| ,   |  | 1975 - 8/27/1997<br>rms Shall Be Ce |  | 9/1/2008 -2/2011                                 | 3/2011 - 2018                                    |   |
|---|--|-------------------------------------|--|--|--|---|
| Smoke Alarm Power Supply  | All Smoke Ala  |                                     |  | 9/1/2008 -2/2011                                 | 2/2011 2010                                      |   |
|   |  | rms Shall Be Ce                     |  |  | 5/2011 - 2018                                    | 2018 - Presen                                   |
|   |  |                                     | iling Mounted                                    |  |  |   |
| Type of S   | Battery or Hardwired   | Hardwired,<br>Interconnected        | Hardwired,<br>Interconnected<br>w/battery backup | Hardwired,<br>Interconnected<br>w/battery backup | Hardwired,<br>Interconnected<br>w/battery backup | Hardwired,<br>Interconnected<br>w/battery backu |
|   | Smoke Alarm Te   | chnology: (Pho                      |  |  |  |   |
| On the same level, if a required detector is<br>cated <u>more than 20'</u> from a kitchen or full<br>bathroom doorway it shall be:      | *Photoelectric with a<br>sealed 10 yr non-<br>rechargeable, non<br>serviceable battery.<br>*Working smoke alarms<br>installed prior to | Photoelectric OR<br>Ionization      | Photoelectric OR<br>Ionization                   | Photoelectric OR<br>Dual Detector*               | Photoelectric<br>Only                            | Photoelectric<br>Only                           |
| on the same level, if a required detector is<br>located <u>within 20'</u> of a kitchen or full<br>bathroom doorway it shall be:         | 12/1/16 (that met<br>requirements) can<br>continue to be used<br>until they are 10 years<br>old  | Photoelectric OR<br>Ionization      | Photoelectric Only                               | Photoelectric Only                               | Photoelectric<br>Only                            | Photoelectric<br>Only                           |
|   | Smol   | ke Alarm Place                      | ment   |  |  |   |
| every habitable level & including the<br>sement level on the Ceiling : at the base of<br>ch stairway leading to an occupied floor above | Smoke  | Smoke                               | Smoke  | Smoke  | Smoke  | Smoke   |
| Ceiling outside each sleeping Area  | Smoke  | Smoke                               | Smoke  | Smoke  | Smoke  | Smoke   |
| side every Bedroom  | Not Required   | Not Required                        | Smoke  | Smoke  | Smoke  | Smoke   |
| nished Attic (Habitable)  | Smoke  | Smoke                               | Smoke  | Smoke  | Smoke  | Smoke   |
| rage (Attached)   | Not Required   | Not Required                        | Not Required                                     | Heat Detector                                    | Heat Detector                                    | Heat Detecto                                    |
| Carbo   | on Monoxide (C   | O) Alarm Powe                       | r Supply & Place                                 | ement  |  |   |
| ttery or Plug-In w/battery backup   | Allowed  | Allowed                             | Allowed  | Not Allowed                                      | Not Allowed                                      | Not Allowed                                     |
| rdwired, interconnected w/battery backup  | Allowed  | Allowed                             | Allowed  | Required   | Required   | Required  |
| arm Placement A CO alarm shall be located o<br><u>llway</u> OUTSIDE each separate sleeping area(  |  |                                     | •  |  | CO alarm shall be                                | placed in the                                   |
| >>>>EFFECTIVE 1/1/2015  |  |                                     |  |  |  |   |
| ual Technology Smoke Alarms Consist of  |  |                                     |  |  | have Hush Featur                                 | <u>e</u>  |
| e Smoke Alarm is needed for each 1,000 squ<br>mbination Smoke & Carbon Monoxide A   |  |                                     |  |  |  |   |

This Document is a guideline. Please call your local Fire Prevention Office if you still have questions.