

In [ ]:

```
%matplotlib inline
import matplotlib
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
import tqdm
from efficient_apriori import apriori
import warnings
warnings.filterwarnings('ignore')
```

In [21]:

```
data = pd.read_csv('../round2dataset/building-violations.csv', index_col=0)
print('属性类别数:', len(data.columns))
print('总行数:', len(data))
print('示例数据:')
data.head(5)
```

属性类别数: 31  
总行数: 1677788  
示例数据:

Out[21]:

|         | Violation<br>Last<br>Modified<br>Date | Violation<br>Date       | Violation<br>Code | Violation<br>Status | Violation<br>Status<br>Date | Violation<br>Description |
|---------|---------------------------------------|-------------------------|-------------------|---------------------|-----------------------------|--------------------------|
| ID      |                                       |                         |                   |                     |                             |                          |
| 6392482 | 2019-12-04T12:40:09.000               | 2019-12-04T00:00:00.000 | CN196019          | OPEN                | NaN                         | NO POSTED ADDRESS        |
| 6392480 | 2019-12-04T12:40:09.000               | 2019-12-04T00:00:00.000 | CN061014          | OPEN                | NaN                         | REPAIR EXTERIOR WALL     |
| 6392335 | 2019-12-04T14:00:12.000               | 2019-12-04T00:00:00.000 | CN138106          | OPEN                | NaN                         | STOP/REMOVE NUISANCE     |
| 6391883 | 2019-12-04T08:32:01.000               | 2019-12-04T00:00:00.000 | CN197039          | OPEN                | NaN                         | RELOCATE SMOKE DETECTOR  |
| 6392369 | 2019-12-04T14:14:24.000               | 2019-12-04T00:00:00.000 | CN065034          | OPEN                | NaN                         | REPAIR WINDOW SILLS      |

5 rows × 31 columns

In [17]:

```

print('提取每一列属性以及名称')
num_fields = data.select_dtypes(include=np.number).columns.values
nom_fields = data.select_dtypes(exclude=np.number).columns.values
all_fields=[]
for field in range(len(num_fields)):
    all_fields.append(num_fields[field])
for field in range(len(nom_fields)):
    all_fields.append(nom_fields[field])
print("所有属性:", all_fields)
print('标称属性:', nom_fields)
print('数值属性:', num_fields)
print(data.shape, " ", nom_fields.shape, " ", num_fields.shape)

```

提取每一列属性以及名称

所有属性: ['INSPECTION NUMBER', 'STREET NUMBER', 'PROPERTY GROUP', 'SSA', 'LATITUDE', 'LONGITUDE', 'Community Areas', 'Zip Codes', 'Boundaries - ZIP Codes', 'Census Tracts', 'Wards', 'Historical Wards 2003-2015', 'VIOLATION LAST MODIFIED DATE', 'VIOLATION DATE', 'VIOLATION CODE', 'VIOLATION STATUS', 'VIOLATION STATUS DATE', 'VIOLATION DESCRIPTION', 'VIOLATION LOCATION', 'VIOLATION INSPECTOR COMMENTS', 'VIOLATION ORDINANCE', 'INSPECTOR ID', 'INSPECTION STATUS', 'INSPECTION WAIVED', 'INSPECTION CATEGORY', 'DEPARTMENT BUREAU', 'ADDRESS', 'STREET DIRECTION', 'STREET NAME', 'STREET TYPE', 'LOCATION']

标称属性: ['VIOLATION LAST MODIFIED DATE' 'VIOLATION DATE' 'VIOLATION CODE' 'VIOLATION STATUS' 'VIOLATION STATUS DATE' 'VIOLATION DESCRIPTION' 'VIOLATION LOCATION' 'VIOLATION INSPECTOR COMMENTS' 'VIOLATION ORDINANCE' 'INSPECTOR ID' 'INSPECTION STATUS' 'INSPECTION WAIVED' 'INSPECTION CATEGORY' 'DEPARTMENT BUREAU' 'ADDRESS' 'STREET DIRECTION' 'STREET NAME' 'STREET TYPE' 'LOCATION']

数值属性: ['INSPECTION NUMBER' 'STREET NUMBER' 'PROPERTY GROUP' 'SSA' 'LATITUDE' 'LONGITUDE' 'Community Areas' 'Zip Codes' 'Boundaries - ZIP Codes' 'Census Tracts' 'Wards' 'Historical Wards 2003-2015']  
 (1677788, 31) (19,) (12,)

In [22]:

```
print('所有属性的空值统计如下：')
for field in all_fields:
    print(field,":",data[field].isnull().sum())
```

所有属性的空值统计如下：

INSPECTION NUMBER : 0  
STREET NUMBER : 0  
PROPERTY GROUP : 0  
SSA : 1356267  
LATITUDE : 1510  
LONGITUDE : 1510  
Community Areas : 2279  
Zip Codes : 1510  
Boundaries - ZIP Codes : 2279  
Census Tracts : 1545  
Wards : 2279  
Historical Wards 2003-2015 : 2279  
VIOLATION LAST MODIFIED DATE : 0  
VIOLATION DATE : 0  
VIOLATION CODE : 0  
VIOLATION STATUS : 0  
VIOLATION STATUS DATE : 1036199  
VIOLATION DESCRIPTION : 10768  
VIOLATION LOCATION : 897282  
VIOLATION INSPECTOR COMMENTS : 175463  
VIOLATION ORDINANCE : 47581  
INSPECTOR ID : 0  
INSPECTION STATUS : 16  
INSPECTION WAIVED : 0  
INSPECTION CATEGORY : 0  
DEPARTMENT BUREAU : 0  
ADDRESS : 0  
STREET DIRECTION : 0  
STREET NAME : 0  
STREET TYPE : 13541  
LOCATION : 1510

In [26]:

```
print("分析一下几个：",'违规描述','违规位置','违规条例','检查类别')
```

分析一下几个： 违规描述 违规位置 违规条例 检查类别

```
want_to_field=['VIOLATION DESCRIPTION', 'VIOLATION LOCATION', 'VIOLATION ORDINANCE', 'INSPECTION DATE']
for field in want_to_field:
    print(field,":",data[field].isnull().sum())
print('原始数据行数:', len(data))
data=data[want_to_field]
data = data.dropna(how='any')
print('将缺失部分剔除后数据行数:', len(data))
```

In [38]:

```
data.head(20)
print("可以看出被选择分析的数据信息都是离散值")
```

可以看出被选择分析的数据信息都是离散值

```
data.head()
```

|         | VIOLETION<br>DESCRIPTION   | VIOLETION<br>LOCATION | VIOLETION ORDINANCE                                  | INSPECTION<br>CATEGORY |
|---------|----------------------------|-----------------------|--|------------------------|
| ID      |                            |                       |  |                        |
| 6392482 | NO POSTED<br>ADDRESS       | OTHER :<br>:OTHER     | Post address of building in<br>conspicuous place ... | COMPLAINT              |
| 6392480 | REPAIR EXTERIOR<br>WALL    | OTHER :<br>:OTHER     | Failed to maintain the exterior<br>walls of a bui... | COMPLAINT              |
| 6392335 | STOP/REMOVE<br>NUISANCE    | OTHER :<br>:OTHER     | Remove and stop nuisance. (7-<br>28-060)             | COMPLAINT              |
| 6391883 | RELOCATE SMOKE<br>DETECTOR | INTERIOR:003<br>:     | Relocate improperly installed<br>smoke detectors.... | PERIODIC               |
| 6392369 | REPAIR WINDOW<br>SILLS     | OTHER :<br>:OTHER     | Failed to maintain window sill in<br>good repair ... | COMPLAINT              |

```
apriori_data = []
for _,(violation_description, violation_location, violation_ordinance,inspection_category)
    apriori_data.append((violation_description, violation_location, violation_ordinance,ins
```

```
100%|███████████████████████████████████████████████████████████████████████████|
779332/779332 [01:06<00:00, 11665.47it/s]
```

In [41]:

```
print("找出频繁模式")  
itemsets, rules = apriori(apriori_data, min_support=0.005, min_confidence=0.3)
```

找出频繁模式

In [42]:

itemsets

Out[42]:

```
{1: {('OTHER      :OTHER',): 35178,
      ('NO POSTED ADDRESS',): 6079,
      ('Post address of building in conspicuous place on or near entrance with f
      igures at least 3 inches long for residential, or 6 inches long for commerci
      al building. (10-4-050, 10-4-090, 10-4-100)',): 6079,
      ('COMPLAINT',): 570907,
      ('Failed to maintain the exterior walls of a building or structure free fr
      om holes, breaks, loose or rotting boards or timbers and any other condition
      s which might admit rain or dampness to the walls. (13-196-530(b), 13-196-6
      41)',): 33994,
      ('REPAIR EXTERIOR WALL',): 33994,
      ('Remove and stop nuisance. (7-28-060)',): 17404,
      ('STOP/REMOVE NUISANCE',): 17404,
      ('PERIODIC',): 205323,
      ('REPAIR WINDOW SILLS',): 11436,
      ('Failed to maintain window sill in good repair and free from cracks and d
      efects. (13-196-530(e), 13-196-550, 13-196-641)',): 11436,
      ('Failed to maintain windows in sound condition and good repair. (13-196-
      550(b) and (f))',): 10452,
      ('MAINTAIN WINDOW',): 10452,
      ('PARAPET',): 14406,
      ('Failed to maintain parapet wall in good repair and free from cracks and
      defects. (13-196-530 and 13-196-641)',): 14406,
      ('Replace broken, missing or defective window panes. (13-196-550 A)',): 21
      963,
      ('REPLCE WINDOW PANES, PLEXGLAS',): 21963,
      ('ARRANGE PREMISE INSPECTION',): 63173,
      ('Arrange for inspection of premises. (13-12-100)',): 63165,
      ('Remove accumulation of refuse and debris and keep premises clean. (13-19
      6-580, 13-196-630)',): 14269,
      ('DEBRIS, EXCESSIVE',): 14269,
      ('Failed to maintain lintel in good repair and free from cracks and defect
      s. (13-196-530(e), 13-196-641)',): 9165,
      ('REPAIR LINTELS',): 9165,
      ('ROOF',): 4552,
      ('EXTERIOR:E   :',): 21514,
      ('Failed to maintain roof coping in good repair and free from cracks defec
      ts. (13-196-530, 13-196-530(c) and 13-196-641)',): 4419,
      ('REPAIR COPING',): 4419,
      ('REPAIR/REBUILD GARAGE OR SHED',): 12055,
      ('Failed to maintain garage in sound condition and repair. (13-196-530, 1
      3-196-641)',): 12055,
      ('INSTALL SMOKE DETECTORS',): 19440,
      ('Install and maintain approved smoke detectors. (13-196-100 thru 13-196-1
      60) Install a smoke detector in every dwelling unit. Install one on any livi
      ng level with a habitable room or unenclosed heating plant, on the uppermost
      ceiling of enclosed porch stairwell, and within 15 feet of every sleeping ro
      om. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches
      from the ceiling, and not above door or window.',): 19440,
      ('OBSTRUCTIONS IN EXIT WAY',): 11959,
      ('Failed to remove obstruction from exitway that hampers travel and evacua
      tion. (13-160-070, 13-196-080)',): 11959,
      ('pending notice reinspection',): 8203,
      ('ARRANGE FOR REINSPECTION REGAR',): 8203,
      ('Failed to cut or remove weeds, grass or other growth that present a fire
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hazard. (15-4-970)',): 7261,
('CUT OR REMOVE HIGH WEEDS',): 7261,
('INT WALL/CEILING CHIP PLASTER',): 4332,
('Failed to maintain interior ceilings and walls reasonably smooth, clean
and tight and free from chipped or loose plaster or structural material. (1
3-196-540(d) and (e))',): 4332,
('Provide and maintain every facility, piece of equipment, or utility in s
afe and sound working condition. (13-196-400, 13-196-440)',): 5016,
('SAFE WORKING CONDITIONS',): 5016,
('CARB MONOX DETECT IN RESID',): 14715,
('Install carbon monoxide detector within 40 feet of every sleeping room i
n residential structure. (13-64-190, 13-64-210) A carbon monoxide detector i
s needed whenever there is a heating appliance on the premises that burns fo
ssil fuel such as gas, oil, or coal, or air that is circulated through a hea
t exchanger. Install according to manufacturer instructions. A hard wired mo
del requires an electrical wiring permit. In a single family residence, be s
ure the detector is on or below the lowest floor with a place to sleep. In a
multiple dwelling residence heated by a boiler, install a detector in the sa
me room as the boiler. Otherwise, each apartment follows single family guide
lines. The owner is responsible for installation and written instructions, t
he tenant for testing, maintenance, and batteries.',): 14716,
('Heat dwelling unit adequately from September 15th to June 1st. (13-196-4
10)',): 6445,
('HEAT UNIT ADEQUATELY',): 6445,
('Failed to maintain chimney in safe and sound working condition. (13-196
-590, 13-196-530(b) and (c), 13-196-641)',): 11585,
('EXTERIOR:N :',): 16002,
('CHIMNEY',): 11589,
('EXTERIOR:S :',): 17047,
('REPAIR EXTERIOR DOOR HARDWARE',): 5222,
('Failed to maintain exterior door hardware in good condition and repair.
(13-196-550(d), 13-196-641)',): 5222,
('Failed to repair or replace defective or missing members of porch syste
m. (13-196-570, 13-196-641)',): 26763,
('REPAIR PORCH SYSTEM',): 26763,
('REPAIR CORNICE',): 4943,
('Failed to maintain cornice in good repair and free from cracks and defec
ts. (13-196-530(e), 13-196-641)',): 4943,
('CHIMNEY CAPPING',): 4872,
('Cap masonry chimney with non-combustible, water proof materials. (13-152
-250 B, 13-152-240, 13-196-590)',): 4872,
('OTHER : :BUILDING',): 4005,
('Failed to maintain roof in sound condition and repair, watertight and fr
ee from defects. (13-196-530, 13-196-530(c) and 13-196-641)',): 7024,
('REPAIR ROOF',): 7024,
('REPAIR DOWNSPOUT',): 4598,
('Failed to maintain roof downspouts in good repair and working condition.
(13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-110
6)',): 4598,
('REPAIR EXTERIOR DOOR FRAME',): 4603,
('Failed to maintain exterior door frames to exclude rain and wind from en
tering building and otherwise in sound condition and repair. (13-196-550, 1
3-196-550(f), 13-196-641)',): 4603,
('REPAIR INTERIOR WALLS/CEILING',): 12425,
('Failed to maintain interior walls and ceilings free from holes or crack
s. (13-19-540(c))',): 12425,
('SERVICE WALK, PASSAGE, AREAWAY',): 8753,
('Failed to maintain exterior service walks, passage and areaways in clea
n, sanitary and safe condition. (13-196-630, 13-196-641)',): 8753,
('REPAIR INTERIOR STAIR SYSTEM',): 6825,
('Failed to maintain interior stairway system in safe condition and sound

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repair. (13-196-570'),): 6825,
('REPAIR EAVES',): 7684,
('Failed to maintain roof eaves in good repair and free from cracks and de
fects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641'),):
7684,
('MICE/RODENTS',): 4986,
('Exterminate rodents in building and seal openings through which they gai
n access. (13-196-530 D, 13-196-630 C, 7-28-660'),): 4986,
('Failed to maintain roof gutters in good repair and working condition.
(13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-110
6'),): 4390,
('REPAIR GUTTER',): 4390,
('Repair or replace defective or out of service smoke detectors and operat
e continuously. (13-196-130, 13-196-140'),): 7448,
('REPAIR/REPLACE SMOKE DETECTORS',): 7448,
('WORK NOT ALLOWED',): 6260,
('Remove work performed without permit and restore building or site to ori
ginal construction. (13-32-130, 13-32-290'),): 6260,
('Failed to rebuild or replace dilapidated and dangerous porch. (13-196-5
70, 13-196-641'),): 4233,
('REPLACE D&H PORCH',): 4233,
('PLANS & PERMITS REQ - CONTRCTR',): 10377,
('Performed or allowed work to be performed without submitting plans prepa
red, signed and sealed by a licensed architect or registered structural engi
neer for approval and without obtaining a permit to perform the work. (13-3
2-010, 13-32-040, 13-40-020, 13-12-050'),): 10377,
('Failed to maintain fence in good condition and repair. (7-28-060, 13-19
6-630, 13-196-641'),): 9007,
('REPAIR FENCE',): 9007,
('Performed or allowed work to be performed erecting, enlarging, altering,
repairing, removing or demolishing a building or part of a building without
a permit. (13-12-050, 13-32-010, 13-32-130'),): 5099,
('PERMIT REQUIRED - CONTRACTOR',): 5099,
('REPAIR EXTERIOR STAIR',): 19872,
('Failed to maintain exterior stairways in safe condition and in sound rep
air. (13-196-570, 13-196-641'),): 19872,
('INTERIOR:002 :',): 9079,
('EXTERIOR:W :',): 19451,
('REPAIR EXTERIOR DOOR',): 13314,
('Failed to maintain exterior door in sound condition and repair. (13-196
-550(d) and (e), 13-196-641'),): 13314,
('Failed to provide porch which is more than two risers high with rails no
t less than three and one-half feet above the floor of the porch. (13-196-5
70(b), 13-196-641'),): 7277,
('PROVIDE GUARD RAIL 42 IN HIGH',): 7277,
('MAINTAIN WINDOW SASH',): 6076,
('Failed to maintain window sash in good condition and so it fits reasonab
ly tight within its frame. (13-196-550(b))',): 6076,
('PROVIDE',): 4221,
('Provide',): 4221,
('INTERIOR:001 :',): 13010,
('REPAIR FLOOR',): 6407,
('Failed to maintain floor free from holes and wide cracks and free from l
oose, warped, protruding or rotting floor boards. (13-196-540(a) and
(b))',): 6407,
('INTERIOR:-1 :',): 8089,
('MAINTAIN EXIT SIGN ILLUMINATED',): 5194,
('Failed to maintain all exit signs illuminated when building is occupied
and otherwise maintain exit signs in good condition. (13-196-090, 13-160-70
0 thru 13-160-770'),): 5194,
('Repair or replace defective door. (13-196-550'),): 4227,

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('REPAIR DOOR, INT.',): 4227,
('Failed to equip exit door with door lock hardware which allows door to o
pen without key or special knowledge from side of egress. (13-160-260(a), 1
5-4-370)',): 5245,
('NO KEY TO USE EXIT DOOR',): 5245,
('Exterminate roaches and keep dwelling insect-free. (13-196-630 C)',): 44
56,
('ROACHES',): 4456,
('Repair or replace defective screen. (13-196-560 B)',): 5695,
('REPAIR SCREENS',): 5695,
('SCREEN OUTER DOORS, WINDOWS',): 6243,
('Screen outer doors, windows, and other outer openings adequately from Ap
ril 15th to Nov 15th. (13-196-560 B)',): 6243,
('INT WALL/CEILING PEELING PAINT',): 4335,
('Failed to maintain interior walls, ceilings and woodwork free from flaki
ng, peeling, chipped or loose paint. (13-196-540(d))',): 4335,
('ARRANGE FOR INSPECTION',): 4135,
('Arrange for inspection of refrigeration/air conditioning equipment. (13-
192-760, 13-12-100)',): 4132,
('OTHER : :INTERIOR',): 5158,
('OTHER : :EXTERIOR',): 4871,
('FILE BLDG REGISTRATION',): 18129,
('File building registration statement with Building Dept. (13-10-030, 13-
10-040)',): 18129,
('POST OWNER/MANAGERS NAME/#',): 38469,
('Post name, address, and telephone of owner, owner's agent for managing,
controlling or collecting rents, and any other person managing or controllin
g building conspicuously where accessible or visible to public way. (13-12-0
30)",): 38469,
('OTHER : :',): 284179,
('OTHER : :BL00876',): 6493,
('OTHER : :BUILDING',): 21929,
('OTHER : :BL01037',): 5091,
('OTHER : :BL01002',): 4001,
('OTHER : :.',): 7321,
('OTHER : :BL00006',): 16943,
('OTHER : :.',): 6150},
2: {('COMPLAINT', 'NO POSTED ADDRESS'): 4452,
('COMPLAINT', 'OTHER : :OTHER'): 27634,
('COMPLAINT',
'Post address of building in conspicuous place on or near entrance with f
igures at least 3 inches long for residential, or 6 inches long for commerci
al building. (10-4-050, 10-4-090, 10-4-100)'),: 4452,
('NO POSTED ADDRESS',
'Post address of building in conspicuous place on or near entrance with f
igures at least 3 inches long for residential, or 6 inches long for commerci
al building. (10-4-050, 10-4-090, 10-4-100)'),: 6079,
('COMPLAINT',
'Failed to maintain the exterior walls of a building or structure free fr
om holes, breaks, loose or rotting boards or timbers and any other condition
s which might admit rain or dampness to the walls. (13-196-530(b), 13-196-6
41)'),: 24212,
('COMPLAINT', 'REPAIR EXTERIOR WALL'): 24212,
('Failed to maintain the exterior walls of a building or structure free fr
om holes, breaks, loose or rotting boards or timbers and any other condition
s which might admit rain or dampness to the walls. (13-196-530(b), 13-196-6
41)',
'REPAIR EXTERIOR WALL'): 33994,
('COMPLAINT', 'Remove and stop nuisance. (7-28-060)'),: 14435,
('COMPLAINT', 'STOP/REMOVE NUISANCE'): 14435,
('Remove and stop nuisance. (7-28-060)', 'STOP/REMOVE NUISANCE'): 17404,

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('COMPLAINT',
 'Failed to maintain window sill in good repair and free from cracks and d
efects. (13-196-530(e), 13-196-550, 13-196-641)': 7677,
('COMPLAINT', 'REPAIR WINDOW SILLS'): 7677,
 'Failed to maintain window sill in good repair and free from cracks and d
efects. (13-196-530(e), 13-196-550, 13-196-641)',
 'REPAIR WINDOW SILLS'): 11436,
('COMPLAINT',
 'Failed to maintain windows in sound condition and good repair. (13-196-
550(b) and (f))'): 8546,
('COMPLAINT', 'MAINTAIN WINDOW'): 8546,
 'Failed to maintain windows in sound condition and good repair. (13-196-
550(b) and (f))',
 'MAINTAIN WINDOW'): 10452,
('COMPLAINT',
 'Failed to maintain parapet wall in good repair and free from cracks and
defects. (13-196-530 and 13-196-641)': 10076,
('COMPLAINT', 'PARAPET'): 10076,
 'Failed to maintain parapet wall in good repair and free from cracks and
defects. (13-196-530 and 13-196-641)',
 'PARAPET'): 14406,
('COMPLAINT', 'REPLCE WINDOW PANES, PLEXGLAS'): 16974,
('COMPLAINT',
 'Replace broken, missing or defective window panes. (13-196-550 A)': 169
74,
('REPLCE WINDOW PANES, PLEXGLAS',
 'Replace broken, missing or defective window panes. (13-196-550 A)': 219
63,
('OTHER : :OTHER', 'PERIODIC'): 7544,
('ARRANGE PREMISE INSPECTION',
 'Arrange for inspection of premises. (13-12-100)': 63165,
('ARRANGE PREMISE INSPECTION', 'COMPLAINT'): 47885,
('ARRANGE PREMISE INSPECTION', 'OTHER : :OTHER'): 5554,
('Arrange for inspection of premises. (13-12-100)', 'COMPLAINT'): 47878,
('Arrange for inspection of premises. (13-12-100)',
 'OTHER : :OTHER'): 5554,
('COMPLAINT', 'DEBRIS, EXCESSIVE'): 12085,
('COMPLAINT',
 'Remove accumulation of refuse and debris and keep premises clean. (13-19
6-580, 13-196-630)': 12085,
('DEBRIS, EXCESSIVE',
 'Remove accumulation of refuse and debris and keep premises clean. (13-19
6-580, 13-196-630)': 14269,
('Failed to maintain lintel in good repair and free from cracks and defect
s. (13-196-530(e), 13-196-641)',
 'REPAIR LINTELS'): 9165,
('COMPLAINT',
 'Failed to maintain lintel in good repair and free from cracks and defect
s. (13-196-530(e), 13-196-641)': 5867,
('COMPLAINT', 'REPAIR LINTELS'): 5867,
('EXTERIOR:E :', 'PERIODIC'): 4452,
('Failed to maintain roof coping in good repair and free from cracks defec
ts. (13-196-530, 13-196-530(c) and 13-196-641)',
 'REPAIR COPING'): 4419,
('COMPLAINT',
 'Failed to maintain garage in sound condition and repair. (13-196-530, 1
3-196-641)': 11051,
('COMPLAINT', 'REPAIR/REBUILD GARAGE OR SHED'): 11051,
('Failed to maintain garage in sound condition and repair. (13-196-530, 1
3-196-641)',
 'REPAIR/REBUILD GARAGE OR SHED'): 12055,

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('COMPLAINT', 'INSTALL SMOKE DETECTORS'): 15746,
('COMPLAINT',
 'Install and maintain approved smoke detectors. (13-196-100 thru 13-196-1
60) Install a smoke detector in every dwelling unit. Install one on any livi
ng level with a habitable room or unenclosed heating plant, on the uppermost
ceiling of enclosed porch stairwell, and within 15 feet of every sleeping ro
om. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches
from the ceiling, and not above door or window.'): 15746,
('INSTALL SMOKE DETECTORS',
 'Install and maintain approved smoke detectors. (13-196-100 thru 13-196-1
60) Install a smoke detector in every dwelling unit. Install one on any livi
ng level with a habitable room or unenclosed heating plant, on the uppermost
ceiling of enclosed porch stairwell, and within 15 feet of every sleeping ro
om. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches
from the ceiling, and not above door or window.'): 19440,
('COMPLAINT',
 'Failed to remove obstruction from exitway that hampers travel and evacua
tion. (13-160-070, 13-196-080)'): 8242,
('COMPLAINT', 'OBSTRUCTIONS IN EXIT WAY'): 8242,
('Failed to remove obstruction from exitway that hampers travel and evacua
tion. (13-160-070, 13-196-080)',
 'OBSTRUCTIONS IN EXIT WAY'): 11959,
('ARRANGE FOR REINSPECTION REGARD', 'pending notice reinspection'): 8203,
('Failed to maintain the exterior walls of a building or structure free fr
om holes, breaks, loose or rotting boards or timbers and any other condition
s which might admit rain or dampness to the walls. (13-196-530(b), 13-196-6
41)',
 'PERIODIC'): 9780,
('PERIODIC', 'REPAIR EXTERIOR WALL'): 9780,
('ARRANGE PREMISE INSPECTION', 'PERIODIC'): 15287,
('Arrange for inspection of premises. (13-12-100)', 'PERIODIC'): 15286,
('COMPLAINT', 'CUT OR REMOVE HIGH WEEDS'): 6630,
('COMPLAINT',
 'Failed to cut or remove weeds, grass or other growth that present a fire
hazard. (15-4-970)'): 6630,
('CUT OR REMOVE HIGH WEEDS',
 'Failed to cut or remove weeds, grass or other growth that present a fire
hazard. (15-4-970)'): 7261,
('Failed to maintain interior ceilings and walls reasonably smooth, clean
and tight and free from chipped or loose plaster or structural material. (1
3-196-540(d) and (e))',
 'INT WALL/CEILING CHIP PLASTER'): 4332,
('COMPLAINT',
 'Provide and maintain every facility, piece of equipment, or utility in s
afe and sound working condition. (13-196-400, 13-196-440)'): 4809,
('COMPLAINT', 'SAFE WORKING CONDITIONS'): 4809,
('Provide and maintain every facility, piece of equipment, or utility in s
afe and sound working condition. (13-196-400, 13-196-440)',
 'SAFE WORKING CONDITIONS'): 5016,
('CARB MONOX DETECT IN RESID', 'COMPLAINT'): 12045,
('CARB MONOX DETECT IN RESID',
 'Install carbon monoxide detector within 40 feet of every sleeping room i
n residential structure. (13-64-190, 13-64-210) A carbon monoxide detector i
s needed whenever there is a heating appliance on the premises that burns fo
ssil fuel such as gas, oil, or coal, or air that is circulated through a hea
t exchanger. Install according to manufacturer instructions. A hard wired mo
del requires an electrical wiring permit. In a single family residence, be s
ure the detector is on or below the lowest floor with a place to sleep. In a
multiple dwelling residence heated by a boiler, install a detector in the sa
me room as the boiler. Otherwise, each apartment follows single family guide
lines. The owner is responsible for installation and written instructions, t

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he tenant for testing, maintenance, and batteries.'): 14715,
('COMPLAINT',
 'Install carbon monoxide detector within 40 feet of every sleeping room i
n residential structure. (13-64-190, 13-64-210) A carbon monoxide detector i
s needed whenever there is a heating appliance on the premises that burns fo
ssil fuel such as gas, oil, or coal, or air that is circulated through a hea
t exchanger. Install according to manufacturer instructions. A hard wired mo
del requires an electrical wiring permit. In a single family residence, be s
ure the detector is on or below the lowest floor with a place to sleep. In a
multiple dwelling residence heated by a boiler, install a detector in the sa
me room as the boiler. Otherwise, each apartment follows single family guide
lines. The owner is responsible for installation and written instructions, t
he tenant for testing, maintenance, and batteries.'): 12046,
('COMPLAINT', 'HEAT UNIT ADEQUATELY'): 6412,
('COMPLAINT',
 'Heat dwelling unit adequately from September 15th to June 1st. (13-196-4
10)'): 6412,
('HEAT UNIT ADEQUATELY',
 'Heat dwelling unit adequately from September 15th to June 1st. (13-196-4
10)'): 6445,
('CHIMNEY',
 'Failed to maintain chimney in safe and sound working condition. (13-196
-590, 13-196-530(b) and (c), 13-196-641)'): 11585,
('EXTERIOR:N   :', 'PERIODIC'): 3964,
('Failed to maintain parapet wall in good repair and free from cracks and
defects. (13-196-530 and 13-196-641)',
 'PERIODIC'): 4329,
('PARAPET', 'PERIODIC'): 4329,
('EXTERIOR:S   :', 'PERIODIC'): 3907,
('Failed to maintain exterior door hardware in good condition and repair.
(13-196-550(d), 13-196-641)',
 'REPAIR EXTERIOR DOOR HARDWARE'): 5222,
('COMPLAINT',
 'Failed to repair or replace defective or missing members of porch syste
m. (13-196-570, 13-196-641)'): 20572,
('COMPLAINT', 'REPAIR PORCH SYSTEM'): 20572,
('Failed to repair or replace defective or missing members of porch syste
m. (13-196-570, 13-196-641)',
 'REPAIR PORCH SYSTEM'): 26763,
('Failed to maintain cornice in good repair and free from cracks and defec
ts. (13-196-530(e), 13-196-641)',
 'REPAIR CORNICE'): 4943,
('CHIMNEY CAPPING', 'COMPLAINT'): 4158,
('CHIMNEY CAPPING',
 'Cap masonry chimney with non-combustible, water proof materials. (13-152
-250 B, 13-152-240, 13-196-590)'): 4872,
('COMPLAINT',
 'Cap masonry chimney with non-combustible, water proof materials. (13-152
-250 B, 13-152-240, 13-196-590)'): 4158,
('COMPLAINT', 'EXTERIOR:N   :'): 12038,
('Failed to maintain roof in sound condition and repair, watertight and fr
ee from defects. (13-196-530, 13-196-530(c) and 13-196-641)',
 'REPAIR ROOF'): 7024,
('Failed to maintain roof downspouts in good repair and working condition.
(13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-110
6)'),
 'REPAIR DOWNSPOUT'): 4598,
('Failed to maintain exterior door frames to exclude rain and wind from en
tering building and otherwise in sound condition and repair. (13-196-550, 1
3-196-550(f), 13-196-641)',
 'REPAIR EXTERIOR DOOR FRAME'): 4603,

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('COMPLAINT',
 'Failed to maintain interior walls and ceilings free from holes or crack
s. (13-19-540(c))'): 8621,
('COMPLAINT', 'REPAIR INTERIOR WALLS/CEILING'): 8621,
('Failed to maintain interior walls and ceilings free from holes or crack
s. (13-19-540(c))',
 'REPAIR INTERIOR WALLS/CEILING'): 12425,
('COMPLAINT',
 'Failed to maintain exterior service walks, passage and areaways in clea
n, sanitary and safe condition. (13-196-630, 13-196-641)'): 7228,
('COMPLAINT', 'SERVICE WALK, PASSAGE, AREAWAY'): 7228,
('Failed to maintain exterior service walks, passage and areaways in clea
n, sanitary and safe condition. (13-196-630, 13-196-641)',
 'SERVICE WALK, PASSAGE, AREAWAY'): 8753,
('COMPLAINT',
 'Failed to maintain interior stairway system in safe condition and sound
repair. (13-196-570)'): 4302,
('COMPLAINT', 'REPAIR INTERIOR STAIR SYSTEM'): 4302,
('Failed to maintain interior stairway system in safe condition and sound
repair. (13-196-570)',
 'REPAIR INTERIOR STAIR SYSTEM'): 6825,
('COMPLAINT',
 'Failed to maintain roof eaves in good repair and free from cracks and de
fects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)'):
6930,
('COMPLAINT', 'REPAIR EAVES'): 6930,
('Failed to maintain roof eaves in good repair and free from cracks and de
fects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)',
 'REPAIR EAVES'): 7684,
('Exterminate rodents in building and seal openings through which they gai
n access. (13-196-530 D, 13-196-630 C, 7-28-660)',
 'MICE/RODENTS'): 4986,
('COMPLAINT',
 'Failed to maintain roof gutters in good repair and working condition.
(13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-110
6)'): 4013,
('COMPLAINT', 'REPAIR GUTTER'): 4013,
('Failed to maintain roof gutters in good repair and working condition.
(13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-110
6)',
 'REPAIR GUTTER'): 4390,
('COMPLAINT', 'REPAIR/REPLACE SMOKE DETECTORS'): 5389,
('COMPLAINT',
 'Repair or replace defective or out of service smoke detectors and operat
e continuously. (13-196-130, 13-196-140)'): 5389,
('REPAIR/REPLACE SMOKE DETECTORS',
 'Repair or replace defective or out of service smoke detectors and operat
e continuously. (13-196-130, 13-196-140)'): 7448,
('COMPLAINT',
 'Remove work performed without permit and restore building or site to ori
ginal construction. (13-32-130, 13-32-290)'): 5966,
('COMPLAINT', 'WORK NOT ALLOWED'): 5966,
('Remove work performed without permit and restore building or site to ori
ginal construction. (13-32-130, 13-32-290)',
 'WORK NOT ALLOWED'): 6260,
('Failed to rebuild or replace dilapidated and dangerous porch. (13-196-5
70, 13-196-641)',
 'REPLACE D&H PORCH'): 4233,
('COMPLAINT', 'PLANS & PERMITS REQ - CONTRCTR'): 8746,
('COMPLAINT',
 'Performed or allowed work to be performed without submitting plans prepa

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red, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)': 8746,

('PLANS & PERMITS REQ - CONTRCTR',

'Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)': 10377,

('Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)',

'PERIODIC'): 6139,

('PERIODIC', 'REPAIR PORCH SYSTEM'): 6139,

('CHIMNEY', 'COMPLAINT'): 9154,

('COMPLAINT',

'Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)': 9150,

('COMPLAINT', 'EXTERIOR:S :'): 13140,

('COMPLAINT', 'EXTERIOR:E :'): 17062,

('COMPLAINT',

'Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)': 7873,

('COMPLAINT', 'REPAIR FENCE'): 7873,

('Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)',

'REPAIR FENCE'): 9007,

('COMPLAINT', 'PERMIT REQUIRED - CONTRACTOR'): 4099,

('COMPLAINT',

'Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)': 4099,

('PERMIT REQUIRED - CONTRACTOR',

'Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)': 5099,

('COMPLAINT',

'Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)': 17041,

('COMPLAINT', 'REPAIR EXTERIOR STAIR'): 17041,

('Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)',

'REPAIR EXTERIOR STAIR'): 19872,

('COMPLAINT', 'INTERIOR:002 :'): 7281,

('COMPLAINT', 'EXTERIOR:W :'): 15503,

('ARRANGE FOR REINSPECTION REGARD', 'PERIODIC'): 4599,

('PERIODIC', 'pending notice reinspection'): 4599,

('Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)',

'REPAIR EXTERIOR DOOR'): 13314,

('COMPLAINT',

'Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641)': 5657,

('COMPLAINT', 'PROVIDE GUARD RAIL 42 IN HIGH'): 5657,

('Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641',

'PROVIDE GUARD RAIL 42 IN HIGH'): 7277,

('PERIODIC', 'REPLACE WINDOW PANES, PLEXGLAS'): 4989,

('PERIODIC',

'Replace broken, missing or defective window panes. (13-196-550 A)': 4989,

9,

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('COMPLAINT',
 'Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))'): 5031,
('COMPLAINT', 'MAINTAIN WINDOW SASH'): 5031,
('Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))',
 'MAINTAIN WINDOW SASH'): 6076,
('COMPLAINT',
 'Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)'): 5905,
('COMPLAINT', 'REPAIR ROOF'): 5905,
('PROVIDE', 'Provide'): 4221,
('COMPLAINT', 'INTERIOR:001 :'): 9089,
('COMPLAINT',
 'Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)'): 9691,
('COMPLAINT', 'REPAIR EXTERIOR DOOR'): 9691,
('COMPLAINT',
 'Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))'): 4761,
('COMPLAINT', 'REPAIR FLOOR'): 4761,
('Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))',
 'REPAIR FLOOR'): 6407,
('COMPLAINT', 'INTERIOR:-1 :'): 6591,
('Failed to maintain all exit signs illuminated when building is occupied and otherwise maintain exit signs in good condition. (13-196-090, 13-160-700 thru 13-160-770)',
 'MAINTAIN EXIT SIGN ILLUMINATED'): 5194,
('REPAIR DOOR, INT.',
 'Repair or replace defective door. (13-196-550)'): 4227,
('COMPLAINT',
 'Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)'): 4211,
('COMPLAINT', 'NO KEY TO USE EXIT DOOR'): 4211,
('Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)',
 'NO KEY TO USE EXIT DOOR'): 5245,
('Exterminate roaches and keep dwelling insect-free. (13-196-630 C)',
 'ROACHES'): 4456,
('COMPLAINT', 'REPAIR SCREENS'): 4082,
('COMPLAINT', 'Repair or replace defective screen. (13-196-560 B)'): 4082,
('REPAIR SCREENS',
 'Repair or replace defective screen. (13-196-560 B)'): 5695,
('SCREEN OUTER DOORS, WINDOWS',
 'Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)'): 6243,
('Failed to maintain interior walls, ceilings and woodwork free from flaking, peeling, chipped or loose paint. (13-196-540(d))',
 'INT WALL/CEILING PEELING PAINT'): 4335,
('ARRANGE FOR INSPECTION',
 'Arrange for inspection of refrigeration/air conditioning equipment. (13-192-760, 13-12-100)'): 4132,
('PERIODIC', 'ROOF'): 3988,
('COMPLAINT', 'SCREEN OUTER DOORS, WINDOWS'): 4728,
('COMPLAINT',
 'Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)'): 4728,

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('INTERIOR:001 :', 'PERIODIC'): 3921,
('EXTERIOR:W   :', 'PERIODIC'): 3948,
('FILE BLDG REGISTRATION',
'File building registration statement with Building Dept. (13-10-030, 13-
10-040)'): 18129,
('FILE BLDG REGISTRATION', 'PERIODIC'): 9295,
('File building registration statement with Building Dept. (13-10-030, 13-
10-040)',
'PERIODIC'): 9295,
('COMPLAINT', 'POST OWNER/MANAGERS NAME/#'): 30245,
('COMPLAINT',
"Post name, address, and telephone of owner, owner's agent for managing,
controlling or collecting rents, and any other person managing or controllin
g building conspicuously where accessible or visible to public way. (13-12-0
30)"): 30245,
('POST OWNER/MANAGERS NAME/#',
"Post name, address, and telephone of owner, owner's agent for managing,
controlling or collecting rents, and any other person managing or controllin
g building conspicuously where accessible or visible to public way. (13-12-0
30)"): 38469,
('PERIODIC', 'POST OWNER/MANAGERS NAME/#'): 8224,
('PERIODIC',
"Post name, address, and telephone of owner, owner's agent for managing,
controlling or collecting rents, and any other person managing or controllin
g building conspicuously where accessible or visible to public way. (13-12-0
30)"): 8224,
('ARRANGE PREMISE INSPECTION', 'OTHER   :   :'): 28681,
('Arrange for inspection of premises. (13-12-100)', 'OTHER   :   :'): 286
79,
('COMPLAINT', 'OTHER   :   :'): 220714,
('COMPLAINT', 'OTHER   :   :BL00876'): 6219,
('Failed to maintain the exterior walls of a building or structure free fr
om holes, breaks, loose or rotting boards or timbers and any other condition
s which might admit rain or dampness to the walls. (13-196-530(b), 13-196-6
41)',
'OTHER   :   :'): 12384,
('OTHER   :   :', 'REPAIR EXTERIOR WALL'): 12384,
('CHIMNEY', 'OTHER   :   :'): 4847,
('Failed to maintain chimney in safe and sound working condition. (13-196
-590, 13-196-530(b) and (c), 13-196-641)',
'OTHER   :   :'): 4847,
('Failed to maintain exterior stairways in safe condition and in sound rep
air. (13-196-570, 13-196-641)',
'OTHER   :   :'): 6054,
('OTHER   :   :', 'REPAIR EXTERIOR STAIR'): 6054,
('Failed to repair or replace defective or missing members of porch syste
m. (13-196-570, 13-196-641)',
'OTHER   :   :'): 9451,
('OTHER   :   :', 'REPAIR PORCH SYSTEM'): 9451,
('OTHER   :   :', 'POST OWNER/MANAGERS NAME/#'): 18111,
('OTHER   :   :',
"Post name, address, and telephone of owner, owner's agent for managing,
controlling or collecting rents, and any other person managing or controllin
g building conspicuously where accessible or visible to public way. (13-12-0
30)"): 18111,
('Failed to maintain parapet wall in good repair and free from cracks and
defects. (13-196-530 and 13-196-641)',
'OTHER   :   :'): 5231,
('OTHER   :   :', 'PARAPET'): 5231,
('Failed to maintain windows in sound condition and good repair. (13-196-
550(b) and (f))',

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'OTHER      :      :'): 3937,
('MAINTAIN WINDOW', 'OTHER      :      :'): 3937,
('DEBRIS, EXCESSIVE', 'OTHER      :      :'): 5247,
('OTHER      :      :',
'Remove accumulation of refuse and debris and keep premises clean. (13-19
6-580, 13-196-630)'): 5247,
('CARB MONOX DETECT IN RESID', 'OTHER      :      :'): 5231,
('Install carbon monoxide detector within 40 feet of every sleeping room i
n residential structure. (13-64-190, 13-64-210) A carbon monoxide detector i
s needed whenever there is a heating appliance on the premises that burns fo
ssil fuel such as gas, oil, or coal, or air that is circulated through a hea
t exchanger. Install according to manufacturer instructions. A hard wired mo
del requires an electrical wiring permit. In a single family residence, be s
ure the detector is on or below the lowest floor with a place to sleep. In a
multiple dwelling residence heated by a boiler, install a detector in the sa
me room as the boiler. Otherwise, each apartment follows single family guide
lines. The owner is responsible for installation and written instructions, t
he tenant for testing, maintenance, and batteries.',
'OTHER      :      :'): 5232,
('OTHER      :      :', 'REPLCE WINDOW PANES, PLEXGLAS'): 7047,
('OTHER      :      :',
'Replace broken, missing or defective window panes. (13-196-550 A)'): 704
7,
('Failed to maintain window sill in good repair and free from cracks and d
effects. (13-196-530(e), 13-196-550, 13-196-641)',
'OTHER      :      :'): 4357,
('OTHER      :      :', 'REPAIR WINDOW SILLS'): 4357,
('INSTALL SMOKE DETECTORS', 'OTHER      :      :'): 7035,
('Install and maintain approved smoke detectors. (13-196-100 thru 13-196-1
60) Install a smoke detector in every dwelling unit. Install one on any livi
ng level with a habitable room or unenclosed heating plant, on the uppermost
ceiling of enclosed porch stairwell, and within 15 feet of every sleeping ro
om. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches
from the ceiling, and not above door or window.',
'OTHER      :      :'): 7035,
('Failed to maintain interior walls and ceilings free from holes or crack
s. (13-19-540(c))',
'OTHER      :      :'): 4504,
('OTHER      :      :', 'REPAIR INTERIOR WALLS/CEILING'): 4504,
('Failed to maintain garage in sound condition and repair. (13-196-530, 1
3-196-641)',
'OTHER      :      :'): 4461,
('OTHER      :      :', 'REPAIR/REBUILD GARAGE OR SHED'): 4461,
('ARRANGE FOR REINSPECTION REGAR', 'OTHER      :      :'): 4162,
('OTHER      :      :', 'PERIODIC'): 63465,
('OTHER      :      :', 'pending notice reinspection'): 4162,
('COMPLAINT', 'OTHER      :      :BUILDING'): 14849,
('Failed to maintain exterior door in sound condition and repair. (13-196
-550(d) and (e), 13-196-641)',
'OTHER      :      :'): 4726,
('OTHER      :      :', 'REPAIR EXTERIOR DOOR'): 4726,
('ARRANGE PREMISE INSPECTION', 'OTHER      :      :BUILDING'): 6489,
('Arrange for inspection of premises. (13-12-100)',
'OTHER      :      :BUILDING'): 6488,
('OTHER      :      :', 'Remove and stop nuisance. (7-28-060)'): 5866,
('OTHER      :      :', 'STOP/REMOVE NUISANCE'): 5866,
('OTHER      :      :BUILDING', 'PERIODIC'): 7080,
('OTHER      :      :.', 'PERIODIC'): 6149,
('COMPLAINT', 'OTHER      :      :BL00006'): 16943,
('COMPLAINT', 'FILE BLDG REGISTRATION'): 8834,
('COMPLAINT',

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'File building registration statement with Building Dept. (13-10-030, 13-10-040)': 8834,
('FILE BLDG REGISTRATION', 'OTHER : '): 8669,
('File building registration statement with Building Dept. (13-10-030, 13-10-040)',
'OTHER : '): 8669,
('OTHER : ', 'PERIODIC'): 5858},
3: {('COMPLAINT',
'NO POSTED ADDRESS',
'Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)': 4452,
('COMPLAINT',
'Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)',
'REPAIR EXTERIOR WALL'): 24212,
('COMPLAINT',
'Remove and stop nuisance. (7-28-060)',
'STOP/REMOVE NUISANCE'): 14435,
('COMPLAINT',
'Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)',
'REPAIR WINDOW SILLS'): 7677,
('COMPLAINT',
'Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))',
'MAINTAIN WINDOW'): 8546,
('COMPLAINT',
'Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)',
'PARAPET'): 10076,
('COMPLAINT',
'REPLACE WINDOW PANES, PLEXGLAS',
'Replace broken, missing or defective window panes. (13-196-550 A)': 169
74,
('ARRANGE PREMISE INSPECTION',
'Arrange for inspection of premises. (13-12-100)',
'COMPLAINT'): 47878,
('ARRANGE PREMISE INSPECTION',
'Arrange for inspection of premises. (13-12-100)',
'OTHER : OTHER'): 5554,
('ARRANGE PREMISE INSPECTION', 'COMPLAINT', 'OTHER : OTHER'): 4120,
('Arrange for inspection of premises. (13-12-100)',
'COMPLAINT',
'OTHER : OTHER'): 4120,
('COMPLAINT',
'DEBRIS, EXCESSIVE',
'Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)': 12085,
('COMPLAINT',
'Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)',
'REPAIR LINTELS'): 5867,
('COMPLAINT',
'Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)',
'REPAIR/REBUILD GARAGE OR SHED'): 11051,
('COMPLAINT',
'INSTALL SMOKE DETECTORS',

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'Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.'): 15746,

('COMPLAINT',

'Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)',

'OBSTRUCTIONS IN EXIT WAY'): 8242,

('Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)',

'PERIODIC',

'REPAIR EXTERIOR WALL'): 9780,

('ARRANGE PREMISE INSPECTION',

'Arrange for inspection of premises. (13-12-100)',

'PERIODIC'): 15286,

('COMPLAINT',

'CUT OR REMOVE HIGH WEEDS',

'Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)'): 6630,

('COMPLAINT',

'Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)',

'SAFE WORKING CONDITIONS'): 4809,

('CARB MONOX DETECT IN RESID',

'COMPLAINT',

'Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.'): 12045,

('COMPLAINT',

'HEAT UNIT ADEQUATELY',

'Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)'): 6412,

('Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)',

'PARAPET',

'PERIODIC'): 4329,

('COMPLAINT',

'Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)',

'REPAIR PORCH SYSTEM'): 20572,

('CHIMNEY CAPPING',

'COMPLAINT',

'Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)'): 4158,

('COMPLAINT',

'Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))',

'REPAIR INTERIOR WALLS/CEILING'): 8621,

('COMPLAINT',

'Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)',  
 'SERVICE WALK, PASSAGE, AREAWAY'): 7228,  
 ('COMPLAINT',  
 'Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)',  
 'REPAIR INTERIOR STAIR SYSTEM'): 4302,  
 ('COMPLAINT',  
 'Failed to maintain roof eaves in good repair and free from cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)',  
 'REPAIR EAVES'): 6930,  
 ('COMPLAINT',  
 'Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)',  
 'REPAIR GUTTER'): 4013,  
 ('COMPLAINT',  
 'REPAIR/REPLACE SMOKE DETECTORS',  
 'Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)'): 5389,  
 ('COMPLAINT',  
 'Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)',  
 'WORK NOT ALLOWED'): 5966,  
 ('COMPLAINT',  
 'PLANS & PERMITS REQ - CONTRACTOR',  
 'Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)'): 8746,  
 ('Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)',  
 'PERIODIC',  
 'REPAIR PORCH SYSTEM'): 6139,  
 ('CHIMNEY',  
 'COMPLAINT',  
 'Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)'): 9150,  
 ('COMPLAINT',  
 'Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)',  
 'REPAIR FENCE'): 7873,  
 ('COMPLAINT',  
 'PERMIT REQUIRED - CONTRACTOR',  
 'Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)'): 4099,  
 ('COMPLAINT',  
 'Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)',  
 'REPAIR EXTERIOR STAIR'): 17041,  
 ('ARRANGE FOR REINSPECTION REGARDING',  
 'PERIODIC',  
 'pending notice reinspection'): 4599,  
 ('COMPLAINT',  
 'Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641)',  
 'PROVIDE GUARD RAIL 42 IN HIGH'): 5657,  
 ('PERIODIC',  
 'REPLACE WINDOW PANES, PLEXGLASS',

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'Replace broken, missing or defective window panes. (13-196-550 A)': 498
9,
('COMPLAINT',
'Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))',
'MAINTAIN WINDOW SASH'): 5031,
('COMPLAINT',
'Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)',
'REPAIR ROOF'): 5905,
('COMPLAINT',
'Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)',
'REPAIR EXTERIOR DOOR'): 9691,
('COMPLAINT',
'Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))',
'REPAIR FLOOR'): 4761,
('COMPLAINT',
'Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)',
'NO KEY TO USE EXIT DOOR'): 4211,
('COMPLAINT',
'REPAIR SCREENS',
'Repair or replace defective screen. (13-196-560 B)': 4082,
('COMPLAINT',
'SCREEN OUTER DOORS, WINDOWS',
'Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)': 4728,
('FILE BLDG REGISTRATION',
'File building registration statement with Building Dept. (13-10-030, 13-10-040)',
'PERIODIC'): 9295,
('COMPLAINT',
'POST OWNER/MANAGERS NAME/#',
"Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)": 30245,
('PERIODIC',
'POST OWNER/MANAGERS NAME/#',
"Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)": 8224,
('ARRANGE PREMISE INSPECTION',
'Arrange for inspection of premises. (13-12-100)',
'OTHER : :'): 28679,
('ARRANGE PREMISE INSPECTION', 'COMPLAINT', 'OTHER : :'): 22913,
('Arrange for inspection of premises. (13-12-100)',
'COMPLAINT',
'OTHER : :'): 22911,
('COMPLAINT',
'Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)',
'OTHER : :'): 9235,
('COMPLAINT', 'OTHER : :', 'REPAIR EXTERIOR WALL'): 9235,
('Failed to maintain the exterior walls of a building or structure free fr

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om holes, breaks, loose or rotting boards or timbers and any other condition
s which might admit rain or dampness to the walls. (13-196-530(b), 13-196-6
41)',
  'OTHER      :      :',
  'REPAIR EXTERIOR WALL'): 12384,
('CHIMNEY', 'COMPLAINT', 'OTHER      :      :'): 3974,
('CHIMNEY',
  'Failed to maintain chimney in safe and sound working condition. (13-196
-590, 13-196-530(b) and (c), 13-196-641)',
  'OTHER      :      :'): 4847,
('COMPLAINT',
  'Failed to maintain chimney in safe and sound working condition. (13-196
-590, 13-196-530(b) and (c), 13-196-641)',
  'OTHER      :      :'): 3974,
('COMPLAINT',
  'Failed to maintain exterior stairways in safe condition and in sound rep
air. (13-196-570, 13-196-641)',
  'OTHER      :      :'): 5233,
('COMPLAINT', 'OTHER      :      :', 'REPAIR EXTERIOR STAIR'): 5233,
('Failed to maintain exterior stairways in safe condition and in sound rep
air. (13-196-570, 13-196-641)',
  'OTHER      :      :',
  'REPAIR EXTERIOR STAIR'): 6054,
('COMPLAINT',
  'Failed to repair or replace defective or missing members of porch syste
m. (13-196-570, 13-196-641)',
  'OTHER      :      :'): 7633,
('COMPLAINT', 'OTHER      :      :', 'REPAIR PORCH SYSTEM'): 7633,
('Failed to repair or replace defective or missing members of porch syste
m. (13-196-570, 13-196-641)',
  'OTHER      :      :',
  'REPAIR PORCH SYSTEM'): 9451,
('COMPLAINT', 'OTHER      :      :', 'POST OWNER/MANAGERS NAME/#'): 14707,
('COMPLAINT',
  'OTHER      :      :',
  "Post name, address, and telephone of owner, owner's agent for managing,
controlling or collecting rents, and any other person managing or controllin
g building conspicuously where accessible or visible to public way. (13-12-0
30)"): 14707,
('OTHER      :      :',
  'POST OWNER/MANAGERS NAME/#',
  "Post name, address, and telephone of owner, owner's agent for managing,
controlling or collecting rents, and any other person managing or controllin
g building conspicuously where accessible or visible to public way. (13-12-0
30)"): 18111,
('Failed to maintain parapet wall in good repair and free from cracks and
defects. (13-196-530 and 13-196-641)',
  'OTHER      :      :',
  'PARAPET'): 5231,
('Failed to maintain windows in sound condition and good repair. (13-196-
550(b) and (f))',
  'MAINTAIN WINDOW',
  'OTHER      :      :'): 3937,
('COMPLAINT', 'DEBRIS, EXCESSIVE', 'OTHER      :      :'): 4517,
('COMPLAINT',
  'OTHER      :      :',
  'Remove accumulation of refuse and debris and keep premises clean. (13-19
6-580, 13-196-630)'): 4517,
('DEBRIS, EXCESSIVE',
  'OTHER      :      :',
  'Remove accumulation of refuse and debris and keep premises clean. (13-19

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6-580, 13-196-630'): 5247,
('CARB MONOX DETECT IN RESID', 'COMPLAINT', 'OTHER : :'): 4420,
('CARB MONOX DETECT IN RESID',
'Install carbon monoxide detector within 40 feet of every sleeping room i
n residential structure. (13-64-190, 13-64-210) A carbon monoxide detector i
s needed whenever there is a heating appliance on the premises that burns fo
ssil fuel such as gas, oil, or coal, or air that is circulated through a hea
t exchanger. Install according to manufacturer instructions. A hard wired mo
del requires an electrical wiring permit. In a single family residence, be s
ure the detector is on or below the lowest floor with a place to sleep. In a
multiple dwelling residence heated by a boiler, install a detector in the sa
me room as the boiler. Otherwise, each apartment follows single family guide
lines. The owner is responsible for installation and written instructions, t
he tenant for testing, maintenance, and batteries.',
'OTHER : :'): 5231,
('COMPLAINT',
'Install carbon monoxide detector within 40 feet of every sleeping room i
n residential structure. (13-64-190, 13-64-210) A carbon monoxide detector i
s needed whenever there is a heating appliance on the premises that burns fo
ssil fuel such as gas, oil, or coal, or air that is circulated through a hea
t exchanger. Install according to manufacturer instructions. A hard wired mo
del requires an electrical wiring permit. In a single family residence, be s
ure the detector is on or below the lowest floor with a place to sleep. In a
multiple dwelling residence heated by a boiler, install a detector in the sa
me room as the boiler. Otherwise, each apartment follows single family guide
lines. The owner is responsible for installation and written instructions, t
he tenant for testing, maintenance, and batteries.',
'OTHER : :'): 4421,
('COMPLAINT', 'OTHER : :', 'REPLCE WINDOW PANES, PLEXGLAS'): 5656,
('COMPLAINT',
'OTHER : :',
'Replace broken, missing or defective window panes. (13-196-550 A)'): 565
6,
('OTHER : :',
'REPLCE WINDOW PANES, PLEXGLAS',
'Replace broken, missing or defective window panes. (13-196-550 A)'): 704
7,
('Failed to maintain window sill in good repair and free from cracks and d
effects. (13-196-530(e), 13-196-550, 13-196-641)',
'OTHER : :',
'REPAIR WINDOW SILLS'): 4357,
('COMPLAINT', 'INSTALL SMOKE DETECTORS', 'OTHER : :'): 5862,
('COMPLAINT',
'Install and maintain approved smoke detectors. (13-196-100 thru 13-196-1
60) Install a smoke detector in every dwelling unit. Install one on any livi
ng level with a habitable room or unenclosed heating plant, on the uppermost
ceiling of enclosed porch stairwell, and within 15 feet of every sleeping ro
om. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches
from the ceiling, and not above door or window.',
'OTHER : :'): 5862,
('INSTALL SMOKE DETECTORS',
'Install and maintain approved smoke detectors. (13-196-100 thru 13-196-1
60) Install a smoke detector in every dwelling unit. Install one on any livi
ng level with a habitable room or unenclosed heating plant, on the uppermost
ceiling of enclosed porch stairwell, and within 15 feet of every sleeping ro
om. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches
from the ceiling, and not above door or window.',
'OTHER : :'): 7035,
('Failed to maintain interior walls and ceilings free from holes or crack
s. (13-19-540(c))',
'OTHER : :',

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'REPAIR INTERIOR WALLS/CEILING'): 4504,
('COMPLAINT',
'Failed to maintain garage in sound condition and repair. (13-196-530, 1
3-196-641)',
'OTHER : '): 4106,
('COMPLAINT', 'OTHER : ', 'REPAIR/REBUILD GARAGE OR SHED'): 4106,
('Failed to maintain garage in sound condition and repair. (13-196-530, 1
3-196-641)',
'OTHER : ',
'REPAIR/REBUILD GARAGE OR SHED'): 4461,
('ARRANGE FOR REINSPECTION REGAR',
'OTHER : ',
'pending notice reinspection'): 4162,
('Failed to maintain exterior door in sound condition and repair. (13-196
-550(d) and (e), 13-196-641)',
'OTHER : ',
'REPAIR EXTERIOR DOOR'): 4726,
('ARRANGE PREMISE INSPECTION',
'Arrange for inspection of premises. (13-12-100)',
'OTHER : :BUILDING'): 6488,
('ARRANGE PREMISE INSPECTION', 'COMPLAINT', 'OTHER : :BUILDING'): 458
9,
('Arrange for inspection of premises. (13-12-100)',
'COMPLAINT',
'OTHER : :BUILDING'): 4588,
('COMPLAINT',
'OTHER : ',
'Remove and stop nuisance. (7-28-060)'): 4992,
('COMPLAINT', 'OTHER : ', 'STOP/REMOVE NUISANCE'): 4992,
('OTHER : ',
'Remove and stop nuisance. (7-28-060)',
'STOP/REMOVE NUISANCE'): 5866,
('ARRANGE PREMISE INSPECTION', 'OTHER : ', 'PERIODIC'): 5768,
('Arrange for inspection of premises. (13-12-100)',
'OTHER : ',
'PERIODIC'): 5768,
('COMPLAINT',
'FILE BLDG REGISTRATION',
'File building registration statement with Building Dept. (13-10-030, 13-
10-040)'): 8834,
('COMPLAINT', 'FILE BLDG REGISTRATION', 'OTHER : '): 4764,
('COMPLAINT',
'File building registration statement with Building Dept. (13-10-030, 13-
10-040)',
'OTHER : '): 4764,
('FILE BLDG REGISTRATION',
'File building registration statement with Building Dept. (13-10-030, 13-
10-040)',
'OTHER : '): 8669,
('FILE BLDG REGISTRATION', 'OTHER : ', 'PERIODIC'): 3905,
('File building registration statement with Building Dept. (13-10-030, 13-
10-040)',
'OTHER : ',
'PERIODIC'): 3905},
4: {('ARRANGE PREMISE INSPECTION',
'Arrange for inspection of premises. (13-12-100)',
'COMPLAINT',
'OTHER : :OTHER'): 4120,
('ARRANGE PREMISE INSPECTION',
'Arrange for inspection of premises. (13-12-100)',
'COMPLAINT',

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'OTHER      :      :'): 22911,
('COMPLAINT',
'Failed to maintain the exterior walls of a building or structure free fr
om holes, breaks, loose or rotting boards or timbers and any other condition
s which might admit rain or dampness to the walls. (13-196-530(b), 13-196-6
41)',
'OTHER      :      :',
'REPAIR EXTERIOR WALL'): 9235,
('CHIMNEY',
'COMPLAINT',
'Failed to maintain chimney in safe and sound working condition. (13-196
-590, 13-196-530(b) and (c), 13-196-641)',
'OTHER      :      :'): 3974,
('COMPLAINT',
'Failed to maintain exterior stairways in safe condition and in sound rep
air. (13-196-570, 13-196-641)',
'OTHER      :      :',
'REPAIR EXTERIOR STAIR'): 5233,
('COMPLAINT',
'Failed to repair or replace defective or missing members of porch syste
m. (13-196-570, 13-196-641)',
'OTHER      :      :',
'REPAIR PORCH SYSTEM'): 7633,
('COMPLAINT',
'OTHER      :      :',
'POST OWNER/MANAGERS NAME/#',
"Post name, address, and telephone of owner, owner's agent for managing,
controlling or collecting rents, and any other person managing or controllin
g building conspicuously where accessible or visible to public way. (13-12-0
30)": 14707,
('COMPLAINT',
'DEBRIS, EXCESSIVE',
'OTHER      :      :',
'Remove accumulation of refuse and debris and keep premises clean. (13-19
6-580, 13-196-630)'): 4517,
('CARB MONOX DETECT IN RESID',
'COMPLAINT',
'Install carbon monoxide detector within 40 feet of every sleeping room i
n residential structure. (13-64-190, 13-64-210) A carbon monoxide detector i
s needed whenever there is a heating appliance on the premises that burns fo
ssil fuel such as gas, oil, or coal, or air that is circulated through a hea
t exchanger. Install according to manufacturer instructions. A hard wired mo
del requires an electrical wiring permit. In a single family residence, be s
ure the detector is on or below the lowest floor with a place to sleep. In a
multiple dwelling residence heated by a boiler, install a detector in the sa
me room as the boiler. Otherwise, each apartment follows single family guide
lines. The owner is responsible for installation and written instructions, t
he tenant for testing, maintenance, and batteries.',
'OTHER      :      :'): 4420,
('COMPLAINT',
'OTHER      :      :',
'REPLCE WINDOW PANES, PLEXGLAS',
'Replace broken, missing or defective window panes. (13-196-550 A)'): 565
6,
('COMPLAINT',
'INSTALL SMOKE DETECTORS',
'Install and maintain approved smoke detectors. (13-196-100 thru 13-196-1
60) Install a smoke detector in every dwelling unit. Install one on any livi
ng level with a habitable room or unenclosed heating plant, on the uppermost
ceiling of enclosed porch stairwell, and within 15 feet of every sleeping ro
om. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches

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from the ceiling, and not above door or window.',
'OTHER      :      :'): 5862,
('COMPLAINT',
'Failed to maintain garage in sound condition and repair. (13-196-530, 1
3-196-641)',
'OTHER      :      :',
'REPAIR/REBUILD GARAGE OR SHED'): 4106,
('ARRANGE PREMISE INSPECTION',
'Arrange for inspection of premises. (13-12-100)',
'COMPLAINT',
'OTHER      :      :BUILDING'): 4588,
('COMPLAINT',
'OTHER      :      :',
'Remove and stop nuisance. (7-28-060)',
'STOP/REMOVE NUISANCE'): 4992,
('ARRANGE PREMISE INSPECTION',
'Arrange for inspection of premises. (13-12-100)',
'OTHER      :      :',
'PERIODIC'): 5768,
('COMPLAINT',
'FILE BLDG REGISTRATION',
'File building registration statement with Building Dept. (13-10-030, 13-
10-040)',
'OTHER      :      :'): 4764,
('FILE BLDG REGISTRATION',
'File building registration statement with Building Dept. (13-10-030, 13-
10-040)',
'OTHER      :      :',
'PERIODIC'): 3905}}

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In [43]:

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print("导出关联规则")
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导出关联规则

In [44]:

rules

Out[44]:

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{NO POSTED ADDRESS} -> {COMPLAINT},
{OTHER : :OTHER} -> {COMPLAINT},
{Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {COMPLAINT},
{Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {NO POSTED ADDRESS},
{NO POSTED ADDRESS} -> {Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)},
{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {COMPLAINT},
{REPAIR EXTERIOR WALL} -> {COMPLAINT},
{REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)},
{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {REPAIR EXTERIOR WALL},
{Remove and stop nuisance. (7-28-060)} -> {COMPLAINT},
{STOP/REMOVE NUISANCE} -> {COMPLAINT},
{STOP/REMOVE NUISANCE} -> {Remove and stop nuisance. (7-28-060)},
{Remove and stop nuisance. (7-28-060)} -> {STOP/REMOVE NUISANCE},
{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {COMPLAINT},
{REPAIR WINDOW SILLS} -> {COMPLAINT},
{REPAIR WINDOW SILLS} -> {Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)},
{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {REPAIR WINDOW SILLS},
{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {COMPLAINT},
{MAINTAIN WINDOW} -> {COMPLAINT},
{MAINTAIN WINDOW} -> {Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))},
{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {MAINTAIN WINDOW},
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {COMPLAINT},
{PARAPET} -> {COMPLAINT},
{PARAPET} -> {Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)},
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {PARAPET},
{REPLCE WINDOW PANES, PLEXGLAS} -> {COMPLAINT},
{Replace broken, missing or defective window panes. (13-196-550 A)} -> {COMPLAINT},
{Replace broken, missing or defective window panes. (13-196-550 A)} -> {REPLCE WINDOW PANES, PLEXGLAS},
{REPLCE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or defective wi
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ndow panes. (13-196-550 A)},
{Arrange for inspection of premises. (13-12-100)} -> {ARRANGE PREMISE INSPECTION},
{ARRANGE PREMISE INSPECTION} -> {Arrange for inspection of premises. (13-12-100)},
{ARRANGE PREMISE INSPECTION} -> {COMPLAINT},
{Arrange for inspection of premises. (13-12-100)} -> {COMPLAINT},
{DEBRIS, EXCESSIVE} -> {COMPLAINT},
{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT},
{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE},
{DEBRIS, EXCESSIVE} -> {Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)},
{REPAIR LINTELS} -> {Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)},
{Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} -> {REPAIR LINTELS},
{Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} -> {COMPLAINT},
{REPAIR LINTELS} -> {COMPLAINT},
{REPAIR COPING} -> {Failed to maintain roof coping in good repair and free from cracks defects. (13-196-530, 13-196-530(c) and 13-196-641)},
{Failed to maintain roof coping in good repair and free from cracks defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {REPAIR COPING},
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {COMPLAINT},
{REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT},
{REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)},
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {REPAIR/REBUILD GARAGE OR SHED},
{INSTALL SMOKE DETECTORS} -> {COMPLAINT},
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {COMPLAINT},
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {INSTALL SMOKE DETECTORS},
{INSTALL SMOKE DETECTORS} -> {Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.},
{Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} -> {COMPLAINT},
{OBSTRUCTIONS IN EXIT WAY} -> {COMPLAINT},
{OBSTRUCTIONS IN EXIT WAY} -> {Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)},
{Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} -> {OBSTRUCTIONS IN EXIT WAY},
{pending notice reinspection} -> {ARRANGE FOR REINSPECTION REGARD},

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{ARRANGE FOR REINSPECTION REGAR} -> {pending notice reinspection},
{CUT OR REMOVE HIGH WEEDS} -> {COMPLAINT},
{Failed to cut or remove weeds, grass or other growth that present a fire h
azard. (15-4-970)} -> {COMPLAINT},
{Failed to cut or remove weeds, grass or other growth that present a fire h
azard. (15-4-970)} -> {CUT OR REMOVE HIGH WEEDS},
{CUT OR REMOVE HIGH WEEDS} -> {Failed to cut or remove weeds, grass or othe
r growth that present a fire hazard. (15-4-970)},
{INT WALL/CEILING CHIP PLASTER} -> {Failed to maintain interior ceilings an
d walls reasonably smooth, clean and tight and free from chipped or loose pl
aster or structural material. (13-196-540(d) and (e))},
{Failed to maintain interior ceilings and walls reasonably smooth, clean an
d tight and free from chipped or loose plaster or structural material. (13-
196-540(d) and (e))} -> {INT WALL/CEILING CHIP PLASTER},
{Provide and maintain every facility, piece of equipment, or utility in saf
e and sound working condition. (13-196-400, 13-196-440)} -> {COMPLAINT},
{SAFE WORKING CONDITIONS} -> {COMPLAINT},
{SAFE WORKING CONDITIONS} -> {Provide and maintain every facility, piece of
equipment, or utility in safe and sound working condition. (13-196-400, 13-1
96-440)},
{Provide and maintain every facility, piece of equipment, or utility in saf
e and sound working condition. (13-196-400, 13-196-440)} -> {SAFE WORKING CO
NDITIONS},
{CARB MONOX DETECT IN RESID} -> {COMPLAINT},
{Install carbon monoxide detector within 40 feet of every sleeping room in
residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is
needed whenever there is a heating appliance on the premises that burns foss
il fuel such as gas, oil, or coal, or air that is circulated through a heat
exchanger. Install according to manufacturer instructions. A hard wired mode
l requires an electrical wiring permit. In a single family residence, be sur
e the detector is on or below the lowest floor with a place to sleep. In a m
ultiple dwelling residence heated by a boiler, install a detector in the sam
e room as the boiler. Otherwise, each apartment follows single family guidel
ines. The owner is responsible for installation and written instructions, th
e tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN
RESID},
{CARB MONOX DETECT IN RESID} -> {Install carbon monoxide detector within 40
feet of every sleeping room in residential structure. (13-64-190, 13-64-210)
A carbon monoxide detector is needed whenever there is a heating appliance o
n the premises that burns fossil fuel such as gas, oil, or coal, or air that
is circulated through a heat exchanger. Install according to manufacturer in
structions. A hard wired model requires an electrical wiring permit. In a si
ngle family residence, be sure the detector is on or below the lowest floor
with a place to sleep. In a multiple dwelling residence heated by a boiler,
install a detector in the same room as the boiler. Otherwise, each apartment
follows single family guidelines. The owner is responsible for installation
and written instructions, the tenant for testing, maintenance, and batterie
s.},
{Install carbon monoxide detector within 40 feet of every sleeping room in
residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is
needed whenever there is a heating appliance on the premises that burns foss
il fuel such as gas, oil, or coal, or air that is circulated through a heat
exchanger. Install according to manufacturer instructions. A hard wired mode
l requires an electrical wiring permit. In a single family residence, be sur
e the detector is on or below the lowest floor with a place to sleep. In a m
ultiple dwelling residence heated by a boiler, install a detector in the sam
e room as the boiler. Otherwise, each apartment follows single family guidel
ines. The owner is responsible for installation and written instructions, th
e tenant for testing, maintenance, and batteries.} -> {COMPLAINT},
{HEAT UNIT ADEQUATELY} -> {COMPLAINT},
{Heat dwelling unit adequately from September 15th to June 1st. (13-196-41

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0}} -> {COMPLAINT},
{Heat dwelling unit adequately from September 15th to June 1st. (13-196-41
0}} -> {HEAT UNIT ADEQUATELY},
{HEAT UNIT ADEQUATELY} -> {Heat dwelling unit adequately from September 15t
h to June 1st. (13-196-410)},
{Failed to maintain chimney in safe and sound working condition. (13-196-5
90, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY},
{CHIMNEY} -> {Failed to maintain chimney in safe and sound working conditio
n. (13-196-590, 13-196-530(b) and (c), 13-196-641)},
{Failed to maintain parapet wall in good repair and free from cracks and de
fects. (13-196-530 and 13-196-641)} -> {PERIODIC},
{PARAPET} -> {PERIODIC},
{REPAIR EXTERIOR DOOR HARDWARE} -> {Failed to maintain exterior door hardwa
re in good condition and repair. (13-196-550(d), 13-196-641)},
{Failed to maintain exterior door hardware in good condition and repair.
(13-196-550(d), 13-196-641)} -> {REPAIR EXTERIOR DOOR HARDWARE},
{Failed to repair or replace defective or missing members of porch system.
(13-196-570, 13-196-641)} -> {COMPLAINT},
{REPAIR PORCH SYSTEM} -> {COMPLAINT},
{REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing
members of porch system. (13-196-570, 13-196-641)},
{Failed to repair or replace defective or missing members of porch system.
(13-196-570, 13-196-641)} -> {REPAIR PORCH SYSTEM},
{REPAIR CORNICE} -> {Failed to maintain cornice in good repair and free fro
m cracks and defects. (13-196-530(e), 13-196-641)},
{Failed to maintain cornice in good repair and free from cracks and defect
s. (13-196-530(e), 13-196-641)} -> {REPAIR CORNICE},
{CHIMNEY CAPPING} -> {COMPLAINT},
{Cap masonry chimney with non-combustible, water proof materials. (13-152-2
50 B, 13-152-240, 13-196-590)} -> {CHIMNEY CAPPING},
{CHIMNEY CAPPING} -> {Cap masonry chimney with non-combustible, water proof
materials. (13-152-250 B, 13-152-240, 13-196-590)},
{Cap masonry chimney with non-combustible, water proof materials. (13-152-2
50 B, 13-152-240, 13-196-590)} -> {COMPLAINT},
{EXTERIOR:N :} -> {COMPLAINT},
{REPAIR ROOF} -> {Failed to maintain roof in sound condition and repair, wa
tertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-64
1)},
{Failed to maintain roof in sound condition and repair, watertight and free
from defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {REPAIR ROOF},
{REPAIR DOWNSPOUT} -> {Failed to maintain roof downspouts in good repair an
d working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18
-29-1105, 18-29-1106)},
{Failed to maintain roof downspouts in good repair and working condition.
(13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)}
-> {REPAIR DOWNSPOUT},
{REPAIR EXTERIOR DOOR FRAME} -> {Failed to maintain exterior door frames to
exclude rain and wind from entering building and otherwise in sound conditio
n and repair. (13-196-550, 13-196-550(f), 13-196-641)},
{Failed to maintain exterior door frames to exclude rain and wind from ente
ring building and otherwise in sound condition and repair. (13-196-550, 13-
196-550(f), 13-196-641)} -> {REPAIR EXTERIOR DOOR FRAME},
{Failed to maintain interior walls and ceilings free from holes or cracks.
(13-19-540(c))} -> {COMPLAINT},
{REPAIR INTERIOR WALLS/CEILING} -> {COMPLAINT},
{REPAIR INTERIOR WALLS/CEILING} -> {Failed to maintain interior walls and c
eilings free from holes or cracks. (13-19-540(c))},
{Failed to maintain interior walls and ceilings free from holes or cracks.
(13-19-540(c))} -> {REPAIR INTERIOR WALLS/CEILING},
{Failed to maintain exterior service walks, passage and areaways in clean,
sanitary and safe condition. (13-196-630, 13-196-641)} -> {COMPLAINT},

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{SERVICE WALK, PASSAGE, AREAWAY} -> {COMPLAINT},
{SERVICE WALK, PASSAGE, AREAWAY} -> {Failed to maintain exterior service wa
lks, passage and areaways in clean, sanitary and safe condition. (13-196-63
0, 13-196-641)},
{Failed to maintain exterior service walks, passage and areaways in clean,
sanitary and safe condition. (13-196-630, 13-196-641)} -> {SERVICE WALK, PA
SSAGE, AREAWAY},
{Failed to maintain interior stairway system in safe condition and sound re
pair. (13-196-570)} -> {COMPLAINT},
{REPAIR INTERIOR STAIR SYSTEM} -> {COMPLAINT},
{REPAIR INTERIOR STAIR SYSTEM} -> {Failed to maintain interior stairway sys
tem in safe condition and sound repair. (13-196-570)},
{Failed to maintain interior stairway system in safe condition and sound re
pair. (13-196-570)} -> {REPAIR INTERIOR STAIR SYSTEM},
{Failed to maintain roof eaves in good repair and free from cracks and defe
cts which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} ->
{COMPLAINT},
{REPAIR EAVES} -> {COMPLAINT},
{REPAIR EAVES} -> {Failed to maintain roof eaves in good repair and free fr
om cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and
13-196-641)},
{Failed to maintain roof eaves in good repair and free from cracks and defe
cts which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} ->
{REPAIR EAVES},
{MICE/RODENTS} -> {Exterminate rodents in building and seal openings throug
h which they gain access. (13-196-530 D, 13-196-630 C, 7-28-660)},
{Exterminate rodents in building and seal openings through which they gain
access. (13-196-530 D, 13-196-630 C, 7-28-660)} -> {MICE/RODENTS},
{Failed to maintain roof gutters in good repair and working condition. (13
-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} ->
{COMPLAINT},
{REPAIR GUTTER} -> {COMPLAINT},
{REPAIR GUTTER} -> {Failed to maintain roof gutters in good repair and work
ing condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-11
05, 18-29-1106)},
{Failed to maintain roof gutters in good repair and working condition. (13
-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} ->
{REPAIR GUTTER},
{REPAIR/REPLACE SMOKE DETECTORS} -> {COMPLAINT},
{Repair or replace defective or out of service smoke detectors and operate
continuously. (13-196-130, 13-196-140)} -> {COMPLAINT},
{Repair or replace defective or out of service smoke detectors and operate
continuously. (13-196-130, 13-196-140)} -> {REPAIR/REPLACE SMOKE DETECTORS},
{REPAIR/REPLACE SMOKE DETECTORS} -> {Repair or replace defective or out of
service smoke detectors and operate continuously. (13-196-130, 13-196-140)},
{Remove work performed without permit and restore building or site to origi
nal construction. (13-32-130, 13-32-290)} -> {COMPLAINT},
{WORK NOT ALLOWED} -> {COMPLAINT},
{WORK NOT ALLOWED} -> {Remove work performed without permit and restore bui
lding or site to original construction. (13-32-130, 13-32-290)},
{Remove work performed without permit and restore building or site to origi
nal construction. (13-32-130, 13-32-290)} -> {WORK NOT ALLOWED},
{REPLACE D&H PORCH} -> {Failed to rebuild or replace dilapidated and danger
ous porch. (13-196-570, 13-196-641)},
{Failed to rebuild or replace dilapidated and dangerous porch. (13-196-57
0, 13-196-641)} -> {REPLACE D&H PORCH},
{PLANS & PERMITS REQ - CONTRCTR} -> {COMPLAINT},
{Performed or allowed work to be performed without submitting plans prepare
d, signed and sealed by a licensed architect or registered structural engine
er for approval and without obtaining a permit to perform the work. (13-32-
010, 13-32-040, 13-40-020, 13-12-050)} -> {COMPLAINT},

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{Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {PLANS & PERMITS REQ - CONTRCTR},
{PLANS & PERMITS REQ - CONTRCTR} -> {Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)},
{CHIMNEY} -> {COMPLAINT},
{Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {COMPLAINT},
{EXTERIOR:S :} -> {COMPLAINT},
{EXTERIOR:E :} -> {COMPLAINT},
{Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)} -> {COMPLAINT},
{REPAIR FENCE} -> {COMPLAINT},
{REPAIR FENCE} -> {Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)},
{Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)} -> {REPAIR FENCE},
{PERMIT REQUIRED - CONTRACTOR} -> {COMPLAINT},
{Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} -> {COMPLAINT},
{Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} -> {PERMIT REQUIRED - CONTRACTOR},
{PERMIT REQUIRED - CONTRACTOR} -> {Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)},
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} -> {COMPLAINT},
{REPAIR EXTERIOR STAIR} -> {COMPLAINT},
{REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)},
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} -> {REPAIR EXTERIOR STAIR},
{INTERIOR:002 :} -> {COMPLAINT},
{EXTERIOR:W :} -> {COMPLAINT},
{ARRANGE FOR REINSPECTION REGARD} -> {PERIODIC},
{pending notice reinspection} -> {PERIODIC},
{REPAIR EXTERIOR DOOR} -> {Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)},
{Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} -> {REPAIR EXTERIOR DOOR},
{Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641)} -> {COMPLAINT},
{PROVIDE GUARD RAIL 42 IN HIGH} -> {COMPLAINT},
{PROVIDE GUARD RAIL 42 IN HIGH} -> {Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641)},
{Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641)} -> {PROVIDE GUARD RAIL 42 IN HIGH},
{Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))} -> {COMPLAINT},
{MAINTAIN WINDOW SASH} -> {COMPLAINT},
{MAINTAIN WINDOW SASH} -> {Failed to maintain window sash in good condition

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and so it fits reasonably tight within its frame. (13-196-550(b))),
{Failed to maintain window sash in good condition and so it fits reasonably
tight within its frame. (13-196-550(b))} -> {MAINTAIN WINDOW SASH},
{Failed to maintain roof in sound condition and repair, watertight and free
from defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {COMPLAINT},
{REPAIR ROOF} -> {COMPLAINT},
{Provide} -> {PROVIDE},
{PROVIDE} -> {Provide},
{INTERIOR:001 :} -> {COMPLAINT},
{Failed to maintain exterior door in sound condition and repair. (13-196-5
50(d) and (e), 13-196-641)} -> {COMPLAINT},
{REPAIR EXTERIOR DOOR} -> {COMPLAINT},
{Failed to maintain floor free from holes and wide cracks and free from loo
se, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} ->
{COMPLAINT},
{REPAIR FLOOR} -> {COMPLAINT},
{REPAIR FLOOR} -> {Failed to maintain floor free from holes and wide cracks
and free from loose, warped, protruding or rotting floor boards. (13-196-54
0(a) and (b))},
{Failed to maintain floor free from holes and wide cracks and free from loo
se, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} ->
{REPAIR FLOOR},
{INTERIOR:-1 :} -> {COMPLAINT},
{MAINTAIN EXIT SIGN ILLUMINATED} -> {Failed to maintain all exit signs illu
minated when building is occupied and otherwise maintain exit signs in good
condition. (13-196-090, 13-160-700 thru 13-160-770)},
{Failed to maintain all exit signs illuminated when building is occupied an
d otherwise maintain exit signs in good condition. (13-196-090, 13-160-700
thru 13-160-770)} -> {MAINTAIN EXIT SIGN ILLUMINATED},
{Repair or replace defective door. (13-196-550)} -> {REPAIR DOOR, INT.},
{REPAIR DOOR, INT.} -> {Repair or replace defective door. (13-196-550)},
{Failed to equip exit door with door lock hardware which allows door to ope
n without key or special knowledge from side of egress. (13-160-260(a), 15-
4-370)} -> {COMPLAINT},
{NO KEY TO USE EXIT DOOR} -> {COMPLAINT},
{NO KEY TO USE EXIT DOOR} -> {Failed to equip exit door with door lock hard
ware which allows door to open without key or special knowledge from side of
egress. (13-160-260(a), 15-4-370)},
{Failed to equip exit door with door lock hardware which allows door to ope
n without key or special knowledge from side of egress. (13-160-260(a), 15-
4-370)} -> {NO KEY TO USE EXIT DOOR},
{ROACHES} -> {Exterminate roaches and keep dwelling insect-free. (13-196-63
0 C)},
{Exterminate roaches and keep dwelling insect-free. (13-196-630 C)} -> {ROA
CHES},
{REPAIR SCREENS} -> {COMPLAINT},
{Repair or replace defective screen. (13-196-560 B)} -> {COMPLAINT},
{Repair or replace defective screen. (13-196-560 B)} -> {REPAIR SCREENS},
{REPAIR SCREENS} -> {Repair or replace defective screen. (13-196-560 B)},
{Screen outer doors, windows, and other outer openings adequately from Apri
l 15th to Nov 15th. (13-196-560 B)} -> {SCREEN OUTER DOORS, WINDOWS},
{SCREEN OUTER DOORS, WINDOWS} -> {Screen outer doors, windows, and other ou
ter openings adequately from April 15th to Nov 15th. (13-196-560 B)},
{INT WALL/CEILING PEELING PAINT} -> {Failed to maintain interior walls, cei
lings and woodwork free from flaking, peeling, chipped or loose paint. (13-
196-540(d))},
{Failed to maintain interior walls, ceilings and woodwork free from flakin
g, peeling, chipped or loose paint. (13-196-540(d))} -> {INT WALL/CEILING P
EELING PAINT},
{Arrange for inspection of refrigeration/air conditioning equipment. (13-19
2-760, 13-12-100)} -> {ARRANGE FOR INSPECTION},

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{ARRANGE FOR INSPECTION} -> {Arrange for inspection of refrigeration/air co
nditioning equipment. (13-192-760, 13-12-100)},
{ROOF} -> {PERIODIC},
{SCREEN OUTER DOORS, WINDOWS} -> {COMPLAINT},
{Screen outer doors, windows, and other outer openings adequately from Apri
l 15th to Nov 15th. (13-196-560 B)} -> {COMPLAINT},
{INTERIOR:001 :} -> {PERIODIC},
{File building registration statement with Building Dept. (13-10-030, 13-10
-040)} -> {FILE BLDG REGISTRATION},
{FILE BLDG REGISTRATION} -> {File building registration statement with Buil
ding Dept. (13-10-030, 13-10-040)},
{FILE BLDG REGISTRATION} -> {PERIODIC},
{File building registration statement with Building Dept. (13-10-030, 13-10
-040)} -> {PERIODIC},
{POST OWNER/MANAGERS NAME/#} -> {COMPLAINT},
{Post name, address, and telephone of owner, owner's agent for managing, co
ntrolling or collecting rents, and any other person managing or controlling
building conspicuously where accessible or visible to public way. (13-12-03
0)} -> {COMPLAINT},
{Post name, address, and telephone of owner, owner's agent for managing, co
ntrolling or collecting rents, and any other person managing or controlling
building conspicuously where accessible or visible to public way. (13-12-03
0)} -> {POST OWNER/MANAGERS NAME/#},
{POST OWNER/MANAGERS NAME/#} -> {Post name, address, and telephone of owne
r, owner's agent for managing, controlling or collecting rents, and any othe
r person managing or controlling building conspicuously where accessible or
visible to public way. (13-12-030)},
{ARRANGE PREMISE INSPECTION} -> {OTHER : :},
{Arrange for inspection of premises. (13-12-100)} -> {OTHER : :},
{OTHER : :} -> {COMPLAINT},
{COMPLAINT} -> {OTHER : :},
{OTHER : :BL00876} -> {COMPLAINT},
{Failed to maintain the exterior walls of a building or structure free from
holes, breaks, loose or rotting boards or timbers and any other conditions w
hich might admit rain or dampness to the walls. (13-196-530(b), 13-196-64
1)} -> {OTHER : :},
{REPAIR EXTERIOR WALL} -> {OTHER : :},
{CHIMNEY} -> {OTHER : :},
{Failed to maintain chimney in safe and sound working condition. (13-196-5
90, 13-196-530(b) and (c), 13-196-641)} -> {OTHER : :},
{Failed to maintain exterior stairways in safe condition and in sound repai
r. (13-196-570, 13-196-641)} -> {OTHER : :},
{REPAIR EXTERIOR STAIR} -> {OTHER : :},
{Failed to repair or replace defective or missing members of porch system.
(13-196-570, 13-196-641)} -> {OTHER : :},
{REPAIR PORCH SYSTEM} -> {OTHER : :},
{POST OWNER/MANAGERS NAME/#} -> {OTHER : :},
{Post name, address, and telephone of owner, owner's agent for managing, co
ntrolling or collecting rents, and any other person managing or controlling
building conspicuously where accessible or visible to public way. (13-12-03
0)} -> {OTHER : :},
{Failed to maintain parapet wall in good repair and free from cracks and de
fects. (13-196-530 and 13-196-641)} -> {OTHER : :},
{PARAPET} -> {OTHER : :},
{Failed to maintain windows in sound condition and good repair. (13-196-55
0(b) and (f))} -> {OTHER : :},
{MAINTAIN WINDOW} -> {OTHER : :},
{DEBRIS, EXCESSIVE} -> {OTHER : :},
{Remove accumulation of refuse and debris and keep premises clean. (13-196-
580, 13-196-630)} -> {OTHER : :},
{CARB MONOX DETECT IN RESID} -> {OTHER : :},

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{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {OTHER : },
{REPLACE WINDOW PANES, PLEXGLAS} -> {OTHER : },
{Replace broken, missing or defective window panes. (13-196-550 A)} -> {OTHER : },
{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {OTHER : },
{REPAIR WINDOW SILLS} -> {OTHER : },
{INSTALL SMOKE DETECTORS} -> {OTHER : },
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {OTHER : },
{Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} -> {OTHER : },
{REPAIR INTERIOR WALLS/CEILING} -> {OTHER : },
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {OTHER : },
{REPAIR/REBUILD GARAGE OR SHED} -> {OTHER : },
{ARRANGE FOR REINSPECTION REGARD} -> {OTHER : },
{PERIODIC} -> {OTHER : },
{pending notice reinspection} -> {OTHER : },
{OTHER : :BUILDING} -> {COMPLAINT},
{Failed to maintain exterior door in sound condition and repair. (13-196-530(d) and (e), 13-196-641)} -> {OTHER : },
{REPAIR EXTERIOR DOOR} -> {OTHER : },
{Remove and stop nuisance. (7-28-060)} -> {OTHER : },
{STOP/REMOVE NUISANCE} -> {OTHER : },
{OTHER : :BUILDING} -> {PERIODIC},
{OTHER : :.} -> {PERIODIC},
{OTHER : :BL00006} -> {COMPLAINT},
{FILE BLDG REGISTRATION} -> {COMPLAINT},
{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {COMPLAINT},
{FILE BLDG REGISTRATION} -> {OTHER : },
{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {OTHER : },
{OTHER : :.} -> {PERIODIC},
{NO POSTED ADDRESS, Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {COMPLAIN T},
{COMPLAINT, Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {NO POSTED ADDRESS},
{COMPLAINT, NO POSTED ADDRESS} -> {Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)},
{Post address of building in conspicuous place on or near entrance with fig

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ures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {COMPLAINT, NO POSTED ADDRESS}, {NO POSTED ADDRESS} -> {COMPLAINT, Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)},

{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), REPAIR EXTERIOR WALL} -> {COMPLAINT}, {COMPLAINT, REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)},

{COMPLAINT, Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {REPAIR EXTERIOR WALL}, {REPAIR EXTERIOR WALL} -> {COMPLAINT, Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)},

{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {COMPLAINT, REPAIR EXTERIOR WALL}, {Remove and stop nuisance. (7-28-060), STOP/REMOVE NUISANCE} -> {COMPLAIN T}, {COMPLAINT, STOP/REMOVE NUISANCE} -> {Remove and stop nuisance. (7-28-060)},

{COMPLAINT, Remove and stop nuisance. (7-28-060)} -> {STOP/REMOVE NUISANCE}, {STOP/REMOVE NUISANCE} -> {COMPLAINT, Remove and stop nuisance. (7-28-060)},

{Remove and stop nuisance. (7-28-060)} -> {COMPLAINT, STOP/REMOVE NUISANCE},

{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641), REPAIR WINDOW SILLS} -> {COMPLAINT}, {COMPLAINT, REPAIR WINDOW SILLS} -> {Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)},

{COMPLAINT, Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {REPAIR WINDOW SILLS}, {REPAIR WINDOW SILLS} -> {COMPLAINT, Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)},

{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {COMPLAINT, REPAIR WINDOW SILLS},

{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f)), MAINTAIN WINDOW} -> {COMPLAINT}, {COMPLAINT, MAINTAIN WINDOW} -> {Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))},

{COMPLAINT, Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {MAINTAIN WINDOW}, {MAINTAIN WINDOW} -> {COMPLAINT, Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))},

{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {COMPLAINT, MAINTAIN WINDOW},

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{Failed to maintain parapet wall in good repair and free from cracks and de
fects. (13-196-530 and 13-196-641), PARAPET} -> {COMPLAINT},
{COMPLAINT, PARAPET} -> {Failed to maintain parapet wall in good repair and
free from cracks and defects. (13-196-530 and 13-196-641)},
{COMPLAINT, Failed to maintain parapet wall in good repair and free from cr
acks and defects. (13-196-530 and 13-196-641)} -> {PARAPET},
{PARAPET} -> {COMPLAINT, Failed to maintain parapet wall in good repair and
free from cracks and defects. (13-196-530 and 13-196-641)},
{Failed to maintain parapet wall in good repair and free from cracks and de
fects. (13-196-530 and 13-196-641)} -> {COMPLAINT, PARAPET},
{REPLCE WINDOW PANES, PLEXGLAS, Replace broken, missing or defective window
panes. (13-196-550 A)} -> {COMPLAINT},
{COMPLAINT, Replace broken, missing or defective window panes. (13-196-550
A)} -> {REPLCE WINDOW PANES, PLEXGLAS},
{COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or d
efective window panes. (13-196-550 A)},
{Replace broken, missing or defective window panes. (13-196-550 A)} -> {COM
PLAINT, REPLCE WINDOW PANES, PLEXGLAS},
{REPLCE WINDOW PANES, PLEXGLAS} -> {COMPLAINT, Replace broken, missing or d
efective window panes. (13-196-550 A)},
{Arrange for inspection of premises. (13-12-100), COMPLAINT} -> {ARRANGE PR
EMISE INSPECTION},
{ARRANGE PREMISE INSPECTION, COMPLAINT} -> {Arrange for inspection of premi
ses. (13-12-100)},
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-10
0)} -> {COMPLAINT},
{Arrange for inspection of premises. (13-12-100)} -> {ARRANGE PREMISE INSPE
CTION, COMPLAINT},
{ARRANGE PREMISE INSPECTION} -> {Arrange for inspection of premises. (13-12
-100), COMPLAINT},
{Arrange for inspection of premises. (13-12-100), OTHER : :OTHER} ->
{ARRANGE PREMISE INSPECTION},
{ARRANGE PREMISE INSPECTION, OTHER : :OTHER} -> {Arrange for inspectio
n of premises. (13-12-100)},
{ARRANGE PREMISE INSPECTION, OTHER : :OTHER} -> {COMPLAINT},
{Arrange for inspection of premises. (13-12-100), OTHER : :OTHER} ->
{COMPLAINT},
{DEBRIS, EXCESSIVE, Remove accumulation of refuse and debris and keep premi
ses clean. (13-196-580, 13-196-630)} -> {COMPLAINT},
{COMPLAINT, Remove accumulation of refuse and debris and keep premises clea
n. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE},
{COMPLAINT, DEBRIS, EXCESSIVE} -> {Remove accumulation of refuse and debris
and keep premises clean. (13-196-580, 13-196-630)},
{Remove accumulation of refuse and debris and keep premises clean. (13-196-
580, 13-196-630)} -> {COMPLAINT, DEBRIS, EXCESSIVE},
{DEBRIS, EXCESSIVE} -> {COMPLAINT, Remove accumulation of refuse and debris
and keep premises clean. (13-196-580, 13-196-630)},
{Failed to maintain lintel in good repair and free from cracks and defects.
(13-196-530(e), 13-196-641), REPAIR LINTELS} -> {COMPLAINT},
{COMPLAINT, REPAIR LINTELS} -> {Failed to maintain lintel in good repair an
d free from cracks and defects. (13-196-530(e), 13-196-641)},
{COMPLAINT, Failed to maintain lintel in good repair and free from cracks a
nd defects. (13-196-530(e), 13-196-641)} -> {REPAIR LINTELS},
{REPAIR LINTELS} -> {COMPLAINT, Failed to maintain lintel in good repair an
d free from cracks and defects. (13-196-530(e), 13-196-641)},
{Failed to maintain lintel in good repair and free from cracks and defects.
(13-196-530(e), 13-196-641)} -> {COMPLAINT, REPAIR LINTELS},
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-
196-641), REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT},
{COMPLAINT, REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in
sound condition and repair. (13-196-530, 13-196-641)},

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{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-1
96-530, 13-196-641)} -> {REPAIR/REBUILD GARAGE OR SHED},
{REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, Failed to maintain garage in
sound condition and repair. (13-196-530, 13-196-641)},
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-
196-641)} -> {COMPLAINT, REPAIR/REBUILD GARAGE OR SHED},
{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (1
3-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit.
Install one on any living level with a habitable room or unenclosed heating
plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 f
eet of every sleeping room. Be sure the detector is at least 4 inches from t
he wall, 4 to 12 inches from the ceiling, and not above door or window.} ->
{COMPLAINT},
{COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru
13-196-160) Install a smoke detector in every dwelling unit. Install one on
any living level with a habitable room or unenclosed heating plant, on the u
ppermost ceiling of enclosed porch stairwell, and within 15 feet of every sl
eeping room. Be sure the detector is at least 4 inches from the wall, 4 to 1
2 inches from the ceiling, and not above door or window.} -> {INSTALL SMOKE
DETECTORS},
{COMPLAINT, INSTALL SMOKE DETECTORS} -> {Install and maintain approved smok
e detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every
dwelling unit. Install one on any living level with a habitable room or unen
closed heating plant, on the uppermost ceiling of enclosed porch stairwell,
and within 15 feet of every sleeping room. Be sure the detector is at least
4 inches from the wall, 4 to 12 inches from the ceiling, and not above door
or window.},
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-16
0) Install a smoke detector in every dwelling unit. Install one on any livin
g level with a habitable room or unenclosed heating plant, on the uppermost
ceiling of enclosed porch stairwell, and within 15 feet of every sleeping ro
om. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches
from the ceiling, and not above door or window.} -> {COMPLAINT, INSTALL SMOK
E DETECTORS},
{INSTALL SMOKE DETECTORS} -> {COMPLAINT, Install and maintain approved smok
e detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every
dwelling unit. Install one on any living level with a habitable room or unen
closed heating plant, on the uppermost ceiling of enclosed porch stairwell,
and within 15 feet of every sleeping room. Be sure the detector is at least
4 inches from the wall, 4 to 12 inches from the ceiling, and not above door
or window.},
{Failed to remove obstruction from exitway that hampers travel and evacuati
on. (13-160-070, 13-196-080), OBSTRUCTIONS IN EXIT WAY} -> {COMPLAINT},
{COMPLAINT, OBSTRUCTIONS IN EXIT WAY} -> {Failed to remove obstruction from
exitway that hampers travel and evacuation. (13-160-070, 13-196-080)},
{COMPLAINT, Failed to remove obstruction from exitway that hampers travel a
nd evacuation. (13-160-070, 13-196-080)} -> {OBSTRUCTIONS IN EXIT WAY},
{OBSTRUCTIONS IN EXIT WAY} -> {COMPLAINT, Failed to remove obstruction from
exitway that hampers travel and evacuation. (13-160-070, 13-196-080)},
{Failed to remove obstruction from exitway that hampers travel and evacuati
on. (13-160-070, 13-196-080)} -> {COMPLAINT, OBSTRUCTIONS IN EXIT WAY},
{PERIODIC, REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls
of a building or structure free from holes, breaks, loose or rotting boards
or timbers and any other conditions which might admit rain or dampness to th
e walls. (13-196-530(b), 13-196-641)},
{Failed to maintain the exterior walls of a building or structure free from
holes, breaks, loose or rotting boards or timbers and any other conditions w
hich might admit rain or dampness to the walls. (13-196-530(b), 13-196-64
1), PERIODIC} -> {REPAIR EXTERIOR WALL},
{Arrange for inspection of premises. (13-12-100), PERIODIC} -> {ARRANGE PRE
MISE INSPECTION},

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{ARRANGE PREMISE INSPECTION, PERIODIC} -> {Arrange for inspection of premises. (13-12-100)},
{CUT OR REMOVE HIGH WEEDS, Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} -> {COMPLAINT},
{COMPLAINT, Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} -> {CUT OR REMOVE HIGH WEEDS},
{COMPLAINT, CUT OR REMOVE HIGH WEEDS} -> {Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)},
{Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} -> {COMPLAINT, CUT OR REMOVE HIGH WEEDS},
{CUT OR REMOVE HIGH WEEDS} -> {COMPLAINT, Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)},
{Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440), SAFE WORKING CONDITIONS} -> {COMPLAINT},
{COMPLAINT, SAFE WORKING CONDITIONS} -> {Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)},
{COMPLAINT, Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} -> {SAFE WORKING CONDITIONS},
{SAFE WORKING CONDITIONS} -> {COMPLAINT, Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)},
{Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} -> {COMPLAINT, SAFE WORKING CONDITIONS},
{COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID},
{CARB MONOX DETECT IN RESID, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {COMPLAINT},
{CARB MONOX DETECT IN RESID, COMPLAINT} -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible fo

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r installation and written instructions, the tenant for testing, maintenance, and batteries.},

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID, COMPLAINT},

{CARB MONOX DETECT IN RESID} -> {COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.},

{HEAT UNIT ADEQUATELY, Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} -> {COMPLAINT},

{COMPLAINT, Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} -> {HEAT UNIT ADEQUATELY},

{COMPLAINT, HEAT UNIT ADEQUATELY} -> {Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)},

{Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} -> {COMPLAINT, HEAT UNIT ADEQUATELY},

{HEAT UNIT ADEQUATELY} -> {COMPLAINT, Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)},

{PARAPET, PERIODIC} -> {Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)},

{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PERIODIC} -> {PARAPET},

{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PARAPET} -> {PERIODIC},

{PARAPET} -> {Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PERIODIC},

{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {PARAPET, PERIODIC},

{Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), REPAIR PORCH SYSTEM} -> {COMPLAINT},

{COMPLAINT, REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)},

{COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} -> {REPAIR PORCH SYSTEM},

{REPAIR PORCH SYSTEM} -> {COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)},

{Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} -> {COMPLAINT, REPAIR PORCH SYSTEM},

{COMPLAINT, Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} -> {CHIMNEY CAPPING},

{CHIMNEY CAPPING, Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} -> {COMPLAINT},

{CHIMNEY CAPPING, COMPLAINT} -> {Cap masonry chimney with non-combustible,



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water proof materials. (13-152-250 B, 13-152-240, 13-196-590)),
{Cap masonry chimney with non-combustible, water proof materials. (13-152-2
50 B, 13-152-240, 13-196-590)} -> {CHIMNEY CAPPING, COMPLAINT},
{CHIMNEY CAPPING} -> {COMPLAINT, Cap masonry chimney with non-combustible,
water proof materials. (13-152-250 B, 13-152-240, 13-196-590)),
{Failed to maintain interior walls and ceilings free from holes or cracks.
(13-19-540(c)), REPAIR INTERIOR WALLS/CEILING} -> {COMPLAINT},
{COMPLAINT, REPAIR INTERIOR WALLS/CEILING} -> {Failed to maintain interior
walls and ceilings free from holes or cracks. (13-19-540(c))},
{COMPLAINT, Failed to maintain interior walls and ceilings free from holes
or cracks. (13-19-540(c))} -> {REPAIR INTERIOR WALLS/CEILING},
{REPAIR INTERIOR WALLS/CEILING} -> {COMPLAINT, Failed to maintain interior
walls and ceilings free from holes or cracks. (13-19-540(c))},
{Failed to maintain interior walls and ceilings free from holes or cracks.
(13-19-540(c))} -> {COMPLAINT, REPAIR INTERIOR WALLS/CEILING},
{Failed to maintain exterior service walks, passage and areaways in clean,
sanitary and safe condition. (13-196-630, 13-196-641), SERVICE WALK, PASSA
GE, AREAWAY} -> {COMPLAINT},
{COMPLAINT, SERVICE WALK, PASSAGE, AREAWAY} -> {Failed to maintain exterior
service walks, passage and areaways in clean, sanitary and safe condition.
(13-196-630, 13-196-641)},
{COMPLAINT, Failed to maintain exterior service walks, passage and areaways
in clean, sanitary and safe condition. (13-196-630, 13-196-641)} -> {SERVIC
E WALK, PASSAGE, AREAWAY},
{SERVICE WALK, PASSAGE, AREAWAY} -> {COMPLAINT, Failed to maintain exterior
service walks, passage and areaways in clean, sanitary and safe condition.
(13-196-630, 13-196-641)},
{Failed to maintain exterior service walks, passage and areaways in clean,
sanitary and safe condition. (13-196-630, 13-196-641)} -> {COMPLAINT, SERV
ICE WALK, PASSAGE, AREAWAY},
{Failed to maintain interior stairway system in safe condition and sound re
pair. (13-196-570), REPAIR INTERIOR STAIR SYSTEM} -> {COMPLAINT},
{COMPLAINT, REPAIR INTERIOR STAIR SYSTEM} -> {Failed to maintain interior s
tairway system in safe condition and sound repair. (13-196-570)},
{COMPLAINT, Failed to maintain interior stairway system in safe condition a
nd sound repair. (13-196-570)} -> {REPAIR INTERIOR STAIR SYSTEM},
{REPAIR INTERIOR STAIR SYSTEM} -> {COMPLAINT, Failed to maintain interior s
tairway system in safe condition and sound repair. (13-196-570)},
{Failed to maintain interior stairway system in safe condition and sound re
pair. (13-196-570)} -> {COMPLAINT, REPAIR INTERIOR STAIR SYSTEM},
{Failed to maintain roof eaves in good repair and free from cracks and defe
cts which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641), REPA
IR EAVES} -> {COMPLAINT},
{COMPLAINT, REPAIR EAVES} -> {Failed to maintain roof eaves in good repair
and free from cracks and defects which may admit rain. (13-196-530, 13-196
-530(c), and 13-196-641)},
{COMPLAINT, Failed to maintain roof eaves in good repair and free from crac
ks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196
-641)} -> {REPAIR EAVES},
{REPAIR EAVES} -> {COMPLAINT, Failed to maintain roof eaves in good repair
and free from cracks and defects which may admit rain. (13-196-530, 13-196
-530(c), and 13-196-641)},
{Failed to maintain roof eaves in good repair and free from cracks and defe
cts which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} ->
{COMPLAINT, REPAIR EAVES},
{Failed to maintain roof gutters in good repair and working condition. (13
-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106), RE
PAIR GUTTER} -> {COMPLAINT},
{COMPLAINT, REPAIR GUTTER} -> {Failed to maintain roof gutters in good repa
ir and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-110
1, 18-29-1105, 18-29-1106)},

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{COMPLAINT, Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} -> {REPAIR GUTTER},
{REPAIR GUTTER} -> {COMPLAINT, Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)},
{Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} -> {COMPLAINT, REPAIR GUTTER},
{REPAIR/REPLACE SMOKE DETECTORS, Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} -> {COMPLAINT},
{COMPLAINT, Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} -> {REPAIR/REPLACE SMOKE DETECTORS},
{COMPLAINT, REPAIR/REPLACE SMOKE DETECTORS} -> {Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)},
{Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} -> {COMPLAINT, REPAIR/REPLACE SMOKE DETECTORS},
{REPAIR/REPLACE SMOKE DETECTORS} -> {COMPLAINT, Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)},
{Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290), WORK NOT ALLOWED} -> {COMPLAINT},
{COMPLAINT, WORK NOT ALLOWED} -> {Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)},
{COMPLAINT, Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)} -> {WORK NOT ALLOWED},
{WORK NOT ALLOWED} -> {COMPLAINT, Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)},
{Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)} -> {COMPLAINT, WORK NOT ALLOWED},
{PLANS & PERMITS REQ - CONTRCTR, Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {COMPLAINT},
{COMPLAINT, Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {PLANS & PERMITS REQ - CONTRCTR},
{COMPLAINT, PLANS & PERMITS REQ - CONTRCTR} -> {Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)},
{Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {COMPLAINT, PLANS & PERMITS REQ - CONTRCTR},
{PLANS & PERMITS REQ - CONTRCTR} -> {COMPLAINT, Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)},
{PERIODIC, REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)},

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{Failed to repair or replace defective or missing members of porch system.
(13-196-570, 13-196-641), PERIODIC} -> {REPAIR PORCH SYSTEM},
{COMPLAINT, Failed to maintain chimney in safe and sound working condition.
(13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY},
{CHIMNEY, Failed to maintain chimney in safe and sound working condition.
(13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {COMPLAINT},
{CHIMNEY, COMPLAINT} -> {Failed to maintain chimney in safe and sound worki
ng condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)},
{Failed to maintain chimney in safe and sound working condition. (13-196-5
90, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY, COMPLAINT},
{CHIMNEY} -> {COMPLAINT, Failed to maintain chimney in safe and sound worki
ng condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)},
{Failed to maintain fence in good condition and repair. (7-28-060, 13-196-
630, 13-196-641), REPAIR FENCE} -> {COMPLAINT},
{COMPLAINT, REPAIR FENCE} -> {Failed to maintain fence in good condition an
d repair. (7-28-060, 13-196-630, 13-196-641)},
{COMPLAINT, Failed to maintain fence in good condition and repair. (7-28-0
60, 13-196-630, 13-196-641)} -> {REPAIR FENCE},
{REPAIR FENCE} -> {COMPLAINT, Failed to maintain fence in good condition an
d repair. (7-28-060, 13-196-630, 13-196-641)},
{Failed to maintain fence in good condition and repair. (7-28-060, 13-196-
630, 13-196-641)} -> {COMPLAINT, REPAIR FENCE},
{PERMIT REQUIRED - CONTRACTOR, Performed or allowed work to be performed er
ecting, enlarging, altering, repairing, removing or demolishing a building o
r part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} -
> {COMPLAINT},
{COMPLAINT, Performed or allowed work to be performed erecting, enlarging,
altering, repairing, removing or demolishing a building or part of a buildi
ng without a permit. (13-12-050, 13-32-010, 13-32-130)} -> {PERMIT REQUIRED
- CONTRACTOR},
{COMPLAINT, PERMIT REQUIRED - CONTRACTOR} -> {Performed or allowed work to
be performed erecting, enlarging, altering, repairing, removing or demolish
ing a building or part of a building without a permit. (13-12-050, 13-32-01
0, 13-32-130)},
{Performed or allowed work to be performed erecting, enlarging, altering, r
epairing, removing or demolishing a building or part of a building without a
permit. (13-12-050, 13-32-010, 13-32-130)} -> {COMPLAINT, PERMIT REQUIRED -
CONTRACTOR},
{PERMIT REQUIRED - CONTRACTOR} -> {COMPLAINT, Performed or allowed work to
be performed erecting, enlarging, altering, repairing, removing or demolish
ing a building or part of a building without a permit. (13-12-050, 13-32-01
0, 13-32-130)},
{Failed to maintain exterior stairways in safe condition and in sound repai
r. (13-196-570, 13-196-641), REPAIR EXTERIOR STAIR} -> {COMPLAINT},
{COMPLAINT, REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairway
s in safe condition and in sound repair. (13-196-570, 13-196-641)},
{COMPLAINT, Failed to maintain exterior stairways in safe condition and in
sound repair. (13-196-570, 13-196-641)} -> {REPAIR EXTERIOR STAIR},
{REPAIR EXTERIOR STAIR} -> {COMPLAINT, Failed to maintain exterior stairway
s in safe condition and in sound repair. (13-196-570, 13-196-641)},
{Failed to maintain exterior stairways in safe condition and in sound repai
r. (13-196-570, 13-196-641)} -> {COMPLAINT, REPAIR EXTERIOR STAIR},
{PERIODIC, pending notice reinspection} -> {ARRANGE FOR REINSPECTION REGA
R},
{ARRANGE FOR REINSPECTION REGAR, pending notice reinspection} -> {PERIODI
C},
{ARRANGE FOR REINSPECTION REGAR, PERIODIC} -> {pending notice reinspectio
n},
{pending notice reinspection} -> {ARRANGE FOR REINSPECTION REGAR, PERIODI
C},
{ARRANGE FOR REINSPECTION REGAR} -> {PERIODIC, pending notice reinspectio

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n},
{Failed to provide porch which is more than two risers high with rails not
less than three and one-half feet above the floor of the porch. (13-196-57
0(b), 13-196-641, PROVIDE GUARD RAIL 42 IN HIGH} -> {COMPLAINT},
{COMPLAINT, PROVIDE GUARD RAIL 42 IN HIGH} -> {Failed to provide porch whic
h is more than two risers high with rails not less than three and one-half f
eet above the floor of the porch. (13-196-570(b), 13-196-641},
{COMPLAINT, Failed to provide porch which is more than two risers high with
rails not less than three and one-half feet above the floor of the porch.
(13-196-570(b), 13-196-641} -> {PROVIDE GUARD RAIL 42 IN HIGH},
{PROVIDE GUARD RAIL 42 IN HIGH} -> {COMPLAINT, Failed to provide porch whic
h is more than two risers high with rails not less than three and one-half f
eet above the floor of the porch. (13-196-570(b), 13-196-641},
{Failed to provide porch which is more than two risers high with rails not
less than three and one-half feet above the floor of the porch. (13-196-57
0(b), 13-196-641} -> {COMPLAINT, PROVIDE GUARD RAIL 42 IN HIGH},
{PERIODIC, Replace broken, missing or defective window panes. (13-196-550
A)} -> {REPLCE WINDOW PANES, PLEXGLAS},
{PERIODIC, REPLCE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or de
fective window panes. (13-196-550 A)},
{Failed to maintain window sash in good condition and so it fits reasonably
tight within its frame. (13-196-550(b)), MAINTAIN WINDOW SASH} -> {COMPLAIN
T},
{COMPLAINT, MAINTAIN WINDOW SASH} -> {Failed to maintain window sash in goo
d condition and so it fits reasonably tight within its frame. (13-196-550
(b))},
{COMPLAINT, Failed to maintain window sash in good condition and so it fits
reasonably tight within its frame. (13-196-550(b))} -> {MAINTAIN WINDOW SAS
H},
{MAINTAIN WINDOW SASH} -> {COMPLAINT, Failed to maintain window sash in goo
d condition and so it fits reasonably tight within its frame. (13-196-550
(b))},
{Failed to maintain window sash in good condition and so it fits reasonably
tight within its frame. (13-196-550(b))} -> {COMPLAINT, MAINTAIN WINDOW SAS
H},
{Failed to maintain roof in sound condition and repair, watertight and free
from defects. (13-196-530, 13-196-530(c) and 13-196-641), REPAIR ROOF} ->
{COMPLAINT},
{COMPLAINT, REPAIR ROOF} -> {Failed to maintain roof in sound condition and
repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13
-196-641)},
{COMPLAINT, Failed to maintain roof in sound condition and repair, watertig
ht and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {R
EPAIR ROOF},
{REPAIR ROOF} -> {COMPLAINT, Failed to maintain roof in sound condition and
repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13
-196-641)},
{Failed to maintain roof in sound condition and repair, watertight and free
from defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {COMPLAINT, RE
PAIR ROOF},
{Failed to maintain exterior door in sound condition and repair. (13-196-5
50(d) and (e), 13-196-641), REPAIR EXTERIOR DOOR} -> {COMPLAINT},
{COMPLAINT, REPAIR EXTERIOR DOOR} -> {Failed to maintain exterior door in s
ound condition and repair. (13-196-550(d) and (e), 13-196-641)},
{COMPLAINT, Failed to maintain exterior door in sound condition and repair.
(13-196-550(d) and (e), 13-196-641)} -> {REPAIR EXTERIOR DOOR},
{REPAIR EXTERIOR DOOR} -> {COMPLAINT, Failed to maintain exterior door in s
ound condition and repair. (13-196-550(d) and (e), 13-196-641)},
{Failed to maintain exterior door in sound condition and repair. (13-196-5
50(d) and (e), 13-196-641)} -> {COMPLAINT, REPAIR EXTERIOR DOOR},
{Failed to maintain floor free from holes and wide cracks and free from loo

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se, warped, protruding or rotting floor boards. (13-196-540(a) and (b)), REPAIR FLOOR} -> {COMPLAINT},
{COMPLAINT, REPAIR FLOOR} -> {Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))},
{COMPLAINT, Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} -> {REPAIR FLOOR},
{REPAIR FLOOR} -> {COMPLAINT, Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))},
{Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} -> {COMPLAINT, REPAIR FLOOR},
{Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370), NO KEY TO USE EXIT DOOR} -> {COMPLAINT},
{COMPLAINT, NO KEY TO USE EXIT DOOR} -> {Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)},
{COMPLAINT, Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} -> {NO KEY TO USE EXIT DOOR},
{NO KEY TO USE EXIT DOOR} -> {COMPLAINT, Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)},
{Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} -> {COMPLAINT, NO KEY TO USE EXIT DOOR},
{REPAIR SCREENS, Repair or replace defective screen. (13-196-560 B)} -> {COMPLAINT},
{COMPLAINT, Repair or replace defective screen. (13-196-560 B)} -> {REPAIR SCREENS},
{COMPLAINT, REPAIR SCREENS} -> {Repair or replace defective screen. (13-196-560 B)},
{Repair or replace defective screen. (13-196-560 B)} -> {COMPLAINT, REPAIR SCREENS},
{REPAIR SCREENS} -> {COMPLAINT, Repair or replace defective screen. (13-196-560 B)},
{SCREEN OUTER DOORS, WINDOWS, Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} -> {COMPLAINT},
{COMPLAINT, Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} -> {SCREEN OUTER DOORS, WINDOWS},
{COMPLAINT, SCREEN OUTER DOORS, WINDOWS} -> {Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)},
{Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} -> {COMPLAINT, SCREEN OUTER DOORS, WINDOWS},
{SCREEN OUTER DOORS, WINDOWS} -> {COMPLAINT, Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)},
{File building registration statement with Building Dept. (13-10-030, 13-10-040), PERIODIC} -> {FILE BLDG REGISTRATION},
{FILE BLDG REGISTRATION, PERIODIC} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040)},
{FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {PERIODIC},
{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {PERIODIC},

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-040)) -> {FILE BLDG REGISTRATION, PERIODIC},
{FILE BLDG REGISTRATION} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040), PERIODIC},
{POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT},
{COMPLAINT, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#},
{COMPLAINT, POST OWNER/MANAGERS NAME/#} -> {Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)},
{Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT, POST OWNER/MANAGERS NAME/#},
{POST OWNER/MANAGERS NAME/#} -> {COMPLAINT, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)},
{PERIODIC, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#},
{PERIODIC, POST OWNER/MANAGERS NAME/#} -> {Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)},
{Arrange for inspection of premises. (13-12-100), OTHER : :} -> {ARRANGE PREMISE INSPECTION},
{ARRANGE PREMISE INSPECTION, OTHER : :} -> {Arrange for inspection of premises. (13-12-100)},
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100)} -> {OTHER : :},
{Arrange for inspection of premises. (13-12-100)} -> {ARRANGE PREMISE INSPECTION, OTHER : :},
{ARRANGE PREMISE INSPECTION} -> {Arrange for inspection of premises. (13-12-100), OTHER : :},
{ARRANGE PREMISE INSPECTION, OTHER : :} -> {COMPLAINT},
{ARRANGE PREMISE INSPECTION, COMPLAINT} -> {OTHER : :},
{ARRANGE PREMISE INSPECTION} -> {COMPLAINT, OTHER : :},
{Arrange for inspection of premises. (13-12-100), OTHER : :} -> {COMPLAINT},
{Arrange for inspection of premises. (13-12-100), COMPLAINT} -> {OTHER : :},
{Arrange for inspection of premises. (13-12-100)} -> {COMPLAINT, OTHER : :},
{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), OTHER : :} -> {COMPLAINT},
{COMPLAINT, Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {OTHER : :},
{OTHER : :, REPAIR EXTERIOR WALL} -> {COMPLAINT},
{COMPLAINT, REPAIR EXTERIOR WALL} -> {OTHER : :},
{OTHER : :, REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior

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walls of a building or structure free from holes, breaks, loose or rotting
boards or timbers and any other conditions which might admit rain or dampne
ss to the walls. (13-196-530(b), 13-196-641)},
{Failed to maintain the exterior walls of a building or structure free from
holes, breaks, loose or rotting boards or timbers and any other conditions w
hich might admit rain or dampness to the walls. (13-196-530(b), 13-196-64
1), REPAIR EXTERIOR WALL} -> {OTHER : :},
{Failed to maintain the exterior walls of a building or structure free from
holes, breaks, loose or rotting boards or timbers and any other conditions w
hich might admit rain or dampness to the walls. (13-196-530(b), 13-196-64
1), OTHER : :} -> {REPAIR EXTERIOR WALL},
{REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a build
ing or structure free from holes, breaks, loose or rotting boards or timbers
and any other conditions which might admit rain or dampness to the walls.
(13-196-530(b), 13-196-641), OTHER : :},
{Failed to maintain the exterior walls of a building or structure free from
holes, breaks, loose or rotting boards or timbers and any other conditions w
hich might admit rain or dampness to the walls. (13-196-530(b), 13-196-64
1)} -> {OTHER : : , REPAIR EXTERIOR WALL},
{CHIMNEY, OTHER : :} -> {COMPLAINT},
{CHIMNEY, COMPLAINT} -> {OTHER : :},
{CHIMNEY} -> {COMPLAINT, OTHER : :},
{Failed to maintain chimney in safe and sound working condition. (13-196-5
90, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {CHIMNEY},
{CHIMNEY, OTHER : :} -> {Failed to maintain chimney in safe and sound
working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)},
{CHIMNEY, Failed to maintain chimney in safe and sound working condition.
(13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {OTHER : :},
{Failed to maintain chimney in safe and sound working condition. (13-196-5
90, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY, OTHER : :},
{CHIMNEY} -> {Failed to maintain chimney in safe and sound working conditio
n. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :},
{Failed to maintain chimney in safe and sound working condition. (13-196-5
90, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {COMPLAINT},
{COMPLAINT, Failed to maintain chimney in safe and sound working condition.
(13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {OTHER : :},
{Failed to maintain chimney in safe and sound working condition. (13-196-5
90, 13-196-530(b) and (c), 13-196-641)} -> {COMPLAINT, OTHER : :},
{Failed to maintain exterior stairways in safe condition and in sound repai
r. (13-196-570, 13-196-641), OTHER : :} -> {COMPLAINT},
{COMPLAINT, Failed to maintain exterior stairways in safe condition and in
sound repair. (13-196-570, 13-196-641)} -> {OTHER : :},
{OTHER : : , REPAIR EXTERIOR STAIR} -> {COMPLAINT},
{COMPLAINT, REPAIR EXTERIOR STAIR} -> {OTHER : :},
{OTHER : : , REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior sta
irways in safe condition and in sound repair. (13-196-570, 13-196-641)},
{Failed to maintain exterior stairways in safe condition and in sound repai
r. (13-196-570, 13-196-641), REPAIR EXTERIOR STAIR} -> {OTHER : :},
{Failed to maintain exterior stairways in safe condition and in sound repai
r. (13-196-570, 13-196-641), OTHER : :} -> {REPAIR EXTERIOR STAIR},
{REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways in safe c
ondition and in sound repair. (13-196-570, 13-196-641), OTHER : :},
{Failed to maintain exterior stairways in safe condition and in sound repai
r. (13-196-570, 13-196-641)} -> {OTHER : : , REPAIR EXTERIOR STAIR},
{Failed to repair or replace defective or missing members of porch system.
(13-196-570, 13-196-641), OTHER : :} -> {COMPLAINT},
{COMPLAINT, Failed to repair or replace defective or missing members of por
ch system. (13-196-570, 13-196-641)} -> {OTHER : :},
{OTHER : : , REPAIR PORCH SYSTEM} -> {COMPLAINT},
{COMPLAINT, REPAIR PORCH SYSTEM} -> {OTHER : :},
{OTHER : : , REPAIR PORCH SYSTEM} -> {Failed to repair or replace defec

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tive or missing members of porch system. (13-196-570, 13-196-641)},
{Failed to repair or replace defective or missing members of porch system.
(13-196-570, 13-196-641), REPAIR PORCH SYSTEM} -> {OTHER : :},
{Failed to repair or replace defective or missing members of porch system.
(13-196-570, 13-196-641), OTHER : :} -> {REPAIR PORCH SYSTEM},
{REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing
members of porch system. (13-196-570, 13-196-641), OTHER : :},
{Failed to repair or replace defective or missing members of porch system.
(13-196-570, 13-196-641)} -> {OTHER : : , REPAIR PORCH SYSTEM},
{OTHER : : , POST OWNER/MANAGERS NAME/#} -> {COMPLAINT},
{COMPLAINT, POST OWNER/MANAGERS NAME/#} -> {OTHER : :},
{POST OWNER/MANAGERS NAME/#} -> {COMPLAINT, OTHER : :},
{OTHER : : , Post name, address, and telephone of owner, owner's agent
for managing, controlling or collecting rents, and any other person managin
g or controlling building conspicuously where accessible or visible to publi
c way. (13-12-030)} -> {COMPLAINT},
{COMPLAINT, Post name, address, and telephone of owner, owner's agent for m
anaging, controlling or collecting rents, and any other person managing or c
ontrolling building conspicuously where accessible or visible to public way.
(13-12-030)} -> {OTHER : :},
{Post name, address, and telephone of owner, owner's agent for managing, co
ntrolling or collecting rents, and any other person managing or controlling
building conspicuously where accessible or visible to public way. (13-12-03
0)} -> {COMPLAINT, OTHER : :},
{POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner, ow
ner's agent for managing, controlling or collecting rents, and any other per
son managing or controlling building conspicuously where accessible or visib
le to public way. (13-12-030)} -> {OTHER : :},
{OTHER : : , Post name, address, and telephone of owner, owner's agent
for managing, controlling or collecting rents, and any other person managin
g or controlling building conspicuously where accessible or visible to publi
c way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#},
{OTHER : : , POST OWNER/MANAGERS NAME/#} -> {Post name, address, and te
lephone of owner, owner's agent for managing, controlling or collecting rent
s, and any other person managing or controlling building conspicuously where
accessible or visible to public way. (13-12-030)},
{Post name, address, and telephone of owner, owner's agent for managing, co
ntrolling or collecting rents, and any other person managing or controlling
building conspicuously where accessible or visible to public way. (13-12-03
0)} -> {OTHER : : , POST OWNER/MANAGERS NAME/#},
{POST OWNER/MANAGERS NAME/#} -> {OTHER : : , Post name, address, and te
lephone of owner, owner's agent for managing, controlling or collecting rent
s, and any other person managing or controlling building conspicuously where
accessible or visible to public way. (13-12-030)},
{OTHER : : , PARAPET} -> {Failed to maintain parapet wall in good repai
r and free from cracks and defects. (13-196-530 and 13-196-641)},
{Failed to maintain parapet wall in good repair and free from cracks and de
fects. (13-196-530 and 13-196-641), PARAPET} -> {OTHER : :},
{Failed to maintain parapet wall in good repair and free from cracks and de
fects. (13-196-530 and 13-196-641), OTHER : :} -> {PARAPET},
{PARAPET} -> {Failed to maintain parapet wall in good repair and free from
cracks and defects. (13-196-530 and 13-196-641), OTHER : :},
{Failed to maintain parapet wall in good repair and free from cracks and de
fects. (13-196-530 and 13-196-641)} -> {OTHER : : , PARAPET},
{MAINTAIN WINDOW, OTHER : :} -> {Failed to maintain windows in sound c
ondition and good repair. (13-196-550(b) and (f))},
{Failed to maintain windows in sound condition and good repair. (13-196-55
0(b) and (f)), OTHER : :} -> {MAINTAIN WINDOW},
{Failed to maintain windows in sound condition and good repair. (13-196-55
0(b) and (f)), MAINTAIN WINDOW} -> {OTHER : :},
{MAINTAIN WINDOW} -> {Failed to maintain windows in sound condition and goo

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d repair. (13-196-550(b) and (f)), OTHER : :},
{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {MAINTAIN WINDOW, OTHER : :},
{DEBRIS, EXCESSIVE, OTHER : :} -> {COMPLAINT},
{COMPLAINT, DEBRIS, EXCESSIVE} -> {OTHER : :},
{DEBRIS, EXCESSIVE} -> {COMPLAINT, OTHER : :},
{OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT},
{COMPLAINT, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {OTHER : :},
{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT, OTHER : :},
{OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE},
{DEBRIS, EXCESSIVE, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {OTHER : :},
{DEBRIS, EXCESSIVE, OTHER : :} -> {Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)},
{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE, OTHER : :},
{DEBRIS, EXCESSIVE} -> {OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)},
{CARB MONOX DETECT IN RESID, OTHER : :} -> {COMPLAINT},
{CARB MONOX DETECT IN RESID, COMPLAINT} -> {OTHER : :},
{CARB MONOX DETECT IN RESID} -> {COMPLAINT, OTHER : :},
{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} -> {CARB MONOX DETECT IN RESID},
{CARB MONOX DETECT IN RESID, OTHER : :} -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.},
{CARB MONOX DETECT IN RESID, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.s.} -> {OTHER : :},

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{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID, OTHER : :},
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{CARB MONOX DETECT IN RESID} -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.}, OTHER : :},
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{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.}, OTHER : :} -> {COMPLAINT},
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{COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {OTHER : :},
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{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {COMPLAINT, OTHER : :},
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{OTHER : : , REPLCE WINDOW PANES, PLEXGLAS} -> {COMPLAINT},
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{COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS} -> {OTHER : :},
{OTHER : : , Replace broken, missing or defective window panes. (13-196-550 A)} -> {COMPLAINT},
{COMPLAINT, Replace broken, missing or defective window panes. (13-196-550 A)} -> {OTHER : :},
{REPLCE WINDOW PANES, PLEXGLAS, Replace broken, missing or defective window panes. (13-196-550 A)} -> {OTHER : :},
{OTHER : : , Replace broken, missing or defective window panes. (13-196-550 A)} -> {REPLCE WINDOW PANES, PLEXGLAS},
{OTHER : : , REPLCE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or defective window panes. (13-196-550 A)},
{Replace broken, missing or defective window panes. (13-196-550 A)} -> {OTHER : : , REPLCE WINDOW PANES, PLEXGLAS},
{REPLCE WINDOW PANES, PLEXGLAS} -> {OTHER : : , Replace broken, missing or defective window panes. (13-196-550 A)},
{OTHER : : , REPAIR WINDOW SILLS} -> {Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)},
{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641), REPAIR WINDOW SILLS} -> {OTHER : :},
{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641), OTHER : :} -> {REPAIR WINDOW SILLS},
{REPAIR WINDOW SILLS} -> {Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641), OTHER : :},
{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {OTHER : : , REPAIR WINDOW SILLS},
{INSTALL SMOKE DETECTORS, OTHER : :} -> {COMPLAINT},
{COMPLAINT, INSTALL SMOKE DETECTORS} -> {OTHER : :},
{INSTALL SMOKE DETECTORS} -> {COMPLAINT, OTHER : :},
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} -> {COMPLAINT},
{COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {OTHER : :},
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {COMPLAINT, OTHER : :},
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} -> {INSTALL SMOKE DETECTORS},

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{INSTALL SMOKE DETECTORS, OTHER : :} -> {Install and maintain approved
smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in ev
ery dwelling unit. Install one on any living level with a habitable room or
unenclosed heating plant, on the uppermost ceiling of enclosed porch stairw
ell, and within 15 feet of every sleeping room. Be sure the detector is at l
east 4 inches from the wall, 4 to 12 inches from the ceiling, and not above
door or window.},
{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (1
3-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit.
Install one on any living level with a habitable room or unenclosed heating
plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 f
eet of every sleeping room. Be sure the detector is at least 4 inches from t
he wall, 4 to 12 inches from the ceiling, and not above door or window.} ->
{OTHER : :},
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-16
0) Install a smoke detector in every dwelling unit. Install one on any livin
g level with a habitable room or unenclosed heating plant, on the uppermost
ceiling of enclosed porch stairwell, and within 15 feet of every sleeping r
oom. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches
from the ceiling, and not above door or window.} -> {INSTALL SMOKE DETECTOR
S, OTHER : :},
{INSTALL SMOKE DETECTORS} -> {Install and maintain approved smoke detector
s. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling u
nit. Install one on any living level with a habitable room or unenclosed hea
ting plant, on the uppermost ceiling of enclosed porch stairwell, and within
15 feet of every sleeping room. Be sure the detector is at least 4 inches fr
om the wall, 4 to 12 inches from the ceiling, and not above door or window.,
OTHER : :},
{OTHER : : , REPAIR INTERIOR WALLS/CEILING} -> {Failed to maintain inte
rior walls and ceilings free from holes or cracks. (13-19-540(c))},
{Failed to maintain interior walls and ceilings free from holes or cracks.
(13-19-540(c)), REPAIR INTERIOR WALLS/CEILING} -> {OTHER : :},
{Failed to maintain interior walls and ceilings free from holes or cracks.
(13-19-540(c)), OTHER : :} -> {REPAIR INTERIOR WALLS/CEILING},
{REPAIR INTERIOR WALLS/CEILING} -> {Failed to maintain interior walls and c
eilings free from holes or cracks. (13-19-540(c)), OTHER : :},
{Failed to maintain interior walls and ceilings free from holes or cracks.
(13-19-540(c))} -> {OTHER : : , REPAIR INTERIOR WALLS/CEILING},
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-
196-641), OTHER : :} -> {COMPLAINT},
{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-1
96-530, 13-196-641)} -> {OTHER : :},
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-
196-641)} -> {COMPLAINT, OTHER : :},
{OTHER : : , REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT},
{COMPLAINT, REPAIR/REBUILD GARAGE OR SHED} -> {OTHER : :},
{REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, OTHER : :},
{OTHER : : , REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain gara
ge in sound condition and repair. (13-196-530, 13-196-641)},
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-
196-641), REPAIR/REBUILD GARAGE OR SHED} -> {OTHER : :},
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-
196-641), OTHER : :} -> {REPAIR/REBUILD GARAGE OR SHED},
{REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound cond
ition and repair. (13-196-530, 13-196-641), OTHER : :},
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-
196-641)} -> {OTHER : : , REPAIR/REBUILD GARAGE OR SHED},
{OTHER : : , pending notice reinspection} -> {ARRANGE FOR REINSPECTION
REGAR},
{ARRANGE FOR REINSPECTION REGAR, pending notice reinspection} -> {OTHER :
:},

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{ARRANGE FOR REINSPECTION REGAR, OTHER : :} -> {pending notice reinspe
ction},
{pending notice reinspection} -> {ARRANGE FOR REINSPECTION REGAR, OTHER :
:},
{ARRANGE FOR REINSPECTION REGAR} -> {OTHER : : , pending notice reinspe
ction},
{OTHER : : , REPAIR EXTERIOR DOOR} -> {Failed to maintain exterior door
in sound condition and repair. (13-196-550(d) and (e), 13-196-641)},
{Failed to maintain exterior door in sound condition and repair. (13-196-5
50(d) and (e), 13-196-641), REPAIR EXTERIOR DOOR} -> {OTHER : :},
{Failed to maintain exterior door in sound condition and repair. (13-196-5
50(d) and (e), 13-196-641), OTHER : :} -> {REPAIR EXTERIOR DOOR},
{REPAIR EXTERIOR DOOR} -> {Failed to maintain exterior door in sound condit
ion and repair. (13-196-550(d) and (e), 13-196-641), OTHER : :},
{Failed to maintain exterior door in sound condition and repair. (13-196-5
50(d) and (e), 13-196-641)} -> {OTHER : : , REPAIR EXTERIOR DOOR},
{Arrange for inspection of premises. (13-12-100), OTHER : : BUILDING} -
> {ARRANGE PREMISE INSPECTION},
{ARRANGE PREMISE INSPECTION, OTHER : : BUILDING} -> {Arrange for inspec
tion of premises. (13-12-100)},
{COMPLAINT, OTHER : : BUILDING} -> {ARRANGE PREMISE INSPECTION},
{ARRANGE PREMISE INSPECTION, OTHER : : BUILDING} -> {COMPLAINT},
{COMPLAINT, OTHER : : BUILDING} -> {Arrange for inspection of premises.
(13-12-100)},
{Arrange for inspection of premises. (13-12-100), OTHER : : BUILDING} -
> {COMPLAINT},
{OTHER : : , Remove and stop nuisance. (7-28-060)} -> {COMPLAINT},
{COMPLAINT, Remove and stop nuisance. (7-28-060)} -> {OTHER : :},
{OTHER : : , STOP/REMOVE NUISANCE} -> {COMPLAINT},
{COMPLAINT, STOP/REMOVE NUISANCE} -> {OTHER : :},
{Remove and stop nuisance. (7-28-060), STOP/REMOVE NUISANCE} -> {OTHER :
:},
{OTHER : : , STOP/REMOVE NUISANCE} -> {Remove and stop nuisance. (7-28-
060)},
{OTHER : : , Remove and stop nuisance. (7-28-060)} -> {STOP/REMOVE NUIS
ANCE},
{STOP/REMOVE NUISANCE} -> {OTHER : : , Remove and stop nuisance. (7-28-
060)},
{Remove and stop nuisance. (7-28-060)} -> {OTHER : : , STOP/REMOVE NUIS
ANCE},
{ARRANGE PREMISE INSPECTION, PERIODIC} -> {OTHER : :},
{Arrange for inspection of premises. (13-12-100), PERIODIC} -> {OTHER :
:},
{FILE BLDG REGISTRATION, File building registration statement with Building
Dept. (13-10-030, 13-10-040)} -> {COMPLAINT},
{COMPLAINT, File building registration statement with Building Dept. (13-10
-030, 13-10-040)} -> {FILE BLDG REGISTRATION},
{COMPLAINT, FILE BLDG REGISTRATION} -> {File building registration statemen
t with Building Dept. (13-10-030, 13-10-040)},
{File building registration statement with Building Dept. (13-10-030, 13-10
-040)} -> {COMPLAINT, FILE BLDG REGISTRATION},
{FILE BLDG REGISTRATION} -> {COMPLAINT, File building registration statemen
t with Building Dept. (13-10-030, 13-10-040)},
{FILE BLDG REGISTRATION, OTHER : :} -> {COMPLAINT},
{COMPLAINT, FILE BLDG REGISTRATION} -> {OTHER : :},
{File building registration statement with Building Dept. (13-10-030, 13-10
-040), OTHER : :} -> {COMPLAINT},
{COMPLAINT, File building registration statement with Building Dept. (13-10
-030, 13-10-040)} -> {OTHER : :},
{File building registration statement with Building Dept. (13-10-030, 13-10
-040), OTHER : :} -> {FILE BLDG REGISTRATION},

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{FILE BLDG REGISTRATION, OTHER : :} -> {File building registration sta
tement with Building Dept. (13-10-030, 13-10-040)},
{FILE BLDG REGISTRATION, File building registration statement with Building
Dept. (13-10-030, 13-10-040)} -> {OTHER : :},
{File building registration statement with Building Dept. (13-10-030, 13-10
-040)} -> {FILE BLDG REGISTRATION, OTHER : :},
{FILE BLDG REGISTRATION} -> {File building registration statement with Buil
ding Dept. (13-10-030, 13-10-040), OTHER : :},
{FILE BLDG REGISTRATION, PERIODIC} -> {OTHER : :},
{FILE BLDG REGISTRATION, OTHER : :} -> {PERIODIC},
{File building registration statement with Building Dept. (13-10-030, 13-10
-040), PERIODIC} -> {OTHER : :},
{File building registration statement with Building Dept. (13-10-030, 13-10
-040), OTHER : :} -> {PERIODIC},
{Arrange for inspection of premises. (13-12-100), COMPLAINT, OTHER : :
OTHER} -> {ARRANGE PREMISE INSPECTION},
{ARRANGE PREMISE INSPECTION, COMPLAINT, OTHER : :OTHER} -> {Arrange fo
r inspection of premises. (13-12-100)},
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-10
0), OTHER : :OTHER} -> {COMPLAINT},
{Arrange for inspection of premises. (13-12-100), OTHER : :OTHER} ->
{ARRANGE PREMISE INSPECTION, COMPLAINT},
{ARRANGE PREMISE INSPECTION, OTHER : :OTHER} -> {Arrange for inspectio
n of premises. (13-12-100), COMPLAINT},
{Arrange for inspection of premises. (13-12-100), COMPLAINT, OTHER :
:} -> {ARRANGE PREMISE INSPECTION},
{ARRANGE PREMISE INSPECTION, COMPLAINT, OTHER : :} -> {Arrange for ins
pection of premises. (13-12-100)},
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-10
0), OTHER : :} -> {COMPLAINT},
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-10
0), COMPLAINT} -> {OTHER : :},
{Arrange for inspection of premises. (13-12-100), OTHER : :} -> {ARRAN
GE PREMISE INSPECTION, COMPLAINT},
{Arrange for inspection of premises. (13-12-100), COMPLAINT} -> {ARRANGE PR
EMISE INSPECTION, OTHER : :},
{ARRANGE PREMISE INSPECTION, OTHER : :} -> {Arrange for inspection of
premises. (13-12-100), COMPLAINT},
{ARRANGE PREMISE INSPECTION, COMPLAINT} -> {Arrange for inspection of premi
ses. (13-12-100), OTHER : :},
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-10
0)} -> {COMPLAINT, OTHER : :},
{Arrange for inspection of premises. (13-12-100)} -> {ARRANGE PREMISE INSPE
CTION, COMPLAINT, OTHER : :},
{ARRANGE PREMISE INSPECTION} -> {Arrange for inspection of premises. (13-12
-100), COMPLAINT, OTHER : :},
{Failed to maintain the exterior walls of a building or structure free from
holes, breaks, loose or rotting boards or timbers and any other conditions w
hich might admit rain or dampness to the walls. (13-196-530(b), 13-196-64
1), OTHER : :, REPAIR EXTERIOR WALL} -> {COMPLAINT},
{COMPLAINT, OTHER : :, REPAIR EXTERIOR WALL} -> {Failed to maintain th
e exterior walls of a building or structure free from holes, breaks, loose o
r rotting boards or timbers and any other conditions which might admit rain
or dampness to the walls. (13-196-530(b), 13-196-641)},
{COMPLAINT, Failed to maintain the exterior walls of a building or structur
e free from holes, breaks, loose or rotting boards or timbers and any other
conditions which might admit rain or dampness to the walls. (13-196-530
(b), 13-196-641), REPAIR EXTERIOR WALL} -> {OTHER : :},
{COMPLAINT, Failed to maintain the exterior walls of a building or structur
e free from holes, breaks, loose or rotting boards or timbers and any other
conditions which might admit rain or dampness to the walls. (13-196-530

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(b), 13-196-641), OTHER : :} -> {REPAIR EXTERIOR WALL},
{OTHER : : , REPAIR EXTERIOR WALL} -> {COMPLAINT, Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)},
{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)}, OTHER : :} -> {COMPLAINT, REPAIR EXTERIOR WALL},
{COMPLAINT, REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)}, OTHER : :},
{COMPLAINT, Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {OTHER : : , REPAIR EXTERIOR WALL},
{COMPLAINT, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {CHIMNEY},
{CHIMNEY, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {COMPLAINT},
{CHIMNEY, COMPLAINT, OTHER : :} -> {Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)},
{CHIMNEY, COMPLAINT, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {OTHER : :},
{Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {CHIMNEY, COMPLAINT},
{COMPLAINT, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY, OTHER : :},
{CHIMNEY, OTHER : :} -> {COMPLAINT, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)},
{CHIMNEY, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {COMPLAINT, OTHER : :},
{CHIMNEY, COMPLAINT} -> {Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :},
{Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY, COMPLAINT, OTHER : :},
{CHIMNEY} -> {COMPLAINT, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :},
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), OTHER : : , REPAIR EXTERIOR STAIR} -> {COMPLAINT},
{COMPLAINT, OTHER : : , REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)},
{COMPLAINT, Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), REPAIR EXTERIOR STAIR} -> {OTHER : :},
{COMPLAINT, Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), OTHER : :} -> {REPAIR EXTERIOR

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R STAIR}},
{OTHER : : , REPAIR EXTERIOR STAIR} -> {COMPLAINT, Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)},
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), OTHER : : } -> {COMPLAINT, REPAIR EXTERIOR STAIR}},
{COMPLAINT, REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), OTHER : : },
{COMPLAINT, Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} -> {OTHER : : , REPAIR EXTERIOR STAIR}},
{Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), OTHER : : , REPAIR PORCH SYSTEM} -> {COMPLAINT, REPAIR PORCH SYSTEM}},
{COMPLAINT, OTHER : : , REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)},
{COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), REPAIR PORCH SYSTEM} -> {OTHER : : },
{COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), OTHER : : } -> {REPAIR PORCH SYSTEM}},
{OTHER : : , REPAIR PORCH SYSTEM} -> {COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)},
{Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), OTHER : : } -> {COMPLAINT, REPAIR PORCH SYSTEM}},
{COMPLAINT, REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), OTHER : : },
{COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} -> {OTHER : : , REPAIR PORCH SYSTEM}},
{OTHER : : , POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT, POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {OTHER : : },
{COMPLAINT, OTHER : : , Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT, OTHER : : },
{POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT, OTHER : : },
{OTHER : : , Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT, POST OWNER/MANAGERS NAME/#,

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{OTHER : : , POST OWNER/MANAGERS NAME/#} -> {COMPLAINT, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)},
{COMPLAINT, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {OTHER : : , POST OWNER/MANAGERS NAME/#},
{COMPLAINT, POST OWNER/MANAGERS NAME/#} -> {OTHER : : , Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)},
{Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT, OTHER : : , POST OWNER/MANAGERS NAME/#},
{POST OWNER/MANAGERS NAME/#} -> {COMPLAINT, OTHER : : , Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)},
{DEBRIS, EXCESSIVE, OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT},
{COMPLAINT, OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE},
{COMPLAINT, DEBRIS, EXCESSIVE, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {OTHER : : },
{COMPLAINT, DEBRIS, EXCESSIVE, OTHER : : } -> {Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)},
{OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT, DEBRIS, EXCESSIVE},
{DEBRIS, EXCESSIVE, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT, OTHER : : },
{DEBRIS, EXCESSIVE, OTHER : : } -> {COMPLAINT, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)},
{COMPLAINT, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE, OTHER : : },
{COMPLAINT, DEBRIS, EXCESSIVE} -> {OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)},
{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT, DEBRIS, EXCESSIVE, OTHER : : },
{DEBRIS, EXCESSIVE} -> {COMPLAINT, OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)},
{COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : : } -> {CARB MONOX DETECT IN RESID},
{CARB MONOX DETECT IN RESID, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor w

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ith a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} -> {COMPLAINT},

{CARB MONOX DETECT IN RESID, COMPLAINT, OTHER : :} -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.},

{CARB MONOX DETECT IN RESID, COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {OTHER : :},

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} -> {CARB MONOX DETECT IN RESID, COMPLAINT},

{COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID, OTHER : :},

{CARB MONOX DETECT IN RESID, OTHER : :} -> {COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling

residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.},

{CARB MONOX DETECT IN RESID, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {COMPLAINT, OTHER : :},

{CARB MONOX DETECT IN RESID, COMPLAINT} -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :},

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID, COMPLAINT, OTHER : :},

{CARB MONOX DETECT IN RESID} -> {COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :},

{OTHER : : , REPLCE WINDOW PANES, PLEXGLAS, Replace broken, missing or defective window panes. (13-196-550 A)} -> {COMPLAINT},

{COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS, Replace broken, missing or defective window panes. (13-196-550 A)} -> {OTHER : :},

{COMPLAINT, OTHER : : , Replace broken, missing or defective window panes. (13-196-550 A)} -> {REPLCE WINDOW PANES, PLEXGLAS},

{COMPLAINT, OTHER : : , REPLCE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or defective window panes. (13-196-550 A)},

{OTHER : : , Replace broken, missing or defective window panes. (13-196

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-550 A)) -> {COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS},
{OTHER : : , REPLCE WINDOW PANES, PLEXGLAS} -> {COMPLAINT, Replace broken, missing or defective window panes. (13-196-550 A)},
{COMPLAINT, Replace broken, missing or defective window panes. (13-196-550 A)} -> {OTHER : : , REPLCE WINDOW PANES, PLEXGLAS},
{COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS} -> {OTHER : : , Replace broken, missing or defective window panes. (13-196-550 A)},
{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : : } -> {COMPLAINT},
{COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : : } -> {INSTALL SMOKE DETECTORS},
{COMPLAINT, INSTALL SMOKE DETECTORS, OTHER : : } -> {Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.},
{COMPLAINT, INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {OTHER : : },
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : : } -> {COMPLAINT, INSTALL SMOKE DETECTORS},
{INSTALL SMOKE DETECTORS, OTHER : : } -> {COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.},
{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {COMPLAINT, OTHER : : },
{COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} ->

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o 12 inches from the ceiling, and not above door or window.} -> {INSTALL SMOKE DETECTORS, OTHER : :},
{COMPLAINT, INSTALL SMOKE DETECTORS} -> {Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :},
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {COMPLAINT, INSTALL SMOKE DETECTORS, OTHER : :},
{INSTALL SMOKE DETECTORS} -> {COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :},
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : : , REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT},
{COMPLAINT, OTHER : : , REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)},
{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), REPAIR/REBUILD GARAGE OR SHED} -> {OTHER : :},
{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : :} -> {REPAIR/REBUILD GARAGE OR SHED},
{OTHER : : , REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)},
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, OTHER : :},
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : :} -> {COMPLAINT, REPAIR/REBUILD GARAGE OR SHED},
{COMPLAINT, REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : :},
{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {OTHER : : , REPAIR/REBUILD GARAGE OR SHED},
{REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : :},
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {COMPLAINT, OTHER : : , REPAIR/REBUILD GARAGE OR SHED},
{Arrange for inspection of premises. (13-12-100), COMPLAINT, OTHER : : BUILDING} -> {ARRANGE PREMISE INSPECTION},
{ARRANGE PREMISE INSPECTION, COMPLAINT, OTHER : : BUILDING} -> {Arrange for inspection of premises. (13-12-100)},
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100), OTHER : : BUILDING} -> {COMPLAINT},
{COMPLAINT, OTHER : : BUILDING} -> {ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100)},
{Arrange for inspection of premises. (13-12-100), OTHER : : BUILDING} -> {ARRANGE PREMISE INSPECTION, COMPLAINT},
{ARRANGE PREMISE INSPECTION, OTHER : : BUILDING} -> {Arrange for inspection of premises. (13-12-100), COMPLAINT},
{OTHER : : , Remove and stop nuisance. (7-28-060), STOP/REMOVE NUISANCE} -> {COMPLAINT},
{COMPLAINT, Remove and stop nuisance. (7-28-060), STOP/REMOVE NUISANCE} -> {OTHER : :},

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{COMPLAINT, OTHER : : , STOP/REMOVE NUISANCE} -> {Remove and stop nuisance. (7-28-060)},
{COMPLAINT, OTHER : : , Remove and stop nuisance. (7-28-060)} -> {STOP/REMOVE NUISANCE},
{OTHER : : , STOP/REMOVE NUISANCE} -> {COMPLAINT, Remove and stop nuisance. (7-28-060)},
{OTHER : : , Remove and stop nuisance. (7-28-060)} -> {COMPLAINT, STOP/REMOVE NUISANCE},
{COMPLAINT, STOP/REMOVE NUISANCE} -> {OTHER : : , Remove and stop nuisance. (7-28-060)},
{COMPLAINT, Remove and stop nuisance. (7-28-060)} -> {OTHER : : , STOP/REMOVE NUISANCE},
{Arrange for inspection of premises. (13-12-100), OTHER : : , PERIODIC} -> {ARRANGE PREMISE INSPECTION},
{ARRANGE PREMISE INSPECTION, OTHER : : , PERIODIC} -> {Arrange for inspection of premises. (13-12-100)},
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100), PERIODIC} -> {OTHER : : },
{Arrange for inspection of premises. (13-12-100), PERIODIC} -> {ARRANGE PREMISE INSPECTION, OTHER : : },
{ARRANGE PREMISE INSPECTION, PERIODIC} -> {Arrange for inspection of premises. (13-12-100), OTHER : : },
{FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : : } -> {COMPLAINT},
{COMPLAINT, File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : : } -> {FILE BLDG REGISTRATION},
{COMPLAINT, FILE BLDG REGISTRATION, OTHER : : } -> {File building registration statement with Building Dept. (13-10-030, 13-10-040)},
{COMPLAINT, FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {OTHER : : },
{File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : : } -> {COMPLAINT, FILE BLDG REGISTRATION},
{FILE BLDG REGISTRATION, OTHER : : } -> {COMPLAINT, File building registration statement with Building Dept. (13-10-030, 13-10-040)},
{COMPLAINT, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {FILE BLDG REGISTRATION, OTHER : : },
{COMPLAINT, FILE BLDG REGISTRATION} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : : },
{File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : : , PERIODIC} -> {FILE BLDG REGISTRATION},
{FILE BLDG REGISTRATION, OTHER : : , PERIODIC} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040)},
{FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040), PERIODIC} -> {OTHER : : },
{FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : : } -> {PERIODIC},
{File building registration statement with Building Dept. (13-10-030, 13-10-040), PERIODIC} -> {FILE BLDG REGISTRATION, OTHER : : },
{File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : : } -> {FILE BLDG REGISTRATION, PERIODIC},
{FILE BLDG REGISTRATION, PERIODIC} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : : },
{FILE BLDG REGISTRATION, OTHER : : } -> {File building registration statement with Building Dept. (13-10-030, 13-10-040), PERIODIC}]

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In [45]:

```
print("计算支持度和置信度：")
```

计算支持度和置信度：

In [46]:

```
for rule in sorted(rules, key=lambda rule: rule.confidence):
    print(repr(rule), 'support:', rule.support, 'confidence:', rule.confidence)
```

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{Install carbon monoxide detector within 40 feet of every sleeping room i
n residential structure. (13-64-190, 13-64-210) A carbon monoxide detecto
r is needed whenever there is a heating appliance on the premises that bu
rns fossil fuel such as gas, oil, or coal, or air that is circulated thro
ugh a heat exchanger. Install according to manufacturer instructions. A h
ard wired model requires an electrical wiring permit. In a single family
residence, be sure the detector is on or below the lowest floor with a pl
ace to sleep. In a multiple dwelling residence heated by a boiler, instal
l a detector in the same room as the boiler. Otherwise, each apartment fo
llows single family guidelines. The owner is responsible for installation
and written instructions, the tenant for testing, maintenance, and batter
ies.} -> {CARB MONOX DETECT IN RESID, COMPLAINT, OTHER : :} support:
0.005671523817833734 confidence: 0.3003533568904594
{CARB MONOX DETECT IN RESID} -> {COMPLAINT, OTHER : :} support: 0.00
5671523817833734 confidence: 0.3003737682636765
{CARB MONOX DETECT IN RESID, Install carbon monoxide detector within 40 f
eet of every sleeping room in residential structure. (13-64-190, 13-64-21
0) A carbon monoxide detector is needed whenever there is a heating appli
ance on the premises that burns fossil fuel such as gas, oil, or coal, or
air that is circulated through a heat exchanger. Install according to man
ufacturer instructions. A hard wired model requires an electrical wiring
permit. In a single family residence, be sure the detector is on or below
the lowest floor with a place to sleep. In a multiple dwelling residence
heated by a boiler, install a detector in the same room as the boiler. Ot
herwise, each apartment follows single family guidelines. The owner is re
sponsible for installation and written instructions, the tenant for testi
ng, maintenance, and batteries.} -> {COMPLAINT, OTHER : :} support:
0.005671523817833734 confidence: 0.3003737682636765
{CARB MONOX DETECT IN RESID} -> {COMPLAINT, Install carbon monoxide detec
tor within 40 feet of every sleeping room in residential structure. (13-6
4-190, 13-64-210) A carbon monoxide detector is needed whenever there is
a heating appliance on the premises that burns fossil fuel such as gas, o
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according to manufacturer instructions. A hard wired model requires an el
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r is on or below the lowest floor with a place to sleep. In a multiple dw
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as the boiler. Otherwise, each apartment follows single family guideline
s. The owner is responsible for installation and written instructions, th
e tenant for testing, maintenance, and batteries., OTHER : :} suppor
t: 0.005671523817833734 confidence: 0.3003737682636765
{Install carbon monoxide detector within 40 feet of every sleeping room i
n residential structure. (13-64-190, 13-64-210) A carbon monoxide detecto
r is needed whenever there is a heating appliance on the premises that bu
rns fossil fuel such as gas, oil, or coal, or air that is circulated thro
ugh a heat exchanger. Install according to manufacturer instructions. A h
ard wired model requires an electrical wiring permit. In a single family
residence, be sure the detector is on or below the lowest floor with a pl
ace to sleep. In a multiple dwelling residence heated by a boiler, instal
l a detector in the same room as the boiler. Otherwise, each apartment fo
llows single family guidelines. The owner is responsible for installation
and written instructions, the tenant for testing, maintenance, and batter
ies.} -> {COMPLAINT, OTHER : :} support: 0.005672806968018765 confid
ence: 0.3004213101386246
{Failed to maintain parapet wall in good repair and free from cracks and
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defects. (13-196-530 and 13-196-641)} -> {PERIODIC} support: 0.005554757
150995981 confidence: 0.30049979175343605
{PARAPET} -> {PERIODIC} support: 0.005554757150995981 confidence: 0.30049
979175343605
{Failed to maintain parapet wall in good repair and free from cracks and
defects. (13-196-530 and 13-196-641), PARAPET} -> {PERIODIC} support: 0.
005554757150995981 confidence: 0.30049979175343605
{PARAPET} -> {Failed to maintain parapet wall in good repair and free fro
m cracks and defects. (13-196-530 and 13-196-641), PERIODIC} support: 0.
005554757150995981 confidence: 0.30049979175343605
{Failed to maintain parapet wall in good repair and free from cracks and
defects. (13-196-530 and 13-196-641)} -> {PARAPET, PERIODIC} support: 0.
005554757150995981 confidence: 0.30049979175343605
{INTERIOR:001 :} -> {PERIODIC} support: 0.005031231875503636 confidence:
0.3013835511145273
{INSTALL SMOKE DETECTORS} -> {COMPLAINT, OTHER : :} support: 0.00752
1826384647365 confidence: 0.3015432098765432
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-1
60) Install a smoke detector in every dwelling unit. Install one on any l
iving level with a habitable room or unenclosed heating plant, on the upp
ermost ceiling of enclosed porch stairwell, and within 15 feet of every s
leeping room. Be sure the detector is at least 4 inches from the wall, 4
to 12 inches from the ceiling, and not above door or window.} -> {COMPLAI
NT, OTHER : :} support: 0.007521826384647365 confidence: 0.301543209
8765432
{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors.
(13-196-100 thru 13-196-160) Install a smoke detector in every dwelling u
nit. Install one on any living level with a habitable room or unenclosed
heating plant, on the uppermost ceiling of enclosed porch stairwell, and
within 15 feet of every sleeping room. Be sure the detector is at least 4
inches from the wall, 4 to 12 inches from the ceiling, and not above door
or window.} -> {COMPLAINT, OTHER : :} support: 0.007521826384647365
confidence: 0.3015432098765432
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-1
60) Install a smoke detector in every dwelling unit. Install one on any l
iving level with a habitable room or unenclosed heating plant, on the upp
ermost ceiling of enclosed porch stairwell, and within 15 feet of every s
leeping room. Be sure the detector is at least 4 inches from the wall, 4
to 12 inches from the ceiling, and not above door or window.} -> {COMPLAI
NT, INSTALL SMOKE DETECTORS, OTHER : :} support: 0.00752182638464736
5 confidence: 0.3015432098765432
{INSTALL SMOKE DETECTORS} -> {COMPLAINT, Install and maintain approved sm
oke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in e
very dwelling unit. Install one on any living level with a habitable room
or unenclosed heating plant, on the uppermost ceiling of enclosed porch s
tairwell, and within 15 feet of every sleeping room. Be sure the detector
is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and
not above door or window., OTHER : :} support: 0.007521826384647365
confidence: 0.3015432098765432
{Failed to maintain exterior stairways in safe condition and in sound rep
air. (13-196-570, 13-196-641)} -> {OTHER : :} support: 0.0077681912
20173174 confidence: 0.3046497584541063
{REPAIR EXTERIOR STAIR} -> {OTHER : :} support: 0.007768191220173174
confidence: 0.3046497584541063
{Failed to maintain exterior stairways in safe condition and in sound rep
air. (13-196-570, 13-196-641), REPAIR EXTERIOR STAIR} -> {OTHER :
:} support: 0.007768191220173174 confidence: 0.3046497584541063
{REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways in safe
condition and in sound repair. (13-196-570, 13-196-641), OTHER : :}
support: 0.007768191220173174 confidence: 0.3046497584541063
{Failed to maintain exterior stairways in safe condition and in sound rep

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air. (13-196-570, 13-196-641)} -> {OTHER : : , REPAIR EXTERIOR STAI
R} support: 0.007768191220173174 confidence: 0.3046497584541063
{COMPLAINT, Failed to maintain exterior stairways in safe condition and i
n sound repair. (13-196-570, 13-196-641)} -> {OTHER : : } support:
0.0067147249182633335 confidence: 0.30708291766915086
{COMPLAINT, REPAIR EXTERIOR STAIR} -> {OTHER : : } support: 0.0067147
249182633335 confidence: 0.30708291766915086
{COMPLAINT, Failed to maintain exterior stairways in safe condition and i
n sound repair. (13-196-570, 13-196-641), REPAIR EXTERIOR STAIR} -> {OTH
ER : : } support: 0.0067147249182633335 confidence: 0.307082917669150
86
{COMPLAINT, REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairw
ays in safe condition and in sound repair. (13-196-570, 13-196-641), OTH
ER : : } support: 0.0067147249182633335 confidence: 0.307082917669150
86
{COMPLAINT, Failed to maintain exterior stairways in safe condition and i
n sound repair. (13-196-570, 13-196-641)} -> {OTHER : : , REPAIR EXT
ERIOR STAIR} support: 0.0067147249182633335 confidence: 0.307082917669150
86
{COMPLAINT, OTHER : : :BUILDING} -> {Arrange for inspection of premise
s. (13-12-100)} support: 0.005887093048918817 confidence: 0.3089770354906
054
{COMPLAINT, OTHER : : :BUILDING} -> {ARRANGE PREMISE INSPECTION, Arran
ge for inspection of premises. (13-12-100)} support: 0.005887093048918817
confidence: 0.3089770354906054
{COMPLAINT, OTHER : : :BUILDING} -> {ARRANGE PREMISE INSPECTION} suppo
rt: 0.005888376199103848 confidence: 0.30904438009293556
{PERIODIC} -> {OTHER : : } support: 0.08143512649294524 confidence:
0.3090983474817726
{DEBRIS, EXCESSIVE} -> {COMPLAINT, OTHER : : } support: 0.00579598938
5781669 confidence: 0.31656037563949824
{Remove accumulation of refuse and debris and keep premises clean. (13-19
6-580, 13-196-630)} -> {COMPLAINT, OTHER : : } support: 0.00579598938
5781669 confidence: 0.31656037563949824
{DEBRIS, EXCESSIVE, Remove accumulation of refuse and debris and keep pre
mises clean. (13-196-580, 13-196-630)} -> {COMPLAINT, OTHER : : } sup
port: 0.005795989385781669 confidence: 0.31656037563949824
{Remove accumulation of refuse and debris and keep premises clean. (13-19
6-580, 13-196-630)} -> {COMPLAINT, DEBRIS, EXCESSIVE, OTHER : : } sup
port: 0.005795989385781669 confidence: 0.31656037563949824
{DEBRIS, EXCESSIVE} -> {COMPLAINT, OTHER : : , Remove accumulation of
refuse and debris and keep premises clean. (13-196-580, 13-196-630)} supp
ort: 0.005795989385781669 confidence: 0.31656037563949824
{REPLCE WINDOW PANES, PLEXGLAS} -> {OTHER : : } support: 0.0090423593
53908219 confidence: 0.3208578063106133
{Replace broken, missing or defective window panes. (13-196-550 A)} -> {O
THER : : } support: 0.009042359353908219 confidence: 0.32085780631061
33
{REPLCE WINDOW PANES, PLEXGLAS, Replace broken, missing or defective wind
ow panes. (13-196-550 A)} -> {OTHER : : } support: 0.0090423593539082
19 confidence: 0.3208578063106133
{Replace broken, missing or defective window panes. (13-196-550 A)} -> {O
THER : : , REPLCE WINDOW PANES, PLEXGLAS} support: 0.0090423593539082
19 confidence: 0.3208578063106133
{REPLCE WINDOW PANES, PLEXGLAS} -> {OTHER : : , Replace broken, missi
ng or defective window panes. (13-196-550 A)} support: 0.0090423593539082
19 confidence: 0.3208578063106133
{OTHER : : :BUILDING} -> {PERIODIC} support: 0.009084703310014217 conf
idence: 0.32286013954124676
{COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS} -> {OTHER : : } support:
0.007257497446531131 confidence: 0.3332155060681042

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{COMPLAINT, Replace broken, missing or defective window panes. (13-196-55
0 A)} -> {OTHER : :} support: 0.007257497446531131 confidence: 0.333
2155060681042
{COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS, Replace broken, missing or def
ective window panes. (13-196-550 A)} -> {OTHER : :} support: 0.00725
7497446531131 confidence: 0.3332155060681042
{COMPLAINT, Replace broken, missing or defective window panes. (13-196-55
0 A)} -> {OTHER : : , REPLCE WINDOW PANES, PLEXGLAS} support: 0.00725
7497446531131 confidence: 0.3332155060681042
{COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS} -> {OTHER : : , Replace br
oken, missing or defective window panes. (13-196-550 A)} support: 0.00725
7497446531131 confidence: 0.3332155060681042
{Remove and stop nuisance. (7-28-060)} -> {OTHER : :} support: 0.007
526958985387485 confidence: 0.3370489542633877
{STOP/REMOVE NUISANCE} -> {OTHER : :} support: 0.007526958985387485
confidence: 0.3370489542633877
{Remove and stop nuisance. (7-28-060), STOP/REMOVE NUISANCE} -> {OTHER
: :} support: 0.007526958985387485 confidence: 0.3370489542633877
{STOP/REMOVE NUISANCE} -> {OTHER : : , Remove and stop nuisance. (7-2
8-060)} support: 0.007526958985387485 confidence: 0.3370489542633877
{Remove and stop nuisance. (7-28-060)} -> {OTHER : : , STOP/REMOVE NU
ISANCE} support: 0.007526958985387485 confidence: 0.3370489542633877
{Failed to maintain garage in sound condition and repair. (13-196-530, 1
3-196-641)} -> {COMPLAINT, OTHER : :} support: 0.005268614659734234
confidence: 0.3406055578598092
{REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, OTHER : :} support:
0.005268614659734234 confidence: 0.3406055578598092
{Failed to maintain garage in sound condition and repair. (13-196-530, 1
3-196-641), REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, OTHER : :}
support: 0.005268614659734234 confidence: 0.3406055578598092
{REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, Failed to maintain garage
in sound condition and repair. (13-196-530, 13-196-641), OTHER : :}
support: 0.005268614659734234 confidence: 0.3406055578598092
{Failed to maintain garage in sound condition and repair. (13-196-530, 1
3-196-641)} -> {COMPLAINT, OTHER : : , REPAIR/REBUILD GARAGE OR SHED}
support: 0.005268614659734234 confidence: 0.3406055578598092
{CHIMNEY} -> {COMPLAINT, OTHER : :} support: 0.00509923883531024 con
fidence: 0.34291138148244027
{CHIMNEY} -> {COMPLAINT, Failed to maintain chimney in safe and sound wor
king condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER
: :} support: 0.00509923883531024 confidence: 0.34291138148244027
{Failed to maintain chimney in safe and sound working condition. (13-196
-590, 13-196-530(b) and (c), 13-196-641)} -> {COMPLAINT, OTHER : :}
support: 0.00509923883531024 confidence: 0.34302977988778593
{CHIMNEY, Failed to maintain chimney in safe and sound working condition.
(13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {COMPLAINT, OTHER :
:} support: 0.00509923883531024 confidence: 0.34302977988778593
{Failed to maintain chimney in safe and sound working condition. (13-196
-590, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY, COMPLAINT, OTHER
: :} support: 0.00509923883531024 confidence: 0.34302977988778593
{COMPLAINT, Remove and stop nuisance. (7-28-060)} -> {OTHER : :} sup
port: 0.006405485723671041 confidence: 0.34582611707655003
{COMPLAINT, STOP/REMOVE NUISANCE} -> {OTHER : :} support: 0.00640548
5723671041 confidence: 0.34582611707655003
{COMPLAINT, Remove and stop nuisance. (7-28-060), STOP/REMOVE NUISANCE} -
> {OTHER : :} support: 0.006405485723671041 confidence: 0.3458261170
7655003
{COMPLAINT, STOP/REMOVE NUISANCE} -> {OTHER : : , Remove and stop nui
sance. (7-28-060)} support: 0.006405485723671041 confidence: 0.3458261170
7655003
{COMPLAINT, Remove and stop nuisance. (7-28-060)} -> {OTHER : : , STO

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P/REMOVE NUISANCE} support: 0.006405485723671041 confidence: 0.3458261170
7655003
{Failed to repair or replace defective or missing members of porch syste
m. (13-196-570, 13-196-641)} -> {OTHER : :} support: 0.012127052398
720957 confidence: 0.35313679333408066
{REPAIR PORCH SYSTEM} -> {OTHER : :} support: 0.012127052398720957 c
onfidence: 0.35313679333408066
{Failed to repair or replace defective or missing members of porch syste
m. (13-196-570, 13-196-641), REPAIR PORCH SYSTEM} -> {OTHER : :} su
pport: 0.012127052398720957 confidence: 0.35313679333408066
{REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missin
g members of porch system. (13-196-570, 13-196-641), OTHER : :} sup
port: 0.012127052398720957 confidence: 0.35313679333408066
{Failed to repair or replace defective or missing members of porch syste
m. (13-196-570, 13-196-641)} -> {OTHER : : , REPAIR PORCH SYSTEM} su
pport: 0.012127052398720957 confidence: 0.35313679333408066
{Failed to maintain exterior door in sound condition and repair. (13-196
-550(d) and (e), 13-196-641)} -> {OTHER : :} support: 0.006064167774
452993 confidence: 0.35496469881327924
{REPAIR EXTERIOR DOOR} -> {OTHER : :} support: 0.006064167774452993
confidence: 0.35496469881327924
{Failed to maintain exterior door in sound condition and repair. (13-196
-550(d) and (e), 13-196-641), REPAIR EXTERIOR DOOR} -> {OTHER : :} s
upport: 0.006064167774452993 confidence: 0.35496469881327924
{REPAIR EXTERIOR DOOR} -> {Failed to maintain exterior door in sound cond
ition and repair. (13-196-550(d) and (e), 13-196-641), OTHER : :} s
upport: 0.006064167774452993 confidence: 0.35496469881327924
{Failed to maintain exterior door in sound condition and repair. (13-196
-550(d) and (e), 13-196-641)} -> {OTHER : : , REPAIR EXTERIOR DOOR} s
upport: 0.006064167774452993 confidence: 0.35496469881327924
{Install carbon monoxide detector within 40 feet of every sleeping room i
n residential structure. (13-64-190, 13-64-210) A carbon monoxide detecto
r is needed whenever there is a heating appliance on the premises that bu
rns fossil fuel such as gas, oil, or coal, or air that is circulated thro
ugh a heat exchanger. Install according to manufacturer instructions. A h
ard wired model requires an electrical wiring permit. In a single family
residence, be sure the detector is on or below the lowest floor with a pl
ace to sleep. In a multiple dwelling residence heated by a boiler, instal
l a detector in the same room as the boiler. Otherwise, each apartment fo
llows single family guidelines. The owner is responsible for installation
and written instructions, the tenant for testing, maintenance, and batter
ies.} -> {CARB MONOX DETECT IN RESID, OTHER : :} support: 0.00671215
8617893272 confidence: 0.35546344115248707
{CARB MONOX DETECT IN RESID} -> {OTHER : :} support: 0.0067121586178
93272 confidence: 0.35548759768943256
{CARB MONOX DETECT IN RESID, Install carbon monoxide detector within 40 f
eet of every sleeping room in residential structure. (13-64-190, 13-64-21
0) A carbon monoxide detector is needed whenever there is a heating appli
ance on the premises that burns fossil fuel such as gas, oil, or coal, or
air that is circulated through a heat exchanger. Install according to man
ufacturer instructions. A hard wired model requires an electrical wiring
permit. In a single family residence, be sure the detector is on or below
the lowest floor with a place to sleep. In a multiple dwelling residence
heated by a boiler, install a detector in the same room as the boiler. Ot
herwise, each apartment follows single family guidelines. The owner is re
sponsible for installation and written instructions, the tenant for testi
ng, maintenance, and batteries.} -> {OTHER : :} support: 0.006712158
617893272 confidence: 0.35548759768943256
{CARB MONOX DETECT IN RESID} -> {Install carbon monoxide detector within
40 feet of every sleeping room in residential structure. (13-64-190, 13-6
4-210) A carbon monoxide detector is needed whenever there is a heating a

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pliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} support: 0.006712158617893272 confidence: 0.35548759768943256

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {OTHER : :} support: 0.006713441768078303 confidence: 0.3553139440065235

{INSTALL SMOKE DETECTORS} -> {OTHER : :} support: 0.009026961551687855 confidence: 0.3618827160493827

{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {OTHER : :} support: 0.009026961551687855 confidence: 0.3618827160493827

{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {OTHER : :} support: 0.009026961551687855 confidence: 0.3618827160493827

{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {INSTALL SMOKE DETECTORS, OTHER : :} support: 0.009026961551687855 confidence: 0.3618827160493827

{INSTALL SMOKE DETECTORS} -> {Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} support: 0.009026961551687855 confidence: 0.3618827160493827

{Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} -> {OTHER : :} support: 0.005779308433376276 confidence: 0.3624949698189135

{REPAIR INTERIOR WALLS/CEILING} -> {OTHER : :} support: 0.005779308433376276 confidence: 0.3624949698189135

{Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c)), REPAIR INTERIOR WALLS/CEILING} -> {OTHER : :} support: 0.005779308433376276 confidence: 0.3624949698189135  
{REPAIR INTERIOR WALLS/CEILING} -> {Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c)), OTHER : :} support: 0.005779308433376276 confidence: 0.3624949698189135  
{Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} -> {OTHER : : , REPAIR INTERIOR WALLS/CEILING} support: 0.005779308433376276 confidence: 0.3624949698189135  
{ARRANGE PREMISE INSPECTION} -> {Arrange for inspection of premises. (13-12-100), COMPLAINT, OTHER : :} support: 0.02939825388922821 confidence: 0.36267076124293607  
{ARRANGE PREMISE INSPECTION} -> {COMPLAINT, OTHER : :} support: 0.029400820189598272 confidence: 0.36270242033780253  
{Arrange for inspection of premises. (13-12-100)} -> {COMPLAINT, OTHER : :} support: 0.02939825388922821 confidence: 0.36271669437188314  
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100)} -> {COMPLAINT, OTHER : :} support: 0.02939825388922821 confidence: 0.36271669437188314  
{Arrange for inspection of premises. (13-12-100)} -> {ARRANGE PREMISE INSPECTION, COMPLAINT, OTHER : :} support: 0.02939825388922821 confidence: 0.36271669437188314  
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {OTHER : :} support: 0.006712158617893272 confidence: 0.3631125919755657  
{PARAPET} -> {OTHER : :} support: 0.006712158617893272 confidence: 0.3631125919755657  
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PARAPET} -> {OTHER : :} support: 0.006712158617893272 confidence: 0.3631125919755657  
{PARAPET} -> {Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), OTHER : :} support: 0.006712158617893272 confidence: 0.3631125919755657  
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {OTHER : : , PARAPET} support: 0.006712158617893272 confidence: 0.3631125919755657  
{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {OTHER : :} support: 0.0158905318914147 confidence: 0.36429958227922576  
{REPAIR EXTERIOR WALL} -> {OTHER : :} support: 0.0158905318914147 confidence: 0.36429958227922576  
{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), REPAIR EXTERIOR WALL} -> {OTHER : :} support: 0.0158905318914147 confidence: 0.36429958227922576  
{REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), OTHER : :} support: 0.0158905318914147 confidence: 0.36429958227922576  
{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {OTHER : : , REPAIR EXTERIOR WALL} support: 0.0158905318914147 confidence: 0.36429958227922576  
{COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premi

ses that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID, OTHER : :} support: 0.005671523817833734 confidence: 0.3669267806740827

{CARB MONOX DETECT IN RESID, COMPLAINT} -> {OTHER : :} support: 0.005671523817833734 confidence: 0.36695724366957244

{CARB MONOX DETECT IN RESID, COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {OTHER : :} support: 0.005671523817833734 confidence: 0.36695724366957244

{CARB MONOX DETECT IN RESID, COMPLAINT} -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} support: 0.005671523817833734 confidence: 0.36695724366957244

{COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {OTHER : :} support: 0.005672806968018765 confidence: 0.3670097957828325

{DEBRIS, EXCESSIVE} -> {OTHER : :} support: 0.006732689020853757 confidence: 0.36772023267222653

{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {OTHER : :} support: 0.006732689020853757 confidence: 0.36772023267222653

{DEBRIS, EXCESSIVE, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {OTHER : :} support: 0.006732689020853757 confidence: 0.36772023267222653

{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE, OTHER : :} support: 0.006

732689020853757 confidence: 0.36772023267222653  
{DEBRIS, EXCESSIVE} -> {OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} support: 0.006732689020853757 confidence: 0.36772023267222653  
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {OTHER : : } support: 0.005724132975419975 confidence: 0.37005391953546246  
{REPAIR/REBUILD GARAGE OR SHED} -> {OTHER : : } support: 0.005724132975419975 confidence: 0.37005391953546246  
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), REPAIR/REBUILD GARAGE OR SHED} -> {OTHER : : } support: 0.005724132975419975 confidence: 0.37005391953546246  
{REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : : } support: 0.005724132975419975 confidence: 0.37005391953546246  
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {OTHER : : , REPAIR/REBUILD GARAGE OR SHED} support: 0.005724132975419975 confidence: 0.37005391953546246  
{COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} -> {OTHER : : } support: 0.00979428536233595 confidence: 0.3710383044915419  
{COMPLAINT, REPAIR PORCH SYSTEM} -> {OTHER : : } support: 0.00979428536233595 confidence: 0.3710383044915419  
{COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), REPAIR PORCH SYSTEM} -> {OTHER : : } support: 0.00979428536233595 confidence: 0.3710383044915419  
{COMPLAINT, REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), OTHER : : } support: 0.00979428536233595 confidence: 0.3710383044915419  
{COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} -> {OTHER : : , REPAIR PORCH SYSTEM} support: 0.00979428536233595 confidence: 0.3710383044915419  
{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {OTHER : : } support: 0.005268614659734234 confidence: 0.37155008596507105  
{COMPLAINT, REPAIR/REBUILD GARAGE OR SHED} -> {OTHER : : } support: 0.005268614659734234 confidence: 0.37155008596507105  
{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), REPAIR/REBUILD GARAGE OR SHED} -> {OTHER : : } support: 0.005268614659734234 confidence: 0.37155008596507105  
{COMPLAINT, REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : : } support: 0.005268614659734234 confidence: 0.37155008596507105  
{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {OTHER : : , REPAIR/REBUILD GARAGE OR SHED} support: 0.005268614659734234 confidence: 0.37155008596507105  
{COMPLAINT, INSTALL SMOKE DETECTORS} -> {OTHER : : } support: 0.007521826384647365 confidence: 0.3722850247681951  
{COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {OTHER : : } support: 0.007521826384647365 confidence: 0.3722850247681951  
{COMPLAINT, INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is



at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {OTHER : :} support: 0.007521826384647365 confidence: 0.3722850247681951

{COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {INSTALL SMOKE DETECTORS, OTHER : :} support: 0.007521826384647365 confidence: 0.3722850247681951

{COMPLAINT, INSTALL SMOKE DETECTORS} -> {Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} support: 0.007521826384647365 confidence: 0.3722850247681951

{COMPLAINT, DEBRIS, EXCESSIVE} -> {OTHER : :} support: 0.005795989385781669 confidence: 0.37376913529168393

{COMPLAINT, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {OTHER : :} support: 0.005795989385781669 confidence: 0.37376913529168393

{COMPLAINT, DEBRIS, EXCESSIVE, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {OTHER : :} support: 0.005795989385781669 confidence: 0.37376913529168393

{COMPLAINT, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE, OTHER : :} support: 0.005795989385781669 confidence: 0.37376913529168393

{COMPLAINT, DEBRIS, EXCESSIVE} -> {OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} support: 0.005795989385781669 confidence: 0.37376913529168393

{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {OTHER : :} support: 0.00505176227846412 confidence: 0.37667432070417145

{MAINTAIN WINDOW} -> {OTHER : :} support: 0.00505176227846412 confidence: 0.37667432070417145

{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f)), MAINTAIN WINDOW} -> {OTHER : :} support: 0.00505176227846412 confidence: 0.37667432070417145

{MAINTAIN WINDOW} -> {Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f)), OTHER : :} support: 0.00505176227846412 confidence: 0.37667432070417145

{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {MAINTAIN WINDOW, OTHER : :} support: 0.00505176227846412 confidence: 0.37667432070417145

{ARRANGE PREMISE INSPECTION, PERIODIC} -> {OTHER : :} support: 0.007401210267254521 confidence: 0.3773140576960816

{ARRANGE PREMISE INSPECTION, PERIODIC} -> {Arrange for inspection of premises. (13-12-100), OTHER : :} support: 0.007401210267254521 confidence: 0.3773140576960816

{Arrange for inspection of premises. (13-12-100), PERIODIC} -> {OTHER : :} support: 0.007401210267254521 confidence: 0.37733874133193773

{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100), PERIODIC} -> {OTHER : :} support: 0.007401210267254521 confidence: 0.37733874133193773

{Arrange for inspection of premises. (13-12-100), PERIODIC} -> {ARRANGE PREMISE INSPECTION, OTHER : :} support: 0.007401210267254521 confidence: 0.37733874133193773

{Failed to maintain window sill in good repair and free from cracks and d

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effects. (13-196-530(e), 13-196-550, 13-196-641)} -> {OTHER : :} sup
port: 0.005590685356176828 confidence: 0.38098985659321444
{REPAIR WINDOW SILLS} -> {OTHER : :} support: 0.005590685356176828 c
onfidence: 0.38098985659321444
{Failed to maintain window sill in good repair and free from cracks and d
efects. (13-196-530(e), 13-196-550, 13-196-641), REPAIR WINDOW SILLS} ->
{OTHER : :} support: 0.005590685356176828 confidence: 0.380989856593
21444
{REPAIR WINDOW SILLS} -> {Failed to maintain window sill in good repair a
nd free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-64
1), OTHER : :} support: 0.005590685356176828 confidence: 0.380989856
59321444
{Failed to maintain window sill in good repair and free from cracks and d
efects. (13-196-530(e), 13-196-550, 13-196-641)} -> {OTHER : : , REP
AIR WINDOW SILLS} support: 0.005590685356176828 confidence: 0.38098985659
321444
{COMPLAINT, Failed to maintain the exterior walls of a building or struct
ure free from holes, breaks, loose or rotting boards or timbers and any o
ther conditions which might admit rain or dampness to the walls. (13-196
-530(b), 13-196-641)} -> {OTHER : :} support: 0.011849891958754421 c
onfidence: 0.38142243515612095
{COMPLAINT, REPAIR EXTERIOR WALL} -> {OTHER : :} support: 0.01184989
1958754421 confidence: 0.38142243515612095
{COMPLAINT, Failed to maintain the exterior walls of a building or struct
ure free from holes, breaks, loose or rotting boards or timbers and any o
ther conditions which might admit rain or dampness to the walls. (13-196
-530(b), 13-196-641), REPAIR EXTERIOR WALL} -> {OTHER : :} support:
0.011849891958754421 confidence: 0.38142243515612095
{COMPLAINT, REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior wal
ls of a building or structure free from holes, breaks, loose or rotting b
oards or timbers and any other conditions which might admit rain or dampn
ess to the walls. (13-196-530(b), 13-196-641), OTHER : :} support:
0.011849891958754421 confidence: 0.38142243515612095
{COMPLAINT, Failed to maintain the exterior walls of a building or struct
ure free from holes, breaks, loose or rotting boards or timbers and any o
ther conditions which might admit rain or dampness to the walls. (13-196
-530(b), 13-196-641)} -> {OTHER : : , REPAIR EXTERIOR WALL} support:
0.011849891958754421 confidence: 0.38142243515612095
{POST OWNER/MANAGERS NAME/#} -> {COMPLAINT, OTHER : :} support: 0.01
8871289771239984 confidence: 0.38230783228053755
{Post name, address, and telephone of owner, owner's agent for managing,
controlling or collecting rents, and any other person managing or contro
lling building conspicuously where accessible or visible to public way.
(13-12-030)} -> {COMPLAINT, OTHER : :} support: 0.01887128977123998
4 confidence: 0.38230783228053755
{POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner,
owner's agent for managing, controlling or collecting rents, and any oth
er person managing or controlling building conspicuously where accessible
or visible to public way. (13-12-030)} -> {COMPLAINT, OTHER : :} sup
port: 0.018871289771239984 confidence: 0.38230783228053755
{Post name, address, and telephone of owner, owner's agent for managing,
controlling or collecting rents, and any other person managing or contro
lling building conspicuously where accessible or visible to public way.
(13-12-030)} -> {COMPLAINT, OTHER : : , POST OWNER/MANAGERS NAME/#}
support: 0.018871289771239984 confidence: 0.38230783228053755
{POST OWNER/MANAGERS NAME/#} -> {COMPLAINT, OTHER : : , Post name, ad
dress, and telephone of owner, owner's agent for managing, controlling or
collecting rents, and any other person managing or controlling building c
onspicuously where accessible or visible to public way. (13-12-030)} supp
ort: 0.018871289771239984 confidence: 0.38230783228053755
{COMPLAINT} -> {OTHER : :} support: 0.2832092099387681 confidence:

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0.3866023713144172
{CHIMNEY} -> {OTHER : :} support: 0.0062194289468416545 confidence:
0.41824143584433515
{CHIMNEY} -> {Failed to maintain chimney in safe and sound working condit
ion. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} su
pport: 0.0062194289468416545 confidence: 0.41824143584433515
{Failed to maintain chimney in safe and sound working condition. (13-196
-590, 13-196-530(b) and (c), 13-196-641)} -> {OTHER : :} support: 0.
0062194289468416545 confidence: 0.41838584376348725
{CHIMNEY, Failed to maintain chimney in safe and sound working condition.
(13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {OTHER : :} supp
ort: 0.0062194289468416545 confidence: 0.41838584376348725
{Failed to maintain chimney in safe and sound working condition. (13-196
-590, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY, OTHER : :} su
pport: 0.0062194289468416545 confidence: 0.41838584376348725
{FILE BLDG REGISTRATION, PERIODIC} -> {OTHER : :} support: 0.0050107
01472543152 confidence: 0.42011834319526625
{File building registration statement with Building Dept. (13-10-030, 13-
10-040), PERIODIC} -> {OTHER : :} support: 0.005010701472543152 conf
idence: 0.42011834319526625
{FILE BLDG REGISTRATION, File building registration statement with Buildi
ng Dept. (13-10-030, 13-10-040), PERIODIC} -> {OTHER : :} support:
0.005010701472543152 confidence: 0.42011834319526625
{File building registration statement with Building Dept. (13-10-030, 13-
10-040), PERIODIC} -> {FILE BLDG REGISTRATION, OTHER : :} support:
0.005010701472543152 confidence: 0.42011834319526625
{FILE BLDG REGISTRATION, PERIODIC} -> {File building registration stateme
nt with Building Dept. (13-10-030, 13-10-040), OTHER : :} support:
0.005010701472543152 confidence: 0.42011834319526625
{CHIMNEY, COMPLAINT} -> {OTHER : :} support: 0.00509923883531024 con
fidence: 0.43412715752676423
{CHIMNEY, COMPLAINT} -> {Failed to maintain chimney in safe and sound wor
king condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER
: :} support: 0.00509923883531024 confidence: 0.43412715752676423
{COMPLAINT, Failed to maintain chimney in safe and sound working conditio
n. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {OTHER : :}
support: 0.00509923883531024 confidence: 0.4343169398907104
{CHIMNEY, COMPLAINT, Failed to maintain chimney in safe and sound working
condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {OTHER
: :} support: 0.00509923883531024 confidence: 0.4343169398907104
{COMPLAINT, Failed to maintain chimney in safe and sound working conditio
n. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY, OTHER
: :} support: 0.00509923883531024 confidence: 0.4343169398907104
{FILE BLDG REGISTRATION, OTHER : :} -> {PERIODIC} support: 0.0050107
01472543152 confidence: 0.4504556465566963
{File building registration statement with Building Dept. (13-10-030, 13-
10-040), OTHER : :} -> {PERIODIC} support: 0.005010701472543152 conf
idence: 0.4504556465566963
{FILE BLDG REGISTRATION, File building registration statement with Buildi
ng Dept. (13-10-030, 13-10-040), OTHER : :} -> {PERIODIC} support:
0.005010701472543152 confidence: 0.4504556465566963
{File building registration statement with Building Dept. (13-10-030, 13-
10-040), OTHER : :} -> {FILE BLDG REGISTRATION, PERIODIC} support:
0.005010701472543152 confidence: 0.4504556465566963
{FILE BLDG REGISTRATION, OTHER : :} -> {File building registration s
tatement with Building Dept. (13-10-030, 13-10-040), PERIODIC} support:
0.005010701472543152 confidence: 0.4504556465566963
{ARRANGE PREMISE INSPECTION} -> {Arrange for inspection of premises. (13-
12-100), OTHER : :} support: 0.036799464156482734 confidence: 0.4539
7559083785793
{ARRANGE PREMISE INSPECTION} -> {OTHER : :} support: 0.0368020304568
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5279 confidence: 0.4540072499327244  
 {Arrange for inspection of premises. (13-12-100)} -> {OTHER : :} support: 0.036799464156482734 confidence: 0.45403308794427294  
 {ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100)} -> {OTHER : :} support: 0.036799464156482734 confidence: 0.45403308794427294  
 {Arrange for inspection of premises. (13-12-100)} -> {ARRANGE PREMISE INSPECTION, OTHER : :} support: 0.036799464156482734 confidence: 0.45403308794427294  
 {POST OWNER/MANAGERS NAME/#} -> {OTHER : :} support: 0.02323913300108298 confidence: 0.47079466583482804  
 {Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {OTHER : :} support: 0.02323913300108298 confidence: 0.47079466583482804  
 {POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {OTHER : :} support: 0.02323913300108298 confidence: 0.47079466583482804  
 {Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {OTHER : :, POST OWNER/MANAGERS NAME/#} support: 0.02323913300108298 confidence: 0.47079466583482804  
 {POST OWNER/MANAGERS NAME/#} -> {OTHER : :, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} support: 0.02323913300108298 confidence: 0.47079466583482804  
 {FILE BLDG REGISTRATION} -> {OTHER : :} support: 0.011123628954027295 confidence: 0.4781841248827845  
 {File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {OTHER : :} support: 0.011123628954027295 confidence: 0.4781841248827845  
 {FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {OTHER : :} support: 0.011123628954027295 confidence: 0.4781841248827845  
 {File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {FILE BLDG REGISTRATION, OTHER : :} support: 0.011123628954027295 confidence: 0.4781841248827845  
 {FILE BLDG REGISTRATION} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : :} support: 0.011123628954027295 confidence: 0.4781841248827845  
 {ARRANGE PREMISE INSPECTION, COMPLAINT} -> {Arrange for inspection of premises. (13-12-100), OTHER : :} support: 0.02939825388922821 confidence: 0.47845880755977865  
 {ARRANGE PREMISE INSPECTION, COMPLAINT} -> {OTHER : :} support: 0.029400820189598272 confidence: 0.478500574292576  
 {Arrange for inspection of premises. (13-12-100), COMPLAINT} -> {OTHER : :} support: 0.02939825388922821 confidence: 0.478528760599858  
 {ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100), COMPLAINT} -> {OTHER : :} support: 0.02939825388922821 confidence: 0.478528760599858  
 {Arrange for inspection of premises. (13-12-100), COMPLAINT} -> {ARRANGE PREMISE INSPECTION, OTHER : :} support: 0.02939825388922821 confidence: 0.478528760599858  
 {COMPLAINT, POST OWNER/MANAGERS NAME/#} -> {OTHER : :} support: 0.018871289771239984 confidence: 0.4862621920978674  
 {COMPLAINT, Post name, address, and telephone of owner, owner's agent for

managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {OTHER : :} support: 0.018871289771239984 confidence: 0.4862621920978674

{COMPLAINT, POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {OTHER : :} support: 0.018871289771239984 confidence: 0.4862621920978674

{COMPLAINT, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {OTHER : : , POST OWNER/MANAGERS NAME/#} support: 0.018871289771239984 confidence: 0.4862621920978674

{COMPLAINT, POST OWNER/MANAGERS NAME/#} -> {OTHER : : , Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} support: 0.018871289771239984 confidence: 0.4862621920978674

{FILE BLDG REGISTRATION} -> {COMPLAINT} support: 0.011335348734557287 confidence: 0.4872855645650615

{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {COMPLAINT} support: 0.011335348734557287 confidence: 0.4872855645650615

{FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {COMPLAINT} support: 0.011335348734557287 confidence: 0.4872855645650615

{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {COMPLAINT, FILE BLDG REGISTRATION} support: 0.011335348734557287 confidence: 0.4872855645650615

{FILE BLDG REGISTRATION} -> {COMPLAINT, File building registration statement with Building Dept. (13-10-030, 13-10-040)} support: 0.011335348734557287 confidence: 0.4872855645650615

{ARRANGE FOR REINSPECTION REGAR} -> {OTHER : :} support: 0.0053404710700959285 confidence: 0.5073753504815312

{pending notice reinspection} -> {OTHER : :} support: 0.0053404710700959285 confidence: 0.5073753504815312

{ARRANGE FOR REINSPECTION REGAR, pending notice reinspection} -> {OTHER : :} support: 0.0053404710700959285 confidence: 0.5073753504815312

{pending notice reinspection} -> {ARRANGE FOR REINSPECTION REGAR, OTHER : :} support: 0.0053404710700959285 confidence: 0.5073753504815312

{ARRANGE FOR REINSPECTION REGAR} -> {OTHER : : , pending notice reinspection} support: 0.0053404710700959285 confidence: 0.5073753504815312

{FILE BLDG REGISTRATION} -> {PERIODIC} support: 0.011926880969856236 confidence: 0.5127144354349384

{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {PERIODIC} support: 0.011926880969856236 confidence: 0.5127144354349384

{FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {PERIODIC} support: 0.011926880969856236 confidence: 0.5127144354349384

{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {FILE BLDG REGISTRATION, PERIODIC} support: 0.011926880969856236 confidence: 0.5127144354349384

{FILE BLDG REGISTRATION} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040), PERIODIC} support: 0.011926880969856236 confidence: 0.5127144354349384

{COMPLAINT, FILE BLDG REGISTRATION} -> {OTHER : :} support: 0.006112927481484143 confidence: 0.5392800543355218

{COMPLAINT, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {OTHER : :} support: 0.006112927481484143 confidence: 0.5392800543355218

fidence: 0.5392800543355218  
{COMPLAINT, FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {OTHER : :} support: 0.006112927481484143 confidence: 0.5392800543355218  
{COMPLAINT, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {FILE BLDG REGISTRATION, OTHER : :} support: 0.006112927481484143 confidence: 0.5392800543355218  
{COMPLAINT, FILE BLDG REGISTRATION} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : :} support: 0.006112927481484143 confidence: 0.5392800543355218  
{FILE BLDG REGISTRATION, OTHER : :} -> {COMPLAINT} support: 0.006112927481484143 confidence: 0.5495443534433038  
{File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : :} -> {COMPLAINT} support: 0.006112927481484143 confidence: 0.5495443534433038  
{FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : :} -> {COMPLAINT} support: 0.006112927481484143 confidence: 0.5495443534433038  
{File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : :} -> {COMPLAINT, FILE BLDG REGISTRATION} support: 0.006112927481484143 confidence: 0.5495443534433038  
{FILE BLDG REGISTRATION, OTHER : :} -> {COMPLAINT, File building registration statement with Building Dept. (13-10-030, 13-10-040)} support: 0.006112927481484143 confidence: 0.5495443534433038  
{ARRANGE FOR REINSPECTION REGAR} -> {PERIODIC} support: 0.00590120770095415 confidence: 0.5606485432158966  
{pending notice reinspection} -> {PERIODIC} support: 0.00590120770095415 confidence: 0.5606485432158966  
{ARRANGE FOR REINSPECTION REGAR, pending notice reinspection} -> {PERIODIC} support: 0.00590120770095415 confidence: 0.5606485432158966  
{pending notice reinspection} -> {ARRANGE FOR REINSPECTION REGAR, PERIODIC} support: 0.00590120770095415 confidence: 0.5606485432158966  
{ARRANGE FOR REINSPECTION REGAR} -> {PERIODIC, pending notice reinspection} support: 0.00590120770095415 confidence: 0.5606485432158966  
{Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} -> {COMPLAINT} support: 0.005520112096000164 confidence: 0.6303296703296704  
{REPAIR INTERIOR STAIR SYSTEM} -> {COMPLAINT} support: 0.005520112096000164 confidence: 0.6303296703296704  
{Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570), REPAIR INTERIOR STAIR SYSTEM} -> {COMPLAINT} support: 0.005520112096000164 confidence: 0.6303296703296704  
{REPAIR INTERIOR STAIR SYSTEM} -> {COMPLAINT, Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} support: 0.005520112096000164 confidence: 0.6303296703296704  
{Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} -> {COMPLAINT, REPAIR INTERIOR STAIR SYSTEM} support: 0.005520112096000164 confidence: 0.6303296703296704  
{Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} -> {COMPLAINT} support: 0.007528242135572516 confidence: 0.640152755046372  
{REPAIR LINTELS} -> {COMPLAINT} support: 0.007528242135572516 confidence: 0.640152755046372  
{Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641), REPAIR LINTELS} -> {COMPLAINT} support: 0.007528242135572516 confidence: 0.640152755046372  
{REPAIR LINTELS} -> {COMPLAINT, Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} support: 0.007528242135572516 confidence: 0.640152755046372  
{Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} -> {COMPLAINT, REPAIR LINTELS} support:

0.007528242135572516 confidence: 0.640152755046372  
{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {COMPLAINT} support: 0.00985074397047728 confidence: 0.6713011542497377  
{REPAIR WINDOW SILLS} -> {COMPLAINT} support: 0.00985074397047728 confidence: 0.6713011542497377  
{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641), REPAIR WINDOW SILLS} -> {COMPLAINT} support: 0.00985074397047728 confidence: 0.6713011542497377  
{REPAIR WINDOW SILLS} -> {COMPLAINT, Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} support: 0.00985074397047728 confidence: 0.6713011542497377  
{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {COMPLAINT, REPAIR WINDOW SILLS} support: 0.00985074397047728 confidence: 0.6713011542497377  
{OTHER : :BUILDING} -> {COMPLAINT} support: 0.01905349709751428 confidence: 0.6771398604587533  
{Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} -> {COMPLAINT} support: 0.010575723825019376 confidence: 0.6891880592022744  
{OBSTRUCTIONS IN EXIT WAY} -> {COMPLAINT} support: 0.010575723825019376 confidence: 0.6891880592022744  
{Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080), OBSTRUCTIONS IN EXIT WAY} -> {COMPLAINT} support: 0.010575723825019376 confidence: 0.6891880592022744  
{OBSTRUCTIONS IN EXIT WAY} -> {COMPLAINT, Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} support: 0.010575723825019376 confidence: 0.6891880592022744  
{Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} -> {COMPLAINT, OBSTRUCTIONS IN EXIT WAY} support: 0.010575723825019376 confidence: 0.6891880592022744  
{Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} -> {COMPLAINT} support: 0.011062037745145843 confidence: 0.6938430583501006  
{REPAIR INTERIOR WALLS/CEILING} -> {COMPLAINT} support: 0.011062037745145843 confidence: 0.6938430583501006  
{Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c)), REPAIR INTERIOR WALLS/CEILING} -> {COMPLAINT} support: 0.011062037745145843 confidence: 0.6938430583501006  
{REPAIR INTERIOR WALLS/CEILING} -> {COMPLAINT, Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} support: 0.011062037745145843 confidence: 0.6938430583501006  
{Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} -> {COMPLAINT, REPAIR INTERIOR WALLS/CEILING} support: 0.011062037745145843 confidence: 0.6938430583501006  
{INTERIOR:001 :} -> {COMPLAINT} support: 0.011662552031740003 confidence: 0.6986164488854727  
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {COMPLAINT} support: 0.012929021264364866 confidence: 0.6994307927252533  
{PARAPET} -> {COMPLAINT} support: 0.012929021264364866 confidence: 0.6994307927252533  
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PARAPET} -> {COMPLAINT} support: 0.012929021264364866 confidence: 0.6994307927252533  
{PARAPET} -> {COMPLAINT, Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} support: 0.012929021264364866 confidence: 0.6994307927252533  
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {COMPLAINT, PARAPET} support: 0.012929021264364866 confidence: 0.6994307927252533

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{ARRANGE PREMISE INSPECTION, OTHER : :BUILDING} -> {Arrange for insp
ection of premises. (13-12-100), COMPLAINT} support: 0.005887093048918817
confidence: 0.7070426876252119
{Arrange for inspection of premises. (13-12-100), OTHER : :BUILDING}
-> {COMPLAINT} support: 0.005887093048918817 confidence: 0.70715166461159
06
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-1
00), OTHER : :BUILDING} -> {COMPLAINT} support: 0.005887093048918817
confidence: 0.7071516646115906
{Arrange for inspection of premises. (13-12-100), OTHER : :BUILDING}
-> {ARRANGE PREMISE INSPECTION, COMPLAINT} support: 0.005887093048918817
confidence: 0.7071516646115906
{ARRANGE PREMISE INSPECTION, OTHER : :BUILDING} -> {COMPLAINT} suppo
rt: 0.005888376199103848 confidence: 0.7071967945754354
{Failed to maintain the exterior walls of a building or structure free fr
om holes, breaks, loose or rotting boards or timbers and any other condit
ions which might admit rain or dampness to the walls. (13-196-530(b), 13
-196-641)} -> {COMPLAINT} support: 0.031067632279952576 confidence: 0.712
2433370594811
{REPAIR EXTERIOR WALL} -> {COMPLAINT} support: 0.031067632279952576 confi
dence: 0.7122433370594811
{Failed to maintain the exterior walls of a building or structure free fr
om holes, breaks, loose or rotting boards or timbers and any other condit
ions which might admit rain or dampness to the walls. (13-196-530(b), 13
-196-641), REPAIR EXTERIOR WALL} -> {COMPLAINT} support: 0.03106763227995
2576 confidence: 0.7122433370594811
{REPAIR EXTERIOR WALL} -> {COMPLAINT, Failed to maintain the exterior wal
ls of a building or structure free from holes, breaks, loose or rotting b
oards or timbers and any other conditions which might admit rain or dampn
ess to the walls. (13-196-530(b), 13-196-641)} support: 0.03106763227995
2576 confidence: 0.7122433370594811
{Failed to maintain the exterior walls of a building or structure free fr
om holes, breaks, loose or rotting boards or timbers and any other condit
ions which might admit rain or dampness to the walls. (13-196-530(b), 13
-196-641)} -> {COMPLAINT, REPAIR EXTERIOR WALL} support: 0.03106763227995
2576 confidence: 0.7122433370594811
{REPAIR SCREENS} -> {COMPLAINT} support: 0.005237819055293508 confidence:
0.7167690956979806
{Repair or replace defective screen. (13-196-560 B)} -> {COMPLAINT} suppo
rt: 0.005237819055293508 confidence: 0.7167690956979806
{REPAIR SCREENS, Repair or replace defective screen. (13-196-560 B)} ->
{COMPLAINT} support: 0.005237819055293508 confidence: 0.7167690956979806
{Repair or replace defective screen. (13-196-560 B)} -> {COMPLAINT, REPAI
R SCREENS} support: 0.005237819055293508 confidence: 0.7167690956979806
{REPAIR SCREENS} -> {COMPLAINT, Repair or replace defective screen. (13-1
96-560 B)} support: 0.005237819055293508 confidence: 0.7167690956979806
{REPAIR/REPLACE SMOKE DETECTORS} -> {COMPLAINT} support: 0.00691489634712
8053 confidence: 0.7235499462943072
{Repair or replace defective or out of service smoke detectors and operat
e continuously. (13-196-130, 13-196-140)} -> {COMPLAINT} support: 0.00691
4896347128053 confidence: 0.7235499462943072
{REPAIR/REPLACE SMOKE DETECTORS, Repair or replace defective or out of se
rvice smoke detectors and operate continuously. (13-196-130, 13-196-140)}
-> {COMPLAINT} support: 0.006914896347128053 confidence: 0.72354994629430
72
{Repair or replace defective or out of service smoke detectors and operat
e continuously. (13-196-130, 13-196-140)} -> {COMPLAINT, REPAIR/REPLACE S
MOKE DETECTORS} support: 0.006914896347128053 confidence: 0.7235499462943
072
{REPAIR/REPLACE SMOKE DETECTORS} -> {COMPLAINT, Repair or replace defecti
ve or out of service smoke detectors and operate continuously. (13-196-13

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0, 13-196-140)} support: 0.006914896347128053 confidence: 0.7235499462943072

{Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} -> {COMPLAINT} support: 0.012435008443128217 confidence: 0.727880426618597

{REPAIR EXTERIOR DOOR} -> {COMPLAINT} support: 0.012435008443128217 confidence: 0.727880426618597

{Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641), REPAIR EXTERIOR DOOR} -> {COMPLAINT} support: 0.012435008443128217 confidence: 0.727880426618597

{REPAIR EXTERIOR DOOR} -> {COMPLAINT, Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} support: 0.012435008443128217 confidence: 0.727880426618597

{Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} -> {COMPLAINT, REPAIR EXTERIOR DOOR} support: 0.012435008443128217 confidence: 0.727880426618597

{NO POSTED ADDRESS} -> {COMPLAINT} support: 0.005712584623754703 confidence: 0.7323572956078302

{Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {COMPLAINT} support: 0.005712584623754703 confidence: 0.7323572956078302

{NO POSTED ADDRESS, Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {COMPLAINT} support: 0.005712584623754703 confidence: 0.7323572956078302

{Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {COMPLAINT, NO POSTED ADDRESS} support: 0.005712584623754703 confidence: 0.7323572956078302

{NO POSTED ADDRESS} -> {COMPLAINT, Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} support: 0.005712584623754703 confidence: 0.7323572956078302

{ARRANGE PREMISE INSPECTION, OTHER : :OTHER} -> {COMPLAINT} support: 0.0052865787623246575 confidence: 0.7418077061577242

{Arrange for inspection of premises. (13-12-100), OTHER : :OTHER} -> {COMPLAINT} support: 0.0052865787623246575 confidence: 0.7418077061577242

{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100), OTHER : :OTHER} -> {COMPLAINT} support: 0.0052865787623246575 confidence: 0.7418077061577242

{Arrange for inspection of premises. (13-12-100), OTHER : :OTHER} -> {ARRANGE PREMISE INSPECTION, COMPLAINT} support: 0.0052865787623246575 confidence: 0.7418077061577242

{ARRANGE PREMISE INSPECTION, OTHER : :OTHER} -> {Arrange for inspection of premises. (13-12-100), COMPLAINT} support: 0.0052865787623246575 confidence: 0.7418077061577242

{Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} -> {COMPLAINT} support: 0.006109078030929052 confidence: 0.7430934914936788

{REPAIR FLOOR} -> {COMPLAINT} support: 0.006109078030929052 confidence: 0.7430934914936788

{Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b)), REPAIR FLOOR} -> {COMPLAINT} support: 0.006109078030929052 confidence: 0.7430934914936788

{REPAIR FLOOR} -> {COMPLAINT, Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} support: 0.006109078030929052 confidence: 0.7430934914936788

{Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} -> {COMPLAINT, REPAIR FLOOR} support: 0.006109078030929052 confidence: 0.7430934914936788

{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), OTHER : :} -> {COMPLAINT} support: 0.011849891958754421 confidence: 0.7457202842377261

{OTHER : : , REPAIR EXTERIOR WALL} -> {COMPLAINT} support: 0.011849891958754421 confidence: 0.7457202842377261

{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), OTHER : : , REPAIR EXTERIOR WALL} -> {COMPLAINT} support: 0.011849891958754421 confidence: 0.7457202842377261

{OTHER : : , REPAIR EXTERIOR WALL} -> {COMPLAINT, Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} support: 0.011849891958754421 confidence: 0.7457202842377261

{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), OTHER : :} -> {COMPLAINT, REPAIR EXTERIOR WALL} support: 0.011849891958754421 confidence: 0.7457202842377261

{EXTERIOR:N :} -> {COMPLAINT} support: 0.01544656192739423 confidence: 0.7522809648793901

{SCREEN OUTER DOORS, WINDOWS} -> {COMPLAINT} support: 0.006066734074823054 confidence: 0.7573282075925036

{Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} -> {COMPLAINT} support: 0.006066734074823054 confidence: 0.7573282075925036

{SCREEN OUTER DOORS, WINDOWS, Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} -> {COMPLAINT} support: 0.006066734074823054 confidence: 0.7573282075925036

{Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} -> {COMPLAINT, SCREEN OUTER DOORS, WINDOWS} support: 0.006066734074823054 confidence: 0.7573282075925036

{SCREEN OUTER DOORS, WINDOWS} -> {COMPLAINT, Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} support: 0.006066734074823054 confidence: 0.7573282075925036

{ARRANGE PREMISE INSPECTION} -> {Arrange for inspection of premises. (13-12-100), COMPLAINT} support: 0.06143466455887863 confidence: 0.757887072086113

{Arrange for inspection of premises. (13-12-100)} -> {COMPLAINT} support: 0.06143466455887863 confidence: 0.7579830602390565

{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100)} -> {COMPLAINT} support: 0.06143466455887863 confidence: 0.7579830602390565

{Arrange for inspection of premises. (13-12-100)} -> {ARRANGE PREMISE INSPECTION, COMPLAINT} support: 0.06143466455887863 confidence: 0.7579830602390565

{ARRANGE PREMISE INSPECTION} -> {COMPLAINT} support: 0.06144364661017384 confidence: 0.757997878840644

{Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} -> {COMPLAINT} support: 0.02639696560644244 confidence: 0.7686731681799499

{REPAIR PORCH SYSTEM} -> {COMPLAINT} support: 0.02639696560644244 confidence: 0.7686731681799499

{Failed to repair or replace defective or missing members of porch system

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m. (13-196-570, 13-196-641), REPAIR PORCH SYSTEM} -> {COMPLAINT} support:
t: 0.02639696560644244 confidence: 0.7686731681799499
{REPAIR PORCH SYSTEM} -> {COMPLAINT, Failed to repair or replace defective
e or missing members of porch system. (13-196-570, 13-196-641)} support:
0.02639696560644244 confidence: 0.7686731681799499
{Failed to repair or replace defective or missing members of porch syste
m. (13-196-570, 13-196-641)} -> {COMPLAINT, REPAIR PORCH SYSTEM} support:
t: 0.02639696560644244 confidence: 0.7686731681799499
{EXTERIOR:S :} -> {COMPLAINT} support: 0.016860593431297574 confidence:
0.7708101132164017
{REPLCE WINDOW PANES, PLEXGLAS} -> {COMPLAINT} support: 0.021780191240703
576 confidence: 0.7728452397213496
{Replace broken, missing or defective window panes. (13-196-550 A)} -> {C
OMPLAINT} support: 0.021780191240703576 confidence: 0.7728452397213496
{REPLCE WINDOW PANES, PLEXGLAS, Replace broken, missing or defective wind
ow panes. (13-196-550 A)} -> {COMPLAINT} support: 0.021780191240703576 co
nfidence: 0.7728452397213496
{Replace broken, missing or defective window panes. (13-196-550 A)} -> {C
OMPLAINT, REPLCE WINDOW PANES, PLEXGLAS} support: 0.021780191240703576 co
nfidence: 0.7728452397213496
{REPLCE WINDOW PANES, PLEXGLAS} -> {COMPLAINT, Replace broken, missing or
defective window panes. (13-196-550 A)} support: 0.021780191240703576 con
fidence: 0.7728452397213496
{OTHER : :} -> {COMPLAINT} support: 0.2832092099387681 confidence:
0.776672449406888
{Failed to provide porch which is more than two risers high with rails no
t less than three and one-half feet above the floor of the porch. (13-19
6-570(b), 13-196-641)} -> {COMPLAINT} support: 0.007258780596716162 confid
ence: 0.7773807887865879
{PROVIDE GUARD RAIL 42 IN HIGH} -> {COMPLAINT} support: 0.007258780596716
162 confidence: 0.7773807887865879
{Failed to provide porch which is more than two risers high with rails no
t less than three and one-half feet above the floor of the porch. (13-19
6-570(b), 13-196-641, PROVIDE GUARD RAIL 42 IN HIGH} -> {COMPLAINT} suppo
rt: 0.007258780596716162 confidence: 0.7773807887865879
{PROVIDE GUARD RAIL 42 IN HIGH} -> {COMPLAINT, Failed to provide porch wh
ich is more than two risers high with rails not less than three and one-h
alf feet above the floor of the porch. (13-196-570(b), 13-196-641)} suppo
rt: 0.007258780596716162 confidence: 0.7773807887865879
{Failed to provide porch which is more than two risers high with rails no
t less than three and one-half feet above the floor of the porch. (13-19
6-570(b), 13-196-641)} -> {COMPLAINT, PROVIDE GUARD RAIL 42 IN HIGH} suppo
rt: 0.007258780596716162 confidence: 0.7773807887865879
{OTHER : :OTHER} -> {COMPLAINT} support: 0.035458572213126115 confid
ence: 0.7855477855477856
{POST OWNER/MANAGERS NAME/#} -> {COMPLAINT} support: 0.03880887734624011
confidence: 0.7862174738100809
{Post name, address, and telephone of owner, owner's agent for managing,
controlling or collecting rents, and any other person managing or contro
lling building conspicuously where accessible or visible to public way.
(13-12-030)} -> {COMPLAINT} support: 0.03880887734624011 confidence: 0.7
862174738100809
{POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner,
owner's agent for managing, controlling or collecting rents, and any oth
er person managing or controlling building conspicuously where accessible
or visible to public way. (13-12-030)} -> {COMPLAINT} support: 0.03880887
734624011 confidence: 0.7862174738100809
{Post name, address, and telephone of owner, owner's agent for managing,
controlling or collecting rents, and any other person managing or contro
lling building conspicuously where accessible or visible to public way.
(13-12-030)} -> {COMPLAINT, POST OWNER/MANAGERS NAME/#} support: 0.03880

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887734624011 confidence: 0.7862174738100809  
{POST OWNER/MANAGERS NAME/#} -> {COMPLAINT, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} support: 0.03880887734624011 confidence: 0.7862174738100809  
{CHIMNEY} -> {COMPLAINT, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} support: 0.011740824193026848 confidence: 0.78954180688584  
{Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {COMPLAINT} support: 0.011740824193026848 confidence: 0.7898144151920587  
{CHIMNEY, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {COMPLAINT} support: 0.011740824193026848 confidence: 0.7898144151920587  
{Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY, COMPLAINT} support: 0.011740824193026848 confidence: 0.7898144151920587  
{CHIMNEY} -> {COMPLAINT} support: 0.011745956793766969 confidence: 0.7898869617740961  
{EXTERIOR:E :} -> {COMPLAINT} support: 0.02189310845698624 confidence: 0.793064980942642  
{EXTERIOR:W :} -> {COMPLAINT} support: 0.01989267731852407 confidence: 0.7970284304148887  
{ARRANGE PREMISE INSPECTION, OTHER : :} -> {Arrange for inspection of premises. (13-12-100), COMPLAINT} support: 0.02939825388922821 confidence: 0.7988215194728218  
{Arrange for inspection of premises. (13-12-100), OTHER : :} -> {COMPLAINT} support: 0.02939825388922821 confidence: 0.7988772272394435  
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100), OTHER : :} -> {COMPLAINT} support: 0.02939825388922821 confidence: 0.7988772272394435  
{Arrange for inspection of premises. (13-12-100), OTHER : :} -> {ARRANGE PREMISE INSPECTION, COMPLAINT} support: 0.02939825388922821 confidence: 0.7988772272394435  
{ARRANGE PREMISE INSPECTION, OTHER : :} -> {COMPLAINT} support: 0.029400820189598272 confidence: 0.7988912520483944  
{INTERIOR:002 :} -> {COMPLAINT} support: 0.0093426164972053 confidence: 0.8019605683445313  
{OTHER : : , REPLCE WINDOW PANES, PLEXGLAS} -> {COMPLAINT} support: 0.007257497446531131 confidence: 0.8026110401589329  
{OTHER : : , Replace broken, missing or defective window panes. (13-196-550 A)} -> {COMPLAINT} support: 0.007257497446531131 confidence: 0.8026110401589329  
{OTHER : : , REPLCE WINDOW PANES, PLEXGLAS, Replace broken, missing or defective window panes. (13-196-550 A)} -> {COMPLAINT} support: 0.007257497446531131 confidence: 0.8026110401589329  
{OTHER : : , Replace broken, missing or defective window panes. (13-196-550 A)} -> {COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS} support: 0.007257497446531131 confidence: 0.8026110401589329  
{OTHER : : , REPLCE WINDOW PANES, PLEXGLAS} -> {COMPLAINT, Replace broken, missing or defective window panes. (13-196-550 A)} support: 0.007257497446531131 confidence: 0.8026110401589329  
{Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} -> {COMPLAINT} support: 0.005403345429162411 confidence: 0.8028598665395615  
{NO KEY TO USE EXIT DOOR} -> {COMPLAINT} support: 0.005403345429162411 confidence: 0.8028598665395615  
{Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260

(a), 15-4-370), NO KEY TO USE EXIT DOOR} -> {COMPLAINT} support: 0.005403345429162411 confidence: 0.8028598665395615

{NO KEY TO USE EXIT DOOR} -> {COMPLAINT, Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} support: 0.005403345429162411 confidence: 0.8028598665395615

{Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} -> {COMPLAINT, NO KEY TO USE EXIT DOOR} support: 0.005403345429162411 confidence: 0.8028598665395615

{PERMIT REQUIRED - CONTRACTOR} -> {COMPLAINT} support: 0.0052596326084390225 confidence: 0.8038831143361443

{Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} -> {COMPLAINT} support: 0.0052596326084390225 confidence: 0.8038831143361443

{PERMIT REQUIRED - CONTRACTOR, Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} -> {COMPLAINT} support: 0.0052596326084390225 confidence: 0.8038831143361443

{Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} -> {COMPLAINT, PERMIT REQUIRED - CONTRACTOR} support: 0.0052596326084390225 confidence: 0.8038831143361443

{PERMIT REQUIRED - CONTRACTOR} -> {COMPLAINT, Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} support: 0.0052596326084390225 confidence: 0.8038831143361443

{Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), OTHER : :} -> {COMPLAINT} support: 0.00979428536233595 confidence: 0.8076394032377526

{OTHER : :, REPAIR PORCH SYSTEM} -> {COMPLAINT} support: 0.00979428536233595 confidence: 0.8076394032377526

{Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), OTHER : :, REPAIR PORCH SYSTEM} -> {COMPLAINT} support: 0.00979428536233595 confidence: 0.8076394032377526

{OTHER : :, REPAIR PORCH SYSTEM} -> {COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} support: 0.00979428536233595 confidence: 0.8076394032377526

{Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), OTHER : :} -> {COMPLAINT, REPAIR PORCH SYSTEM} support: 0.00979428536233595 confidence: 0.8076394032377526

{INSTALL SMOKE DETECTORS} -> {COMPLAINT} support: 0.020204482813486423 confidence: 0.8099794238683128

{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {COMPLAINT} support: 0.020204482813486423 confidence: 0.8099794238683128

{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {COMPLAINT} support: 0.020204482813486423 confidence:

0.8099794238683128

{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {COMPLAINT, INSTALL SMOKE DETECTORS} support: 0.020204482813486423 confidence:

0.8099794238683128

{INSTALL SMOKE DETECTORS} -> {COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} support: 0.020204482813486423 confidence: 0.8099794238683128

{OTHER : : , POST OWNER/MANAGERS NAME/#} -> {COMPLAINT} support: 0.018871289771239984 confidence: 0.8120479266743967

{OTHER : : , Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT} support: 0.018871289771239984 confidence: 0.8120479266743967

{OTHER : : , POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT} support: 0.018871289771239984 confidence: 0.8120479266743967

{OTHER : : , Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT, POST OWNER/MANAGERS NAME/#} support: 0.018871289771239984 confidence: 0.8120479266743967

{OTHER : : , POST OWNER/MANAGERS NAME/#} -> {COMPLAINT, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} support: 0.018871289771239984 confidence: 0.8120479266743967

{INTERIOR:-1 :} -> {COMPLAINT} support: 0.008457242869534422 confidence: 0.8148102361231302

{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {COMPLAINT} support: 0.010965801481268574 confidence: 0.8176425564485266

{MAINTAIN WINDOW} -> {COMPLAINT} support: 0.010965801481268574 confidence: 0.8176425564485266

{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f)), MAINTAIN WINDOW} -> {COMPLAINT} support: 0.010965801481268574 confidence: 0.8176425564485266

{MAINTAIN WINDOW} -> {COMPLAINT, Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} support: 0.010965801481268574 confidence: 0.8176425564485266

{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {COMPLAINT, MAINTAIN WINDOW} support: 0.010965801481268574 confidence: 0.8176425564485266

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family

residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID, COMPLAINT} support: 0.015455543978689442 confidence: 0.8184968741505844

{CARB MONOX DETECT IN RESID} -> {COMPLAINT} support: 0.015455543978689442 confidence: 0.81855249745158

{CARB MONOX DETECT IN RESID, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {COMPLAINT} support: 0.015455543978689442 confidence: 0.81855249745158

{CARB MONOX DETECT IN RESID} -> {COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} support: 0.015455543978689442 confidence: 0.81855249745158

{CARB MONOX DETECT IN RESID} -> {COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} support: 0.015455543978689442 confidence: 0.81855249745158

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {COMPLAINT} support: 0.015456827128874471 confidence: 0.8185648273987497

{CHIMNEY, OTHER : :} -> {COMPLAINT} support: 0.00509923883531024 confidence: 0.8198885908809573

{Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {COMPLAINT} support: 0.00509923883531024 confidence: 0.8198885908809573

{CHIMNEY, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {COMPLAINT} support: 0.00509923883531024 confidence: 0.8198885908809573

{Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {CHIMNEY, COMPLAINT} support: 0.00509923883531024 confidence: 0.8198885908809573

{CHIMNEY, OTHER : :} -> {COMPLAINT, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-1

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96-641)) support: 0.00509923883531024 confidence: 0.8198885908809573
{Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} -> {COMPLAINT} support: 0.009274609537398695 confidence: 0.8257740203358849
{SERVICE WALK, PASSAGE, AREAWAY} -> {COMPLAINT} support: 0.009274609537398695 confidence: 0.8257740203358849
{Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641), SERVICE WALK, PASSAGE, AREAWAY} -> {COMPLAINT} support: 0.009274609537398695 confidence: 0.8257740203358849
{SERVICE WALK, PASSAGE, AREAWAY} -> {COMPLAINT, Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} support: 0.009274609537398695 confidence: 0.8257740203358849
{Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} -> {COMPLAINT, SERVICE WALK, PASSAGE, AREAWAY} support: 0.009274609537398695 confidence: 0.8257740203358849
{Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))} -> {COMPLAINT} support: 0.0064555285808872214 confidence: 0.8280118499012509
{MAINTAIN WINDOW SASH} -> {COMPLAINT} support: 0.0064555285808872214 confidence: 0.8280118499012509
{Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b)), MAINTAIN WINDOW SASH} -> {COMPLAINT} support: 0.0064555285808872214 confidence: 0.8280118499012509
{MAINTAIN WINDOW SASH} -> {COMPLAINT, Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))} support: 0.0064555285808872214 confidence: 0.8280118499012509
{Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))} -> {COMPLAINT, MAINTAIN WINDOW SASH} support: 0.0064555285808872214 confidence: 0.8280118499012509
{Remove and stop nuisance. (7-28-060)} -> {COMPLAINT} support: 0.018522272920911756 confidence: 0.8294070328660078
{STOP/REMOVE NUISANCE} -> {COMPLAINT} support: 0.018522272920911756 confidence: 0.8294070328660078
{Remove and stop nuisance. (7-28-060), STOP/REMOVE NUISANCE} -> {COMPLAINT} support: 0.018522272920911756 confidence: 0.8294070328660078
{STOP/REMOVE NUISANCE} -> {COMPLAINT, Remove and stop nuisance. (7-28-060)} support: 0.018522272920911756 confidence: 0.8294070328660078
{Remove and stop nuisance. (7-28-060)} -> {COMPLAINT, STOP/REMOVE NUISANCE} support: 0.018522272920911756 confidence: 0.8294070328660078
{INSTALL SMOKE DETECTORS, OTHER : :} -> {COMPLAINT} support: 0.007521826384647365 confidence: 0.8332622601279318

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{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} -> {COMPLAINT} support: 0.007521826384647365 confidence: 0.8332622601279318
{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} -> {COMPLAINT} support: 0.007521826384647365 confidence: 0.8332622601279318
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160)

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Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} -> {COMPLAINT, INSTALL SMOKE DETECTORS} support: 0.007521826384647365 confidence: 0.8332622601279318

{INSTALL SMOKE DETECTORS, OTHER : :} -> {COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} support: 0.007521826384647365 confidence: 0.8332622601279318

{OTHER : :.} -> {PERIODIC} support: 0.007890090487751049 confidence: 0.8399125802485999

{Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {COMPLAINT} support: 0.0075770018426036655 confidence: 0.8406890660592256

{REPAIR ROOF} -> {COMPLAINT} support: 0.0075770018426036655 confidence: 0.8406890660592256

{Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641), REPAIR ROOF} -> {COMPLAINT} support: 0.0075770018426036655 confidence: 0.8406890660592256

{REPAIR ROOF} -> {COMPLAINT, Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} support: 0.0075770018426036655 confidence: 0.8406890660592256

{Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {COMPLAINT, REPAIR ROOF} support: 0.0075770018426036655 confidence: 0.8406890660592256

{PLANS & PERMITS REQ - CONTRCTR} -> {COMPLAINT} support: 0.011222431518274624 confidence: 0.8428254794256529

{Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {COMPLAINT} support: 0.011222431518274624 confidence: 0.8428254794256529

{PLANS & PERMITS REQ - CONTRCTR, Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {COMPLAINT} support: 0.011222431518274624 confidence: 0.8428254794256529

{Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {COMPLAINT, PLANS & PERMITS REQ - CONTRCTR} support: 0.011222431518274624 confidence: 0.8428254794256529

{PLANS & PERMITS REQ - CONTRCTR} -> {COMPLAINT, Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} support: 0.011222431518274624 confidence: 0.8428254794256529

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same

room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} -> {CARB MONOX DETECT IN RESID, COMPLAINT} support: 0.005671523817833734 confidence: 0.8448012232415902

{CARB MONOX DETECT IN RESID, OTHER : :} -> {COMPLAINT} support: 0.005671523817833734 confidence: 0.8449627222328426

{CARB MONOX DETECT IN RESID, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} -> {COMPLAINT} support: 0.005671523817833734 confidence: 0.8449627222328426

{CARB MONOX DETECT IN RESID, OTHER : :} -> {COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} support: 0.005671523817833734 confidence: 0.8449627222328426

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} -> {COMPLAINT} support: 0.005672806968018765 confidence: 0.8449923547400612

{DEBRIS, EXCESSIVE} -> {COMPLAINT} support: 0.015506869986090651 confidence: 0.8469409208774266

{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT} support: 0.015506869986090651 confidence: 0.8469409208774266

{DEBRIS, EXCESSIVE, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT} support: 0.015506869986090651 confidence: 0.8469409208774266

{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT, DEBRIS, EXCESSIVE} support: 0.015506869986090651 confidence: 0.8469409208774266

{DEBRIS, EXCESSIVE} -> {COMPLAINT, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} support: 0.015506869986090651 confidence: 0.8469409208774266

{OTHER : : , Remove and stop nuisance. (7-28-060)} -> {COMPLAINT} support: 0.006405485723671041 confidence: 0.8510057961131947

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{OTHER : : , STOP/REMOVE NUISANCE} -> {COMPLAINT} support: 0.006405485723671041 confidence: 0.8510057961131947
{OTHER : : , Remove and stop nuisance. (7-28-060), STOP/REMOVE NUISANCE} -> {COMPLAINT} support: 0.006405485723671041 confidence: 0.8510057961131947
{OTHER : : , STOP/REMOVE NUISANCE} -> {COMPLAINT, Remove and stop nuisance. (7-28-060)} support: 0.006405485723671041 confidence: 0.8510057961131947
{OTHER : : , Remove and stop nuisance. (7-28-060)} -> {COMPLAINT, STOP/REMOVE NUISANCE} support: 0.006405485723671041 confidence: 0.8510057961131947
{CHIMNEY CAPPING} -> {COMPLAINT} support: 0.005335338469355807 confidence: 0.853448275862069
{Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} -> {COMPLAINT} support: 0.005335338469355807 confidence: 0.853448275862069
{CHIMNEY CAPPING, Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} -> {COMPLAINT} support: 0.005335338469355807 confidence: 0.853448275862069
{Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} -> {CHIMNEY CAPPING, COMPLAINT} support: 0.005335338469355807 confidence: 0.853448275862069
{CHIMNEY CAPPING} -> {COMPLAINT, Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} support: 0.005335338469355807 confidence: 0.853448275862069
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} -> {COMPLAINT} support: 0.021866162303100605 confidence: 0.8575382447665056
{REPAIR EXTERIOR STAIR} -> {COMPLAINT} support: 0.021866162303100605 confidence: 0.8575382447665056
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), REPAIR EXTERIOR STAIR} -> {COMPLAINT} support: 0.021866162303100605 confidence: 0.8575382447665056
{REPAIR EXTERIOR STAIR} -> {COMPLAINT, Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} support: 0.021866162303100605 confidence: 0.8575382447665056
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} -> {COMPLAINT, REPAIR EXTERIOR STAIR} support: 0.021866162303100605 confidence: 0.8575382447665056
{DEBRIS, EXCESSIVE, OTHER : : } -> {COMPLAINT} support: 0.005795989385781669 confidence: 0.8608728797408043
{OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT} support: 0.005795989385781669 confidence: 0.8608728797408043
{DEBRIS, EXCESSIVE, OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT} support: 0.005795989385781669 confidence: 0.8608728797408043
{OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT, DEBRIS, EXCESSIVE} support: 0.005795989385781669 confidence: 0.8608728797408043
{DEBRIS, EXCESSIVE, OTHER : : } -> {COMPLAINT, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} support: 0.005795989385781669 confidence: 0.8608728797408043
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), OTHER : : } -> {COMPLAINT} support: 0.0067147249182633335 confidence: 0.8643871820284109
{OTHER : : , REPAIR EXTERIOR STAIR} -> {COMPLAINT} support: 0.0067147249182633335 confidence: 0.8643871820284109
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), OTHER : : , REPAIR EXTERIOR STAIR} -> {COMPLAINT} support: 0.0067147249182633335 confidence: 0.8643871820284109
{OTHER : : , REPAIR EXTERIOR STAIR} -> {COMPLAINT, Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} support: 0.0067147249182633335 confidence: 0.8643871820284109
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{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), OTHER : :} -> {COMPLAINT, REPAIR EXTERIOR STAIR} support: 0.0067147249182633335 confidence: 0.8643871820284109
{Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)} -> {COMPLAINT} support: 0.010102241406743212 confidence: 0.8740979238370157
{REPAIR FENCE} -> {COMPLAINT} support: 0.010102241406743212 confidence: 0.8740979238370157
{Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641), REPAIR FENCE} -> {COMPLAINT} support: 0.010102241406743212 confidence: 0.8740979238370157
{REPAIR FENCE} -> {COMPLAINT, Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)} support: 0.010102241406743212 confidence: 0.8740979238370157
{Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)} -> {COMPLAINT, REPAIR FENCE} support: 0.010102241406743212 confidence: 0.8740979238370157
{ROOF} -> {PERIODIC} support: 0.005117202937900664 confidence: 0.8760984182776801
{Failed to maintain roof eaves in good repair and free from cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} -> {COMPLAINT} support: 0.008892230782259678 confidence: 0.9018740239458616
{REPAIR EAVES} -> {COMPLAINT} support: 0.008892230782259678 confidence: 0.9018740239458616
{Failed to maintain roof eaves in good repair and free from cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641), REPAIR EAVES} -> {COMPLAINT} support: 0.008892230782259678 confidence: 0.9018740239458616
{REPAIR EAVES} -> {COMPLAINT, Failed to maintain roof eaves in good repair and free from cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} support: 0.008892230782259678 confidence: 0.9018740239458616
{Failed to maintain roof eaves in good repair and free from cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} -> {COMPLAINT, REPAIR EAVES} support: 0.008892230782259678 confidence: 0.9018740239458616
{CUT OR REMOVE HIGH WEEDS} -> {COMPLAINT} support: 0.008507285726750602 confidence: 0.9130973695083322
{Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} -> {COMPLAINT} support: 0.008507285726750602 confidence: 0.9130973695083322
{CUT OR REMOVE HIGH WEEDS, Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} -> {COMPLAINT} support: 0.008507285726750602 confidence: 0.9130973695083322
{Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} -> {COMPLAINT, CUT OR REMOVE HIGH WEEDS} support: 0.008507285726750602 confidence: 0.9130973695083322
{CUT OR REMOVE HIGH WEEDS} -> {COMPLAINT, Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} support: 0.008507285726750602 confidence: 0.9130973695083322
{Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} -> {COMPLAINT} support: 0.00514928169252642 confidence: 0.914123006833713
{REPAIR GUTTER} -> {COMPLAINT} support: 0.00514928169252642 confidence: 0.914123006833713
{Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106), REPAIR GUTTER} -> {COMPLAINT} support: 0.00514928169252642 confidence: 0.914123006833713
{REPAIR GUTTER} -> {COMPLAINT, Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-110
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1, 18-29-1105, 18-29-1106)) support: 0.00514928169252642 confidence: 0.914123006833713
{Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)) -> {COMPLAINT, REPAIR GUTTER} support: 0.00514928169252642 confidence: 0.914123006833713
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)) -> {COMPLAINT} support: 0.014180092694769367 confidence: 0.9167150559933638
{REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT} support: 0.014180092694769367 confidence: 0.9167150559933638
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT} support: 0.014180092694769367 confidence: 0.9167150559933638
{REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)) support: 0.014180092694769367 confidence: 0.9167150559933638
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)) -> {COMPLAINT, REPAIR/REBUILD GARAGE OR SHED} support: 0.014180092694769367 confidence: 0.9167150559933638
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : :} -> {COMPLAINT} support: 0.005268614659734234 confidence: 0.920421430172607
{OTHER : : , REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT} support: 0.005268614659734234 confidence: 0.920421430172607
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : : , REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT} support: 0.005268614659734234 confidence: 0.920421430172607
{OTHER : : , REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)) support: 0.005268614659734234 confidence: 0.920421430172607
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : :} -> {COMPLAINT, REPAIR/REBUILD GARAGE OR SHED} support: 0.005268614659734234 confidence: 0.920421430172607
{OTHER : :} -> {PERIODIC} support: 0.0075166937839072434 confidence: 0.952520325203252
{Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)) -> {COMPLAINT} support: 0.007655274003890511 confidence: 0.953035143769968
{WORK NOT ALLOWED} -> {COMPLAINT} support: 0.007655274003890511 confidence: 0.953035143769968
{Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290), WORK NOT ALLOWED} -> {COMPLAINT} support: 0.007655274003890511 confidence: 0.953035143769968
{WORK NOT ALLOWED} -> {COMPLAINT, Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)) support: 0.007655274003890511 confidence: 0.953035143769968
{Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)) -> {COMPLAINT, WORK NOT ALLOWED} support: 0.007655274003890511 confidence: 0.953035143769968
{OTHER : :BL00876} -> {COMPLAINT} support: 0.007979911000703166 confidence: 0.9578007084552596
{Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)) -> {COMPLAINT} support: 0.006170669239810504 confidence: 0.958732057416268
{SAFE WORKING CONDITIONS} -> {COMPLAINT} support: 0.006170669239810504 confidence: 0.958732057416268
{Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440), SAFE WORKING CONDITIONS} -> {COMPLAINT} support: 0.006170669239810504 confidence: 0.958732057416268
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{SAFE WORKING CONDITIONS} -> {COMPLAINT, Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} support: 0.006170669239810504 confidence: 0.958732057416268

{Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} -> {COMPLAINT, SAFE WORKING CONDITIONS} support: 0.006170669239810504 confidence: 0.958732057416268

{HEAT UNIT ADEQUATELY} -> {COMPLAINT} support: 0.008227558986414005 confidence: 0.9948797517455392

{Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} -> {COMPLAINT} support: 0.008227558986414005 confidence: 0.9948797517455392

{HEAT UNIT ADEQUATELY, Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} -> {COMPLAINT} support: 0.008227558986414005 confidence: 0.9948797517455392

{Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} -> {COMPLAINT, HEAT UNIT ADEQUATELY} support: 0.008227558986414005 confidence: 0.9948797517455392

{HEAT UNIT ADEQUATELY} -> {COMPLAINT, Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} support: 0.008227558986414005 confidence: 0.9948797517455392

{ARRANGE FOR INSPECTION} -> {Arrange for inspection of refrigeration/air conditioning equipment. (13-192-760, 13-12-100)} support: 0.005301976564545021 confidence: 0.9992744860943168

{CHIMNEY, COMPLAINT} -> {Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} support: 0.011740824193026848 confidence: 0.9995630325540747

{CHIMNEY} -> {Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} support: 0.0114865294893575524 confidence: 0.9996548451117439

{COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} -> {CARB MONOX DETECT IN RESID} support: 0.005671523817833734 confidence: 0.9997738068310337

{ARRANGE PREMISE INSPECTION, COMPLAINT, OTHER : :BUILDING} -> {Arrange for inspection of premises. (13-12-100)} support: 0.005887093048918817 confidence: 0.9997820876007845

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} -> {CARB MONOX DETECT IN RESID} support: 0.006712158617893272 confidence: 0.9998088685015291

{ARRANGE PREMISE INSPECTION, OTHER : :BUILDING} -> {Arrange for inspect

ion of premises. (13-12-100)} support: 0.008325078400476305 confidence: 0.9998458930497766

{ARRANGE PREMISE INSPECTION, COMPLAINT} -> {Arrange for inspection of premises. (13-12-100)} support: 0.06143466455887863 confidence: 0.9998538164352093

{ARRANGE PREMISE INSPECTION} -> {Arrange for inspection of premises. (13-12-100)} support: 0.08105018143743617 confidence: 0.9998733636205341

{ARRANGE PREMISE INSPECTION, COMPLAINT, OTHER : :} -> {Arrange for inspection of premises. (13-12-100)} support: 0.02939825388922821 confidence: 0.9999127133068564

{COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID} support: 0.015455543978689442 confidence: 0.9999169848912502

{ARRANGE PREMISE INSPECTION, OTHER : :} -> {Arrange for inspection of premises. (13-12-100)} support: 0.036799464156482734 confidence: 0.9999302674244274

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID} support: 0.018881554972720226 confidence: 0.9999320467518348

{ARRANGE PREMISE INSPECTION, PERIODIC} -> {Arrange for inspection of premises. (13-12-100)} support: 0.019614233728372503 confidence: 0.9999345849414535

{Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {NO POSTED ADDRESS} support: 0.00780026997479893 confidence: 1.0

{NO POSTED ADDRESS} -> {Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} support: 0.00780026997479893 confidence: 1.0

{REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} support: 0.04361940738991855 confidence: 1.0

{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {REPAIR EXTERIOR WALL} support: 0.04361940738991855 confidence: 1.0

{STOP/REMOVE NUISANCE} -> {Remove and stop nuisance. (7-28-060)} support: 0.022331945820266586 confidence: 1.0

{Remove and stop nuisance. (7-28-060)} -> {STOP/REMOVE NUISANCE} support: 0.022331945820266586 confidence: 1.0

{REPAIR WINDOW SILLS} -> {Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} support: 0.00780026997479893 confidence: 1.0

ort: 0.014674105516006015 confidence: 1.0  
{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {REPAIR WINDOW SILLS} support: 0.014674105516006015 confidence: 1.0  
{MAINTAIN WINDOW} -> {Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} support: 0.013411485733936242 confidence: 1.0  
{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {MAINTAIN WINDOW} support: 0.013411485733936242 confidence: 1.0  
{PARAPET} -> {Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} support: 0.018485061565545878 confidence: 1.0  
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {PARAPET} support: 0.018485061565545878 confidence: 1.0  
{Replace broken, missing or defective window panes. (13-196-550 A)} -> {REPLACE WINDOW PANES, PLEXGLAS} support: 0.028181827513819528 confidence: 1.0  
{REPLACE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or defective window panes. (13-196-550 A)} support: 0.028181827513819528 confidence: 1.0  
{Arrange for inspection of premises. (13-12-100)} -> {ARRANGE PREMISE INSPECTION} support: 0.08105018143743617 confidence: 1.0  
{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE} support: 0.018309269990196733 confidence: 1.0  
{DEBRIS, EXCESSIVE} -> {Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} support: 0.018309269990196733 confidence: 1.0  
{REPAIR LINTELS} -> {Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} support: 0.011760071445802302 confidence: 1.0  
{Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} -> {REPAIR LINTELS} support: 0.011760071445802302 confidence: 1.0  
{REPAIR COPING} -> {Failed to maintain roof coping in good repair and free from cracks defects. (13-196-530, 13-196-530(c) and 13-196-641)} support: 0.0056702406676487046 confidence: 1.0  
{Failed to maintain roof coping in good repair and free from cracks defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {REPAIR COPING} support: 0.0056702406676487046 confidence: 1.0  
{REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} support: 0.015468375480539745 confidence: 1.0  
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {REPAIR/REBUILD GARAGE OR SHED} support: 0.015468375480539745 confidence: 1.0  
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {INSTALL SMOKE DETECTORS} support: 0.02494443959698819 confidence: 1.0  
{INSTALL SMOKE DETECTORS} -> {Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} support: 0.02494443959698819 confidence: 1.0  
{OBSTRUCTIONS IN EXIT WAY} -> {Failed to remove obstruction from exitway tha



t hampers travel and evacuation. (13-160-070, 13-196-080)} support: 0.01534 519306277684 confidence: 1.0  
{Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} -> {OBSTRUCTIONS IN EXIT WAY} support: 0.01534 519306277684 confidence: 1.0  
{pending notice reinspection} -> {ARRANGE FOR REINSPECTION REGARD} support: 0.010525680967803196 confidence: 1.0  
{ARRANGE FOR REINSPECTION REGARD} -> {pending notice reinspection} support: 0.010525680967803196 confidence: 1.0  
{Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} -> {CUT OR REMOVE HIGH WEEDS} support: 0.009316953493504693 confidence: 1.0  
{CUT OR REMOVE HIGH WEEDS} -> {Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} support: 0.009316953493504693 confidence: 1.0  
{INT WALL/CEILING CHIP PLASTER} -> {Failed to maintain interior ceilings and walls reasonably smooth, clean and tight and free from chipped or loose plaster or structural material. (13-196-540(d) and (e))} support: 0.005558606601551072 confidence: 1.0  
{Failed to maintain interior ceilings and walls reasonably smooth, clean and tight and free from chipped or loose plaster or structural material. (13-196-540(d) and (e))} -> {INT WALL/CEILING CHIP PLASTER} support: 0.005558606601551072 confidence: 1.0  
{SAFE WORKING CONDITIONS} -> {Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} support: 0.006436281328111767 confidence: 1.0  
{Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} -> {SAFE WORKING CONDITIONS} support: 0.006436281328111767 confidence: 1.0  
{CARB MONOX DETECT IN RESID} -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210)} A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} support: 0.018881554972720226 confidence: 1.0  
{Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} -> {HEAT UNIT ADEQUATELY} support: 0.008269902942520004 confidence: 1.0  
{HEAT UNIT ADEQUATELY} -> {Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} support: 0.008269902942520004 confidence: 1.0  
{Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY} support: 0.014865294893575524 confidence: 1.0  
{REPAIR EXTERIOR DOOR HARDWARE} -> {Failed to maintain exterior door hardware in good condition and repair. (13-196-550(d), 13-196-641)} support: 0.006700610266228001 confidence: 1.0  
{Failed to maintain exterior door hardware in good condition and repair. (13-196-550(d), 13-196-641)} -> {REPAIR EXTERIOR DOOR HARDWARE} support: 0.006700610266228001 confidence: 1.0  
{REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} support: 0.034340948401964756 confidence: 1.0  
{Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} -> {REPAIR PORCH SYSTEM} support: 0.034340948401964756 confidence: 1.0  
{REPAIR CORNICE} -> {Failed to maintain cornice in good repair and free from

cracks and defects. (13-196-530(e), 13-196-641)} support: 0.006342611364604559 confidence: 1.0  
{Failed to maintain cornice in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} -> {REPAIR CORNICE} support: 0.006342611364604559 confidence: 1.0  
{Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} -> {CHIMNEY CAPPING} support: 0.006251507701467411 confidence: 1.0  
{CHIMNEY CAPPING} -> {Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} support: 0.006251507701467411 confidence: 1.0  
{REPAIR ROOF} -> {Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} support: 0.009012846899652522 confidence: 1.0  
{Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {REPAIR ROOF} support: 0.009012846899652522 confidence: 1.0  
{REPAIR DOWNSPOUT} -> {Failed to maintain roof downspouts in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} support: 0.00589992455076912 confidence: 1.0  
{Failed to maintain roof downspouts in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} -> {REPAIR DOWNSPOUT} support: 0.00589992455076912 confidence: 1.0  
{REPAIR EXTERIOR DOOR FRAME} -> {Failed to maintain exterior door frames to exclude rain and wind from entering building and otherwise in sound condition and repair. (13-196-550, 13-196-550(f), 13-196-641)} support: 0.0059063403016942715 confidence: 1.0  
{Failed to maintain exterior door frames to exclude rain and wind from entering building and otherwise in sound condition and repair. (13-196-550, 13-196-550(f), 13-196-641)} -> {REPAIR EXTERIOR DOOR FRAME} support: 0.0059063403016942715 confidence: 1.0  
{REPAIR INTERIOR WALLS/CEILING} -> {Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} support: 0.01594314104900094 confidence: 1.0  
{Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} -> {REPAIR INTERIOR WALLS/CEILING} support: 0.01594314104900094 confidence: 1.0  
{SERVICE WALK, PASSAGE, AREAWAY} -> {Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} support: 0.011231413569569837 confidence: 1.0  
{Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} -> {SERVICE WALK, PASSAGE, AREAWAY} support: 0.011231413569569837 confidence: 1.0  
{REPAIR INTERIOR STAIR SYSTEM} -> {Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} support: 0.008757500012831501 confidence: 1.0  
{Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} -> {REPAIR INTERIOR STAIR SYSTEM} support: 0.008757500012831501 confidence: 1.0  
{REPAIR EAVES} -> {Failed to maintain roof eaves in good repair and free from cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} support: 0.009859726021772493 confidence: 1.0  
{Failed to maintain roof eaves in good repair and free from cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} -> {REPAIR EAVES} support: 0.009859726021772493 confidence: 1.0  
{MICE/RODENTS} -> {Exterminate rodents in building and seal openings through which they gain access. (13-196-530 D, 13-196-630 C, 7-28-660)} support: 0.00639778682256086 confidence: 1.0  
{Exterminate rodents in building and seal openings through which they gain access. (13-196-530 D, 13-196-630 C, 7-28-660)} -> {MICE/RODENTS} support: 0.00639778682256086 confidence: 1.0

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{REPAIR GUTTER} -> {Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} support: 0.005633029312282827 confidence: 1.0
{Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} -> {REPAIR GUTTER} support: 0.005633029312282827 confidence: 1.0
{Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} -> {REPAIR/REPLACE SMOKE DETECTORS} support: 0.009556902578105353 confidence: 1.0
{REPAIR/REPLACE SMOKE DETECTORS} -> {Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} support: 0.009556902578105353 confidence: 1.0
{WORK NOT ALLOWED} -> {Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)} support: 0.008032520158289407 confidence: 1.0
{Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)} -> {WORK NOT ALLOWED} support: 0.008032520158289407 confidence: 1.0
{REPLACE D&H PORCH} -> {Failed to rebuild or replace dilapidated and dangerous porch. (13-196-570, 13-196-641)} support: 0.0054315747332330765 confidence: 1.0
{Failed to rebuild or replace dilapidated and dangerous porch. (13-196-570, 13-196-641)} -> {REPLACE D&H PORCH} support: 0.0054315747332330765 confidence: 1.0
{Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {PLANS & PERMITS REQ - CONTRACTOR} support: 0.013315249470058974 confidence: 1.0
{PLANS & PERMITS REQ - CONTRACTOR} -> {Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} support: 0.013315249470058974 confidence: 1.0
{REPAIR FENCE} -> {Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)} support: 0.011557333716567522 confidence: 1.0
{Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)} -> {REPAIR FENCE} support: 0.011557333716567522 confidence: 1.0
{Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} -> {PERMIT REQUIRED - CONTRACTOR} support: 0.006542782793469279 confidence: 1.0
{PERMIT REQUIRED - CONTRACTOR} -> {Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} support: 0.006542782793469279 confidence: 1.0
{REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} support: 0.02549876047692126 confidence: 1.0
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} -> {REPAIR EXTERIOR STAIR} support: 0.02549876047692126 confidence: 1.0
{REPAIR EXTERIOR DOOR} -> {Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} support: 0.017083861563492838 confidence: 1.0
{Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} -> {REPAIR EXTERIOR DOOR} support: 0.017083861563492838 confidence: 1.0
{PROVIDE GUARD RAIL 42 IN HIGH} -> {Failed to provide porch which is more th
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an two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641} support: 0.009337483896465179 confidence: 1.0

{Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641} -> {PROVIDE GUARD RAIL 42 IN HIGH} support: 0.009337483896465179 confidence: 1.0

{MAINTAIN WINDOW SASH} -> {Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))} support: 0.007796420524243839 confidence: 1.0

{Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))} -> {MAINTAIN WINDOW SASH} support: 0.007796420524243839 confidence: 1.0

{Provide} -> {PROVIDE} support: 0.005416176931012713 confidence: 1.0

{PROVIDE} -> {Provide} support: 0.005416176931012713 confidence: 1.0

{REPAIR FLOOR} -> {Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} support: 0.008221143235488854 confidence: 1.0

{Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} -> {REPAIR FLOOR} support: 0.008221143235488854 confidence: 1.0

{MAINTAIN EXIT SIGN ILLUMINATED} -> {Failed to maintain all exit signs illuminated when building is occupied and otherwise maintain exit signs in good condition. (13-196-090, 13-160-700 thru 13-160-770)} support: 0.006664682061047153 confidence: 1.0

{Failed to maintain all exit signs illuminated when building is occupied and otherwise maintain exit signs in good condition. (13-196-090, 13-160-700 thru 13-160-770)} -> {MAINTAIN EXIT SIGN ILLUMINATED} support: 0.006664682061047153 confidence: 1.0

{Repair or replace defective door. (13-196-550)} -> {REPAIR DOOR, INT.} support: 0.005423875832122895 confidence: 1.0

{REPAIR DOOR, INT.} -> {Repair or replace defective door. (13-196-550)} support: 0.005423875832122895 confidence: 1.0

{NO KEY TO USE EXIT DOOR} -> {Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} support: 0.006730122720483696 confidence: 1.0

{Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} -> {NO KEY TO USE EXIT DOOR} support: 0.006730122720483696 confidence: 1.0

{ROACHES} -> {Exterminate roaches and keep dwelling insect-free. (13-196-630 C)} support: 0.0057177172244948235 confidence: 1.0

{Exterminate roaches and keep dwelling insect-free. (13-196-630 C)} -> {ROACHES} support: 0.0057177172244948235 confidence: 1.0

{Repair or replace defective screen. (13-196-560 B)} -> {REPAIR SCREENS} support: 0.0073075403037473115 confidence: 1.0

{REPAIR SCREENS} -> {Repair or replace defective screen. (13-196-560 B)} support: 0.0073075403037473115 confidence: 1.0

{Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} -> {SCREEN OUTER DOORS, WINDOWS} support: 0.008010706605143893 confidence: 1.0

{SCREEN OUTER DOORS, WINDOWS} -> {Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} support: 0.008010706605143893 confidence: 1.0

{INT WALL/CEILING PEELING PAINT} -> {Failed to maintain interior walls, ceilings and woodwork free from flaking, peeling, chipped or loose paint. (13-196-540(d))} support: 0.005562456052106163 confidence: 1.0

{Failed to maintain interior walls, ceilings and woodwork free from flaking, peeling, chipped or loose paint. (13-196-540(d))} -> {INT WALL/CEILING PEELING PAINT} support: 0.005562456052106163 confidence: 1.0

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{Arrange for inspection of refrigeration/air conditioning equipment. (13-192-760, 13-12-100)} -> {ARRANGE FOR INSPECTION} support: 0.005301976564545021 confidence: 1.0
{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {FILE BLDG REGISTRATION} support: 0.023262229704413523 confidence: 1.0
{FILE BLDG REGISTRATION} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040)} support: 0.023262229704413523 confidence: 1.0
{Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#} support: 0.049361504467928946 confidence: 1.0
{POST OWNER/MANAGERS NAME/#} -> {Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} support: 0.049361504467928946 confidence: 1.0
{OTHER : :BL00006} -> {COMPLAINT} support: 0.02174041358496764 confidence: 1.0
{COMPLAINT, Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {NO POSTED ADDRESS} support: 0.005712584623754703 confidence: 1.0
{COMPLAINT, NO POSTED ADDRESS} -> {Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} support: 0.005712584623754703 confidence: 1.0
{COMPLAINT, REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} support: 0.031067632279952576 confidence: 1.0
{COMPLAINT, Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {REPAIR EXTERIOR WALL} support: 0.031067632279952576 confidence: 1.0
{COMPLAINT, STOP/REMOVE NUISANCE} -> {Remove and stop nuisance. (7-28-060)} support: 0.018522272920911756 confidence: 1.0
{COMPLAINT, Remove and stop nuisance. (7-28-060)} -> {STOP/REMOVE NUISANCE} support: 0.018522272920911756 confidence: 1.0
{COMPLAINT, REPAIR WINDOW SILLS} -> {Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} support: 0.00985074397047728 confidence: 1.0
{COMPLAINT, Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {REPAIR WINDOW SILLS} support: 0.00985074397047728 confidence: 1.0
{COMPLAINT, MAINTAIN WINDOW} -> {Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} support: 0.010965801481268574 confidence: 1.0
{COMPLAINT, Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {MAINTAIN WINDOW} support: 0.010965801481268574 confidence: 1.0
{COMPLAINT, PARAPET} -> {Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} support: 0.012929021264364866 confidence: 1.0
{COMPLAINT, Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {PARAPET} support: 0.012929021264364866 confidence: 1.0
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{COMPLAINT, Replace broken, missing or defective window panes. (13-196-550 A)} -> {REPLCE WINDOW PANES, PLEXGLAS} support: 0.021780191240703576 confidence: 1.0
{COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or defective window panes. (13-196-550 A)} support: 0.021780191240703576 confidence: 1.0
{Arrange for inspection of premises. (13-12-100), COMPLAINT} -> {ARRANGE PREMISE INSPECTION} support: 0.06143466455887863 confidence: 1.0
{Arrange for inspection of premises. (13-12-100), OTHER : :OTHER} -> {ARRANGE PREMISE INSPECTION} support: 0.007126616127658045 confidence: 1.0
{ARRANGE PREMISE INSPECTION, OTHER : :OTHER} -> {Arrange for inspection of premises. (13-12-100)} support: 0.007126616127658045 confidence: 1.0
{COMPLAINT, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE} support: 0.015506869986090651 confidence: 1.0
{COMPLAINT, DEBRIS, EXCESSIVE} -> {Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} support: 0.015506869986090651 confidence: 1.0
{COMPLAINT, REPAIR LINTELS} -> {Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} support: 0.007528242135572516 confidence: 1.0
{COMPLAINT, Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} -> {REPAIR LINTELS} support: 0.007528242135572516 confidence: 1.0
{COMPLAINT, REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} support: 0.014180092694769367 confidence: 1.0
{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {REPAIR/REBUILD GARAGE OR SHED} support: 0.014180092694769367 confidence: 1.0
{COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {INSTALL SMOKE DETECTORS} support: 0.020204482813486423 confidence: 1.0
{COMPLAINT, INSTALL SMOKE DETECTORS} -> {Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} support: 0.020204482813486423 confidence: 1.0
{COMPLAINT, OBSTRUCTIONS IN EXIT WAY} -> {Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} support: 0.010575723825019376 confidence: 1.0
{COMPLAINT, Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} -> {OBSTRUCTIONS IN EXIT WAY} support: 0.010575723825019376 confidence: 1.0
{PERIODIC, REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} support: 0.01254920880959591 confidence: 1.0
{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), PERIODIC} -> {REPAIR EXTERIOR WALL} support: 0.01254920880959591 confidence: 1.0
{Arrange for inspection of premises. (13-12-100), PERIODIC} -> {ARRANGE PREM

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ISE INSPECTION} support: 0.019614233728372503 confidence: 1.0  
{COMPLAINT, Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} -> {CUT OR REMOVE HIGH WEEDS} support: 0.008507285726750602 confidence: 1.0  
{COMPLAINT, CUT OR REMOVE HIGH WEEDS} -> {Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} support: 0.008507285726750602 confidence: 1.0  
{COMPLAINT, SAFE WORKING CONDITIONS} -> {Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} support: 0.006170669239810504 confidence: 1.0  
{COMPLAINT, Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} -> {SAFE WORKING CONDITIONS} support: 0.006170669239810504 confidence: 1.0  
{CARB MONOX DETECT IN RESID, COMPLAINT} -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} support: 0.015455543978689442 confidence: 1.0  
{COMPLAINT, Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} -> {HEAT UNIT ADEQUATELY} support: 0.008227558986414005 confidence: 1.0  
{COMPLAINT, HEAT UNIT ADEQUATELY} -> {Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} support: 0.008227558986414005 confidence: 1.0  
{PARAPET, PERIODIC} -> {Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} support: 0.005554757150995981 confidence: 1.0  
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PERIODIC} -> {PARAPET} support: 0.005554757150995981 confidence: 1.0  
{COMPLAINT, REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} support: 0.02639696560644244 confidence: 1.0  
{COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} -> {REPAIR PORCH SYSTEM} support: 0.02639696560644244 confidence: 1.0  
{COMPLAINT, Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} -> {CHIMNEY CAPPING} support: 0.005335338469355807 confidence: 1.0  
{CHIMNEY CAPPING, COMPLAINT} -> {Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} support: 0.005335338469355807 confidence: 1.0  
{COMPLAINT, REPAIR INTERIOR WALLS/CEILING} -> {Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} support: 0.011062037745145843 confidence: 1.0  
{COMPLAINT, Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} -> {REPAIR INTERIOR WALLS/CEILING} support: 0.011062037745145843 confidence: 1.0  
{COMPLAINT, SERVICE WALK, PASSAGE, AREAWAY} -> {Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} support: 0.009274609537398695 confidence: 1.0  
{COMPLAINT, Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} -> {SERVICE WALK, PASSAGE, AREAWAY} support: 0.009274609537398695 confidence: 1.0

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{COMPLAINT, REPAIR INTERIOR STAIR SYSTEM} -> {Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} support: 0.005520112096000164 confidence: 1.0
{COMPLAINT, Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} -> {REPAIR INTERIOR STAIR SYSTEM} support: 0.005520112096000164 confidence: 1.0
{COMPLAINT, REPAIR EAVES} -> {Failed to maintain roof eaves in good repair and free from cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} support: 0.008892230782259678 confidence: 1.0
{COMPLAINT, Failed to maintain roof eaves in good repair and free from cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} -> {REPAIR EAVES} support: 0.008892230782259678 confidence: 1.0
{COMPLAINT, REPAIR GUTTER} -> {Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} support: 0.00514928169252642 confidence: 1.0
{COMPLAINT, Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} -> {REPAIR GUTTER} support: 0.00514928169252642 confidence: 1.0
{COMPLAINT, Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} -> {REPAIR/REPLACE SMOKE DETECTORS} support: 0.006914896347128053 confidence: 1.0
{COMPLAINT, REPAIR/REPLACE SMOKE DETECTORS} -> {Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} support: 0.006914896347128053 confidence: 1.0
{COMPLAINT, WORK NOT ALLOWED} -> {Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)} support: 0.007655274003890511 confidence: 1.0
{COMPLAINT, Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)} -> {WORK NOT ALLOWED} support: 0.007655274003890511 confidence: 1.0
{COMPLAINT, Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {PLANS & PERMITS REQ - CONTRCTR} support: 0.011222431518274624 confidence: 1.0
{COMPLAINT, PLANS & PERMITS REQ - CONTRCTR} -> {Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} support: 0.011222431518274624 confidence: 1.0
{PERIODIC, REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} support: 0.007877258985900746 confidence: 1.0
{Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), PERIODIC} -> {REPAIR PORCH SYSTEM} support: 0.007877258985900746 confidence: 1.0
{COMPLAINT, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY} support: 0.011740824193026848 confidence: 1.0
{COMPLAINT, REPAIR FENCE} -> {Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)} support: 0.010102241406743212 confidence: 1.0
{COMPLAINT, Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)} -> {REPAIR FENCE} support: 0.010102241406743212 confidence: 1.0
{COMPLAINT, Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} -> {PERMIT REQUIRED - CONTRACTOR} support: 0.0052596326084390225 confidence: 1.0
{COMPLAINT, PERMIT REQUIRED - CONTRACTOR} -> {Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishin

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g a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} support: 0.0052596326084390225 confidence: 1.0  
{COMPLAINT, REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} support: 0.021866162303100605 confidence: 1.0  
{COMPLAINT, Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} -> {REPAIR EXTERIOR STAIR} support: 0.021866162303100605 confidence: 1.0  
{PERIODIC, pending notice reinspection} -> {ARRANGE FOR REINSPECTION REGAR} support: 0.00590120770095415 confidence: 1.0  
{ARRANGE FOR REINSPECTION REGAR, PERIODIC} -> {pending notice reinspection} support: 0.00590120770095415 confidence: 1.0  
{COMPLAINT, PROVIDE GUARD RAIL 42 IN HIGH} -> {Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641)} support: 0.007258780596716162 confidence: 1.0  
{COMPLAINT, Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641)} -> {PROVIDE GUARD RAIL 42 IN HIGH} support: 0.007258780596716162 confidence: 1.0  
{PERIODIC, Replace broken, missing or defective window panes. (13-196-550 A)} -> {REPLCE WINDOW PANES, PLEXGLAS} support: 0.0064016362731159505 confidence: 1.0  
{PERIODIC, REPLCE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or defective window panes. (13-196-550 A)} support: 0.0064016362731159505 confidence: 1.0  
{COMPLAINT, MAINTAIN WINDOW SASH} -> {Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))} support: 0.0064555285808872214 confidence: 1.0  
{COMPLAINT, Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))} -> {MAINTAIN WINDOW SASH} support: 0.0064555285808872214 confidence: 1.0  
{COMPLAINT, REPAIR ROOF} -> {Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} support: 0.0075770018426036655 confidence: 1.0  
{COMPLAINT, Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {REPAIR ROOF} support: 0.0075770018426036655 confidence: 1.0  
{COMPLAINT, REPAIR EXTERIOR DOOR} -> {Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} support: 0.012435008443128217 confidence: 1.0  
{COMPLAINT, Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} -> {REPAIR EXTERIOR DOOR} support: 0.012435008443128217 confidence: 1.0  
{COMPLAINT, REPAIR FLOOR} -> {Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} support: 0.006109078030929052 confidence: 1.0  
{COMPLAINT, Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} -> {REPAIR FLOOR} support: 0.006109078030929052 confidence: 1.0  
{COMPLAINT, NO KEY TO USE EXIT DOOR} -> {Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} support: 0.005403345429162411 confidence: 1.0  
{COMPLAINT, Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} -> {NO KEY TO USE EXIT DOOR} support: 0.005403345429162411 confidence: 1.0  
{COMPLAINT, Repair or replace defective screen. (13-196-560 B)} -> {REPAIR SCREENS} support: 0.005237819055293508 confidence: 1.0  
{COMPLAINT, REPAIR SCREENS} -> {Repair or replace defective screen. (13-196-

560 B)} support: 0.005237819055293508 confidence: 1.0  
 {COMPLAINT, Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} -> {SCREEN OUTER DOORS, WINDOW S} support: 0.006066734074823054 confidence: 1.0  
 {COMPLAINT, SCREEN OUTER DOORS, WINDOWS} -> {Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} support: 0.006066734074823054 confidence: 1.0  
 {File building registration statement with Building Dept. (13-10-030, 13-10-040), PERIODIC} -> {FILE BLDG REGISTRATION} support: 0.011926880969856236 confidence: 1.0  
 {FILE BLDG REGISTRATION, PERIODIC} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040)} support: 0.011926880969856236 confidence: 1.0  
 {COMPLAINT, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#} support: 0.03880887734624011 confidence: 1.0  
 {COMPLAINT, POST OWNER/MANAGERS NAME/#} -> {Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} support: 0.03880887734624011 confidence: 1.0  
 {PERIODIC, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#} support: 0.010552627121688831 confidence: 1.0  
 {PERIODIC, POST OWNER/MANAGERS NAME/#} -> {Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} support: 0.010552627121688831 confidence: 1.0  
 {Arrange for inspection of premises. (13-12-100), OTHER : :} -> {ARRANGE PREMISE INSPECTION} support: 0.036799464156482734 confidence: 1.0  
 {OTHER : : , REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} support: 0.0158905318914147 confidence: 1.0  
 {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), OTHER : :} -> {REPAIR EXTERIOR WALL} support: 0.0158905318914147 confidence: 1.0  
 {Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {CHIMNEY} support: 0.0062194289468416545 confidence: 1.0  
 {CHIMNEY, OTHER : :} -> {Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} support: 0.0062194289468416545 confidence: 1.0  
 {OTHER : : , REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} support: 0.007768191220173174 confidence: 1.0  
 {Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), OTHER : :} -> {REPAIR EXTERIOR STAIR} support: 0.007768191220173174 confidence: 1.0  
 {OTHER : : , REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} support: 0.012127052398720957 confidence: 1.0  
 {Failed to repair or replace defective or missing members of porch system.

(13-196-570, 13-196-641), OTHER : :} -> {REPAIR PORCH SYSTEM} support: 0.012127052398720957 confidence: 1.0

{OTHER : : , Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#} support: 0.02323913300108298 confidence: 1.0

{OTHER : : , POST OWNER/MANAGERS NAME/#} -> {Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} support: 0.02323913300108298 confidence: 1.0

{OTHER : : , PARAPET} -> {Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} support: 0.006712158617893272 confidence: 1.0

{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), OTHER : :} -> {PARAPET} support: 0.006712158617893272 confidence: 1.0

{MAINTAIN WINDOW, OTHER : :} -> {Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} support: 0.00505176227846412 confidence: 1.0

{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f)), OTHER : :} -> {MAINTAIN WINDOW} support: 0.00505176227846412 confidence: 1.0

{OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE} support: 0.006732689020853757 confidence: 1.0

{DEBRIS, EXCESSIVE, OTHER : :} -> {Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} support: 0.006732689020853757 confidence: 1.0

{CARB MONOX DETECT IN RESID, OTHER : :} -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} support: 0.006712158617893272 confidence: 1.0

{OTHER : : , Replace broken, missing or defective window panes. (13-196-550 A)} -> {REPLCE WINDOW PANES, PLEXGLAS} support: 0.009042359353908219 confidence: 1.0

{OTHER : : , REPLCE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or defective window panes. (13-196-550 A)} support: 0.009042359353908219 confidence: 1.0

{OTHER : : , REPAIR WINDOW SILLS} -> {Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} support: 0.005590685356176828 confidence: 1.0

{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641), OTHER : :} -> {REPAIR WINDOW SILLS} support: 0.005590685356176828 confidence: 1.0

{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} -> {INSTALL SMOKE DETECTORS} support: 0.009026961551687855 confidence: 1.0

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{INSTALL SMOKE DETECTORS, OTHER : :} -> {Install and maintain approved
smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in e
very dwelling unit. Install one on any living level with a habitable room or
unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwe
ll, and within 15 feet of every sleeping room. Be sure the detector is at le
ast 4 inches from the wall, 4 to 12 inches from the ceiling, and not above d
oor or window.} support: 0.009026961551687855 confidence: 1.0
{OTHER : : , REPAIR INTERIOR WALLS/CEILING} -> {Failed to maintain inter
ior walls and ceilings free from holes or cracks. (13-19-540(c))} support:
0.005779308433376276 confidence: 1.0
{Failed to maintain interior walls and ceilings free from holes or cracks.
(13-19-540(c)), OTHER : :} -> {REPAIR INTERIOR WALLS/CEILING} support:
0.005779308433376276 confidence: 1.0
{OTHER : : , REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garag
e in sound condition and repair. (13-196-530, 13-196-641)} support: 0.00572
4132975419975 confidence: 1.0
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-1
96-641), OTHER : :} -> {REPAIR/REBUILD GARAGE OR SHED} support: 0.00572
4132975419975 confidence: 1.0
{OTHER : : , pending notice reinspection} -> {ARRANGE FOR REINSPECTION R
EGAR} support: 0.0053404710700959285 confidence: 1.0
{ARRANGE FOR REINSPECTION REGAR, OTHER : :} -> {pending notice reinspec
tion} support: 0.0053404710700959285 confidence: 1.0
{OTHER : : , REPAIR EXTERIOR DOOR} -> {Failed to maintain exterior door
in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} suppor
t: 0.006064167774452993 confidence: 1.0
{Failed to maintain exterior door in sound condition and repair. (13-196-55
0(d) and (e), 13-196-641), OTHER : :} -> {REPAIR EXTERIOR DOOR} suppor
t: 0.006064167774452993 confidence: 1.0
{Arrange for inspection of premises. (13-12-100), OTHER : : BUILDING} ->
{ARRANGE PREMISE INSPECTION} support: 0.008325078400476305 confidence: 1.0
{OTHER : : , STOP/REMOVE NUISANCE} -> {Remove and stop nuisance. (7-28-0
60)} support: 0.007526958985387485 confidence: 1.0
{OTHER : : , Remove and stop nuisance. (7-28-060)} -> {STOP/REMOVE NUISA
NCE} support: 0.007526958985387485 confidence: 1.0
{COMPLAINT, File building registration statement with Building Dept. (13-10-
030, 13-10-040)} -> {FILE BLDG REGISTRATION} support: 0.011335348734557287 c
onfidence: 1.0
{COMPLAINT, FILE BLDG REGISTRATION} -> {File building registration statement
with Building Dept. (13-10-030, 13-10-040)} support: 0.011335348734557287 co
nfidence: 1.0
{File building registration statement with Building Dept. (13-10-030, 13-10-
040), OTHER : :} -> {FILE BLDG REGISTRATION} support: 0.011123628954027
295 confidence: 1.0
{FILE BLDG REGISTRATION, OTHER : :} -> {File building registration stat
ement with Building Dept. (13-10-030, 13-10-040)} support: 0.011123628954027
295 confidence: 1.0
{Arrange for inspection of premises. (13-12-100), COMPLAINT, OTHER : : O
THER} -> {ARRANGE PREMISE INSPECTION} support: 0.0052865787623246575 confide
nce: 1.0
{ARRANGE PREMISE INSPECTION, COMPLAINT, OTHER : : OTHER} -> {Arrange for
inspection of premises. (13-12-100)} support: 0.0052865787623246575 confiden
ce: 1.0
{Arrange for inspection of premises. (13-12-100), COMPLAINT, OTHER : : }
-> {ARRANGE PREMISE INSPECTION} support: 0.02939825388922821 confidence: 1.0
{COMPLAINT, OTHER : : , REPAIR EXTERIOR WALL} -> {Failed to maintain the
exterior walls of a building or structure free from holes, breaks, loose or
rotting boards or timbers and any other conditions which might admit rain o
r dampness to the walls. (13-196-530(b), 13-196-641)} support: 0.0118498919
58754421 confidence: 1.0
{COMPLAINT, Failed to maintain the exterior walls of a building or structure

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free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), OTHER : :} -> {REPAIR EXTERIOR WALL} support: 0.011849891958754421 confidence: 1.0

{COMPLAINT, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {CHIMNEY} support: 0.00509923883531024 confidence: 1.0

{CHIMNEY, COMPLAINT, OTHER : :} -> {Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} support: 0.00509923883531024 confidence: 1.0

{COMPLAINT, OTHER : :, REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} support: 0.0067147249182633335 confidence: 1.0

{COMPLAINT, Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), OTHER : :} -> {REPAIR EXTERIOR STAIR} support: 0.0067147249182633335 confidence: 1.0

{COMPLAINT, OTHER : :, REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} support: 0.00979428536233595 confidence: 1.0

{COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), OTHER : :} -> {REPAIR PORCH SYSTEM} support: 0.00979428536233595 confidence: 1.0

{COMPLAINT, OTHER : :, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#} support: 0.018871289771239984 confidence: 1.0

{COMPLAINT, OTHER : :, POST OWNER/MANAGERS NAME/#} -> {Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} support: 0.018871289771239984 confidence: 1.0

{COMPLAINT, OTHER : :, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE} support: 0.005795989385781669 confidence: 1.0

{COMPLAINT, DEBRIS, EXCESSIVE, OTHER : :} -> {Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} support: 0.005795989385781669 confidence: 1.0

{CARB MONOX DETECT IN RESID, COMPLAINT, OTHER : :} -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} support: 0.005671523817833734 confidence: 1.0

{COMPLAINT, OTHER : :, Replace broken, missing or defective window panes. (13-196-550 A)} -> {REPLACE WINDOW PANES, PLEXGLAS} support: 0.007257497446531131 confidence: 1.0

{COMPLAINT, OTHER : :, REPLACE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or defective window panes. (13-196-550 A)} support: 0.007257497446531131 confidence: 1.0

{COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sl

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leeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} -> {INSTALL SMOKE DETECTORS} support: 0.007521826384647365 confidence: 1.0
{COMPLAINT, INSTALL SMOKE DETECTORS, OTHER : :} -> {Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} support: 0.007521826384647365 confidence: 1.0
{COMPLAINT, OTHER : :, REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} support: 0.005268614659734234 confidence: 1.0
{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : :} -> {REPAIR/REBUILD GARAGE OR SHED} support: 0.005268614659734234 confidence: 1.0
{Arrange for inspection of premises. (13-12-100), COMPLAINT, OTHER : :BUILDING} -> {ARRANGE PREMISE INSPECTION} support: 0.005887093048918817 confidence: 1.0
{COMPLAINT, OTHER : :, STOP/REMOVE NUISANCE} -> {Remove and stop nuisance. (7-28-060)} support: 0.006405485723671041 confidence: 1.0
{COMPLAINT, OTHER : :, Remove and stop nuisance. (7-28-060)} -> {STOP/REMOVE NUISANCE} support: 0.006405485723671041 confidence: 1.0
{Arrange for inspection of premises. (13-12-100), OTHER : :, PERIODIC} -> {ARRANGE PREMISE INSPECTION} support: 0.007401210267254521 confidence: 1.0
{ARRANGE PREMISE INSPECTION, OTHER : :, PERIODIC} -> {Arrange for inspection of premises. (13-12-100)} support: 0.007401210267254521 confidence: 1.0
{COMPLAINT, File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : :} -> {FILE BLDG REGISTRATION} support: 0.006112927481484143 confidence: 1.0
{COMPLAINT, FILE BLDG REGISTRATION, OTHER : :} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040)} support: 0.006112927481484143 confidence: 1.0
{File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : :, PERIODIC} -> {FILE BLDG REGISTRATION} support: 0.005010701472543152 confidence: 1.0
{FILE BLDG REGISTRATION, OTHER : :, PERIODIC} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040)} support: 0.005010701472543152 confidence: 1.0

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In [47]:

```
print("挖掘关系可视化")
```

挖掘关系可视化

In [49]:

```
print("使用Lift、卡方对规则进行评价：")
for rule in sorted(rules, key=lambda rule: rule.confidence):
    print(repr(rule), 'lift:', rule.lift, 'conviction:', rule.conviction)
```

使用Lift、卡方对规则进行评价：

```
{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID, COMPLAINT, OTHER : :} lift: 52.95814079913019 conviction: 1.421186658370491
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{CARB MONOX DETECT IN RESID} -> {COMPLAINT, OTHER : :} lift: 1.0606073451093612 conviction: 1.0245338961316184
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{CARB MONOX DETECT IN RESID, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {COMPLAINT, OTHER : :} lift: 1.0606073451093612 conviction: 1.0245338961316184
```

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{CARB MONOX DETECT IN RESID} -> {COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} lift: 52.9497601376312 conviction: 1.4212262869890488
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{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {COMPLAINT, OTHER : :} lift: 1.060775213502336 conviction: 1.0246035212688707
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{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {PERIODIC} lift: 1.1405887489798456 conviction: 1.0529514427913669
{PARAPET} -> {PERIODIC} lift: 1.1405887489798456 conviction: 1.0529514427913669
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PARAPET} -> {PERIODIC} lift: 1.1405887489798456 conviction: 1.0529514427913669
{PARAPET} -> {Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PERIODIC} lift: 54.09773705400527 conviction: 1.4216511013200799
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {PARAPET, PERIODIC} lift: 54.09773705400527 conviction: 1.4216511013200799
{INTERIOR:001 :} -> {PERIODIC} lift: 1.1439431805359692 conviction: 1.054283440763207
{INSTALL SMOKE DETECTORS} -> {COMPLAINT, OTHER : :} lift: 1.0647365950483711 conviction: 1.0262492958344427
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {COMPLAINT, OTHER : :} lift: 1.0647365950483711 conviction: 1.0262492958344427
{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {COMPLAINT, OTHER : :} lift: 1.0647365950483711 conviction: 1.0262492958344427
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {COMPLAINT, INSTALL SMOKE DETECTORS, OTHER : :} lift: 40.089094650205766 conviction: 1.420958585024232
{INSTALL SMOKE DETECTORS} -> {COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} lift: 40.089094650205766 conviction: 1.420958585024232
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} -> {OTHER : :} lift: 0.8354709727163356 conviction: 0.9137203450768232
{REPAIR EXTERIOR STAIR} -> {OTHER : :} lift: 0.8354709727163356 conviction: 0.9137203450768232
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), REPAIR EXTERIOR STAIR} -> {OTHER : :} lift: 0.8354709727163356 conviction: 0.9137203450768232
{REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), OTHER : :} lift: 39.21759259259259 conviction: 1.4269525601184194
{Failed to maintain exterior stairways in safe condition and in sound repair

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r. (13-196-570, 13-196-641)} -> {OTHER : : , REPAIR EXTERIOR STAIR} lif
t: 39.21759259259259 conviction: 1.4269525601184194
{COMPLAINT, Failed to maintain exterior stairways in safe condition and in s
ound repair. (13-196-570, 13-196-641)} -> {OTHER : : } lift: 0.84214366
43556867 conviction: 0.9169288488517775
{COMPLAINT, REPAIR EXTERIOR STAIR} -> {OTHER : : } lift: 0.8421436643556
867 conviction: 0.9169288488517775
{COMPLAINT, Failed to maintain exterior stairways in safe condition and in s
ound repair. (13-196-570, 13-196-641), REPAIR EXTERIOR STAIR} -> {OTHER :
: } lift: 0.8421436643556867 conviction: 0.9169288488517775
{COMPLAINT, REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways
in safe condition and in sound repair. (13-196-570, 13-196-641), OTHER :
: } lift: 39.530813411452705 conviction: 1.4319632646523497
{COMPLAINT, Failed to maintain exterior stairways in safe condition and in s
ound repair. (13-196-570, 13-196-641)} -> {OTHER : : , REPAIR EXTERIOR
STAIR} lift: 39.530813411452705 conviction: 1.4319632646523497
{COMPLAINT, OTHER : : BUILDING} -> {Arrange for inspection of premises.
(13-12-100)} lift: 3.8121695721200743 conviction: 1.329839765723489
{COMPLAINT, OTHER : : BUILDING} -> {ARRANGE PREMISE INSPECTION, Arrange
for inspection of premises. (13-12-100)} lift: 3.8121695721200743 convictio
n: 1.329839765723489
{COMPLAINT, OTHER : : BUILDING} -> {ARRANGE PREMISE INSPECTION} lift: 3.
8125176076264804 conviction: 1.3299545232076253
{PERIODIC} -> {OTHER : : } lift: 0.8476707756015216 conviction: 0.919603
6227919154
{DEBRIS, EXCESSIVE} -> {COMPLAINT, OTHER : : } lift: 1.1177615858888943
conviction: 1.0487989918394591
{Remove accumulation of refuse and debris and keep premises clean. (13-196-5
80, 13-196-630)} -> {COMPLAINT, OTHER : : } lift: 1.1177615858888943 con
viction: 1.0487989918394591
{DEBRIS, EXCESSIVE, Remove accumulation of refuse and debris and keep premis
es clean. (13-196-580, 13-196-630)} -> {COMPLAINT, OTHER : : } lift: 1.1
177615858888943 conviction: 1.0487989918394591
{Remove accumulation of refuse and debris and keep premises clean. (13-196-5
80, 13-196-630)} -> {COMPLAINT, DEBRIS, EXCESSIVE, OTHER : : } lift: 54.
61714205620576 conviction: 1.4547064198828012
{DEBRIS, EXCESSIVE} -> {COMPLAINT, OTHER : : , Remove accumulation of re
fuse and debris and keep premises clean. (13-196-580, 13-196-630)} lift: 54.
61714205620576 conviction: 1.4547064198828012
{REPLCE WINDOW PANES, PLEXGLAS} -> {OTHER : : } lift: 0.8799198952338593
conviction: 0.9355267108074087
{Replace broken, missing or defective window panes. (13-196-550 A)} -> {OTHE
R : : } lift: 0.8799198952338593 conviction: 0.9355267108074087
{REPLCE WINDOW PANES, PLEXGLAS, Replace broken, missing or defective window
panes. (13-196-550 A)} -> {OTHER : : } lift: 0.8799198952338593 convicti
on: 0.9355267108074087
{Replace broken, missing or defective window panes. (13-196-550 A)} -> {OTHE
R : : , REPLCE WINDOW PANES, PLEXGLAS} lift: 35.483859217775354 convicti
on: 1.4591313106371155
{REPLCE WINDOW PANES, PLEXGLAS} -> {OTHER : : , Replace broken, missing
or defective window panes. (13-196-550 A)} lift: 35.483859217775354 convicti
on: 1.4591313106371155
{OTHER : : BUILDING} -> {PERIODIC} lift: 1.2254605585782348 conviction:
1.0877217492001061
{COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS} -> {OTHER : : } lift: 0.91380
96297582431 conviction: 0.9528650836927165
{COMPLAINT, Replace broken, missing or defective window panes. (13-196-550
A)} -> {OTHER : : } lift: 0.9138096297582431 conviction: 0.9528650836927
165
{COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS, Replace broken, missing or defect
ive window panes. (13-196-550 A)} -> {OTHER : : } lift: 0.91380962975824
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31 conviction: 0.9528650836927165
{COMPLAINT, Replace broken, missing or defective window panes. (13-196-550 A)} -> {OTHER : , REPLCE WINDOW PANES, PLEXGLAS} lift: 36.850504721877
07 conviction: 1.486173791049695
{COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS} -> {OTHER : , Replace broke n, missing or defective window panes. (13-196-550 A)} lift: 36.8505047218770
7 conviction: 1.486173791049695
{Remove and stop nuisance. (7-28-060)} -> {OTHER : :} lift: 0.924322471
4845026 conviction: 0.9583749308426853
{STOP/REMOVE NUISANCE} -> {OTHER : :} lift: 0.9243224714845026 convicti
on: 0.9583749308426853
{Remove and stop nuisance. (7-28-060), STOP/REMOVE NUISANCE} -> {OTHER : :} lift: 0.9243224714845026 conviction: 0.9583749308426853
{STOP/REMOVE NUISANCE} -> {OTHER : : , Remove and stop nuisance. (7-28-0
60)} lift: 44.778901401976555 conviction: 1.4970532830441672
{Remove and stop nuisance. (7-28-060)} -> {OTHER : : , STOP/REMOVE NUISA
NCE} lift: 44.778901401976555 conviction: 1.4970532830441672
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-1
96-641)} -> {COMPLAINT, OTHER : :} lift: 1.202664129226061 conviction:
1.0870440257999543
{REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, OTHER : :} lift: 1.20266
4129226061 conviction: 1.0870440257999543
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-1
96-641), REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, OTHER : :} lift:
1.202664129226061 conviction: 1.0870440257999543
{REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, Failed to maintain garage in
sound condition and repair. (13-196-530, 13-196-641), OTHER : :} lift:
64.64802986312733 conviction: 1.5085528786125677
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-1
96-641)} -> {COMPLAINT, OTHER : : , REPAIR/REBUILD GARAGE OR SHED} lift:
64.64802986312733 conviction: 1.5085528786125677
{CHIMNEY} -> {COMPLAINT, OTHER : :} lift: 1.2108058970136608 convictio
n: 1.0908586281520232
{CHIMNEY} -> {COMPLAINT, Failed to maintain chimney in safe and sound workin
g condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} lift: 67.2475623436017 conviction: 1.5141043865516264
{Failed to maintain chimney in safe and sound working condition. (13-196-59
0, 13-196-530(b) and (c), 13-196-641)} -> {COMPLAINT, OTHER : :} lift:
1.211223956883152 conviction: 1.0910552214189329
{CHIMNEY, Failed to maintain chimney in safe and sound working condition.
(13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {COMPLAINT, OTHER : :} lift: 1.211223956883152 conviction: 1.0910552214189329
{Failed to maintain chimney in safe and sound working condition. (13-196-59
0, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY, COMPLAINT, OTHER : :} lift: 67.27078118256367 conviction: 1.5143772566744016
{COMPLAINT, Remove and stop nuisance. (7-28-060)} -> {OTHER : :} lift:
0.9483929476615158 conviction: 0.9712336110969458
{COMPLAINT, STOP/REMOVE NUISANCE} -> {OTHER : :} lift: 0.94839294766151
58 conviction: 0.9712336110969458
{COMPLAINT, Remove and stop nuisance. (7-28-060), STOP/REMOVE NUISANCE} ->
{OTHER : :} lift: 0.9483929476615158 conviction: 0.9712336110969458
{COMPLAINT, STOP/REMOVE NUISANCE} -> {OTHER : : , Remove and stop nuisan
ce. (7-28-060)} lift: 45.94499820550663 conviction: 1.5171395028217751
{COMPLAINT, Remove and stop nuisance. (7-28-060)} -> {OTHER : : , STOP/R
EMOVE NUISANCE} lift: 45.94499820550663 conviction: 1.5171395028217751
{Failed to repair or replace defective or missing members of porch system.
(13-196-570, 13-196-641)} -> {OTHER : :} lift: 0.9684417336349123 convi
ction: 0.9822102355470866
{REPAIR PORCH SYSTEM} -> {OTHER : :} lift: 0.9684417336349123 convictio
n: 0.9822102355470866
{Failed to repair or replace defective or missing members of porch system.

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(13-196-570, 13-196-641), REPAIR PORCH SYSTEM} -> {OTHER : :} lift: 0.9
684417336349123 conviction: 0.9822102355470866
{REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing m
embers of porch system. (13-196-570, 13-196-641), OTHER : :} lift: 29.
11975488547622 conviction: 1.5271744255881046
{Failed to repair or replace defective or missing members of porch system.
(13-196-570, 13-196-641)} -> {OTHER : :, REPAIR PORCH SYSTEM} lift: 29.
11975488547622 conviction: 1.5271744255881046
{Failed to maintain exterior door in sound condition and repair. (13-196-55
0(d) and (e), 13-196-641)} -> {OTHER : :} lift: 0.9734545784718454 conv
iction: 0.9849936296732609
{REPAIR EXTERIOR DOOR} -> {OTHER : :} lift: 0.9734545784718454 convicti
on: 0.9849936296732609
{Failed to maintain exterior door in sound condition and repair. (13-196-55
0(d) and (e), 13-196-641), REPAIR EXTERIOR DOOR} -> {OTHER : :} lift:
0.9734545784718454 conviction: 0.9849936296732609
{REPAIR EXTERIOR DOOR} -> {Failed to maintain exterior door in sound conditi
on and repair. (13-196-550(d) and (e), 13-196-641), OTHER : :} lift: 5
8.53477542436533 conviction: 1.5409014496664384
{Failed to maintain exterior door in sound condition and repair. (13-196-55
0(d) and (e), 13-196-641)} -> {OTHER : :, REPAIR EXTERIOR DOOR} lift: 5
8.53477542436533 conviction: 1.5409014496664384
{Install carbon monoxide detector within 40 feet of every sleeping room in r
esidential structure. (13-64-190, 13-64-210) A carbon monoxide detector is n
eeded whenever there is a heating appliance on the premises that burns fossi
l fuel such as gas, oil, or coal, or air that is circulated through a heat e
xchanger. Install according to manufacturer instructions. A hard wired model
requires an electrical wiring permit. In a single family residence, be sure
the detector is on or below the lowest floor with a place to sleep. In a mul
tiple dwelling residence heated by a boiler, install a detector in the same
room as the boiler. Otherwise, each apartment follows single family guidelin
es. The owner is responsible for installation and written instructions, the
tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RE
SID, OTHER : :} lift: 52.95814079913019 conviction: 1.5410884397575566
{CARB MONOX DETECT IN RESID} -> {OTHER : :} lift: 0.9748885754489277 co
nviction: 0.9857927641186627
{CARB MONOX DETECT IN RESID, Install carbon monoxide detector within 40 feet
of every sleeping room in residential structure. (13-64-190, 13-64-210) A ca
rbon monoxide detector is needed whenever there is a heating appliance on th
e premises that burns fossil fuel such as gas, oil, or coal, or air that is
circulated through a heat exchanger. Install according to manufacturer instr
uctions. A hard wired model requires an electrical wiring permit. In a singl
e family residence, be sure the detector is on or below the lowest floor wit
h a place to sleep. In a multiple dwelling residence heated by a boiler, ins
tall a detector in the same room as the boiler. Otherwise, each apartment fo
llows single family guidelines. The owner is responsible for installation an
d written instructions, the tenant for testing, maintenance, and batteries.}
-> {OTHER : :} lift: 0.9748885754489277 conviction: 0.9857927641186627
{CARB MONOX DETECT IN RESID} -> {Install carbon monoxide detector within 40
feet of every sleeping room in residential structure. (13-64-190, 13-64-210)
A carbon monoxide detector is needed whenever there is a heating appliance o
n the premises that burns fossil fuel such as gas, oil, or coal, or air that
is circulated through a heat exchanger. Install according to manufacturer in
structions. A hard wired model requires an electrical wiring permit. In a si
ngle family residence, be sure the detector is on or below the lowest floor
with a place to sleep. In a multiple dwelling residence heated by a boiler,
install a detector in the same room as the boiler. Otherwise, each apartment
follows single family guidelines. The owner is responsible for installation
and written instructions, the tenant for testing, maintenance, and batterie
s., OTHER : :} lift: 52.951617064698176 conviction: 1.5411442093741872
{Install carbon monoxide detector within 40 feet of every sleeping room in r

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residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {OTHER : :} lift: 0.9750086834743215 conviction: 0.9858597564912479

{INSTALL SMOKE DETECTORS} -> {OTHER : :} lift: 0.9924265370213757 conviction: 0.9956722354221382

{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {OTHER : :} lift: 0.9924265370213757 conviction: 0.9956722354221382

{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {OTHER : :} lift: 0.9924265370213757 conviction: 0.9956722354221382

{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {INSTALL SMOKE DETECTORS, OTHER : :} lift: 40.08909465020576 conviction: 1.5529637917973054

{INSTALL SMOKE DETECTORS} -> {Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} lift: 40.08909465020576 conviction: 1.5529637917973054

{Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} -> {OTHER : :} lift: 0.9941055807041108 conviction: 0.9966284695685965

{REPAIR INTERIOR WALLS/CEILING} -> {OTHER : :} lift: 0.9941055807041108 conviction: 0.9966284695685965

{Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c)), REPAIR INTERIOR WALLS/CEILING} -> {OTHER : :} lift: 0.9941055807041108 conviction: 0.9966284695685965

{REPAIR INTERIOR WALLS/CEILING} -> {Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c)), OTHER : :} lift: 62.72289738430584 conviction: 1.559549561082931

{Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} -> {OTHER : : , REPAIR INTERIOR WALLS/CEILING} lift: 62.72289738430584 conviction: 1.559549561082931

{ARRANGE PREMISE INSPECTION} -> {Arrange for inspection of premises. (13-12-100), COMPLAINT, OTHER : :} lift: 12.336472860240926 conviction: 1.5229204711849469

{ARRANGE PREMISE INSPECTION} -> {COMPLAINT, OTHER : :} lift: 1.2806872361821195 conviction: 1.1247348363011755

{Arrange for inspection of premises. (13-12-100)} -> {COMPLAINT, OTHER :

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:} lift: 1.2807376372057435 conviction: 1.1247600283989727
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100)} -> {COMPLAINT, OTHER : :} lift: 1.2807376372057435 conviction: 1.1247600283989727
{Arrange for inspection of premises. (13-12-100)} -> {ARRANGE PREMISE INSPECTION, COMPLAINT, OTHER : :} lift: 12.336958358059986 conviction: 1.523026210973371
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {OTHER : :} lift: 0.9957993466424387 conviction: 0.9975949509529576
{PARAPET} -> {OTHER : :} lift: 0.9957993466424387 conviction: 0.9975949509529576
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PARAPET} -> {OTHER : :} lift: 0.9957993466424387 conviction: 0.9975949509529576
{PARAPET} -> {Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), OTHER : :} lift: 54.09773705400527 conviction: 1.559597233840117
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {OTHER : : , PARAPET} lift: 54.09773705400527 conviction: 1.559597233840117
{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {OTHER : :} lift: 0.9990545468061804 conviction: 0.999457676694344
{REPAIR EXTERIOR WALL} -> {OTHER : :} lift: 0.9990545468061804 conviction: 0.999457676694344
{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), REPAIR EXTERIOR WALL} -> {OTHER : :} lift: 0.9990545468061804 conviction: 0.999457676694344
{REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), OTHER : :} lift: 22.925575101488494 conviction: 1.5480711340239761
{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {OTHER : : , REPAIR EXTERIOR WALL} lift: 22.925575101488494 conviction: 1.5480711340239761
{COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID, OTHER : :} lift: 54.66598773395033 conviction: 1.5689936163635931
{CARB MONOX DETECT IN RESID, COMPLAINT} -> {OTHER : :} lift: 1.0063429128242944 conviction: 1.0036536335201318
{CARB MONOX DETECT IN RESID, COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating app

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liance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {OTHER : :} lift: 1.0063429128242944 conviction: 1.0036536335201318

{CARB MONOX DETECT IN RESID, COMPLAINT} -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} lift: 54.66007695403196 conviction: 1.5690670918038145

{COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {OTHER : :} lift: 1.0064870316491592 conviction: 1.0037369588527956

{DEBRIS, EXCESSIVE} -> {OTHER : :} lift: 1.0084353325506517 conviction: 1.0048647693546295

{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {OTHER : :} lift: 1.0084353325506517 conviction: 1.0048647693546295

{DEBRIS, EXCESSIVE, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {OTHER : :} lift: 1.0084353325506517 conviction: 1.0048647693546295

{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE, OTHER : :} lift: 54.617142056205765 conviction: 1.5709300862276476

{DEBRIS, EXCESSIVE} -> {OTHER : :, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} lift: 54.617142056205765 conviction: 1.5709300862276476

{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {OTHER : :} lift: 1.0148352313837792 conviction: 1.0085873732100572

{REPAIR/REBUILD GARAGE OR SHED} -> {OTHER : :} lift: 1.0148352313837792 conviction: 1.0085873732100572

{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), REPAIR/REBUILD GARAGE OR SHED} -> {OTHER : :} lift: 1.0148352313837792 conviction: 1.0085873732100572

{REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : :} lift: 64.64802986312733 conviction: 1.5783507450558723

{Failed to maintain garage in sound condition and repair. (13-196-530, 13-1

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96-641)) -> {OTHER : : , REPAIR/REBUILD GARAGE OR SHED} lift: 64.6480298
6312733 conviction: 1.5783507450558723
{COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} -> {OTHER : : } lift: 1.01753480699
13763 conviction: 1.0101659085049588
{COMPLAINT, REPAIR PORCH SYSTEM} -> {OTHER : : } lift: 1.017534806991376
3 conviction: 1.0101659085049588
{COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), REPAIR PORCH SYSTEM} -> {OTHER : : } lift: 1.0175348069913763 conviction: 1.0101659085049588
{COMPLAINT, REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), OTHER : : } lift: 30.595918306634466 conviction: 1.5706408722267788
{COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} -> {OTHER : : , REPAIR PORCH SYSTEM} lift: 30.595918306634466 conviction: 1.5706408722267788
{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {OTHER : : } lift: 1.018938315622656 conviction: 1.0109885423931897
{COMPLAINT, REPAIR/REBUILD GARAGE OR SHED} -> {OTHER : : } lift: 1.018938315622656 conviction: 1.0109885423931897
{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), REPAIR/REBUILD GARAGE OR SHED} -> {OTHER : : } lift: 1.018938315622656 conviction: 1.0109885423931897
{COMPLAINT, REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : : } lift: 64.90940856205576 conviction: 1.582108364147553
{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {OTHER : : , REPAIR/REBUILD GARAGE OR SHED} lift: 64.90940856205576 conviction: 1.582108364147553
{COMPLAINT, INSTALL SMOKE DETECTORS} -> {OTHER : : } lift: 1.0209538105301483 conviction: 1.012172224059953
{COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {OTHER : : } lift: 1.0209538105301483 conviction: 1.012172224059953
{COMPLAINT, INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {OTHER : : } lift: 1.0209538105301483 conviction: 1.012172224059953
{COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {INSTALL SMOKE DETECTORS, OTHER : : } lift: 41.2414545732263 conviction: 1.5786990528681635
{COMPLAINT, INSTALL SMOKE DETECTORS} -> {Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or
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r window., OTHER      :      :} lift: 41.2414545732263 conviction: 1.578699052868
1635
{COMPLAINT, DEBRIS, EXCESSIVE} -> {OTHER      :      :} lift: 1.0250238326728527
conviction: 1.0145709807031784
{COMPLAINT, Remove accumulation of refuse and debris and keep premises clea
n. (13-196-580, 13-196-630)} -> {OTHER      :      :} lift: 1.0250238326728527 co
nviction: 1.0145709807031784
{COMPLAINT, DEBRIS, EXCESSIVE, Remove accumulation of refuse and debris and
keep premises clean. (13-196-580, 13-196-630)} -> {OTHER      :      :} lift: 1.
0250238326728527 conviction: 1.0145709807031784
{COMPLAINT, Remove accumulation of refuse and debris and keep premises clea
n. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE, OTHER      :      :} lift: 5
5.515579901875086 conviction: 1.5861040478349517
{COMPLAINT, DEBRIS, EXCESSIVE} -> {OTHER      :      :; Remove accumulation of re
fuse and debris and keep premises clean. (13-196-580, 13-196-630)} lift: 55.
515579901875086 conviction: 1.5861040478349517
{Failed to maintain windows in sound condition and good repair. (13-196-550
(b) and (f))} -> {OTHER      :      :} lift: 1.0329910081428373 conviction: 1.019
2996753587125
{MAINTAIN WINDOW} -> {OTHER      :      :} lift: 1.0329910081428373 conviction:
1.0192996753587125
{Failed to maintain windows in sound condition and good repair. (13-196-550
(b) and (f)), MAINTAIN WINDOW} -> {OTHER      :      :} lift: 1.0329910081428373
conviction: 1.0192996753587125
{MAINTAIN WINDOW} -> {Failed to maintain windows in sound condition and good
repair. (13-196-550(b) and (f)), OTHER      :      :} lift: 74.56295445847685 co
nviction: 1.596193240826106
{Failed to maintain windows in sound condition and good repair. (13-196-550
(b) and (f))} -> {MAINTAIN WINDOW, OTHER      :      :} lift: 74.56295445847685 c
onviction: 1.596193240826106
{ARRANGE PREMISE INSPECTION, PERIODIC} -> {OTHER      :      :} lift: 1.034745421
767276 conviction: 1.020346886581611
{ARRANGE PREMISE INSPECTION, PERIODIC} -> {Arrange for inspection of premise
s. (13-12-100), OTHER      :      :} lift: 10.253248691112058 conviction: 1.54684
80478824649
{Arrange for inspection of premises. (13-12-100), PERIODIC} -> {OTHER      :
:} lift: 1.0348131141277213 conviction: 1.0203873353338087
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-10
0), PERIODIC} -> {OTHER      :      :} lift: 1.0348131141277213 conviction: 1.020
3873353338087
{Arrange for inspection of premises. (13-12-100), PERIODIC} -> {ARRANGE PREM
ISE INSPECTION, OTHER      :      :} lift: 10.253204419640237 conviction: 1.54690
52467735402
{Failed to maintain window sill in good repair and free from cracks and defe
cts. (13-196-530(e), 13-196-550, 13-196-641)} -> {OTHER      :      :} lift: 1.0
44825926329894 conviction: 1.0264058986903444
{REPAIR WINDOW SILLS} -> {OTHER      :      :} lift: 1.044825926329894 convictio
n: 1.0264058986903444
{Failed to maintain window sill in good repair and free from cracks and defe
cts. (13-196-530(e), 13-196-550, 13-196-641), REPAIR WINDOW SILLS} -> {OTHE
R      :      :} lift: 1.044825926329894 conviction: 1.0264058986903444
{REPAIR WINDOW SILLS} -> {Failed to maintain window sill in good repair and
free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641), OTH
ER      :      :} lift: 68.14725428471493 conviction: 1.606450756306737
{Failed to maintain window sill in good repair and free from cracks and defe
cts. (13-196-530(e), 13-196-550, 13-196-641)} -> {OTHER      :      :; REPAIR WI
NDOW SILLS} lift: 68.14725428471493 conviction: 1.606450756306737
{COMPLAINT, Failed to maintain the exterior walls of a building or structure
free from holes, breaks, loose or rotting boards or timbers and any other co
nditions which might admit rain or dampness to the walls. (13-196-530(b), 1
3-196-641)} -> {OTHER      :      :} lift: 1.0460122290355378 conviction: 1.02712

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{COMPLAINT, REPAIR EXTERIOR WALL} -> {OTHER : :} lift: 1.04601222903553  
78 conviction: 1.0271236764002563

{COMPLAINT, Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), REPAIR EXTERIOR WALL} -> {OTHER : :} lift: 1.04601222903553  
78 conviction: 1.0271236764002563

{COMPLAINT, REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), OTHER : :} lift: 24.003125745727  
555 conviction: 1.590923309295963

{COMPLAINT, Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {OTHER : : , REPAIR EXTERIOR WALL} lift: 24.0031257457275  
55 conviction: 1.590923309295963

{POST OWNER/MANAGERS NAME/#} -> {COMPLAINT, OTHER : :} lift: 1.34991313  
44040518 conviction: 1.1604336696500634

{Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT, OTHER : :} lift: 1.3499131344040518 conviction: 1.1604336696500634

{POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT, OTHER : :} lift: 1.3499131344040518 conviction: 1.1604336696500634

{Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT, OTHER : : , POST OWNER/MANAGERS NAME/#} lift: 20.2587018118485 conviction: 1.5883780949704087

{POST OWNER/MANAGERS NAME/#} -> {COMPLAINT, OTHER : : , Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} lift: 20.2587018118485 conviction: 1.5883780949704087

{COMPLAINT} -> {OTHER : :} lift: 1.0602176770317562 conviction: 1.0357973895235937

{CHIMNEY} -> {OTHER : :} lift: 1.1469845930889946 conviction: 1.092129453046008

{CHIMNEY} -> {Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} lift: 67.2475623436017 conviction: 1.7082353927823068

{Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {OTHER : :} lift: 1.147380617117683 conviction: 1.092400615877581

{CHIMNEY, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {OTHER : :} lift: 1.147380617117683 conviction: 1.092400615877581

{Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY, OTHER : :} lift: 67.27078118256367 conviction: 1.7086595274348502

{FILE BLDG REGISTRATION, PERIODIC} -> {OTHER : :} lift: 1.1521318205745437 conviction: 1.0956643567129913

{File building registration statement with Building Dept. (13-10-030, 13-10-040), PERIODIC} -> {OTHER : :} lift: 1.1521318205745437 conviction: 1.0956643567129913

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{FILE BLDG REGISTRATION, File building registration statement with Building
Dept. (13-10-030, 13-10-040), PERIODIC} -> {OTHER : :} lift: 1.1521318
205745437 conviction: 1.0956643567129913
{File building registration statement with Building Dept. (13-10-030, 13-10-
040), PERIODIC} -> {FILE BLDG REGISTRATION, OTHER : :} lift: 37.7681011
2343445 conviction: 1.70530720835278
{FILE BLDG REGISTRATION, PERIODIC} -> {File building registration statement
with Building Dept. (13-10-030, 13-10-040), OTHER : :} lift: 37.768101
12343445 conviction: 1.70530720835278
{CHIMNEY, COMPLAINT} -> {OTHER : :} lift: 1.190549568862049 conviction:
1.122788751742488
{CHIMNEY, COMPLAINT} -> {Failed to maintain chimney in safe and sound workin
g condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER :
:} lift: 69.80177139047828 conviction: 1.756190604506649
{COMPLAINT, Failed to maintain chimney in safe and sound working condition.
(13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {OTHER : :} lift:
1.191070027689967 conviction: 1.1231654388278323
{CHIMNEY, COMPLAINT, Failed to maintain chimney in safe and sound working co
ndition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {OTHER :
:} lift: 1.191070027689967 conviction: 1.1231654388278323
{COMPLAINT, Failed to maintain chimney in safe and sound working condition.
(13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY, OTHER :
:} lift: 69.83228582605882 conviction: 1.7567797930954143
{FILE BLDG REGISTRATION, OTHER : :} -> {PERIODIC} lift: 1.7097670496842
694 conviction: 1.3402735349818267
{File building registration statement with Building Dept. (13-10-030, 13-10-
040), OTHER : :} -> {PERIODIC} lift: 1.7097670496842694 conviction: 1.3
402735349818267
{FILE BLDG REGISTRATION, File building registration statement with Building
Dept. (13-10-030, 13-10-040), OTHER : :} -> {PERIODIC} lift: 1.7097670
496842694 conviction: 1.3402735349818267
{File building registration statement with Building Dept. (13-10-030, 13-10-
040), OTHER : :} -> {FILE BLDG REGISTRATION, PERIODIC} lift: 37.7681011
2343445 conviction: 1.797986115299239
{FILE BLDG REGISTRATION, OTHER : :} -> {File building registration stat
ement with Building Dept. (13-10-030, 13-10-040), PERIODIC} lift: 37.7681011
2343445 conviction: 1.797986115299239
{ARRANGE PREMISE INSPECTION} -> {Arrange for inspection of premises. (13-12-
100), OTHER : :} lift: 12.336472860240926 conviction: 1.764024680796770
3
{ARRANGE PREMISE INSPECTION} -> {OTHER : :} lift: 1.2450687000255825 co
nviction: 1.163670510874603
{Arrange for inspection of premises. (13-12-100)} -> {OTHER : :} lift:
1.245139558143938 conviction: 1.1637255818530448
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-10
0)} -> {OTHER : :} lift: 1.245139558143938 conviction: 1.16372558185304
48
{Arrange for inspection of premises. (13-12-100)} -> {ARRANGE PREMISE INSPEC
TION, OTHER : :} lift: 12.337174941382314 conviction: 1.764205754067066
{POST OWNER/MANAGERS NAME/#} -> {OTHER : :} lift: 1.2911064804731813 co
nviction: 1.2005843882318077
{Post name, address, and telephone of owner, owner's agent for managing, con
trolling or collecting rents, and any other person managing or controlling b
uilding conspicuously where accessible or visible to public way. (13-12-03
0)} -> {OTHER : :} lift: 1.2911064804731813 conviction: 1.2005843882318
077
{POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner, own
er's agent for managing, controlling or collecting rents, and any other pers
on managing or controlling building conspicuously where accessible or visibl
e to public way. (13-12-030)} -> {OTHER : :} lift: 1.2911064804731813 c
onviction: 1.2005843882318077

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{Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {OTHER : , POST OWNER/MANAGERS NAME/#} lift: 20.258701811848503 conviction: 1.8457124335189428
{POST OWNER/MANAGERS NAME/#} -> {OTHER : , Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} lift: 20.258701811848503 conviction: 1.8457124335189428
{FILE BLDG REGISTRATION} -> {OTHER : } lift: 1.3113713202353101 conviction: 1.21758591995305
{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {OTHER : } lift: 1.3113713202353101 conviction: 1.21758591995305
{FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {OTHER : } lift: 1.3113713202353101 conviction: 1.21758591995305
{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {FILE BLDG REGISTRATION, OTHER : } lift: 42.98814054829279 conviction: 1.8950676211772473
{FILE BLDG REGISTRATION} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : } lift: 42.98814054829279 conviction: 1.8950676211772473
{ARRANGE PREMISE INSPECTION, COMPLAINT} -> {Arrange for inspection of premises. (13-12-100), OTHER : } lift: 13.001787350088128 conviction: 1.8468350112289234
{ARRANGE PREMISE INSPECTION, COMPLAINT} -> {OTHER : } lift: 1.312239150551525 conviction: 1.2183247593956403
{Arrange for inspection of premises. (13-12-100), COMPLAINT} -> {OTHER : } lift: 1.3123164486320542 conviction: 1.2183906116869598
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100), COMPLAINT} -> {OTHER : } lift: 1.3123164486320542 conviction: 1.2183906116869598
{Arrange for inspection of premises. (13-12-100), COMPLAINT} -> {ARRANGE PREMISE INSPECTION, OTHER : } lift: 13.00278149492028 conviction: 1.8470778346358159
{COMPLAINT, POST OWNER/MANAGERS NAME/#} -> {OTHER : } lift: 1.3335245978485926 conviction: 1.2367313687229946
{COMPLAINT, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {OTHER : } lift: 1.3335245978485926 conviction: 1.2367313687229946
{COMPLAINT, POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {OTHER : } lift: 1.3335245978485926 conviction: 1.2367313687229946
{COMPLAINT, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {OTHER : , POST OWNER/MANAGERS NAME/#} lift: 20.924282849760655 conviction: 1.9012828140608795
{COMPLAINT, POST OWNER/MANAGERS NAME/#} -> {OTHER : , Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} lift: 20.924282849760655 conviction: 1.9012828140608795
{FILE BLDG REGISTRATION} -> {COMPLAINT} lift: 0.6651823039542666 conviction: 0.5216170216983318
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{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {COMPLAINT} lift: 0.6651823039542666 conviction: 0.5216170216983318
{FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {COMPLAINT} lift: 0.6651823039542666 conviction: 0.5216170216983318
{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {COMPLAINT, FILE BLDG REGISTRATION} lift: 42.98814054829279 conviction: 1.9282949357539703
{FILE BLDG REGISTRATION} -> {COMPLAINT, File building registration statement with Building Dept. (13-10-030, 13-10-040)} lift: 42.98814054829279 conviction: 1.9282949357539703
{ARRANGE FOR REINSPECTION REGAR} -> {OTHER : :} lift: 1.391425287024983 conviction: 1.2897358321383203
{pending notice reinspection} -> {OTHER : :} lift: 1.391425287024983 conviction: 1.2897358321383203
{ARRANGE FOR REINSPECTION REGAR, pending notice reinspection} -> {OTHER : :} lift: 1.391425287024983 conviction: 1.2897358321383203
{pending notice reinspection} -> {ARRANGE FOR REINSPECTION REGAR, OTHER : :} lift: 95.00572961111789 conviction: 2.0191022269857233
{ARRANGE FOR REINSPECTION REGAR} -> {OTHER : :, pending notice reinspection} lift: 95.00572961111789 conviction: 2.0191022269857233
{FILE BLDG REGISTRATION} -> {PERIODIC} lift: 1.946078940968043 conviction: 1.5115156421777716
{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {PERIODIC} lift: 1.946078940968043 conviction: 1.5115156421777716
{FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {PERIODIC} lift: 1.946078940968043 conviction: 1.5115156421777716
{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {FILE BLDG REGISTRATION, PERIODIC} lift: 42.98814054829279 conviction: 2.027708573481678
{FILE BLDG REGISTRATION} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040), PERIODIC} lift: 42.98814054829279 conviction: 2.027708573481678
{COMPLAINT, FILE BLDG REGISTRATION} -> {OTHER : :} lift: 1.4789206919069 conviction: 1.3790496117394888
{COMPLAINT, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {OTHER : :} lift: 1.4789206919069 conviction: 1.3790496117394888
{COMPLAINT, FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {OTHER : :} lift: 1.4789206919069 conviction: 1.3790496117394888
{COMPLAINT, File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {FILE BLDG REGISTRATION, OTHER : :} lift: 48.480586377368894 conviction: 2.1463719515624256
{COMPLAINT, FILE BLDG REGISTRATION} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : :} lift: 48.480586377368894 conviction: 2.1463719515624256
{FILE BLDG REGISTRATION, OTHER : :} -> {COMPLAINT} lift: 0.7501703430815821 conviction: 0.5937112316507698
{File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : :} -> {COMPLAINT} lift: 0.7501703430815821 conviction: 0.5937112316507698
{FILE BLDG REGISTRATION, File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : :} -> {COMPLAINT} lift: 0.7501703430815821 conviction: 0.5937112316507698
{File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : :} -> {COMPLAINT, FILE BLDG REGISTRATION} lift: 48.480586377368894 conviction: 2.1948102030200545
{FILE BLDG REGISTRATION, OTHER : :} -> {COMPLAINT, File building registration statement with Building Dept. (13-10-030, 13-10-040)} lift: 48.480586
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377368894 conviction: 2.1948102030200545  
{ARRANGE FOR REINSPECTION REGAR} -> {PERIODIC} lift: 2.128019513067368 conviction: 1.6764249702819174  
{pending notice reinspection} -> {PERIODIC} lift: 2.128019513067368 conviction: 1.6764249702819174  
{ARRANGE FOR REINSPECTION REGAR, pending notice reinspection} -> {PERIODIC} lift: 2.128019513067368 conviction: 1.6764249702819174  
{pending notice reinspection} -> {ARRANGE FOR REINSPECTION REGAR, PERIODIC} lift: 95.00572961111787 conviction: 2.262650492416357  
{ARRANGE FOR REINSPECTION REGAR} -> {PERIODIC, pending notice reinspection} lift: 95.00572961111787 conviction: 2.262650492416357  
{Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} -> {COMPLAINT} lift: 0.8604485190011029 conviction: 0.7234569699709915  
{REPAIR INTERIOR STAIR SYSTEM} -> {COMPLAINT} lift: 0.8604485190011029 conviction: 0.7234569699709915  
{Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570), REPAIR INTERIOR STAIR SYSTEM} -> {COMPLAINT} lift: 0.8604485190011029 conviction: 0.7234569699709915  
{REPAIR INTERIOR STAIR SYSTEM} -> {COMPLAINT, Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} lift: 114.18783882783883 conviction: 2.690180426708013  
{Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} -> {COMPLAINT, REPAIR INTERIOR STAIR SYSTEM} lift: 114.18783882783883 conviction: 2.690180426708013  
{Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} -> {COMPLAINT} lift: 0.8738577857616027 conviction: 0.7432058472649674  
{REPAIR LINTELS} -> {COMPLAINT} lift: 0.8738577857616027 conviction: 0.7432058472649674  
{Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641), REPAIR LINTELS} -> {COMPLAINT} lift: 0.8738577857616027 conviction: 0.7432058472649674  
{REPAIR LINTELS} -> {COMPLAINT, Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} lift: 85.03349699945446 conviction: 2.758036275181951  
{Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} -> {COMPLAINT, REPAIR LINTELS} lift: 85.03349699945446 conviction: 2.758036275181951  
{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {COMPLAINT} lift: 0.9163777482913268 conviction: 0.8136340603535073  
{REPAIR WINDOW SILLS} -> {COMPLAINT} lift: 0.9163777482913268 conviction: 0.8136340603535073  
{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641), REPAIR WINDOW SILLS} -> {COMPLAINT} lift: 0.9163777482913268 conviction: 0.8136340603535073  
{REPAIR WINDOW SILLS} -> {COMPLAINT, Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} lift: 68.14725428471493 conviction: 3.0123295710307585  
{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {COMPLAINT, REPAIR WINDOW SILLS} lift: 68.14725428471493 conviction: 3.0123295710307585  
{OTHER : :BUILDING} -> {COMPLAINT} lift: 0.9243480316952517 conviction: 0.82834807934665  
{Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} -> {COMPLAINT} lift: 0.940794750378305 conviction: 0.8604578568251403  
{OBSTRUCTIONS IN EXIT WAY} -> {COMPLAINT} lift: 0.940794750378305 conviction: 0.8604578568251403  
{Failed to remove obstruction from exitway that hampers travel and evacuation

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n. (13-160-070, 13-196-080), OBSTRUCTIONS IN EXIT WAY} -> {COMPLAINT} lift:
0.940794750378305 conviction: 0.8604578568251403
{OBSTRUCTIONS IN EXIT WAY} -> {COMPLAINT, Failed to remove obstruction from
exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} lif
t: 65.16698720628816 conviction: 3.1833534788019553
{Failed to remove obstruction from exitway that hampers travel and evacuatio
n. (13-160-070, 13-196-080)} -> {COMPLAINT, OBSTRUCTIONS IN EXIT WAY} lift:
65.16698720628816 conviction: 3.1833534788019553
{Failed to maintain interior walls and ceilings free from holes or cracks.
(13-19-540(c))} -> {COMPLAINT} lift: 0.9471491825290295 conviction: 0.87354
07892440262
{REPAIR INTERIOR WALLS/CEILING} -> {COMPLAINT} lift: 0.9471491825290295 conv
iction: 0.8735407892440262
{Failed to maintain interior walls and ceilings free from holes or cracks.
(13-19-540(c)), REPAIR INTERIOR WALLS/CEILING} -> {COMPLAINT} lift: 0.94714
91825290295 conviction: 0.8735407892440262
{REPAIR INTERIOR WALLS/CEILING} -> {COMPLAINT, Failed to maintain interior w
alls and ceilings free from holes or cracks. (13-19-540(c))} lift: 62.72289
738430584 conviction: 3.230166703701825
{Failed to maintain interior walls and ceilings free from holes or cracks.
(13-19-540(c))} -> {COMPLAINT, REPAIR INTERIOR WALLS/CEILING} lift: 62.7228
9738430584 conviction: 3.230166703701825
{INTERIOR:001 :} -> {COMPLAINT} lift: 0.9536652280368138 conviction: 0.88737
61538695462
{Failed to maintain parapet wall in good repair and free from cracks and def
ects. (13-196-530 and 13-196-641)} -> {COMPLAINT} lift: 0.9547768700614235
conviction: 0.889780356577534
{PARAPET} -> {COMPLAINT} lift: 0.9547768700614235 conviction: 0.889780356577
534
{Failed to maintain parapet wall in good repair and free from cracks and def
ects. (13-196-530 and 13-196-641), PARAPET} -> {COMPLAINT} lift: 0.95477687
00614235 conviction: 0.889780356577534
{PARAPET} -> {COMPLAINT, Failed to maintain parapet wall in good repair and
free from cracks and defects. (13-196-530 and 13-196-641)} lift: 54.097737
05400527 conviction: 3.284005651814358
{Failed to maintain parapet wall in good repair and free from cracks and def
ects. (13-196-530 and 13-196-641)} -> {COMPLAINT, PARAPET} lift: 54.0977370
5400527 conviction: 3.284005651814358
{ARRANGE PREMISE INSPECTION, OTHER : :BUILDING} -> {Arrange for inspect
ion of premises. (13-12-100), COMPLAINT} lift: 11.508855671338226 convictio
n: 3.2037614102515675
{Arrange for inspection of premises. (13-12-100), OTHER : :BUILDING} ->
{COMPLAINT} lift: 0.9653164544927284 conviction: 0.9132391893127251
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-10
0), OTHER : :BUILDING} -> {COMPLAINT} lift: 0.9653164544927284 convicti
on: 0.9132391893127251
{Arrange for inspection of premises. (13-12-100), OTHER : :BUILDING} ->
{ARRANGE PREMISE INSPECTION, COMPLAINT} lift: 11.508946874492642 conviction:
3.2049229473682375
{ARRANGE PREMISE INSPECTION, OTHER : :BUILDING} -> {COMPLAINT} lift: 0.
9653780603672107 conviction: 0.9133799475103506
{Failed to maintain the exterior walls of a building or structure free from
holes, breaks, loose or rotting boards or timbers and any other conditions
which might admit rain or dampness to the walls. (13-196-530(b), 13-196-64
1)} -> {COMPLAINT} lift: 0.972266979310535 conviction: 0.9293983800500717
{REPAIR EXTERIOR WALL} -> {COMPLAINT} lift: 0.972266979310535 conviction: 0.
9293983800500717
{Failed to maintain the exterior walls of a building or structure free from
holes, breaks, loose or rotting boards or timbers and any other conditions
which might admit rain or dampness to the walls. (13-196-530(b), 13-196-64
1), REPAIR EXTERIOR WALL} -> {COMPLAINT} lift: 0.972266979310535 conviction:

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0.9293983800500717

{REPAIR EXTERIOR WALL} -> {COMPLAINT, Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} lift: 22.925575101488498 conviction: 3.3671934976294122

{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {COMPLAINT, REPAIR EXTERIOR WALL} lift: 22.925575101488498 conviction: 3.3671934976294122

{REPAIR SCREENS} -> {COMPLAINT} lift: 0.9784449882178686 conviction: 0.9442492761506716

{Repair or replace defective screen. (13-196-560 B)} -> {COMPLAINT} lift: 0.9784449882178686 conviction: 0.9442492761506716

{REPAIR SCREENS, Repair or replace defective screen. (13-196-560 B)} -> {COMPLAINT} lift: 0.9784449882178686 conviction: 0.9442492761506716

{Repair or replace defective screen. (13-196-560 B)} -> {COMPLAINT, REPAIR SCREENS} lift: 136.8449517120281 conviction: 3.512195040594018

{REPAIR SCREENS} -> {COMPLAINT, Repair or replace defective screen. (13-196-560 B)} lift: 136.8449517120281 conviction: 3.512195040594018

{REPAIR/REPLACE SMOKE DETECTORS} -> {COMPLAINT} lift: 0.9877013712311025 conviction: 0.9674101081283814

{Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} -> {COMPLAINT} lift: 0.9877013712311025 conviction: 0.9674101081283814

{REPAIR/REPLACE SMOKE DETECTORS, Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} -> {COMPLAINT} lift: 0.9877013712311025 conviction: 0.9674101081283814

{Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} -> {COMPLAINT, REPAIR/REPLACE SMOKE DETECTORS} lift: 104.63641245972072 conviction: 3.59227674854362

{REPAIR/REPLACE SMOKE DETECTORS} -> {COMPLAINT, Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} lift: 104.63641245972072 conviction: 3.59227674854362

{Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} -> {COMPLAINT} lift: 0.9936128102081851 conviction: 0.9828053638658358

{REPAIR EXTERIOR DOOR} -> {COMPLAINT} lift: 0.9936128102081851 conviction: 0.9828053638658358

{Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641), REPAIR EXTERIOR DOOR} -> {COMPLAINT} lift: 0.9936128102081851 conviction: 0.9828053638658358

{REPAIR EXTERIOR DOOR} -> {COMPLAINT, Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} lift: 58.53477542436533 conviction: 3.6291582250261047

{Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} -> {COMPLAINT, REPAIR EXTERIOR DOOR} lift: 58.53477542436533 conviction: 3.6291582250261047

{NO POSTED ADDRESS} -> {COMPLAINT} lift: 0.9997240809810383 conviction: 0.9992447839109143

{Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {COMPLAINT} lift: 0.9997240809810383 conviction: 0.9992447839109143

{NO POSTED ADDRESS, Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {COMPLAINT} lift: 0.9997240809810383 conviction: 0.9992447839109143

{Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial

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building. (10-4-050, 10-4-090, 10-4-100)} -> {COMPLAINT, NO POSTED ADDRESS}
lift: 128.20069090310906 conviction: 3.714980439759575
{NO POSTED ADDRESS} -> {COMPLAINT, Post address of building in conspicuous p
lace on or near entrance with figures at least 3 inches long for residentia
l, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)}
lift: 128.20069090310906 conviction: 3.714980439759575
{ARRANGE PREMISE INSPECTION, OTHER : :OTHER} -> {COMPLAINT} lift: 1.012
624618817621 conviction: 1.0358193588941333
{Arrange for inspection of premises. (13-12-100), OTHER : :OTHER} -> {C
OMPLAINT} lift: 1.012624618817621 conviction: 1.0358193588941333
{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-10
0), OTHER : :OTHER} -> {COMPLAINT} lift: 1.012624618817621 conviction:
1.0358193588941333
{Arrange for inspection of premises. (13-12-100), OTHER : :OTHER} -> {A
RRANGE PREMISE INSPECTION, COMPLAINT} lift: 12.072976574194664 conviction:
3.6351059738756732
{ARRANGE PREMISE INSPECTION, OTHER : :OTHER} -> {Arrange for inspection
of premises. (13-12-100), COMPLAINT} lift: 12.074741702980733 conviction: 3.
635140762099314
{Failed to maintain floor free from holes and wide cracks and free from loos
e, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} ->
{COMPLAINT} lift: 1.0143798147732497 conviction: 1.0410035067965093
{REPAIR FLOOR} -> {COMPLAINT} lift: 1.0143798147732497 conviction: 1.0410035
067965093
{Failed to maintain floor free from holes and wide cracks and free from loos
e, warped, protruding or rotting floor boards. (13-196-540(a) and (b)), REP
AIR FLOOR} -> {COMPLAINT} lift: 1.0143798147732497 conviction: 1.04100350679
65093
{REPAIR FLOOR} -> {COMPLAINT, Failed to maintain floor free from holes and w
ide cracks and free from loose, warped, protruding or rotting floor boards.
(13-196-540(a) and (b))} lift: 121.63758389261746 conviction: 3.868687188498
8805
{Failed to maintain floor free from holes and wide cracks and free from loos
e, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} ->
{COMPLAINT, REPAIR FLOOR} lift: 121.63758389261746 conviction: 3.8686871884
988805
{Failed to maintain the exterior walls of a building or structure free from
holes, breaks, loose or rotting boards or timbers and any other conditions
which might admit rain or dampness to the walls. (13-196-530(b), 13-196-64
1), OTHER : :} -> {COMPLAINT} lift: 1.01796558906364 conviction: 1.0517
574139228782
{OTHER : :, REPAIR EXTERIOR WALL} -> {COMPLAINT} lift: 1.01796558906364
conviction: 1.0517574139228782
{Failed to maintain the exterior walls of a building or structure free from
holes, breaks, loose or rotting boards or timbers and any other conditions
which might admit rain or dampness to the walls. (13-196-530(b), 13-196-64
1), OTHER : :, REPAIR EXTERIOR WALL} -> {COMPLAINT} lift: 1.01796558906
364 conviction: 1.0517574139228782
{OTHER : :, REPAIR EXTERIOR WALL} -> {COMPLAINT, Failed to maintain the
exterior walls of a building or structure free from holes, breaks, loose or
rotting boards or timbers and any other conditions which might admit rain o
r dampness to the walls. (13-196-530(b), 13-196-641)} lift: 24.003125745727
555 conviction: 3.8104980611800117
{Failed to maintain the exterior walls of a building or structure free from
holes, breaks, loose or rotting boards or timbers and any other conditions
which might admit rain or dampness to the walls. (13-196-530(b), 13-196-64
1), OTHER : :} -> {COMPLAINT, REPAIR EXTERIOR WALL} lift: 24.0031257457
27555 conviction: 3.8104980611800117
{EXTERIOR:N :} -> {COMPLAINT} lift: 1.0269214231413957 conviction: 1.07961
2538072041
{SCREEN OUTER DOORS, WINDOWS} -> {COMPLAINT} lift: 1.0338112979512968 convic

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tion: 1.1020670081167732  
 {Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} -> {COMPLAINT} lift: 1.0338112979512968 conviction: 1.1020670081167732  
 {SCREEN OUTER DOORS, WINDOWS, Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} -> {COMPLAIN T} lift: 1.0338112979512968 conviction: 1.1020670081167732  
 {Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} -> {COMPLAINT, SCREEN OUTER DOORS, WINDOW S} lift: 124.83293288483102 conviction: 4.095792312607821  
 {SCREEN OUTER DOORS, WINDOWS} -> {COMPLAINT, Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} lift: 124.83293288483102 conviction: 4.095792312607821  
 {ARRANGE PREMISE INSPECTION} -> {Arrange for inspection of premises. (13-12-100), COMPLAINT} lift: 12.336472860240926 conviction: 3.876560162858975  
 {Arrange for inspection of premises. (13-12-100)} -> {COMPLAINT} lift: 1.0347052222204742 conviction: 1.1050489956366332  
 {ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100)} -> {COMPLAINT} lift: 1.0347052222204742 conviction: 1.1050489956366332  
 {Arrange for inspection of premises. (13-12-100)} -> {ARRANGE PREMISE INSPEC TION, COMPLAINT} lift: 12.336231686378287 conviction: 3.878060562367416  
 {ARRANGE PREMISE INSPECTION} -> {COMPLAINT} lift: 1.0347254507522885 conviction: 1.105116661492845  
 {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} -> {COMPLAINT} lift: 1.0492980424202485 conviction: 1.156115674323757  
 {REPAIR PORCH SYSTEM} -> {COMPLAINT} lift: 1.0492980424202485 conviction: 1.156115674323757  
 {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), REPAIR PORCH SYSTEM} -> {COMPLAINT} lift: 1.0492980424202485 conviction: 1.156115674323757  
 {REPAIR PORCH SYSTEM} -> {COMPLAINT, Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} lift: 29.11975488547622 conviction: 4.208776917595749  
 {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} -> {COMPLAINT, REPAIR PORCH SYSTEM} lift: 29.11975488547622 conviction: 4.208776917595749  
 {EXTERIOR:S :} -> {COMPLAINT} lift: 1.0522151368842294 conviction: 1.1668951885322676  
 {REPLCE WINDOW PANES, PLEXGLAS} -> {COMPLAINT} lift: 1.0549932412153271 conviction: 1.17734964395865  
 {Replace broken, missing or defective window panes. (13-196-550 A)} -> {COMPLAINT} lift: 1.0549932412153271 conviction: 1.17734964395865  
 {REPLCE WINDOW PANES, PLEXGLAS, Replace broken, missing or defective window panes. (13-196-550 A)} -> {COMPLAINT} lift: 1.0549932412153271 conviction: 1.17734964395865  
 {Replace broken, missing or defective window panes. (13-196-550 A)} -> {COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS} lift: 35.48385921777535 conviction: 4.306402398316077  
 {REPLCE WINDOW PANES, PLEXGLAS} -> {COMPLAINT, Replace broken, missing or defective window panes. (13-196-550 A)} lift: 35.48385921777535 conviction: 4.306402398316077  
 {OTHER : :} -> {COMPLAINT} lift: 1.0602176770317562 conviction: 1.197526124327867  
 {Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570 (b), 13-196-641)} -> {COMPLAINT} lift: 1.0611846148087676 conviction: 1.2013364644312525  
 {PROVIDE GUARD RAIL 42 IN HIGH} -> {COMPLAINT} lift: 1.0611846148087676 conviction: 1.2013364644312525  
 {Failed to provide porch which is more than two risers high with rails not l

ess than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641, PROVIDE GUARD RAIL 42 IN HIGH} -> {COMPLAINT} lift: 1.0611846148087676 conviction: 1.2013364644312525

{PROVIDE GUARD RAIL 42 IN HIGH} -> {COMPLAINT, Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641} lift: 107.09523155146353 conviction: 4.459369025399302

{Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641} -> {COMPLAINT, PROVIDE GUARD RAIL 42 IN HIGH} lift: 107.09523155146353 conviction: 4.459369025399302

{OTHER : :OTHER} -> {COMPLAINT} lift: 1.0723331940342768 conviction: 1.247087034055491

{POST OWNER/MANAGERS NAME/#} -> {COMPLAINT} lift: 1.0732473700608993 conviction: 1.2509936187504398

{Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT} lift: 1.0732473700608993 conviction: 1.2509936187504398

{POST OWNER/MANAGERS NAME/#, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT} lift: 1.0732473700608993 conviction: 1.2509936187504398

{Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {COMPLAINT, POST OWNER/MANAGERS NAME/#} lift: 20.2587018118485 conviction: 4.496116381858755

{POST OWNER/MANAGERS NAME/#} -> {COMPLAINT, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} lift: 20.2587018118485 conviction: 4.496116381858755

{CHIMNEY} -> {COMPLAINT, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} lift: 67.24756234360169 conviction: 4.695750526448527

{Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {COMPLAINT} lift: 1.078157471918294 conviction: 1.2724020835534704

{CHIMNEY, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {COMPLAINT} lift: 1.078157471918294 conviction: 1.2724020835534704

{Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY, COMPLAINT} lift: 67.24138604112493 conviction: 4.701816441919371

{CHIMNEY} -> {COMPLAINT} lift: 1.0782565035869762 conviction: 1.2728414109863566

{EXTERIOR:E :} -> {COMPLAINT} lift: 1.0825947443769144 conviction: 1.2923891627468485

{EXTERIOR:W :} -> {COMPLAINT} lift: 1.0880051579891226 conviction: 1.3176257962825701

{ARRANGE PREMISE INSPECTION, OTHER : :} -> {Arrange for inspection of premises. (13-12-100), COMPLAINT} lift: 13.00278149492028 conviction: 4.6653366121283

{Arrange for inspection of premises. (13-12-100), OTHER : :} -> {COMPLAINT} lift: 1.0905289079639415 conviction: 1.3297379123923996

{ARRANGE PREMISE INSPECTION, Arrange for inspection of premises. (13-12-100), OTHER : :} -> {COMPLAINT} lift: 1.0905289079639415 conviction: 1.3297379123923996

{Arrange for inspection of premises. (13-12-100), OTHER : :} -> {ARRANG

E PREMISE INSPECTION, COMPLAINT} lift: 13.001787350088128 conviction: 4.666584175630004

{ARRANGE PREMISE INSPECTION, OTHER : :} -> {COMPLAINT} lift: 1.0905480529077054 conviction: 1.329830644907883

{INTERIOR:002 :} -> {COMPLAINT} lift: 1.0947379059095095 conviction: 1.350441039589325

{OTHER : : , REPLCE WINDOW PANES, PLEXGLAS} -> {COMPLAINT} lift: 1.0956258500055902 conviction: 1.3548912572181178

{OTHER : : , Replace broken, missing or defective window panes. (13-196-550 A)} -> {COMPLAINT} lift: 1.0956258500055902 conviction: 1.3548912572181178

{OTHER : : , REPLCE WINDOW PANES, PLEXGLAS, Replace broken, missing or defective window panes. (13-196-550 A)} -> {COMPLAINT} lift: 1.0956258500055902 conviction: 1.3548912572181178

{OTHER : : , Replace broken, missing or defective window panes. (13-196-550 A)} -> {COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS} lift: 36.85050472187707 conviction: 4.95579795643656

{OTHER : : , REPLCE WINDOW PANES, PLEXGLAS} -> {COMPLAINT, Replace broken, missing or defective window panes. (13-196-550 A)} lift: 36.85050472187707 conviction: 4.95579795643656

{Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} -> {COMPLAINT} lift: 1.095965517168312 conviction: 1.3566013741793428

{NO KEY TO USE EXIT DOOR} -> {COMPLAINT} lift: 1.095965517168312 conviction: 1.3566013741793428

{Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370), NO KEY TO USE EXIT DOOR} -> {COMPLAINT} lift: 1.095965517168312 conviction: 1.3566013741793428

{NO KEY TO USE EXIT DOOR} -> {COMPLAINT, Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} lift: 148.5857006673022 conviction: 5.045125170950061

{Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} -> {COMPLAINT, NO KEY TO USE EXIT DOOR} lift: 148.5857006673022 conviction: 5.045125170950061

{PERMIT REQUIRED - CONTRACTOR} -> {COMPLAINT} lift: 1.097362329174132 conviction: 1.3636794967754324

{Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} -> {COMPLAINT} lift: 1.097362329174132 conviction: 1.3636794967754324

{PERMIT REQUIRED - CONTRACTOR, Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} -> {COMPLAINT} lift: 1.097362329174132 conviction: 1.3636794967754324

{Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} -> {COMPLAINT, PERMIT REQUIRED - CONTRACTOR} lift: 152.84016473818397 conviction: 5.072181107466518

{PERMIT REQUIRED - CONTRACTOR} -> {COMPLAINT, Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} lift: 152.84016473818397 conviction: 5.072181107466518

{Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641), OTHER : :} -> {COMPLAINT} lift: 1.1024899526614391 conviction: 1.3903085165366387

{OTHER : : , REPAIR PORCH SYSTEM} -> {COMPLAINT} lift: 1.1024899526614391 conviction: 1.3903085165366387

{Failed to repair or replace defective or missing members of porch system.

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(13-196-570, 13-196-641), OTHER : : , REPAIR PORCH SYSTEM} -> {COMPLAIN
T} lift: 1.1024899526614391 conviction: 1.3903085165366387
{OTHER : : , REPAIR PORCH SYSTEM} -> {COMPLAINT, Failed to repair or rep
lace defective or missing members of porch system. (13-196-570, 13-196-64
1)} lift: 30.595918306634466 conviction: 5.061343360956412
{Failed to repair or replace defective or missing members of porch system.
(13-196-570, 13-196-641), OTHER : : } -> {COMPLAINT, REPAIR PORCH SYSTE
M} lift: 30.595918306634466 conviction: 5.061343360956412
{INSTALL SMOKE DETECTORS} -> {COMPLAINT} lift: 1.1056842609429207 convictio
n: 1.4074295602712055
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160)
Install a smoke detector in every dwelling unit. Install one on any living l
evel with a habitable room or unenclosed heating plant, on the uppermost cei
ling of enclosed porch stairwell, and within 15 feet of every sleeping room.
Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from
the ceiling, and not above door or window.} -> {COMPLAINT} lift: 1.105684260
9429207 conviction: 1.4074295602712055
{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13
-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. I
ninstall one on any living level with a habitable room or unenclosed heating p
lant, on the uppermost ceiling of enclosed porch stairwell, and within 15 fe
et of every sleeping room. Be sure the detector is at least 4 inches from th
e wall, 4 to 12 inches from the ceiling, and not above door or window.} ->
{COMPLAINT} lift: 1.1056842609429207 conviction: 1.4074295602712055
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160)
Install a smoke detector in every dwelling unit. Install one on any living l
evel with a habitable room or unenclosed heating plant, on the uppermost cei
ling of enclosed porch stairwell, and within 15 feet of every sleeping room.
Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from
the ceiling, and not above door or window.} -> {COMPLAINT, INSTALL SMOKE DET
ECTORS} lift: 40.089094650205766 conviction: 5.156260084967009
{INSTALL SMOKE DETECTORS} -> {COMPLAINT, Install and maintain approved smoke
detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dw
elling unit. Install one on any living level with a habitable room or unencl
osed heating plant, on the uppermost ceiling of enclosed porch stairwell, an
d within 15 feet of every sleeping room. Be sure the detector is at least 4
inches from the wall, 4 to 12 inches from the ceiling, and not above door o
r window.} lift: 40.089094650205766 conviction: 5.156260084967009
{OTHER : : , POST OWNER/MANAGERS NAME/#} -> {COMPLAINT} lift: 1.10850792
64941766 conviction: 1.4229189982315606
{OTHER : : , Post name, address, and telephone of owner, owner's agent f
or managing, controlling or collecting rents, and any other person managing
or controlling building conspicuously where accessible or visible to public
way. (13-12-030)} -> {COMPLAINT} lift: 1.1085079264941766 conviction: 1.4229
189982315606
{OTHER : : , POST OWNER/MANAGERS NAME/#, Post name, address, and telepho
ne of owner, owner's agent for managing, controlling or collecting rents, an
d any other person managing or controlling building conspicuously where acce
ssible or visible to public way. (13-12-030)} -> {COMPLAINT} lift: 1.1085079
264941766 conviction: 1.4229189982315606
{OTHER : : , Post name, address, and telephone of owner, owner's agent f
or managing, controlling or collecting rents, and any other person managing
or controlling building conspicuously where accessible or visible to public
way. (13-12-030)} -> {COMPLAINT, POST OWNER/MANAGERS NAME/#} lift: 20.924282
849760655 conviction: 5.114022423549407
{OTHER : : , POST OWNER/MANAGERS NAME/#} -> {COMPLAINT, Post name, addre
ss, and telephone of owner, owner's agent for managing, controlling or colle
cting rents, and any other person managing or controlling building conspicuo
usly where accessible or visible to public way. (13-12-030)} lift: 20.924282
849760655 conviction: 5.114022423549407
{INTERIOR:-1 :} -> {COMPLAINT} lift: 1.1122786915177276 conviction: 1.44414

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{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {COMPLAINT} lift: 1.1161450267769413 conviction: 1.4665733991432504

{MAINTAIN WINDOW} -> {COMPLAINT} lift: 1.1161450267769413 conviction: 1.4665733991432504

{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f)), MAINTAIN WINDOW} -> {COMPLAINT} lift: 1.1161450267769413 conviction: 1.4665733991432504

{MAINTAIN WINDOW} -> {COMPLAINT, Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} lift: 74.56295445847685 conviction: 5.423601986479691

{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {COMPLAINT, MAINTAIN WINDOW} lift: 74.56295445847685 conviction: 5.423601986479691

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID, COMPLAINT} lift: 52.9581407991302 conviction: 5.424393910514498

{CARB MONOX DETECT IN RESID} -> {COMPLAINT} lift: 1.1173871662879151 conviction: 1.4739281174158652

{CARB MONOX DETECT IN RESID, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {COMPLAINT} lift: 1.1173871662879151 conviction: 1.4739281174158652

{CARB MONOX DETECT IN RESID} -> {COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} lift: 52.9573430967902 conviction: 5.426049703728198

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a mul

tiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {COMPLAINT} lift: 1.117403997614887 conviction: 1.4740282824249917  
 {CHIMNEY, OTHER : :} -> {COMPLAINT} lift: 1.1192110366634815 conviction: 1.4848619370542337  
 {Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {COMPLAINT} lift: 1.1192110366634815 conviction: 1.4848619370542337  
 {CHIMNEY, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {COMPLAINT} lift: 1.1192110366634815 conviction: 1.4848619370542337  
 {Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {CHIMNEY, COMPLAINT} lift: 69.80177139047828 conviction: 5.4869041475665385  
 {CHIMNEY, OTHER : :} -> {COMPLAINT, Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} lift: 69.83228582605882 conviction: 5.486932644377133  
 {Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} -> {COMPLAINT} lift: 1.1272451008945517 conviction: 1.5350212195420017  
 {SERVICE WALK, PASSAGE, AREAWAY} -> {COMPLAINT} lift: 1.1272451008945517 conviction: 1.5350212195420017  
 {Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641), SERVICE WALK, PASSAGE, AREAWAY} -> {COMPLAINT} lift: 1.1272451008945517 conviction: 1.5350212195420017  
 {SERVICE WALK, PASSAGE, AREAWAY} -> {COMPLAINT, Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} lift: 89.03598766137324 conviction: 5.686438880620165  
 {Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} -> {COMPLAINT, SERVICE WALK, PASSAGE, AREAWAY} lift: 89.03598766137324 conviction: 5.686438880620165  
 {Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))} -> {COMPLAINT} lift: 1.130299910505987 conviction: 1.5549941993467729  
 {MAINTAIN WINDOW SASH} -> {COMPLAINT} lift: 1.130299910505987 conviction: 1.5549941993467729  
 {Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b)), MAINTAIN WINDOW SASH} -> {COMPLAINT} lift: 1.130299910505987 conviction: 1.5549941993467729  
 {MAINTAIN WINDOW SASH} -> {COMPLAINT, Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))} lift: 128.26398946675445 conviction: 5.776819304538351  
 {Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))} -> {COMPLAINT, MAINTAIN WINDOW SASH} lift: 128.26398946675445 conviction: 5.776819304538351  
 {Remove and stop nuisance. (7-28-060)} -> {COMPLAINT} lift: 1.1322044426457052 conviction: 1.567711613440421  
 {STOP/REMOVE NUISANCE} -> {COMPLAINT} lift: 1.1322044426457052 conviction: 1.567711613440421  
 {Remove and stop nuisance. (7-28-060), STOP/REMOVE NUISANCE} -> {COMPLAINT} lift: 1.1322044426457052 conviction: 1.567711613440421  
 {STOP/REMOVE NUISANCE} -> {COMPLAINT, Remove and stop nuisance. (7-28-060)} lift: 44.77890140197656 conviction: 5.753330502510437  
 {Remove and stop nuisance. (7-28-060)} -> {COMPLAINT, STOP/REMOVE NUISANCE} lift: 44.77890140197656 conviction: 5.753330502510437  
 {INSTALL SMOKE DETECTORS, OTHER : :} -> {COMPLAINT} lift: 1.13746712461

05257 conviction: 1.6039594630236034

{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} -> {COMPLAINT} lift: 1.1374671246105257 conviction: 1.6039594630236034

{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} -> {COMPLAINT} lift: 1.1374671246105257 conviction: 1.6039594630236034

{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :} -> {COMPLAINT, INSTALL SMOKE DETECTORS} lift: 41.2414545732263 conviction: 5.876267196988564 {INSTALL SMOKE DETECTORS, OTHER : :} -> {COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} lift: 41.2414545732263 conviction: 5.876267196988564

{OTHER : :} -> {PERIODIC} lift: 3.188005001827861 conviction: 4.600859649696062

{Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {COMPLAINT} lift: 1.1476052863777608 conviction: 1.6787333362543828

{REPAIR ROOF} -> {COMPLAINT} lift: 1.1476052863777608 conviction: 1.6787333362543828

{Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641), REPAIR ROOF} -> {COMPLAINT} lift: 1.1476052863777608 conviction: 1.6787333362543828

{REPAIR ROOF} -> {COMPLAINT, Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} lift: 110.95273348519362 conviction: 6.229471935032835

{Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {COMPLAINT, REPAIR ROOF} lift: 110.95273348519362 conviction: 6.229471935032835

{PLANS & PERMITS REQ - CONTRCTR} -> {COMPLAINT} lift: 1.1505216550712336 conviction: 1.7015517186634206

{Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {COMPLAINT} lift: 1.1505216550712336 conviction: 1.7015517186634206

{PLANS & PERMITS REQ - CONTRCTR, Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {COMPLAINT} lift: 1.1505216550712336 conviction: 1.7015517186634206

{Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer

er for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {COMPLAINT, PLANS & PERMITS REQ - CONTRCTR} lift: 75.10185988243231 conviction: 6.290953257420995

{PLANS & PERMITS REQ - CONTRCTR} -> {COMPLAINT, Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} lift: 75.10185988243231 conviction: 6.290953257420995

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} -> {CARB MONOX DETECT IN RESID, COMPLAINT} lift: 54.66007695403196 conviction: 6.343764237331186

{CARB MONOX DETECT IN RESID, OTHER : :} -> {COMPLAINT} lift: 1.1534391560151929 conviction: 1.725008200876556

{CARB MONOX DETECT IN RESID, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries s., OTHER : :} -> {COMPLAINT} lift: 1.1534391560151929 conviction: 1.725008200876556

{CARB MONOX DETECT IN RESID, OTHER : :} -> {COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} lift: 54.66598773395033 conviction: 6.350364123391001

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} -> {COMPLAINT} lift: 1.153479606668479 conviction: 1.7253379673054896



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{DEBRIS, EXCESSIVE} -> {COMPLAINT} lift: 1.1561395494349282 conviction: 1.7473029179370363
{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT} lift: 1.1561395494349282 conviction: 1.7473029179370363
{DEBRIS, EXCESSIVE, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT} lift: 1.1561395494349282 conviction: 1.7473029179370363
{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT, DEBRIS, EXCESSIVE} lift: 54.617142056205765 conviction: 6.432111895782356
{DEBRIS, EXCESSIVE} -> {COMPLAINT, Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} lift: 54.617142056205765 conviction: 6.432111895782356
{OTHER : : , Remove and stop nuisance. (7-28-060)} -> {COMPLAINT} lift: 1.1616884170214907 conviction: 1.7949730160183925
{OTHER : : , STOP/REMOVE NUISANCE} -> {COMPLAINT} lift: 1.1616884170214907 conviction: 1.7949730160183925
{OTHER : : , Remove and stop nuisance. (7-28-060), STOP/REMOVE NUISANCE} -> {COMPLAINT} lift: 1.1616884170214907 conviction: 1.7949730160183925
{OTHER : : , STOP/REMOVE NUISANCE} -> {COMPLAINT, Remove and stop nuisance. (7-28-060)} lift: 45.94499820550663 conviction: 6.587355043941084
{OTHER : : , Remove and stop nuisance. (7-28-060)} -> {COMPLAINT, STOP/REMOVE NUISANCE} lift: 45.94499820550663 conviction: 6.587355043941084
{CHIMNEY CAPPING} -> {COMPLAINT} lift: 1.16502258988616 conviction: 1.8248886327555844
{Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} -> {COMPLAINT} lift: 1.16502258988616 conviction: 1.8248886327555844
{CHIMNEY CAPPING, Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} -> {COMPLAINT} lift: 1.16502258988616 conviction: 1.8248886327555844
{Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} -> {CHIMNEY CAPPING, COMPLAINT} lift: 159.96141215106732 conviction: 6.787123526485199
{CHIMNEY CAPPING} -> {COMPLAINT, Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} lift: 159.96141215106732 conviction: 6.787123526485199
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} -> {COMPLAINT} lift: 1.1706057122620153 conviction: 1.8772798004581452
{REPAIR EXTERIOR STAIR} -> {COMPLAINT} lift: 1.1706057122620153 conviction: 1.8772798004581452
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), REPAIR EXTERIOR STAIR} -> {COMPLAINT} lift: 1.1706057122620153 conviction: 1.8772798004581452
{REPAIR EXTERIOR STAIR} -> {COMPLAINT, Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} lift: 39.21759259259259 conviction: 6.865939769082597
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} -> {COMPLAINT, REPAIR EXTERIOR STAIR} lift: 39.21759259259259 conviction: 6.865939769082597
{DEBRIS, EXCESSIVE, OTHER : : } -> {COMPLAINT} lift: 1.1751577456821523 conviction: 1.9222749302537914
{OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT} lift: 1.1751577456821523 conviction: 1.9222749302537914
{DEBRIS, EXCESSIVE, OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {COMPLAINT} lift: 1.1751577456821523 conviction: 1.9222749302537914
{OTHER : : , Remove accumulation of refuse and debris and keep premises

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clean. (13-196-580, 13-196-630)} -> {COMPLAINT, DEBRIS, EXCESSIVE} lift: 5
5.515579901875086 conviction: 7.076212898704238
{DEBRIS, EXCESSIVE, OTHER : :} -> {COMPLAINT, Remove accumulation of re
fuse and debris and keep premises clean. (13-196-580, 13-196-630)} lift: 55.
515579901875086 conviction: 7.076212898704238
{Failed to maintain exterior stairways in safe condition and in sound repai
r. (13-196-570, 13-196-641), OTHER : :} -> {COMPLAINT} lift: 1.1799550
38814668 conviction: 1.9720892120896039
{OTHER : :, REPAIR EXTERIOR STAIR} -> {COMPLAINT} lift: 1.1799550388146
68 conviction: 1.9720892120896039
{Failed to maintain exterior stairways in safe condition and in sound repai
r. (13-196-570, 13-196-641), OTHER : :, REPAIR EXTERIOR STAIR} -> {COM
PLAINT} lift: 1.179955038814668 conviction: 1.9720892120896039
{OTHER : :, REPAIR EXTERIOR STAIR} -> {COMPLAINT, Failed to maintain ex
terior stairways in safe condition and in sound repair. (13-196-570, 13-196
-641)} lift: 39.530813411452705 conviction: 7.212694530756851
{Failed to maintain exterior stairways in safe condition and in sound repai
r. (13-196-570, 13-196-641), OTHER : :} -> {COMPLAINT, REPAIR EXTERIOR
STAIR} lift: 39.530813411452705 conviction: 7.212694530756851
{Failed to maintain fence in good condition and repair. (7-28-060, 13-196-6
30, 13-196-641)} -> {COMPLAINT} lift: 1.1932109488581313 conviction: 2.12419
5115293616
{REPAIR FENCE} -> {COMPLAINT} lift: 1.1932109488581313 conviction: 2.1241951
15293616
{Failed to maintain fence in good condition and repair. (7-28-060, 13-196-6
30, 13-196-641), REPAIR FENCE} -> {COMPLAINT} lift: 1.1932109488581313 convi
ction: 2.124195115293616
{REPAIR FENCE} -> {COMPLAINT, Failed to maintain fence in good condition and
repair. (7-28-060, 13-196-630, 13-196-641)} lift: 86.52514710780504 convict
ion: 7.862441834949252
{Failed to maintain fence in good condition and repair. (7-28-060, 13-196-6
30, 13-196-641)} -> {COMPLAINT, REPAIR FENCE} lift: 86.52514710780504 convic
tion: 7.862441834949252
{ROOF} -> {PERIODIC} lift: 3.3253533822960946 conviction: 5.944554850519683
{Failed to maintain roof eaves in good repair and free from cracks and defec
ts which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} -> {C
OMPLAINT} lift: 1.2311274635444585 conviction: 2.725481929900967
{REPAIR EAVES} -> {COMPLAINT} lift: 1.2311274635444585 conviction: 2.7254819
29900967
{Failed to maintain roof eaves in good repair and free from cracks and defec
ts which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641), REPAI
R EAVES} -> {COMPLAINT} lift: 1.2311274635444585 conviction: 2.7254819299009
67
{REPAIR EAVES} -> {COMPLAINT, Failed to maintain roof eaves in good repair a
nd free from cracks and defects which may admit rain. (13-196-530, 13-196-5
30(c), and 13-196-641)} lift: 101.4226965122332 conviction: 10.1003607706338
84
{Failed to maintain roof eaves in good repair and free from cracks and defec
ts which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} -> {C
OMPLAINT, REPAIR EAVES} lift: 101.4226965122332 conviction: 10.1003607706338
84
{CUT OR REMOVE HIGH WEEDS} -> {COMPLAINT} lift: 1.2464481941431222 convictio
n: 3.0774738661460828
{Failed to cut or remove weeds, grass or other growth that present a fire ha
zard. (15-4-970)} -> {COMPLAINT} lift: 1.2464481941431222 conviction: 3.077
4738661460828
{CUT OR REMOVE HIGH WEEDS, Failed to cut or remove weeds, grass or other gro
wth that present a fire hazard. (15-4-970)} -> {COMPLAINT} lift: 1.24644819
41431222 conviction: 3.0774738661460828
{Failed to cut or remove weeds, grass or other growth that present a fire ha
zard. (15-4-970)} -> {COMPLAINT, CUT OR REMOVE HIGH WEEDS} lift: 107.331221

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59482166 conviction: 11.409236950072259  
{CUT OR REMOVE HIGH WEEDS} -> {COMPLAINT, Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} lift: 107.331221  
59482166 conviction: 11.409236950072259  
{Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} -> {COMPLAINT} lift: 1.2478482680396827 conviction: 3.1142284369790043  
{REPAIR GUTTER} -> {COMPLAINT} lift: 1.2478482680396827 conviction: 3.1142284369790043  
{Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106), REPAIR GUTTER} -> {COMPLAINT} lift: 1.2478482680396827 conviction: 3.1142284369790043  
{REPAIR GUTTER} -> {COMPLAINT, Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} lift: 177.5243735763098 conviction: 11.584601067674825  
{Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} -> {COMPLAINT, REPAIR GUTTER} lift: 177.5243735763098 conviction: 11.584601067674825  
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {COMPLAINT} lift: 1.251386614663019 conviction: 3.2111515147620175  
{REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT} lift: 1.251386614663019 conviction: 3.2111515147620175  
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT} lift: 1.251386614663019 conviction: 3.2111515147620175  
{REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} lift: 64.64802986312733 conviction: 11.836711991905375  
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {COMPLAINT, REPAIR/REBUILD GARAGE OR SHED} lift: 64.64802986312733 conviction: 11.836711991905375  
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : :} -> {COMPLAINT} lift: 1.2564461007121617 conviction: 3.360710987069792  
{OTHER : :, REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT} lift: 1.2564461007121617 conviction: 3.360710987069792  
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : :, REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT} lift: 1.2564461007121617 conviction: 3.360710987069792  
{OTHER : :, REPAIR/REBUILD GARAGE OR SHED} -> {COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} lift: 64.90940856205576 conviction: 12.388007186551361  
{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : :} -> {COMPLAINT, REPAIR/REBUILD GARAGE OR SHED} lift: 64.90940856205576 conviction: 12.388007186551361  
{OTHER : ::} -> {PERIODIC} lift: 3.6154233577402475 conviction: 15.512737654570937  
{Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)} -> {COMPLAINT} lift: 1.3009663301808119 conviction: 5.694482919537431  
{WORK NOT ALLOWED} -> {COMPLAINT} lift: 1.3009663301808119 conviction: 5.694482919537431  
{Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290), WORK NOT ALLOWED} -> {COMPLAINT} lift: 1.3009663301808119 conviction: 5.694482919537431  
{WORK NOT ALLOWED} -> {COMPLAINT, Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)} li

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ft: 124.49392971246006 conviction: 21.129516504982536
{Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)} -> {COMPLAINT, WORK NOT ALLOWED} lift: 124.49392971246006 conviction: 21.129516504982536
{OTHER : :BL00876} -> {COMPLAINT} lift: 1.307471692800849 conviction: 6.337560683781272
{Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} -> {COMPLAINT} lift: 1.308743055822288 conviction: 6.480588904855375
{SAFE WORKING CONDITIONS} -> {COMPLAINT} lift: 1.308743055822288 conviction: 6.480588904855375
{Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440), SAFE WORKING CONDITIONS} -> {COMPLAINT} lift: 1.308743055822288 conviction: 6.480588904855375
{SAFE WORKING CONDITIONS} -> {COMPLAINT, Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} lift: 155.36921850079744 conviction: 24.082356532830996
{Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} -> {COMPLAINT, SAFE WORKING CONDITIONS} lift: 155.36921850079744 conviction: 24.082356532830996
{HEAT UNIT ADEQUATELY} -> {COMPLAINT} lift: 1.3580874410146566 conviction: 52.23194497454123
{Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} -> {COMPLAINT} lift: 1.3580874410146566 conviction: 52.23194497454123
{HEAT UNIT ADEQUATELY, Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} -> {COMPLAINT} lift: 1.3580874410146566 conviction: 52.23194497454123
{Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} -> {COMPLAINT, HEAT UNIT ADEQUATELY} lift: 120.92040341349885 conviction: 193.69612527154808
{HEAT UNIT ADEQUATELY} -> {COMPLAINT, Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} lift: 120.92040341349885 conviction: 193.69612527154808
{ARRANGE FOR INSPECTION} -> {Arrange for inspection of refrigeration/air conditioning equipment. (13-192-760, 13-12-100)} lift: 188.4720677146312 conviction: 1371.0235525743794
{CHIMNEY, COMPLAINT} -> {Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} lift: 67.24138604112493 conviction: 2254.4756132687507
{CHIMNEY} -> {Failed to maintain chimney in safe and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} lift: 67.24756234360169 conviction: 2854.173255115756
{COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : } -> {CARB MONOX DETECT IN RESID} lift: 52.9497601376312 conviction: 4337.505469353361
{ARRANGE PREMISE INSPECTION, COMPLAINT, OTHER : :BUILDING} -> {Arrange for inspection of premises. (13-12-100)} lift: 12.335346693486812 conviction: 4217.041365380375
{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil

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l fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :} -> {CARB MONOX DETECT IN RESID} lift: 52.951617064698176 conviction: 5133.184847559761 {ARRANGE PREMISE INSPECTION, OTHER : :BUILDING} -> {Arrange for inspection of premises. (13-12-100)} lift: 12.336133927369087 conviction: 5963.02667857284

{ARRANGE PREMISE INSPECTION, COMPLAINT} -> {Arrange for inspection of premises. (13-12-100)} lift: 12.336231686378287 conviction: 6286.230149389532

{ARRANGE PREMISE INSPECTION} -> {Arrange for inspection of premises. (13-12-100)} lift: 12.336472860240928 conviction: 7256.544808796329

{ARRANGE PREMISE INSPECTION, COMPLAINT, OTHER : :} -> {Arrange for inspection of premises. (13-12-100)} lift: 12.336958358059986 conviction: 10527.827984302212

{COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID} lift: 52.9573430967902 conviction: 11818.410424232537

{ARRANGE PREMISE INSPECTION, OTHER : :} -> {Arrange for inspection of premises. (13-12-100)} lift: 12.337174941382314 conviction: 13178.010893839662

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID} lift: 52.95814079913019 conviction: 14437.926568503037

{ARRANGE PREMISE INSPECTION, PERIODIC} -> {Arrange for inspection of premises. (13-12-100)} lift: 12.33722821105981 conviction: 14047.7711280808

{Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {NO POSTED ADDRESS} lift: 128.20069090310906 conviction: 992199730.0252011

{NO POSTED ADDRESS} -> {Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} lift: 128.20069090310906 conviction: 992199730.0252011

{REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} lift: 22.9255751014885 conviction: 956380592.6100814

{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {REPAIR EXTERIOR WALL} lift: 22.9255751014885 conviction: 956380592.6100814

{STOP/REMOVE NUISANCE} -> {Remove and stop nuisance. (7-28-060)} lift: 44.778901401976555 conviction: 977668054.1797334

{Remove and stop nuisance. (7-28-060)} -> {STOP/REMOVE NUISANCE} lift: 44.778901401976555 conviction: 977668054.1797334

{REPAIR WINDOW SILLS} -> {Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} lift: 68.14725428471493 conviction: 985325894.4839939

{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {REPAIR WINDOW SILLS} lift: 68.14725428471493 conviction: 985325894.4839939

{MAINTAIN WINDOW} -> {Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} lift: 74.56295445847685 conviction: 986588514.2660637

{Failed to maintain windows in sound condition and good repair. (13-196-550(b) and (f))} -> {MAINTAIN WINDOW} lift: 74.56295445847685 conviction: 986588514.2660637

{PARAPET} -> {Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} lift: 54.09773705400527 conviction: 981514938.4344541

{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {PARAPET} lift: 54.09773705400527 conviction: 981514938.4344541

{Replace broken, missing or defective window panes. (13-196-550 A)} -> {REPLACE WINDOW PANES, PLEXGLAS} lift: 35.483859217775354 conviction: 971818172.4861804

{REPLACE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or defective window panes. (13-196-550 A)} lift: 35.483859217775354 conviction: 971818172.4861804

{Arrange for inspection of premises. (13-12-100)} -> {ARRANGE PREMISE INSPECTION} lift: 12.336472860240928 conviction: 918939553.3610835

{Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE} lift: 54.617142056205765 conviction: 981690730.0098032

{DEBRIS, EXCESSIVE} -> {Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} lift: 54.617142056205765 conviction: 981690730.0098032

{REPAIR LINTELS} -> {Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} lift: 85.03349699945444 conviction: 988239928.5541977

{Failed to maintain lintel in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} -> {REPAIR LINTELS} lift: 85.03349699945444 conviction: 988239928.5541977

{REPAIR COPING} -> {Failed to maintain roof coping in good repair and free from cracks defects. (13-196-530, 13-196-530(c) and 13-196-641)} lift: 176.3593573206608 conviction: 994329759.3323513

{Failed to maintain roof coping in good repair and free from cracks defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {REPAIR COPING} lift: 176.3593573206608 conviction: 994329759.3323513

{REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} lift: 64.64802986312733 conviction: 984531624.5194602

{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} -> {REPAIR/REBUILD GARAGE OR SHED} lift: 64.64802986312733 conviction: 984531624.5194602

{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160)}  
Install a smoke detector in every dwelling unit. Install one on any living l

evel with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {INSTALL SMOKE DETECTORS} lift: 40.089094650205766 conviction: 975055560.4030117

{INSTALL SMOKE DETECTORS} -> {Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} lift: 40.089094650205766 conviction: 975055560.4030117

{OBSTRUCTIONS IN EXIT WAY} -> {Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} lift: 65.16698720628816 conviction: 984654806.9372231

{Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} -> {OBSTRUCTIONS IN EXIT WAY} lift: 65.16698720628816 conviction: 984654806.9372231

{pending notice reinspection} -> {ARRANGE FOR REINSPECTION REGARD} lift: 95.00572961111789 conviction: 989474319.0321968

{ARRANGE FOR REINSPECTION REGARD} -> {pending notice reinspection} lift: 95.00572961111789 conviction: 989474319.0321968

{Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} -> {CUT OR REMOVE HIGH WEEDS} lift: 107.33122159482164 conviction: 990683046.5064952

{CUT OR REMOVE HIGH WEEDS} -> {Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} lift: 107.33122159482164 conviction: 990683046.5064952

{INT WALL/CEILING CHIP PLASTER} -> {Failed to maintain interior ceilings and walls reasonably smooth, clean and tight and free from chipped or loose plaster or structural material. (13-196-540(d) and (e))} lift: 179.9012003693444 conviction: 994441393.398449

{Failed to maintain interior ceilings and walls reasonably smooth, clean and tight and free from chipped or loose plaster or structural material. (13-196-540(d) and (e))} -> {INT WALL/CEILING CHIP PLASTER} lift: 179.9012003693444 conviction: 994441393.398449

{SAFE WORKING CONDITIONS} -> {Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} lift: 155.36921850079744 conviction: 993563718.6718881

{Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} -> {SAFE WORKING CONDITIONS} lift: 155.36921850079744 conviction: 993563718.6718881

{CARB MONOX DETECT IN RESID} -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} lift: 52.95814079913019 conviction: 981117161.8770946

{Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} -> {HEAT UNIT ADEQUATELY} lift: 120.92040341349883 conviction: 991730097.0574799

{HEAT UNIT ADEQUATELY} -> {Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} lift: 120.92040341349883 conviction: 991730097.0574799

{Failed to maintain chimney in safe and sound working condition. (13-196-59

0, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY} lift: 67.24756234360169  
conviction: 985129572.5056843  
{REPAIR EXTERIOR DOOR HARDWARE} -> {Failed to maintain exterior door hardware in good condition and repair. (13-196-550(d), 13-196-641)} lift: 149.2401378782076 conviction: 993299389.7337719  
{Failed to maintain exterior door hardware in good condition and repair. (13-196-550(d), 13-196-641)} -> {REPAIR EXTERIOR DOOR HARDWARE} lift: 149.2401378782076 conviction: 993299389.7337719  
{REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} lift: 29.119754885476212 conviction: 965659051.5980352  
{Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} -> {REPAIR PORCH SYSTEM} lift: 29.119754885476212 conviction: 965659051.5980352  
{REPAIR CORNICE} -> {Failed to maintain cornice in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} lift: 157.66376694315193 conviction: 993657388.6353954  
{Failed to maintain cornice in good repair and free from cracks and defects. (13-196-530(e), 13-196-641)} -> {REPAIR CORNICE} lift: 157.66376694315193 conviction: 993657388.6353954  
{Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} -> {CHIMNEY CAPPING} lift: 159.96141215106732 conviction: 993748492.2985325  
{CHIMNEY CAPPING} -> {Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} lift: 159.96141215106732 conviction: 993748492.2985325  
{REPAIR ROOF} -> {Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} lift: 110.9527334851936 conviction: 990987153.1003474  
{Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {REPAIR ROOF} lift: 110.9527334851936 conviction: 990987153.1003474  
{REPAIR DOWNSPOUT} -> {Failed to maintain roof downspouts in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} lift: 169.49369290996086 conviction: 994100075.4492308  
{Failed to maintain roof downspouts in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} -> {REPAIR DOWNSPOUT} lift: 169.49369290996086 conviction: 994100075.4492308  
{REPAIR EXTERIOR DOOR FRAME} -> {Failed to maintain exterior door frames to exclude rain and wind from entering building and otherwise in sound condition and repair. (13-196-550, 13-196-550(f), 13-196-641)} lift: 169.30958070823377 conviction: 994093659.6983057  
{Failed to maintain exterior door frames to exclude rain and wind from entering building and otherwise in sound condition and repair. (13-196-550, 13-196-550(f), 13-196-641)} -> {REPAIR EXTERIOR DOOR FRAME} lift: 169.30958070823377 conviction: 994093659.6983057  
{REPAIR INTERIOR WALLS/CEILING} -> {Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} lift: 62.72289738430584 conviction: 984056858.950999  
{Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} -> {REPAIR INTERIOR WALLS/CEILING} lift: 62.72289738430584 conviction: 984056858.950999  
{SERVICE WALK, PASSAGE, AREAWAY} -> {Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} lift: 89.03598766137324 conviction: 988768586.4304302  
{Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} -> {SERVICE WALK, PASSAGE, AREAWAY} lift: 89.03598766137324 conviction: 988768586.4304302  
{REPAIR INTERIOR STAIR SYSTEM} -> {Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} lift: 114.1878388278388



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3 conviction: 991242499.9871684
{Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} -> {REPAIR INTERIOR STAIR SYSTEM} lift: 114.1878388278388
3 conviction: 991242499.9871684
{REPAIR EAVES} -> {Failed to maintain roof eaves in good repair and free from cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} lift: 101.42269651223322 conviction: 990140273.9782274
{Failed to maintain roof eaves in good repair and free from cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} -> {REPAIR EAVES} lift: 101.42269651223322 conviction: 990140273.9782274
{MICE/RODENTS} -> {Exterminate rodents in building and seal openings through which they gain access. (13-196-530 D, 13-196-630 C, 7-28-660)} lift: 156.30405134376252 conviction: 993602213.1774391
{Exterminate rodents in building and seal openings through which they gain access. (13-196-530 D, 13-196-630 C, 7-28-660)} -> {MICE/RODENTS} lift: 156.30405134376252 conviction: 993602213.1774391
{REPAIR GUTTER} -> {Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} lift: 177.52437357630978 conviction: 994366970.6877171
{Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} -> {REPAIR GUTTER} lift: 177.52437357630978 conviction: 994366970.6877171
{Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} -> {REPAIR/REPLACE SMOKE DETECTORS} lift: 104.63641245972075 conviction: 990443097.4218946
{REPAIR/REPLACE SMOKE DETECTORS} -> {Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} lift: 104.63641245972075 conviction: 990443097.4218946
{WORK NOT ALLOWED} -> {Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)} lift: 124.49392971246009 conviction: 991967479.8417106
{Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)} -> {WORK NOT ALLOWED} lift: 124.49392971246009 conviction: 991967479.8417106
{REPLACE D&H PORCH} -> {Failed to rebuild or replace dilapidated and dangerous porch. (13-196-570, 13-196-641)} lift: 184.1086699740137 conviction: 994568425.2667669
{Failed to rebuild or replace dilapidated and dangerous porch. (13-196-570, 13-196-641)} -> {REPLACE D&H PORCH} lift: 184.1086699740137 conviction: 994568425.2667669
{Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {PLANS & PERMITS REQ - CONTRACTOR} lift: 75.10185988243231 conviction: 986684750.529941
{PLANS & PERMITS REQ - CONTRACTOR} -> {Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} lift: 75.10185988243231 conviction: 986684750.529941
{REPAIR FENCE} -> {Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)} lift: 86.52514710780504 conviction: 988442666.2834324
{Failed to maintain fence in good condition and repair. (7-28-060, 13-196-630, 13-196-641)} -> {REPAIR FENCE} lift: 86.52514710780504 conviction: 988442666.2834324
{Performed or allowed work to be performed erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} -> {PERMIT REQUIRED - CONTRACTOR} lift: 152.84016473818394 conviction: 993457217.2065306
{PERMIT REQUIRED - CONTRACTOR} -> {Performed or allowed work to be performed

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erecting, enlarging, altering, repairing, removing or demolishing a building or part of a building without a permit. (13-12-050, 13-32-010, 13-32-130)} lift: 152.84016473818394 conviction: 993457217.2065306

{REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} lift: 39.21759259259259 conviction: 974501239.5230787

{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} -> {REPAIR EXTERIOR STAIR} lift: 39.21759259259259 conviction: 974501239.5230787

{REPAIR EXTERIOR DOOR} -> {Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} lift: 58.534775424365336 conviction: 982916138.4365071

{Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} -> {REPAIR EXTERIOR DOOR} lift: 58.534775424365336 conviction: 982916138.4365071

{PROVIDE GUARD RAIL 42 IN HIGH} -> {Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641)} lift: 107.09523155146353 conviction: 990662516.1035348

{Failed to provide porch which is more than two risers high with rails not less than three and one-half feet above the floor of the porch. (13-196-570(b), 13-196-641)} -> {PROVIDE GUARD RAIL 42 IN HIGH} lift: 107.09523155146353 conviction: 990662516.1035348

{MAINTAIN WINDOW SASH} -> {Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))} lift: 128.26398946675445 conviction: 992203579.4757562

{Failed to maintain window sash in good condition and so it fits reasonably tight within its frame. (13-196-550(b))} -> {MAINTAIN WINDOW SASH} lift: 128.26398946675445 conviction: 992203579.4757562

{Provide} -> {PROVIDE} lift: 184.63207770670456 conviction: 994583823.0689873

{PROVIDE} -> {Provide} lift: 184.63207770670456 conviction: 994583823.0689873

{REPAIR FLOOR} -> {Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} lift: 121.63758389261746 conviction: 991778856.7645111

{Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} -> {REPAIR FLOOR} lift: 121.63758389261746 conviction: 991778856.7645111

{MAINTAIN EXIT SIGN ILLUMINATED} -> {Failed to maintain all exit signs illuminated when building is occupied and otherwise maintain exit signs in good condition. (13-196-090, 13-160-700 thru 13-160-770)} lift: 150.04466692337311 conviction: 993335317.9389527

{Failed to maintain all exit signs illuminated when building is occupied and otherwise maintain exit signs in good condition. (13-196-090, 13-160-700 thru 13-160-770)} -> {MAINTAIN EXIT SIGN ILLUMINATED} lift: 150.04466692337311 conviction: 993335317.9389527

{Repair or replace defective door. (13-196-550)} -> {REPAIR DOOR, INT.} lift: 184.370002365744 conviction: 994576124.1678771

{REPAIR DOOR, INT.} -> {Repair or replace defective door. (13-196-550)} lift: 184.370002365744 conviction: 994576124.1678771

{NO KEY TO USE EXIT DOOR} -> {Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} lift: 148.58570066730218 conviction: 993269877.2795162

{Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} -> {NO KEY TO USE EXIT DOOR} lift: 148.58570066730218 conviction: 993269877.2795162

{ROACHES} -> {Exterminate roaches and keep dwelling insect-free. (13-196-630 C)} lift: 174.89497307001793 conviction: 994282282.7755051

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{Exterminate roaches and keep dwelling insect-free. (13-196-630 C)} -> {ROACHES} lift: 174.89497307001793 conviction: 994282282.7755051
{Repair or replace defective screen. (13-196-560 B)} -> {REPAIR SCREENS} lift: 136.8449517120281 conviction: 992692459.6962526
{REPAIR SCREENS} -> {Repair or replace defective screen. (13-196-560 B)} lift: 136.8449517120281 conviction: 992692459.6962526
{Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} -> {SCREEN OUTER DOORS, WINDOWS} lift: 124.83293288483101 conviction: 991989293.394856
{SCREEN OUTER DOORS, WINDOWS} -> {Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} lift: 124.83293288483101 conviction: 991989293.394856
{INT WALL/CEILING PEELING PAINT} -> {Failed to maintain interior walls, ceilings and woodwork free from flaking, peeling, chipped or loose paint. (13-196-540(d))} lift: 179.77670126874278 conviction: 994437543.9478937
{Failed to maintain interior walls, ceilings and woodwork free from flaking, peeling, chipped or loose paint. (13-196-540(d))} -> {INT WALL/CEILING PEELING PAINT} lift: 179.77670126874278 conviction: 994437543.9478937
{Arrange for inspection of refrigeration/air conditioning equipment. (13-192-760, 13-12-100)} -> {ARRANGE FOR INSPECTION} lift: 188.4720677146312 conviction: 994694173.9848999
{File building registration statement with Building Dept. (13-10-030, 13-10-040)} -> {FILE BLDG REGISTRATION} lift: 42.98814054829278 conviction: 976737770.2955865
{FILE BLDG REGISTRATION} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040)} lift: 42.98814054829278 conviction: 976737770.2955865
{Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#} lift: 20.258701811848503 conviction: 950638495.532071
{POST OWNER/MANAGERS NAME/#} -> {Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} lift: 20.258701811848503 conviction: 950638495.532071
{OTHER : :BL00006} -> {COMPLAINT} lift: 1.3650769740080257 conviction: 267440577.31493118
{COMPLAINT, Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} -> {NO POSTED ADDRESS} lift: 128.20069090310906 conviction: 992199730.0252011
{COMPLAINT, NO POSTED ADDRESS} -> {Post address of building in conspicuous place on or near entrance with figures at least 3 inches long for residential, or 6 inches long for commercial building. (10-4-050, 10-4-090, 10-4-100)} lift: 128.20069090310906 conviction: 992199730.0252011
{COMPLAINT, REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} lift: 22.925575101488498 conviction: 956380592.6100814
{COMPLAINT, Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} -> {REPAIR EXTERIOR WALL} lift: 22.925575101488498 conviction: 956380592.6100814
{COMPLAINT, STOP/REMOVE NUISANCE} -> {Remove and stop nuisance. (7-28-060)} lift: 44.77890140197656 conviction: 977668054.1797334
{COMPLAINT, Remove and stop nuisance. (7-28-060)} -> {STOP/REMOVE NUISANCE} lift: 44.77890140197656 conviction: 977668054.1797334
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{COMPLAINT, REPAIR WINDOW SILLS} -> {Failed to maintain window sill in good
  repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-19
  6-641)} lift: 68.14725428471493 conviction: 985325894.4839939
{COMPLAINT, Failed to maintain window sill in good repair and free from crac
  ks and defects. (13-196-530(e), 13-196-550, 13-196-641)} -> {REPAIR WINDOW
  SILLS} lift: 68.14725428471493 conviction: 985325894.4839939
{COMPLAINT, MAINTAIN WINDOW} -> {Failed to maintain windows in sound conditi
  on and good repair. (13-196-550(b) and (f))} lift: 74.56295445847685 convic
  tion: 986588514.2660637
{COMPLAINT, Failed to maintain windows in sound condition and good repair.
  (13-196-550(b) and (f))} -> {MAINTAIN WINDOW} lift: 74.56295445847685 convi
  ction: 986588514.2660637
{COMPLAINT, PARAPET} -> {Failed to maintain parapet wall in good repair and
  free from cracks and defects. (13-196-530 and 13-196-641)} lift: 54.097737
  05400527 conviction: 981514938.4344541
{COMPLAINT, Failed to maintain parapet wall in good repair and free from cra
  cks and defects. (13-196-530 and 13-196-641)} -> {PARAPET} lift: 54.0977370
  5400527 conviction: 981514938.4344541
{COMPLAINT, Replace broken, missing or defective window panes. (13-196-550
  A)} -> {REPLCE WINDOW PANES, PLEXGLAS} lift: 35.48385921777535 conviction:
  971818172.4861804
{COMPLAINT, REPLCE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or de
  fective window panes. (13-196-550 A)} lift: 35.48385921777535 conviction: 97
  1818172.4861804
{Arrange for inspection of premises. (13-12-100), COMPLAINT} -> {ARRANGE PRE
  MISE INSPECTION} lift: 12.336472860240926 conviction: 918939553.3610835
{Arrange for inspection of premises. (13-12-100), OTHER : :OTHER} -> {A
  RRANGE PREMISE INSPECTION} lift: 12.336472860240926 conviction: 918939553.36
  10835
{ARRANGE PREMISE INSPECTION, OTHER : :OTHER} -> {Arrange for inspection
  of premises. (13-12-100)} lift: 12.338035304361592 conviction: 918949818.562
  5638
{COMPLAINT, Remove accumulation of refuse and debris and keep premises clea
  n. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE} lift: 54.617142056205765
  conviction: 981690730.0098032
{COMPLAINT, DEBRIS, EXCESSIVE} -> {Remove accumulation of refuse and debris
  and keep premises clean. (13-196-580, 13-196-630)} lift: 54.617142056205765
  conviction: 981690730.0098032
{COMPLAINT, REPAIR LINTELS} -> {Failed to maintain lintel in good repair and
  free from cracks and defects. (13-196-530(e), 13-196-641)} lift: 85.0334969
  9945446 conviction: 988239928.5541977
{COMPLAINT, Failed to maintain lintel in good repair and free from cracks an
  d defects. (13-196-530(e), 13-196-641)} -> {REPAIR LINTELS} lift: 85.033496
  99945446 conviction: 988239928.5541977
{COMPLAINT, REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in
  sound condition and repair. (13-196-530, 13-196-641)} lift: 64.64802986312
  733 conviction: 984531624.5194602
{COMPLAINT, Failed to maintain garage in sound condition and repair. (13-19
  6-530, 13-196-641)} -> {REPAIR/REBUILD GARAGE OR SHED} lift: 64.648029863127
  33 conviction: 984531624.5194602
{COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru
  13-196-160) Install a smoke detector in every dwelling unit. Install one on
  any living level with a habitable room or unenclosed heating plant, on the u
  ppermost ceiling of enclosed porch stairwell, and within 15 feet of every sl
  eeping room. Be sure the detector is at least 4 inches from the wall, 4 to 1
  2 inches from the ceiling, and not above door or window.} -> {INSTALL SMOKE
  DETECTORS} lift: 40.089094650205766 conviction: 975055560.4030117
{COMPLAINT, INSTALL SMOKE DETECTORS} -> {Install and maintain approved smoke
  detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dw
  elling unit. Install one on any living level with a habitable room or unencl
  oded heating plant, on the uppermost ceiling of enclosed porch stairwell, an

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d within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} lift: 40.089094650205766 conviction: 975055560.4030117

{COMPLAINT, OBSTRUCTIONS IN EXIT WAY} -> {Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} lift: 65.16698720628816 conviction: 984654806.9372231

{COMPLAINT, Failed to remove obstruction from exitway that hampers travel and evacuation. (13-160-070, 13-196-080)} -> {OBSTRUCTIONS IN EXIT WAY} lift: 65.16698720628816 conviction: 984654806.9372231

{PERIODIC, REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641)} lift: 22.925575101488498 conviction: 956380592.6100814

{Failed to maintain the exterior walls of a building or structure free from holes, breaks, loose or rotting boards or timbers and any other conditions which might admit rain or dampness to the walls. (13-196-530(b), 13-196-641), PERIODIC} -> {REPAIR EXTERIOR WALL} lift: 22.925575101488498 conviction: 956380592.6100814

{Arrange for inspection of premises. (13-12-100), PERIODIC} -> {ARRANGE PREMISE INSPECTION} lift: 12.336472860240926 conviction: 918939553.3610835

{COMPLAINT, Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} -> {CUT OR REMOVE HIGH WEEDS} lift: 107.33122159482166 conviction: 990683046.5064952

{COMPLAINT, CUT OR REMOVE HIGH WEEDS} -> {Failed to cut or remove weeds, grass or other growth that present a fire hazard. (15-4-970)} lift: 107.33122159482166 conviction: 990683046.5064952

{COMPLAINT, SAFE WORKING CONDITIONS} -> {Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} lift: 155.36921850079744 conviction: 993563718.6718881

{COMPLAINT, Provide and maintain every facility, piece of equipment, or utility in safe and sound working condition. (13-196-400, 13-196-440)} -> {SAFE WORKING CONDITIONS} lift: 155.36921850079744 conviction: 993563718.6718881

{CARB MONOX DETECT IN RESID, COMPLAINT} -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} lift: 52.9581407991302 conviction: 981117161.8770946

{COMPLAINT, Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} -> {HEAT UNIT ADEQUATELY} lift: 120.92040341349885 conviction: 991730097.0574799

{COMPLAINT, HEAT UNIT ADEQUATELY} -> {Heat dwelling unit adequately from September 15th to June 1st. (13-196-410)} lift: 120.92040341349885 conviction: 991730097.0574799

{PARAPET, PERIODIC} -> {Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} lift: 54.09773705400527 conviction: 981514938.4344541

{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PERIODIC} -> {PARAPET} lift: 54.09773705400527 conviction: 981514938.4344541

{COMPLAINT, REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or missing members of porch system. (13-196-570, 13-196-641)} lift: 29.11975488547622 conviction: 965659051.5980352

{COMPLAINT, Failed to repair or replace defective or missing members of porch

h system. (13-196-570, 13-196-641)} -> {REPAIR PORCH SYSTEM} lift: 29.11975488547622 conviction: 965659051.5980352

{COMPLAINT, Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} -> {CHIMNEY CAPPING} lift: 159.96141215106732 conviction: 993748492.2985325

{CHIMNEY CAPPING, COMPLAINT} -> {Cap masonry chimney with non-combustible, water proof materials. (13-152-250 B, 13-152-240, 13-196-590)} lift: 159.96141215106732 conviction: 993748492.2985325

{COMPLAINT, REPAIR INTERIOR WALLS/CEILING} -> {Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} lift: 62.72289738430584 conviction: 984056858.950999

{COMPLAINT, Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} -> {REPAIR INTERIOR WALLS/CEILING} lift: 62.72289738430584 conviction: 984056858.950999

{COMPLAINT, SERVICE WALK, PASSAGE, AREAWAY} -> {Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} lift: 89.03598766137324 conviction: 988768586.4304302

{COMPLAINT, Failed to maintain exterior service walks, passage and areaways in clean, sanitary and safe condition. (13-196-630, 13-196-641)} -> {SERVICE WALK, PASSAGE, AREAWAY} lift: 89.03598766137324 conviction: 988768586.4304302

{COMPLAINT, REPAIR INTERIOR STAIR SYSTEM} -> {Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} lift: 114.18783882783883 conviction: 991242499.9871684

{COMPLAINT, Failed to maintain interior stairway system in safe condition and sound repair. (13-196-570)} -> {REPAIR INTERIOR STAIR SYSTEM} lift: 114.18783882783883 conviction: 991242499.9871684

{COMPLAINT, REPAIR EAVES} -> {Failed to maintain roof eaves in good repair and free from cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} lift: 101.4226965122332 conviction: 990140273.9782274

{COMPLAINT, Failed to maintain roof eaves in good repair and free from cracks and defects which may admit rain. (13-196-530, 13-196-530(c), and 13-196-641)} -> {REPAIR EAVES} lift: 101.4226965122332 conviction: 990140273.9782274

{COMPLAINT, REPAIR GUTTER} -> {Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} lift: 177.5243735763098 conviction: 994366970.6877171

{COMPLAINT, Failed to maintain roof gutters in good repair and working condition. (13-196-590, 13-196-630(b), 13-196-641, 18-29-1101, 18-29-1105, 18-29-1106)} -> {REPAIR GUTTER} lift: 177.5243735763098 conviction: 994366970.6877171

{COMPLAINT, Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} -> {REPAIR/REPLACE SMOKE DETECTORS} lift: 104.63641245972072 conviction: 990443097.4218946

{COMPLAINT, REPAIR/REPLACE SMOKE DETECTORS} -> {Repair or replace defective or out of service smoke detectors and operate continuously. (13-196-130, 13-196-140)} lift: 104.63641245972072 conviction: 990443097.4218946

{COMPLAINT, WORK NOT ALLOWED} -> {Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)} lift: 124.49392971246006 conviction: 991967479.8417106

{COMPLAINT, Remove work performed without permit and restore building or site to original construction. (13-32-130, 13-32-290)} -> {WORK NOT ALLOWED} lift: 124.49392971246006 conviction: 991967479.8417106

{COMPLAINT, Performed or allowed work to be performed without submitting plans prepared, signed and sealed by a licensed architect or registered structural engineer for approval and without obtaining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-12-050)} -> {PLANS & PERMITS REQ - CONTRCTR} lift: 75.10185988243231 conviction: 986684750.529941

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{COMPLAINT, PLANS & PERMITS REQ - CONTRCTR} -> {Performed or allowed work to
be performed without submitting plans prepared, signed and sealed by a licen
sed architect or registered structural engineer for approval and without obt
aining a permit to perform the work. (13-32-010, 13-32-040, 13-40-020, 13-1
2-050)} lift: 75.10185988243231 conviction: 986684750.529941
{PERIODIC, REPAIR PORCH SYSTEM} -> {Failed to repair or replace defective or
missing members of porch system. (13-196-570, 13-196-641)} lift: 29.1197548
85476222 conviction: 965659051.5980352
{Failed to repair or replace defective or missing members of porch system.
(13-196-570, 13-196-641), PERIODIC} -> {REPAIR PORCH SYSTEM} lift: 29.11975
4885476222 conviction: 965659051.5980352
{COMPLAINT, Failed to maintain chimney in safe and sound working condition.
(13-196-590, 13-196-530(b) and (c), 13-196-641)} -> {CHIMNEY} lift: 67.24756
234360169 conviction: 985129572.5056843
{COMPLAINT, REPAIR FENCE} -> {Failed to maintain fence in good condition and
repair. (7-28-060, 13-196-630, 13-196-641)} lift: 86.52514710780504 convict
ion: 988442666.2834324
{COMPLAINT, Failed to maintain fence in good condition and repair. (7-28-06
0, 13-196-630, 13-196-641)} -> {REPAIR FENCE} lift: 86.52514710780504 convic
tion: 988442666.2834324
{COMPLAINT, Performed or allowed work to be performed erecting, enlarging, a
ltering, repairing, removing or demolishing a building or part of a building
without a permit. (13-12-050, 13-32-010, 13-32-130)} -> {PERMIT REQUIRED -
CONTRACTOR} lift: 152.84016473818397 conviction: 993457217.2065306
{COMPLAINT, PERMIT REQUIRED - CONTRACTOR} -> {Performed or allowed work to b
e performed erecting, enlarging, altering, repairing, removing or demolishin
g a building or part of a building without a permit. (13-12-050, 13-32-010,
13-32-130)} lift: 152.84016473818397 conviction: 993457217.2065306
{COMPLAINT, REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways
in safe condition and in sound repair. (13-196-570, 13-196-641)} lift: 39.2
17592592592595 conviction: 974501239.5230787
{COMPLAINT, Failed to maintain exterior stairways in safe condition and in s
ound repair. (13-196-570, 13-196-641)} -> {REPAIR EXTERIOR STAIR} lift: 39.
217592592592595 conviction: 974501239.5230787
{PERIODIC, pending notice reinspection} -> {ARRANGE FOR REINSPECTION REGAR}
lift: 95.00572961111787 conviction: 989474319.0321968
{ARRANGE FOR REINSPECTION REGAR, PERIODIC} -> {pending notice reinspection}
lift: 95.00572961111787 conviction: 989474319.0321968
{COMPLAINT, PROVIDE GUARD RAIL 42 IN HIGH} -> {Failed to provide porch which
is more than two risers high with rails not less than three and one-half fee
t above the floor of the porch. (13-196-570(b), 13-196-641)} lift: 107.09523
155146353 conviction: 990662516.1035348
{COMPLAINT, Failed to provide porch which is more than two risers high with
rails not less than three and one-half feet above the floor of the porch.
(13-196-570(b), 13-196-641)} -> {PROVIDE GUARD RAIL 42 IN HIGH} lift: 107.09
523155146353 conviction: 990662516.1035348
{PERIODIC, Replace broken, missing or defective window panes. (13-196-550
A)} -> {REPLCE WINDOW PANES, PLEXGLAS} lift: 35.483859217775354 conviction:
971818172.4861804
{PERIODIC, REPLCE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or def
ective window panes. (13-196-550 A)} lift: 35.483859217775354 conviction: 97
1818172.4861804
{COMPLAINT, MAINTAIN WINDOW SASH} -> {Failed to maintain window sash in good
condition and so it fits reasonably tight within its frame. (13-196-550
(b))} lift: 128.26398946675445 conviction: 992203579.4757562
{COMPLAINT, Failed to maintain window sash in good condition and so it fits
reasonably tight within its frame. (13-196-550(b))} -> {MAINTAIN WINDOW SA
SH} lift: 128.26398946675445 conviction: 992203579.4757562
{COMPLAINT, REPAIR ROOF} -> {Failed to maintain roof in sound condition and
repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 1
3-196-641)} lift: 110.95273348519362 conviction: 990987153.1003474

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{COMPLAINT, Failed to maintain roof in sound condition and repair, watertight and free from defects. (13-196-530, 13-196-530(c) and 13-196-641)} -> {REPAIR ROOF} lift: 110.95273348519362 conviction: 990987153.1003474

{COMPLAINT, REPAIR EXTERIOR DOOR} -> {Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} lift: 58.53477542436533 conviction: 982916138.4365071

{COMPLAINT, Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} -> {REPAIR EXTERIOR DOOR} lift: 58.53477542436533 conviction: 982916138.4365071

{COMPLAINT, REPAIR FLOOR} -> {Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} lift: 121.63758389261746 conviction: 991778856.7645111

{COMPLAINT, Failed to maintain floor free from holes and wide cracks and free from loose, warped, protruding or rotting floor boards. (13-196-540(a) and (b))} -> {REPAIR FLOOR} lift: 121.63758389261746 conviction: 991778856.7645111

{COMPLAINT, NO KEY TO USE EXIT DOOR} -> {Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from inside of egress. (13-160-260(a), 15-4-370)} lift: 148.5857006673022 conviction: 993269877.2795162

{COMPLAINT, Failed to equip exit door with door lock hardware which allows door to open without key or special knowledge from side of egress. (13-160-260(a), 15-4-370)} -> {NO KEY TO USE EXIT DOOR} lift: 148.5857006673022 conviction: 993269877.2795162

{COMPLAINT, Repair or replace defective screen. (13-196-560 B)} -> {REPAIR SCREENS} lift: 136.8449517120281 conviction: 992692459.6962526

{COMPLAINT, REPAIR SCREENS} -> {Repair or replace defective screen. (13-196-560 B)} lift: 136.8449517120281 conviction: 992692459.6962526

{COMPLAINT, Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} -> {SCREEN OUTER DOORS, WINDOWS} lift: 124.83293288483102 conviction: 991989293.394856

{COMPLAINT, SCREEN OUTER DOORS, WINDOWS} -> {Screen outer doors, windows, and other outer openings adequately from April 15th to Nov 15th. (13-196-560 B)} lift: 124.83293288483102 conviction: 991989293.394856

{File building registration statement with Building Dept. (13-10-030, 13-10-040), PERIODIC} -> {FILE BLDG REGISTRATION} lift: 42.98814054829279 conviction: 976737770.2955865

{FILE BLDG REGISTRATION, PERIODIC} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040)} lift: 42.98814054829279 conviction: 976737770.2955865

{COMPLAINT, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#} lift: 20.2587018118485 conviction: 950638495.532071

{COMPLAINT, POST OWNER/MANAGERS NAME/#} -> {Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} lift: 20.2587018118485 conviction: 950638495.532071

{PERIODIC, Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#} lift: 20.2587018118485 conviction: 950638495.532071

{PERIODIC, POST OWNER/MANAGERS NAME/#} -> {Post name, address, and telephone of owner, owner's agent for managing, controlling or collecting rents, and any other person managing or controlling building conspicuously where accessible or visible to public way. (13-12-030)} lift: 20.2587018118485 conviction: 950638495.532071



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{Arrange for inspection of premises. (13-12-100), OTHER : :} -> {ARRANG
E PREMISE INSPECTION} lift: 12.336472860240926 conviction: 918939553.3610835
{OTHER : : , REPAIR EXTERIOR WALL} -> {Failed to maintain the exterior w
alls of a building or structure free from holes, breaks, loose or rotting bo
ards or timbers and any other conditions which might admit rain or dampness
to the walls. (13-196-530(b), 13-196-641)} lift: 22.925575101488494 convic
tion: 956380592.6100814
{Failed to maintain the exterior walls of a building or structure free from
holes, breaks, loose or rotting boards or timbers and any other conditions
which might admit rain or dampness to the walls. (13-196-530(b), 13-196-64
1), OTHER : :} -> {REPAIR EXTERIOR WALL} lift: 22.925575101488494 convi
ction: 956380592.6100814
{Failed to maintain chimney in safe and sound working condition. (13-196-59
0, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {CHIMNEY} lift: 6
7.2475623436017 conviction: 985129572.5056843
{CHIMNEY, OTHER : :} -> {Failed to maintain chimney in safe and sound w
orking condition. (13-196-590, 13-196-530(b) and (c), 13-196-641)} lift: 6
7.27078118256367 conviction: 985134705.1064243
{OTHER : : , REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stai
rways in safe condition and in sound repair. (13-196-570, 13-196-641)} lif
t: 39.21759259259259 conviction: 974501239.5230787
{Failed to maintain exterior stairways in safe condition and in sound repai
r. (13-196-570, 13-196-641), OTHER : :} -> {REPAIR EXTERIOR STAIR} lif
t: 39.21759259259259 conviction: 974501239.5230787
{OTHER : : , REPAIR PORCH SYSTEM} -> {Failed to repair or replace defect
ive or missing members of porch system. (13-196-570, 13-196-641)} lift: 29.
11975488547622 conviction: 965659051.5980352
{Failed to repair or replace defective or missing members of porch system.
(13-196-570, 13-196-641), OTHER : :} -> {REPAIR PORCH SYSTEM} lift: 2
9.11975488547622 conviction: 965659051.5980352
{OTHER : : , Post name, address, and telephone of owner, owner's agent f
or managing, controlling or collecting rents, and any other person managing
or controlling building conspicuously where accessible or visible to public
way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#} lift: 20.258701811848503 c
onviction: 950638495.532071
{OTHER : : , POST OWNER/MANAGERS NAME/#} -> {Post name, address, and tel
ephone of owner, owner's agent for managing, controlling or collecting rent
s, and any other person managing or controlling building conspicuously where
accessible or visible to public way. (13-12-030)} lift: 20.258701811848503 c
onviction: 950638495.532071
{OTHER : : , PARAPET} -> {Failed to maintain parapet wall in good repair
and free from cracks and defects. (13-196-530 and 13-196-641)} lift: 54.097
73705400527 conviction: 981514938.4344541
{Failed to maintain parapet wall in good repair and free from cracks and def
ects. (13-196-530 and 13-196-641), OTHER : :} -> {PARAPET} lift: 54.09
773705400527 conviction: 981514938.4344541
{MAINTAIN WINDOW, OTHER : :} -> {Failed to maintain windows in sound co
ndition and good repair. (13-196-550(b) and (f))} lift: 74.56295445847685 c
onviction: 986588514.2660637
{Failed to maintain windows in sound condition and good repair. (13-196-550
(b) and (f)), OTHER : :} -> {MAINTAIN WINDOW} lift: 74.56295445847685 c
onviction: 986588514.2660637
{OTHER : : , Remove accumulation of refuse and debris and keep premises
clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE} lift: 54.6171420562
05765 conviction: 981690730.0098032
{DEBRIS, EXCESSIVE, OTHER : :} -> {Remove accumulation of refuse and de
bris and keep premises clean. (13-196-580, 13-196-630)} lift: 54.61714205620
5765 conviction: 981690730.0098032
{CARB MONOX DETECT IN RESID, OTHER : :} -> {Install carbon monoxide det
ector within 40 feet of every sleeping room in residential structure. (13-64
-190, 13-64-210) A carbon monoxide detector is needed whenever there is a he

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ating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} lift: 52.95814079913019 conviction: 981117161.8770946

{OTHER : , Replace broken, missing or defective window panes. (13-196-550 A)} -> {REPLCE WINDOW PANES, PLEXGLAS} lift: 35.483859217775354 conviction: 971818172.4861804

{OTHER : , REPLCE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or defective window panes. (13-196-550 A)} lift: 35.483859217775354 conviction: 971818172.4861804

{OTHER : , REPAIR WINDOW SILLS} -> {Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641)} lift: 68.14725428471493 conviction: 985325894.4839939

{Failed to maintain window sill in good repair and free from cracks and defects. (13-196-530(e), 13-196-550, 13-196-641), OTHER : } -> {REPAIR WINDOW SILLS} lift: 68.14725428471493 conviction: 985325894.4839939

{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : } -> {INSTALL SMOKE DETECTORS} lift: 40.08909465020576 conviction: 975055560.4030117

{INSTALL SMOKE DETECTORS, OTHER : } -> {Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} lift: 40.08909465020576 conviction: 975055560.4030117

{OTHER : , REPAIR INTERIOR WALLS/CEILING} -> {Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c))} lift: 62.72289738430584 conviction: 984056858.950999

{Failed to maintain interior walls and ceilings free from holes or cracks. (13-19-540(c)), OTHER : } -> {REPAIR INTERIOR WALLS/CEILING} lift: 62.72289738430584 conviction: 984056858.950999

{OTHER : , REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} lift: 64.64802986312733 conviction: 984531624.5194602

{Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : } -> {REPAIR/REBUILD GARAGE OR SHED} lift: 64.64802986312733 conviction: 984531624.5194602

{OTHER : , pending notice reinspection} -> {ARRANGE FOR REINSPECTION REGARD} lift: 95.00572961111789 conviction: 989474319.0321968

{ARRANGE FOR REINSPECTION REGARD, OTHER : } -> {pending notice reinspection} lift: 95.00572961111789 conviction: 989474319.0321968

{OTHER : , REPAIR EXTERIOR DOOR} -> {Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641)} lift: 58.53477542436533 conviction: 982916138.4365071

{Failed to maintain exterior door in sound condition and repair. (13-196-550(d) and (e), 13-196-641), OTHER : } -> {REPAIR EXTERIOR DOOR} lift: 58.53477542436533 conviction: 982916138.4365071

{Arrange for inspection of premises. (13-12-100), OTHER : :BUILDING} -> {ARRANGE PREMISE INSPECTION} lift: 12.336472860240924 conviction: 918939553.3610835

{OTHER : , STOP/REMOVE NUISANCE} -> {Remove and stop nuisance. (7-28-0

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60)}} lift: 44.778901401976555 conviction: 977668054.1797334
{OTHER : : , Remove and stop nuisance. (7-28-060)} -> {STOP/REMOVE NUISA
NCE} lift: 44.778901401976555 conviction: 977668054.1797334
{COMPLAINT, File building registration statement with Building Dept. (13-10-
030, 13-10-040)} -> {FILE BLDG REGISTRATION} lift: 42.98814054829279 convict
ion: 976737770.2955865
{COMPLAINT, FILE BLDG REGISTRATION} -> {File building registration statement
with Building Dept. (13-10-030, 13-10-040)} lift: 42.98814054829279 convicti
on: 976737770.2955865
{File building registration statement with Building Dept. (13-10-030, 13-10-
040), OTHER : :} -> {FILE BLDG REGISTRATION} lift: 42.98814054829279 co
nviction: 976737770.2955865
{FILE BLDG REGISTRATION, OTHER : :} -> {File building registration stat
ement with Building Dept. (13-10-030, 13-10-040)} lift: 42.98814054829279 co
nviction: 976737770.2955865
{Arrange for inspection of premises. (13-12-100), COMPLAINT, OTHER : :O
THER} -> {ARRANGE PREMISE INSPECTION} lift: 12.336472860240926 conviction: 9
18939553.3610835
{ARRANGE PREMISE INSPECTION, COMPLAINT, OTHER : :OTHER} -> {Arrange for
inspection of premises. (13-12-100)} lift: 12.338035304361593 conviction: 91
8949818.5625638
{Arrange for inspection of premises. (13-12-100), COMPLAINT, OTHER : :}
-> {ARRANGE PREMISE INSPECTION} lift: 12.336472860240926 conviction: 9189395
53.3610835
{COMPLAINT, OTHER : : , REPAIR EXTERIOR WALL} -> {Failed to maintain the
exterior walls of a building or structure free from holes, breaks, loose or
rotting boards or timbers and any other conditions which might admit rain o
r dampness to the walls. (13-196-530(b), 13-196-641)} lift: 22.925575101488
498 conviction: 956380592.6100814
{COMPLAINT, Failed to maintain the exterior walls of a building or structure
free from holes, breaks, loose or rotting boards or timbers and any other co
nditions which might admit rain or dampness to the walls. (13-196-530(b), 1
3-196-641), OTHER : :} -> {REPAIR EXTERIOR WALL} lift: 22.9255751014884
98 conviction: 956380592.6100814
{COMPLAINT, Failed to maintain chimney in safe and sound working condition.
(13-196-590, 13-196-530(b) and (c), 13-196-641), OTHER : :} -> {CHIMNE
Y} lift: 67.2475623436017 conviction: 985129572.5056843
{CHIMNEY, COMPLAINT, OTHER : :} -> {Failed to maintain chimney in safe
and sound working condition. (13-196-590, 13-196-530(b) and (c), 13-196-64
1)} lift: 67.27078118256367 conviction: 985134705.1064243
{COMPLAINT, OTHER : : , REPAIR EXTERIOR STAIR} -> {Failed to maintain ex
terior stairways in safe condition and in sound repair. (13-196-570, 13-196
-641)} lift: 39.217592592592595 conviction: 974501239.5230787
{COMPLAINT, Failed to maintain exterior stairways in safe condition and in s
ound repair. (13-196-570, 13-196-641), OTHER : :} -> {REPAIR EXTERIOR
STAIR} lift: 39.217592592592595 conviction: 974501239.5230787
{COMPLAINT, OTHER : : , REPAIR PORCH SYSTEM} -> {Failed to repair or rep
lace defective or missing members of porch system. (13-196-570, 13-196-64
1)} lift: 29.11975488547622 conviction: 965659051.5980352
{COMPLAINT, Failed to repair or replace defective or missing members of porc
h system. (13-196-570, 13-196-641), OTHER : :} -> {REPAIR PORCH SYSTE
M} lift: 29.11975488547622 conviction: 965659051.5980352
{COMPLAINT, OTHER : : , Post name, address, and telephone of owner, owne
r's agent for managing, controlling or collecting rents, and any other perso
n managing or controlling building conspicuously where accessible or visible
to public way. (13-12-030)} -> {POST OWNER/MANAGERS NAME/#} lift: 20.2587018
118485 conviction: 950638495.532071
{COMPLAINT, OTHER : : , POST OWNER/MANAGERS NAME/#} -> {Post name, addre
ss, and telephone of owner, owner's agent for managing, controlling or colle
cting rents, and any other person managing or controlling building conspicuo
usly where accessible or visible to public way. (13-12-030)} lift: 20.258701
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8118485 conviction: 950638495.532071  
 {COMPLAINT, OTHER : : , Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} -> {DEBRIS, EXCESSIVE} lift: 54.61714205620576 conviction: 981690730.0098032  
 {COMPLAINT, DEBRIS, EXCESSIVE, OTHER : : } -> {Remove accumulation of refuse and debris and keep premises clean. (13-196-580, 13-196-630)} lift: 54.61714205620576 conviction: 981690730.0098032  
 {CARB MONOX DETECT IN RESID, COMPLAINT, OTHER : : } -> {Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries.} lift: 52.95814079913019 conviction: 981117161.8770946  
 {COMPLAINT, OTHER : : , Replace broken, missing or defective window panes. (13-196-550 A)} -> {REPLCE WINDOW PANES, PLEXGLAS} lift: 35.48385921777535 conviction: 971818172.4861804  
 {COMPLAINT, OTHER : : , REPLCE WINDOW PANES, PLEXGLAS} -> {Replace broken, missing or defective window panes. (13-196-550 A)} lift: 35.48385921777535 conviction: 971818172.4861804  
 {COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : : } -> {INSTALL SMOKE DETECTORS} lift: 40.089094650205766 conviction: 975055560.4030117  
 {COMPLAINT, INSTALL SMOKE DETECTORS, OTHER : : } -> {Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} lift: 40.089094650205766 conviction: 975055560.4030117  
 {COMPLAINT, OTHER : : , REPAIR/REBUILD GARAGE OR SHED} -> {Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641)} lift: 64.64802986312733 conviction: 984531624.5194602  
 {COMPLAINT, Failed to maintain garage in sound condition and repair. (13-196-530, 13-196-641), OTHER : : } -> {REPAIR/REBUILD GARAGE OR SHED} lift: 64.64802986312733 conviction: 984531624.5194602  
 {Arrange for inspection of premises. (13-12-100), COMPLAINT, OTHER : : BUILDING} -> {ARRANGE PREMISE INSPECTION} lift: 12.336472860240924 conviction: 918939553.3610835  
 {COMPLAINT, OTHER : : , STOP/REMOVE NUISANCE} -> {Remove and stop nuisance. (7-28-060)} lift: 44.778901401976555 conviction: 977668054.1797334  
 {COMPLAINT, OTHER : : , Remove and stop nuisance. (7-28-060)} -> {STOP/REMOVE NUISANCE} lift: 44.778901401976555 conviction: 977668054.1797334  
 {Arrange for inspection of premises. (13-12-100), OTHER : : , PERIODIC} -> {ARRANGE PREMISE INSPECTION} lift: 12.336472860240926 conviction: 918939553.3610835  
 {ARRANGE PREMISE INSPECTION, OTHER : : , PERIODIC} -> {Arrange for inspection of premises. (13-12-100)} lift: 12.338035304361593 conviction: 918949818.5625638

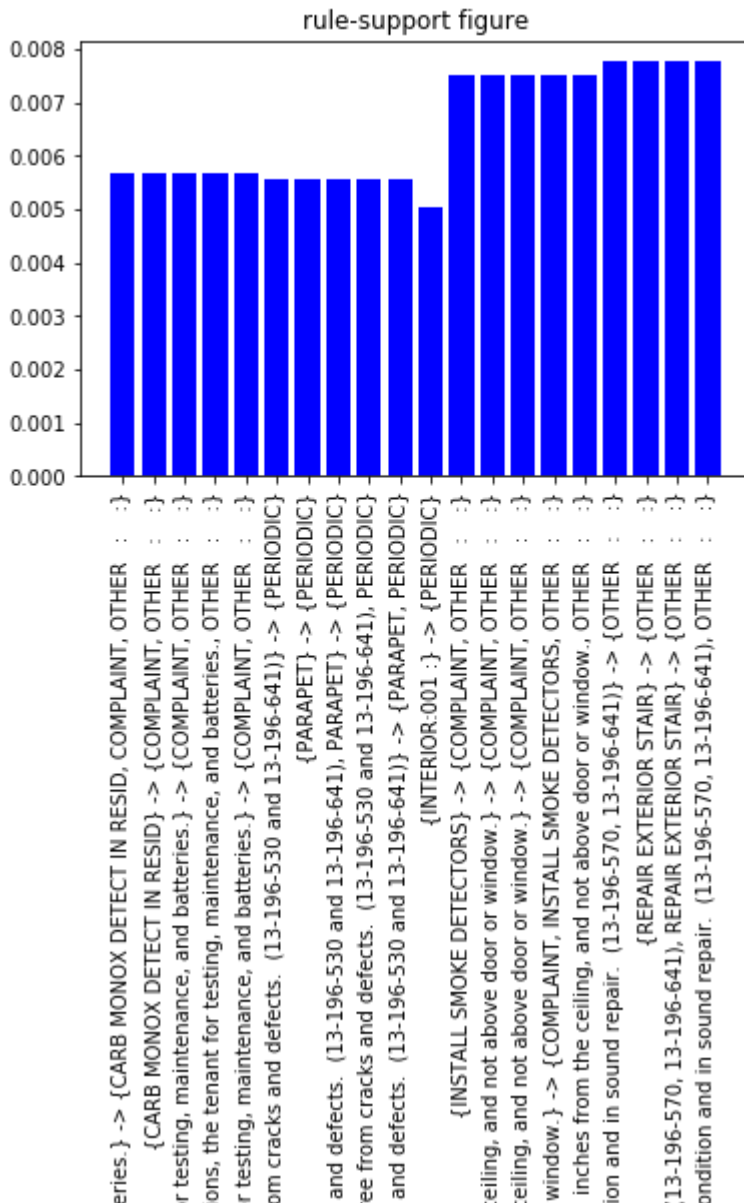
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{COMPLAINT, File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : :} -> {FILE BLDG REGISTRATION} lift: 42.98814054829279 conviction: 976737770.2955865
{COMPLAINT, FILE BLDG REGISTRATION, OTHER : :} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040)} lift: 42.98814054829279 conviction: 976737770.2955865
{File building registration statement with Building Dept. (13-10-030, 13-10-040), OTHER : : , PERIODIC} -> {FILE BLDG REGISTRATION} lift: 42.98814054829279 conviction: 976737770.2955865
{FILE BLDG REGISTRATION, OTHER : : , PERIODIC} -> {File building registration statement with Building Dept. (13-10-030, 13-10-040)} lift: 42.98814054829279 conviction: 976737770.2955865
```

In [48]:

```
def plot_bar(rules, data, title):
    plt.title(title)
    plt.xticks(range(len(data)),rules,rotation=90)
    plt.bar(range(len(data)), data, color = 'B')
    # plt.savefig('figures\\'+title+'.png')
    plt.show()

def visualization(big_rule_list):
    rules = []
    conf = []
    support = []
    lift = []
    for rule in big_rule_list:
        rules.append(repr(rule))
        conf.append(rule.confidence)
        support.append(rule.support)
        lift.append(rule.lift)
    plot_bar(rules, support, 'rule-support figure')
    plot_bar(rules, conf, 'rule-confidence figure')
    plot_bar(rules, lift, 'rule-lift figure')

visualization(sorted(rules, key=lambda rule: rule.confidence)[:20])
```



ector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batti

: heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant fo

dwelling residence heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructi

: heated by a boiler, install a detector in the same room as the boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant fo

{Failed to maintain parapet wall in good repair and free fr

{Failed to maintain parapet wall in good repair and free from cracks

{PARAPET} -> {Failed to maintain parapet wall in good repair and fr

{Failed to maintain parapet wall in good repair and free from cracks

om or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the c

om or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the c

nt, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the ceiling, and not above door or

ith a habitable room or unenclosed heating plant, on the uppermost ceiling of enclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12

{Failed to maintain exterior stairways in safe conditi

{Failed to maintain exterior stairways in safe condition and in sound repair. (

{REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways in safe c

model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence heated by a boiler, install a detector instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dwelling residence

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{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room.
{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room.
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant.
{INSTALL SMOKE DETECTORS} -> {COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level with a habitable room or unenclosed heating plant.}
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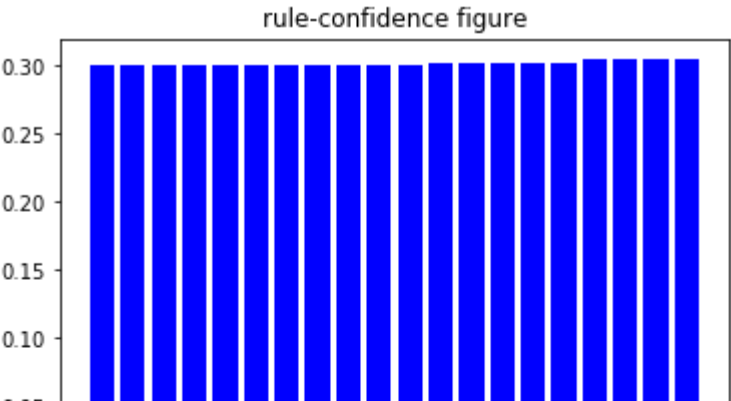
never there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired r  
ionoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufac  
4-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install acc  
ionoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as gas, oil, or coal, or air that is circulated through a heat exchanger. Install according to manufac

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed when

{CARB MONOX DETECT IN RESID, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon m

{CARB MONOX DETECT IN RESID} -> {COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon m

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon m





family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries. } -> {CARB MONOX DETECT IN RESID, COMPLAINT, OTHER : :}  
, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries. } -> {CARB MONOX DETECT IN RESID, COMPLAINT, OTHER : :}  
; boiler. Otherwise, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :}  
, each apartment follows single family guidelines. The owner is responsible for installation and written instructions, the tenant for testing, maintenance, and batteries. } -> {COMPLAINT, OTHER : :}  
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {PERIODIC}  
{PARAPET} -> {PERIODIC}  
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PARAPET} -> {PERIODIC}  
{PARAPET} -> {Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PERIODIC}  
{Failed to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {PARAPET, PERIODIC}  
{INTERIOR:001 :} -> {PERIODIC}  
{INSTALL SMOKE DETECTORS} -> {COMPLAINT, OTHER : :}  
, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window. } -> {COMPLAINT, OTHER : :}  
, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window. } -> {COMPLAINT, OTHER : :}  
, every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window. } -> {COMPLAINT, SMOKE DETECTORS, OTHER : :}  
nclosed porch stairwell, and within 15 feet of every sleeping room. Be sure the detector is at least 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :}  
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} -> {OTHER : :}  
{REPAIR EXTERIOR STAIR} -> {OTHER : :}  
{Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), REPAIR EXTERIOR STAIR} -> {OTHER : :}  
{REPAIR EXTERIOR STAIR} -> {Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), OTHER : :}

[illegible]

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{INSTALL and maintain approved smoke detectors
{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-16
{INSTALL SMOKE DETECTORS} -> {COMPLAINT, Install and maintain approved
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within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premises that burns fossil fuel such as stall carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premi  
> {COMPLAINT, Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appli.  
stall carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-210) A carbon monoxide detector is needed whenever there is a heating appliance on the premi

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ns, the tenant for testing, maintenance, and batteries.} -> {CARB MONOX DETECT IN RESID, COMPLAINT, OTHER : :}
{CARB MONOX DETECT IN RESID} -> {COMPLAINT, OTHER : :}
nstallation and written instructions, the tenant for testing, maintenance, and batteries.} -> {COMPLAINT, OTHER : :}
s responsible for installation and written instructions, the tenant for testing, maintenance, and batteries., OTHER : :}
nstallation and written instructions, the tenant for testing, maintenance, and batteries.} -> {COMPLAINT, OTHER : :}
o maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {PERIODIC}
{PARAPET} -> {PERIODIC}
parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PARAPET} -> {PERIODIC}
led to maintain parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641), PERIODIC}
parapet wall in good repair and free from cracks and defects. (13-196-530 and 13-196-641)} -> {PARAPET, PERIODIC}
{INTERIOR:001 :} -> {PERIODIC}
{INSTALL SMOKE DETECTORS} -> {COMPLAINT, OTHER : :}
: 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {COMPLAINT, OTHER : :}
: 4 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window.} -> {COMPLAINT, OTHER : :}
: 12 inches from the ceiling, and not above door or window.} -> {COMPLAINT, INSTALL SMOKE DETECTORS, OTHER : :}
: 12 inches from the wall, 4 to 12 inches from the ceiling, and not above door or window., OTHER : :}
ailed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641)} -> {OTHER : :}
{REPAIR EXTERIOR STAIR} -> {OTHER : :}
stairways in safe condition and in sound repair. (13-196-570, 13-196-641), REPAIR EXTERIOR STAIR} -> {OTHER : :}
> Failed to maintain exterior stairways in safe condition and in sound repair. (13-196-570, 13-196-641), OTHER : :}

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A bar chart showing the frequency of values for a variable. The x-axis represents the values (0 to 20), and the y-axis represents the count (0 to 50). The distribution is highly skewed, with most values having a count of 1 or 2, and a few values having counts of 40 or more.

| Value | Count |
|-------|-------|
| 0     | 53    |
| 1     | 1     |
| 2     | 1     |
| 3     | 53    |
| 4     | 1     |
| 5     | 1     |
| 6     | 1     |
| 7     | 1     |
| 8     | 1     |
| 9     | 55    |
| 10    | 55    |
| 11    | 1     |
| 12    | 1     |
| 13    | 1     |
| 14    | 1     |
| 15    | 40    |
| 16    | 40    |
| 17    | 1     |
| 18    | 1     |
| 19    | 1     |
| 20    | 39    |

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{Failed to maintain
{PARAPET} -> {Fai
{Failed to maintain
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{Failed to maintain exterior  
{REPAIR EXTERIOR STAIR} -;
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ding to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with a place to sleep. In a multiple dw  
h a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with  
circulated through a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the  
h a heat exchanger. Install according to manufacturer instructions. A hard wired model requires an electrical wiring permit. In a single family residence, be sure the detector is on or below the lowest floor with

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{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit.  
{INSTALL SMOKE DETECTORS, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit.  
{Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in every dwelling unit. Install one on any living level  
{INSTALL SMOKE DETECTORS} -> {COMPLAINT, Install and maintain approved smoke detectors. (13-196-100 thru 13-196-160) Install a smoke detector in ew
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[illegible]

{Install carbon monoxide detector within 40 feet of every sleeping room in residential structure. (13-64-190, 13-64-191, 13-64-192, 13-64-193, 13-64-194, 13-64-195, 13-64-196, 13-64-197, 13-64-198, 13-64-199, 13-64-200, 13-64-201, 13-64-202, 13-64-203, 13-64-204, 13-64-205, 13-64-206, 13-64-207, 13-64-208, 13-64-209, 13-64-210, 13-64-211, 13-64-212, 13-64-213, 13-64-214, 13-64-215, 13-64-216, 13-64-217, 13-64-218, 13-64-219, 13-64-220, 13-64-221, 13-64-222, 13-64-223, 13-64-224, 13-64-225, 13-64-226, 13-64-227, 13-64-228, 13-64-229, 13-64-230, 13-64-231, 13-64-232, 13-64-233, 13-64-234, 13-64-235, 13-64-236, 13-64-237, 13-64-238, 13-64-239, 13-64-240, 13-64-241, 13-64-242, 13-64-243, 13-64-244, 13-64-245, 13-64-246, 13-64-247, 13-64-248, 13-64-249, 13-64-250, 13-64-251, 13-64-252, 13-64-253, 13-64-254, 13-64-255, 13-64-256, 13-64-257, 13-64-258, 13-64-259, 13-64-260, 13-64-261, 13-64-262, 13-64-263, 13-64-264, 13-64-265, 13-64-266, 13-64-267, 13-64-268, 13-64-269, 13-64-270, 13-64-271, 13-64-272, 13-64-273, 13-64-274, 13-64-275, 13-64-276, 13-64-277, 13-64-278, 13-64-279, 13-64-280, 13-64-281, 13-64-282, 13-64-283, 13-64-284, 13-64-285, 13-64-286, 13-64-287, 13-64-288, 13-64-289, 13-64-290, 13-64-291, 13-64-292, 13-64-293, 13-64-294, 13-64-295, 13-64-296, 13-64-297, 13-64-298, 13-64-299, 13-64-300, 13-64-301, 13-64-302, 13-64-303, 13-64-304, 13-64-305, 13-64-306, 13-64-307, 13-64-308, 13-64-309, 13-64-310, 13-64-311, 13-64-312, 13-64-313, 13-64-314, 13-64-315, 13-64-316, 13-64-317, 13-64-318, 13-64-319, 13-64-320, 13-64-321, 13-64-322, 13-64-323, 13-64-324, 13-64-325, 13-64-326, 13-64-327, 13-64-328, 13-64-329, 13-64-330, 13-64-331, 13-64-332, 13-64-333, 13-64-334, 13-64-335, 13-64-336, 13-64-337, 13-64-338, 13-64-339, 13-64-340, 13-64-341, 13-64-342, 13-64-343, 13-64-344, 13-64-345, 13-64-346, 13-64-347, 13-64-348, 13-64-349, 13-64-350, 13-64-351, 13-64-352, 13-64-353, 13-64-354, 13-64-355, 13-64-356, 13-64-357, 13-64-358, 13-64-359, 13-64-360, 13-64-361, 13-64-362, 13-64-363, 13-64-364, 13-64-365, 13-64-366, 13-64-367, 13-64-368, 13-64-369, 13-64-370, 13-64-371, 13-64-372, 13-64-373, 13-64-374, 13-64-375, 13-64-376, 13-64-377, 13-64-378, 13-64-379, 13-64-380, 13-64-381, 13-64-382, 13-64-383, 13-64-384, 13-64-385, 13-64-386, 13-64-387, 13-64-388, 13-64-389, 13-64-390, 13-64-391, 13-64-392, 13-64-393, 13-64-394, 13-64-395, 13-64-396, 13-64-397, 13-64-398, 13-64-399, 13-64-400, 13-64-401, 13-64-402, 13-64-403, 13-64-404, 13-64-405, 13-64-406, 13-64-407, 13-64-408, 13-64-409, 13-64-410, 13-64-411, 13-64-412, 13-64-413, 13-64-414, 13-64-415, 13-64-416, 13-64-417, 13-64-418, 13-64-419, 13-64-420, 13-64-421, 13-64-422, 13-64-423, 13-64-424, 13-64-425, 13-64-426, 13-64-427, 13-64-428, 13-64-429, 13-64-430, 13-64-431, 13-64-432, 13-64-433, 13-64-434, 13-64-435, 13-64-436, 13-64-437, 13-64-438, 13-64-439, 13-64-440, 13-64-441, 13-64-442, 13-64-443, 13-64-444, 13-64-445, 13-64-446, 13-64-447, 13-64-448, 13-64-449, 13-64-450, 13-64-451, 13-64-452, 13-64-453, 13-64-454, 13-64-455, 13-64-456, 13-64-457, 13-64-458, 13-64-459, 13-64-460, 13-64-461, 13-64-462, 13-64-463, 13-64-464, 13-64-465, 13-64-466, 13-64-467, 13-64-468, 13-64-469, 13-64-470, 13-64-471, 13-64-472, 13-64-473, 13-64-474, 13-64-475, 13-64-476, 13-64-477, 13-64-478, 13-64-479, 13-64-480, 13-64-481, 13-64-482, 13-64-483, 13-64-484, 13-64-485, 13-64-486, 13-64-487, 13-64-488, 13-64-489, 13-64-490, 13-64-491, 13-64-492, 13-64-493, 13-64-494, 13-64-495, 13-64-496, 13-64-497, 13-64-498, 13-64-499, 13-64-500, 13-64-501, 13-64-502, 13-64-503, 13-64-504, 13-64-505, 13-64-506, 13-64-507, 13-64-508, 13-64-509, 13-64-510, 13-64-511, 13-64-512, 13-64-513, 13-64-514, 13-64-515, 13-64-516, 13-64-517, 13-64-518, 13-64-519, 13-64-520, 13-64-521, 13-64-522, 13-64-523, 13-64-524, 13-64-525, 13-64-526, 13-64-527, 13-64-528, 13-64-529, 13-64-530, 13-64-531, 13-64-532, 13-64-533, 13-64-534, 13-64-535, 13-64-536, 13-64-537, 13-64-538, 13-64-539, 13-64-540, 13-64-541, 13-64-542, 13-64-543, 13-64-544, 13-64-545, 13-64-546, 13-64-547, 13-64-548, 13-64-549, 13-64-550, 13-64-551, 13-64-552, 13-64-553, 13-64-554, 13-64-555, 13-64-556, 13-64-557, 13-64-558, 13-64-559, 13-64