIONS
FHPS	E11.7	PASSING OF CABLE THROUGH STUDS
FWAR	FILA	CABLE REND RADIUS
FISU	E11.9	CARLE SUPPORT
FWSN	E11.10	CARLE SUPPORT - NON-METALLIC OUTLET
EMCP	E11.11	CARLE BRACTICES - APRILANCES
FWPR	E11.12	CABLE PROTECTION
FUND	E1707/	UNDER CHASTS WIRING
FUPE	F12.1	PROTECTION OF EXPOSED WIRING
FUCT	E12.2	CONDUCTOR TYPES
FFPI	F13	SWITCHES AND RECEPTACIE PLATES
FESG	E13.1	STITCH GROUNDING
FEMT	E13.2	METALLIC FACEPLATE THICKNESS
FELE	E13.3	LISTED FACEPLATES
EEMG	E13-4	METALLIC FACEPLATE GROUNDINGS
FCON	E14	CONDUCTORS IN OUTLET BOYES
ECBS	F14-1	OUTLET BOX SIZE
ECEC	E14.2	EREE CONDUCTOR LENGTH

EPOL	E16	POLARIZATION	-4
EPGC	E16.1	GROUNDED CIRCUIT CONDUCTOR	5
EPOIL	E16.2	OTHER USE - WHITE CONDUCTOP OF CABLE	5
EPGR	E16.3	GROUNDING CONDUCTOR COLOR	5
ETER	E17	CONNECTION TO TERMINALS AND SPLICES	4
ETCP	E17+1	CONNECTION OF CONDUCTORS TO TERMINAL	5
ETSJ	F17.2	SPLICING AND JOINING OF CONNECTORS	5
ESWL.	E18	WALL SWITCHES	4
ESWR	E18.1	SUITCH RATINGS	5
ESWRIA	-	LIGHTING CIRCUITS	6
ESWR2.		MOTORS OR OTHER LOADS	6
EERO	E19	RECEPTACIE OUTLETS	4
EFIN	E19.1	INSTALLATION IN ACCORDANCE	5
FXUR	E20	LIGHTING FIXTURES	4
FXGE	E 201 + 1	GENERAL	5
EXGE1.	E20.1.1	COMBUSTIBLE WALL OR CETLING FINISH	6
EXGE2.	E20.1.2	USE OF PENDANT-TYPE FIXTURES	6
EXRL	E 2D + 2	RECESSED LIGHTING FIXTURE	5
EXEL1.	E20.2.1	INSULATION FOR CONDUCTORS	6
EXRL2.	E20.2.2	CIRCUIT CONDUCTORS AT HIGH TEMP	6
EXRL3.	E20.2.3	CONDUCTORS BUN DIRECTLY TO FIXTURE	6
EXRL4.	E20+2+4	TAP CONNECTION CONDUCTORS	6
EAFL	E20.3	FLUORESCENT LIGHTING FIXTURES	5
FHSE	E20.4	SHOWEP FIXTURES	5
EHSEI.	E20.4.1	LOCATED OVER BATHTUP IN SHOWER STALL	6
EHSE2.	E20.4.2	FIXTURE AND FAN SWITCH LOCATION	6
FRFA	E22	OUTDOOR OUTLETS, FIXTURES, AIR-COOLING	4
EPTE	E22.1	TYPE OF OUTDOOR FIXTURES AND EQUIPMENT	5
ERAC	E22.2	OUTDOOR AC OR HEATING RECEPTACLE - TAG	5
EGDB	E23	GROUNDING AND BONDING	4
FGSE	F23.1	SERVICE GROUNDING	5
EGSEI	E23.1.1	GROUNDING WIRE CONNECTION	6
EGSE2.	E23.1.2	GROUNDING OF DISTRIBUTION PANEL	6
FGSE3.	E23.1.3	GROUNDING BUSS TERMINALS	6
ENIN	E23.2	INSULATED NEUTRAL	5
ENINI.	E23+2+1	INSULATION OF GROUNDED CIRCUIT	6
FNINZ.	E23.7.7	GROUNDED RANGES AND DRYERS	6
EIGD	E23.3	INTERIOR GROUNDING - ELECTRICAL	5
EIGD1.	E23.3.1	GPOUNDING OF EXPOSED METAL PARTS	6
EIGD2.	E23.3.2	GROUNDING OF ELECTRICAL EQUIPMENT	6
EIGD21.	E23+3+2+1	SECURING TO GROUNDED STRUC METAL	7
FIGD22.	E23.3.2.2	METALLIC RACEWAY TO METALLIC O/B	7
EIGP23.	E23.3.2.3	CONDUCTORS AND A METALLIC BOX	7
EIGD24.	E23.3.7.4	CONDUCTORS/NOM-METALLIC BOX	7
EIGD25.	E23.3.2.5	GROUNDING AT LIGHT FIXTURE	7
516D26+	E23.3.7.6	NON-METALLIC SHEATHED CABLE	7
EIGD27.	F23.3.7.7	GROUNDING FIXTURE TO METALLIC RACEWAY	7
FIGD3.	E23.3.3	MULTIPLE GROUNDING CONDUCTORS	6
EIGD4.	E23.3.4	GROUNDING COPD CONNECTED APPLIANCES	6
FIBN	E23.4	BONDING OF NONCURPENT - CARRYING METAL	5
FIBN1.	E23.4.1	EXPOSED NONCURRENT - CARRRYING METAL	6
FIBM2.	E23.4.7	TYPE OF GROUNDING TERMINALS	6
FIRN3.	E23.4.3.	GROUNDING OF METALLIC PIPES/DUCTS	6
FMKE	E 2 5	ELECTRICAL MARKING	4
EMCR	E25.1	MAIN CIRCUIT BPFAKER	5
EMES	E25.2	MAXIMUM FUSE SIZE	5
EMNP	E25.3	METAL NAME PLATE	5
L'ANS	Routine Mai	ntenance	2

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## Routine Maintenance

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NCON	CONSTRUCTION
NCAL	BLOCKING
NCBE	LEVELING
NCRP	RACKING OF DOORS
иснн	HOT WATER HEATER COMPARTMENT
NCHI	THSULATION
NCHD	COMPARTHENT DOOR
NCSM	SKIRTING
NCES	EXTERIOR STAIRS
NCTO	TIE DOWN STRAPS LOOSE, ETC
NCMG	SITE GRADING
NC VD	WINDOWS
NCWP	REGLAZED
NCWH	HARDWARE
NCOF	IMPROPER FIT
NCWT	STORM
NCWS	SCREENS
NCXD	EXTERIOR DOOPS
NCXP	REGLAZED
NCCD	CANOPY
NCXH	HARDWARF
NCXF	IMPROPER FIT
NCXS	SCREENS
PCSR	EROZEN
NCST	STORM
MCPD	PARTITIONS DOORS
NCPF	IMPROPER FIT
NCFH	HARDWAWE
NCEN	
MPLM	PERFINS DUCT VENT
NPEX	FLYTHERS
NPET	TOLLETS
NPTE	FLUSHING DEVICES
NPXY1.	DRAIN
NPXY2.	DRAIN LEAK
NPXY3.	DRAIN FROZEN
NPTW	MAX SEAL
MPXX	CLOGGED DPATH
NPTT	FLUSH TANK
NPTA	TOILET SEAT
HPTP	TAUK TOP
HPTK	TOILET FLANGE FITTING
HPTS	WATEP SUPPLY CONNECTION
HPKS	KITCHEN SINK
JPKF	FLANGE SEAL
NPK01.	
NPKD3	DRAIN EDOZEN
HPKC	CLOGGED DRAIN
NPFA	FAUCET ASSEMBLY
NPAS	LAVORATORIES
NPRE	FLANGE SFAL
NPPDI.	DRAIN
"P002.	DRAIN LEAK
HPAD3.	DRAIN FROZEN
NPRC	CLOGGED DRAIN
NPRA	FAUCET ASSEMBLY

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HPCP	BATHTUB WITH SHOWERHEAD	·*	,5
NPCC	CAULKING		6
NPCDI	DRAIN		4
111 (011)			8
NPC07.	DRAID LEAK		6
NPCD3.	DRAIN FROZEN		6
NPCP	CLOGGED DRAIN		6
NPCA	FAUCET ASSEMBLY		6
NPWS	WATER SUPPLY PIPING		v 4
NPWI	INTERIOR		5
NPWA	FROZEN		6
NPWE	EXTERIOR		* 5
HP#B	FROZEN		6
NPRT	SEWER		- 4
NDMI	WASHING MACHING		4
10000			
Wbw2	WATER SUPPLY		5
NPMD	DRAIN		5
NPDW	DISH WASHER		4
NPDS	WATERSUPPLY	र्ष ने	5
NPEX	EXTERIOR DARIN-FURNACE, WATER I	HEATER	4
NDOD	PRECEIPE DECIMATOR		4
NPPP	PRESSURE REGULATION	2	1
NHTG	HEATING	2	3
NHGP	GAS SUPPLY PIPING		4
MHOP	OIL SUPPLY PIPING		4
110F	FROZEN		5
NHCP	CAS PRESSICE RECHLATOR		4
NUCD	INSTALLED CDACE USATERS		
MHSP	INSTALLED SPACE HEATERS		
NHRJ	ROOF JACK		4
MELC	FLECTRICAL		3
NEDP	DISTRIBUTION PANEL BOARD		4
NEDE	FUSES		5
NEDT	FUSTAT		5
NECH	CIRCUIT BREAKERS		5
HEPE	RECEPTICAL OUTLETS		; ) 4
NEDI	INTERIOR		1 28 C E
WE R I			
TERF	FALEPLATE		
NEPD	0U1 DOOR		5
NEHT	HEAT TAPE	0.° °	6
NELE	LIGHT FIXRURE		6
MES"	SWITCHES		- 4
MESE	FACEPLATE	1	5
NETE	INTERIOR LIGHTING FIXTUERS	1.0	a <sup>3</sup> 4
NETN	NOT SECURELY ATTACHED		5 · · · · ·
100 100			
NEFF	FORTH FULL/LELIDE		7
11F 2 F.	SERVICE		
MEGP	EXTERNAL GROUNDING		4
MEBC	BRANCH CIRCUIT MALFUNCTION		- 4
NEEF	EXTERIOP LIGHT FIXTURE		4
APER	MECHANICAL/ELECTRICAL APPLIAN	CES -FOUIPMENT	2
AFHA	FURMACE, HOT AIR, GAS OR OIL		3
AFPL	PILOT/ELECTPONIC IGNITION		- 4
AFPR1.	RELIGHT PILOT		5
AFINT	WALL THERMOSTAT	2	-4
AFTA	TRANSFORMER		E
AFCI	CONTROLS		5
AFCL			
AF B11	NUKIEK .		5
AFTC	THEPMOCOUPLE		6
AFCV	CONTROLS VALVE		6
AFCR	RESET RUTTON		6

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AFCA	CAP CELLS
AFBE	ELECTRODE
AFR	BLOWER
AFLS	LIMIT SHITCH
AFBR	RESET BUTTON
AFTW	INTERNAL WIRING
AFES	ON/OFF EMERGENCY SWITCH
AFAB	BURNER ASSEMBLY
AFBL	BLOWER ASSEMBLY
AFBD	BELT DRIVE
AFSB	BEARINGS
AFBH	BLOWER MOTOP
AFBG	BEARINGS
AFMM	MOTOR MOUNT
AFEG	FUEL GUN
AFFP	PIIMP
AFEM	PUMP MOTOR
AFEN	NOTTLE / ORIFICE
AFER	WRONG INITIALLY INSTALLED
AFEO	OTL LEAK
AFFU	CAS LEAK
AFDE	EURNACE DOORS
AFCP	CAS REGULATOR
AFSC	
AFTO	ETTER
AFER	FILIER DASEDOADD HEATING HAITS
AFER	HEATING ELEMENT
AFST	THERMOSTAT
AFTE	TRANSCOMER
AFNC	CONTROLS
AFRE	
APCE	
APGE	RANGE - GASZELECTRIC
ADDDI	
ARCI	CONTROLS
ADTH	
ARIT	SUDEACE DUDNED
APOP	
ADTI	TIMED
ADDI	
APPU	OVEN
ADBC	SUPEACE
APHO	OVEN DOORS
ADMM	HINCES
ARNO	DRAWS
ADWK	KNOBS
ARGI	GAS LEAK
ADIN	
AMININ	HOT HATER HEATERS
AHGS	GAS HOT WATER HEATER
AMPI	PLICT
AMPP	RELIGHT PILAT
AMBP	AHDNED
AMN7	
ANRG	REGILATOR
AMDI	
ANTC	
A 17 1 19	

AHTL	LEAK
AHPG	PRESSURE PEGULATOR
AHRV	PRESSURE RELIEF VALVE
AHAV	ANTI-SIPHON VALVE
AHCL	CONTROLS
AHCR	BURNER
AHCP	RESET BUTTON
AHCT	THERMOSTAT
AHEL	ECECTRIC HOT WATER HEATER
AHEH	HEAT ELEMENT
AHTK	TANK
AHTE	LEAK
AHEP	PRESSURE REGULATOR
AHEP	PRESSURE RELIEF VALVE
AHES	ANTI-SIPHON VALVE
AHEÇ	CONTROLS
AHEE	HEATING ELEMENT
AHEB	RESET BUTTON
AHEM	THERMOSTAT
ACRE	REFRIGERATOR
ACRC	COMPRESSOR
ACPM	COMPRESSOR MOTOR
ACRR	REFRIGERANT SYSTEM
ACR7	FREEZER COILS
ACRI	REFRIGERATOR COILS
ACRT	TURING .
A C R H	RECHARGE
ACRG	GASKETING (DOORS
ACPL	CONTROLS
ACPD	DEFROST TIMER
ACRS	SWITCHES
ACRA	FAN
ACRN	FAN
ASDE	SMOKE PECTOR
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FURN	FURNITURE
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UNUC	USED AS OFFICE
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Appendix D

Typical Summation of Performance Data

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CONS	PART 8	CONSTRUCTION	0	1 730		34.4	20 . 7	235	91.4	ē
RODF	B6/87	RODF SYSTEM	0	184	25.2	8.7	5.2	112	43.6	*
FLOR	86/87	FLOOR SYSTEMS	0	75	10.3	3.5	2.1	60	23.3	4
INTW .	86/87	PARTITION WALLS	°	1 120	16.4	5.7	3.4	- 100	38.9	4
EXTW	86787	EXTERIOR WALLS	• •	1 237	32.5	11.2	6.7	173	67.3	4
HONH	B6/87/B8	SMOGNIM	•	1 12	1.6	••	• 3	10	3.9	4
DEXT	86/81/88	DCORS EXTERIOR	。 」	1 16	2•2	• 8	• 2	15	5.8	4
DINT	88.3.2/3	DOOR INTERIOR	•	•	•	•	•	0	•	4
FWEO	B9 .1	FIRE WARNING EQUIPMENT	•	•	•	•	•		•	
TION	86.5.1	TIEDOWNS	•	9	•			E C	1.2	4
SRED	B.8.4	SPECIAL REQUIREMENTS	0 •	•	°	•	.0		•	*
TRAN	B-APP.	TRANSIT CONSIDERATIONS	°	83	11-4	3.	2.4 %	5	20-6	4
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PLUM	PART C	PLUMBING	•	707	2	33-1	6.9	208	80.9	ŵ
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PFAP	C.0.1.4	PRUHIBITED FILLINGS AND PRACTICES						n (	2.1	* 4
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PREO	C5•Z	PROTECTIVE REDUTREMENT		00	•	*		÷.		<b>*</b> •
1011	C7.1	JUINTS + CONNECTIONS/11GHT AS+ EK	-1	<01	0.01		3.0	96	0.77	•
TANC	C 8	TRAPS AND CLEANDUTS.				•	•	-	••	4
PFIA	S	PLUMBING FIXTURE		64	20.4	6.7	4.1	16	29.6	4
PHAS	C10	HANGERS AND SU PUTS 15 14 14		2	<b>"</b>	•1	•1	2	• 8	4
WDIN	C11	WATER DISTRIBUTION SY 55	e e	218	31.1	10.3	6.2	156	60.7	*
DSYS	C12	DRAINAGE SYSTEMS	°	1 152	21.7	7.2	4.3	8	32 • 7	4
VANV	C13	VENTS AND VENTER	•	1 27	3.9	1.3	• 8	23	8.9	4
		HATTAC SUSTEM		007		0	7 11	071	45.4	5
ICA1		HEALLING STATEM	-				0.11	001	****	
HLPG	04.2.5	LP GAS SAFETY DEVICES			•2	•	•	1	•	.*
HPSY	05	PIPING SYSTEM	0 9	210	51.3	6.6	<b>6</b> • 0	117	45.5	4
Н∆РЦ	06	APPLIANCES	°	1 198	48•4	<b>6°3</b>	5.6	133	51.8	4
ELEC	PART E	ELECTP ICAL	0	280		13.2	7.9	142	55.3	en
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ERXY	0°.0	MATERIALS AND EQUIPMENT		51 .	2 2 2 2 7	י ר י	•••	5 T	***	<b>a</b> -
EKEC 1900	5	RELEPTALLE UUILETS REUUIKEU	- · ·		C • 7 1		•••	0 ( )	K•01	•
A Der		DISCONNECTING MEANS AND BRANCH CIDENIT			•	•	•	<b>)</b> <	•	• •
1012		UISCUNNECTING REAMS AND DRANCH CIRCUIT		*		•	•	•	D • 7	t s
M C C L						•	•	* •		• •
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EUND	E12	UNDER CHASSIS WIRING	ۍ د ب		ູ	<b>•</b>	•	0		<b>a</b>
EFPL	E13	SWITCHES AND RECEPTACLE PLATES			<b>,</b> '	•	•	2 4	<b>.</b>	<b>a</b> -
ECON	ц. 1 1	CUNDUCIURS IN UNILEI BUXES			2	•	, ,	5 (	<b>.</b> .	<b>*</b> •
EPOL	E16	POLAKIZATION	-	•	•	<b>•</b>	•	•	<b>.</b>	<b>*</b> •
ETER	ELT	CONNECTION TO TERMINALS AND SPLICES	• •	0	•	•	•	0	0,1	<b>a</b> .
ESML	E18	WALL SWITCHES	<u>س</u>	e .	1.1	-	-	2	an 1 •	4
EFRO	E19	RECEPTACLE OUTLETS		e :	1.1		•	μ	1.2	4
EXUR	E20	LIGHTING FIXTURES	14	1 12	5°	- 1	•	12	4 · 1 · ·	4
EBFA	E22	OUTDOCR OUTLETS, FIXTURES, AIR-COOLING	5	1 12	4 6 • 4	9°	e	12	L • 4	4.
ECDB	E23	GROUNDING AND BONOING	0	5	1 • 8	•2	•1	ŝ	1.9	4

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EMKE	E25 ELECTRICAL MARKING	-	(0	0	•	•	0-	0	0.		4
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NCON	CONS TRUCTION	)	(0	550		58.9	15.6	143	55°6		m -
NCBL	BL DC K I NG	-	(6	20	3.6	2.1	¢.	15	5.8		4
NCHH	HOT WATER HEATER COMPARTMENT	•	0	27	4 ° 9	2.9	• B	26	10.1		4
NCSM	SKIRTING			32	5.8	3.4	6.	21	8.2		4
NCES	EXTERIOR STAIRS			41	2°2	4°4	1。2 1	<b>2</b> 5 7	1°6		4 4
	ILE DUWN STRAPS LUUSE, EIL Site GRAning			* *		* ~	•	t r-	2.7		t 1
NCWD	WI NDOWS	-	23)	122	22.2	13.1		99	25.7		• •
NCXO	EXTERIOR DOORS	)	43)	244	4° 44	26.1	6°9	26	37.7		4
NC PD NCFL	PARTITIONS DODRS.		15)	40 1 40	2.4	4°3 1°4	1 • 1 • 4	27	10.5		4 4
NPLM	PLUMBING	-	17)	216		23.1	6.1	94	36.6		ŝ
NDEX		-	10	04	31.0	7.4	0.0	62	14.3		11
NPWS	WATER SUPPLY PIPING		151	52	36.6	8.5	2.2	53	20.6		4
NPBT	SEWER			50	18.1	4.2	1.1	26	10.1		4
MMAN	-WA SHING MACHING	3	1 5	a ser	0.0	ဝိုင်	°.	00	•••		4 4
N L L N	EXTERIOR DARIN-FURNACE, WATER HEATER						20	50			* 4
NPPR	PRESSURE REGULATOR	ir alla		212	5-6	5.3		6	3.5		4
NHTG	HEATING	-	1.7	100 CO		1.1	2	34	13.2		ŝ
NHGP	GAS - SUPPLY PIPING	1	A STA	S		2.5	1	20	7.8		4
NHGP	OIL SUPPLT PIPING	4	5-612		15.	a bi	-2		2.3		4.
NHGR	GAS PRESSURE REGULATOR			0	0.00	in the state					4 4
NHR	ROOF JACK REALERS			90	0.22	10.1					t 4
NELC	ELECTRICAL	-	(9	124		13.3	3.5	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	28.8		ŝ
NEDP	DISTRIBUTION PANEL BOARD	-	101	55	44.4	5.9	1.6	40	15.6		4
NERC	RECEPTICAL OUTLETS	<b>-</b> -	1)	n r	26•6 5 5	1, r M	°, ,	26	10.1		4 4
NELF	INTERIOR LIGHTING FIXTURES		62		9 e		• •	, 1	t 1 •		1-4
NEPP	POWER POLE/LIFELINE	•	<b>*</b> 5	18	14.5	1.9	5	17	• • •		4
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NEBC	BRANCH CIRCUIT MALFUNCTION			òċ		, ,		0			• •
NEEF	EXTERIOR LIGHT FIXTURE			) m	2.4	<b>m</b>	وتم ( 5 - 0	°,	1.2		4
*******	×××××××××××××××××××××××××××××××××××××		(0)	374	***	*****	*******	106	********	****	****
AFLA			100				, , ,				
ALLA		-	160	191		4.9.4	1.0		0-05		<u>۱</u>
AFPL	PILOT/ELECTRONIC IGNITION		15	40	1.00	10.7	1-1	32	12.5		4

i.
FOURTH LE	EVEL SUMMATION:			° 0N	<b>%</b> 3RD	\$2ND	<b>%1</b> ST	HOMES	<b>ZHOMES</b>	LEVEL
AFWT	WALL THERMOSTAT	-	17)	21	11-6	5.6	••	18	1.0	3
AFCI	CONTROLS	_	21	30	19.3	9.4	1.0	21	8 • 2	4
					-	u	-		a	7
				4 0	•	•	-d	4 c	•	
AFBL	BLUWER ASSEMBLY		1	J.	101	•	-		•	•
AFBM	BLOWER MOTOR	~	2)	4	2•2	1.1	.1	2	8	\$
AFFG	FUEL GUN	-	0	32	17.7	8 •6	6.	20	7.8	4
AFDR	FURNACE DOORS			1	-6	e	0	I	••	4
AFCD				-	4		0		4	4
2014				4 -	•	) (	•	• -	•	
AFSC	FUEL SUPPLY CONNECTION			-	•	•	<b>.</b>	-•	*	<b>3</b> - 1
AFTR	FILTER			'n	1.7	8	•1	ŝ	1.2	4
AFE8	ELECTRIC BASEBDARD HEATING UNITS	-	1)			•	0	1	••	-
AEMT	HEATENC FLEMENT			с	0.	0.	Q	0	0	4
		,	10						0	4
			50	0	9	0		• •	0	• • •
		•	5	,	•	•	0	,	2	•
ARGE	RANGE - GAS/ELECTRIC	~	11)	72		19.3	2•0	36	14.0	e
ACDI	011.0T	-	31	а Г	25-0	4 7	ۍ ۱	16	6-2	4
1.44				-	200		, ,		0	• •
AKCL			SE			1 4	ה ה י	2 u 4	- 0 -	• 4
AKDO	DURNEY					•	J +	י ר	•	• <
AKHW	HAKUWAKE	-	in.		*			<b>^</b>	7 • 7	•
ARGL	GAS LEAK		4 AL		100			+ 0	÷ 0	* <
AKIW	IN FERNAL WIKING	Time			0	0	7.		• • •	r
AHWW	HOT WATER HEATERS		281			1 3 yr	2.	5	. 20.2	n
AHEL	GAS HDT WATER HEATER ELECTRIC HDT WATER HEATER		2)	43	52.4		20.2	0.0		44
ACRF	REFRIGERATOR	-	16	10		2.1	6°	r	3.5	0
ACPC	COMPRESSOR			0	0	•	0.	0	0	4
ACRM	COMPRESSOR MOTOR			0	•	•	0.	0	۰	4
ACRR	REFRIGERANT SYSTEM	~	0	0	°	°	•	0	ę	4
ACRG	GASKETING (DOORS			0	•	•	•	0	•	4
ACRL	CONTROLS	-	0	1	10.0	ŗ,	•	-	**	4
ACRN	FAN			0	•	•	•	0	•	4
				•		¢		ſ	-	ſ
ASDE	SMOKE DECTOR			m		2		د 	1.2	0
AFEY	EVHALLET EAN			25		6.7	7	14	5.4	67
ACCA							•			

Appendix E

Typical Graphical Presentation of Data by Computer

Table 3-1	. Year	r of	E manui	Eaci	ure	
versus	number	of	units	in	the	date
file.						

Year of Mfor	No of Units
Mrgr. 1974. 1973. 1972. 1971. 1970. 1969.	32 350 333 179 14 4
190.6.	54

## PRELIMINARY

Table E-2. Width versus number of units in data file.

Wid	lth of mit	No. of Units
12.	FFET	365
14.	FEET	84
16.	FFET	1
20.	FFET	6
24.	FFET	284
UNK NO	DWN	227

	State of Mfgr.	No. of Units	-
	ALABAMA	34	
	ALASKA	1	
	ARIZONA	1	
	ARKANSAS	2	
	CALIFORNIA	160	
ada adalambara inco	COLORADO	4	and a subset of the second
	FLORIDA	97	
	GEORGIA	76	
	IDAHO	30	
	INDIANA	1	
	KANSAS	1 .	
Marcellale and a field in case in	KENTUCKY	in the many many meaning and the second	
	LOUISIANA	9	
	MARYLAND		
	MICHIGAN		A St. MA
	MINNESOTA		BA B
	MISSISTIP		
	M SSOU I		1 S. M. 13
	NO TH ROLL		
	OKAHOM	6	25
	OREON	1 61.	
En A	PENERLVANIA	2	
	OUTH DAKOTA	2	
0.0	TENNESSEE	1	
	TEXAS	148	
	VIRGINIA	5	
	WASHINGTON	58	100 1000 C 4 4 100
	WISCONSIN	3	
	WYOMING	. 1	· · · · · · · · · · · · · · · · · · ·
	UNKNOWN	238	- -
			+
			· .

Table E-2 State of manufacture versus number of units in the data file

68

Table E-3. Seal of approval versus problems versus number of units in the data



69

·\* [ 1)

1 Seal of approving agency versus average number of problems per Mobile Home 17. 12. 81. 16. 35. 11. 14. 10. 4 + 4 ÷ 7. 340 + - H ÷ R2. 1. 4 + ÷ Plot No. E-1. ŝ ° 27. + + 31. 19. 8. + 4 4 JUUU + 13. 5. SEAL 4 2 ° 4 + + AVG. PROBS. PER HOME ž 4 5.0 4 9 4 7 40 44 6 5 4 2 - 0 5 18 16 5 14 2 0 0 17 12 -00 0

70

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16 ABSTRACT (A 200-word or	loss factual summary of most side it is ant	information If decumen	t includes a s	idnificant
bibliography or literature su	rvey, mention it here.)	moniation. It documen	t includes a s	ignificant
T I I I I I				
In a study at the Nat	ional Bureau of Standards (	NBS), funded by	the Depar	tment of
performance problems.	recording the problems and	inspecting mobi	Le nomes	to identify
ed. Maintenance work	orders for 2881 mobile hom	es, a part of 12	500 prov	ided by HUD
for emergency housing	in the aftermath of hurric	ane Agnes, at Wi	1kes-Barr	e. Pennsvlvania
were reviewed and com	puter coded by an inter-dis	ciplinary team o	f enginee	rs. Also,
performance data were	obtained from State and ot	ner Federal agen	cies for	over 967 pri-
to assist in the date	omes. A second task was the	e field inspecti	on of 257	mobile homes
in the data acquisiti	on task. Computer technique	consequences of	the prob	lems identified
and print out problem	summation tables, graphs t	s were develope s establish tren	ds. compi	le data on
obvious problems and	ferret out those problems w	nich may not be	obvious.	This first
report documenting th	e data acquisition and anal	ysis methodology	will be	followed by a
series of reports white regulatory and incurs	ch will present results and	relate them to	current s	tandards, the
regulatory and insula	nce processes.			
name; separated by semicold	entries; alphabetical order; capitalize onl ons)	y the first letter of the f	lirst key word	uniess a proper
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data; Regulatory Proc	ess; Standards		uz	- CI I O I Mullice
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