## Commodity Protection Assessment & Commodity Arrangement Plan

### Job Name: _________________________________

### Address: _________________________________

### City: _________________________________

### Zip: _________________________________

### Responsible Party: _________________________________

### Phone: _________________________________

### Email: _________________________________

### Bldg Permit #: _________________________________

### Building Construction Type:

- Type IA
- Type IB
- Type IIA
- Type IIB
- Type IIIA
- Type IIIB
- Type IV
- Type VA
- Type VB

### Fire Sprinkler System Present

- Y
- N

### Fire Alarm System Present

- Y
- N

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### GENERAL BUILDING INFORMATION:

Tenants/Owners for all Storage Occupancies and Storage Use areas must submit a Storage Commodity Description Letter and Commodity Arrangement Plans by appointment only. Additional items will be required where the building or space is protected with a fire sprinkler system. The applicable sections for sprinkled buildings are indicated below.

It is important to provide accurate information for the proposed commodities and the arrangement of the storage to apply the appropriate provisions of the fire codes.

By signing below I have acknowledged that I have provided all the required documents and the information provided is accurate to the best of my ability.

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### STORANGE COMMODITY DESCRIPTION

1. Description must identify all commodities being stored in the building/warehouse.
2. Description must identify whether any hazardous materials will be stored.
3. Hazardous materials information must include: Material Safety Data Sheets, maximum quantities, and the classification of the material (i.e. flammable liquid, toxic gas, or oxidizer).

### COMMODITY ARRANGEMENT PLANS

4. Plans must show the storage arrays (how the commodity is stored) to include but limited to the following: racks, pallets, shelves, bulk storage, or bin boxes.
5. Plans must be scaled or dimensions must be provided to indicate the width between storage arrays, the length of storage arrays, and the height to the top of storage.
6. Indicate the floor to ceiling or floor to ceiling heights.
7. Indicate the slope/pitch of the roof.
8. Indicate the location of High Volume Low Speed fans where provided.

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### STORAGE HEIGHT OF COMMODITIES

9. Indicate Yes or No if the storage height to the top of any commodity will be 12 feet or more.
10. Indicate Yes or No if the storage height of any plastics will be 5 feet or more.

**NOTE:** If the storage of commodities will NOT exceed 12 feet or the storage of plastics will not exceed 5 feet the sections below will not be applicable. Complete the sections below if you answered YES to #9 or #10.

### SPECIAL MATERIALS (indicate Yes or No where any of the following will be present)

- Flammable or combustible liquids
- Aerosol products
- Nitrate film
- Pyroxylin plastics
- Compressed or liquefied gasses
- Liquid or solid oxidizers
- Organic peroxide formulations
- Tires (must show the orientation of the tire storage)
- Foams (indicate the type of foam)
- Plastics (indicate the type of plastic where stored over 5 feet; i.e. polyvinyl chloride (PVC))
<table>
<thead>
<tr>
<th>COMMODITY PACKAGING DESCRIPTION²</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>21) Identify how each commodity is packaged (i.e. cardboard box, palletized, crate, plastic crate/box)</td>
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<tr>
<td>22) Indicate the type of pallet utilized (i.e. wood or plastic)</td>
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<tr>
<td>23) Identify the packing material for each commodity (i.e. packing peanuts, cardboard, styrofoam)</td>
<td></td>
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<tr>
<td>24) Indicate commodity stored on the pallets as encapsulated, not encapsulated, or banded</td>
<td></td>
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<tr>
<td>25) Idle pallets (indicate location and height of idle pallets on the plan where provided)</td>
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<tr>
<td>STORAGE RACK DETAILS (WHERE PROVIDED)²</td>
<td></td>
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<tr>
<td>26) Provide a cross section drawing of the racks with the width and the height indicated on the drawing. The rack plan must also indicate whether single, double row, or multi-row racks will be used</td>
<td></td>
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<tr>
<td>27) Indicate shelving type: solid, mesh, or none</td>
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<tr>
<td>28) Indicate dimensions of the flue spaces in the racks (horizontal and longitudinal)</td>
<td></td>
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<tr>
<td>SPRINKLER ASSESSMENT LETTER⁴</td>
<td></td>
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<tr>
<td>29) Indicate the commodity classification per NFPA 13 based on the information provided</td>
<td></td>
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<tr>
<td>30) Indicate the required sprinkler design density, the appropriate code sections and tables must be referenced</td>
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<tr>
<td>31) Indicate whether the existing sprinkler system design meets or exceeds the required sprinkler design density, the existing design information must be provided (can be obtained on the hydraulic placard)</td>
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<tr>
<td>32) Provide recommendations for code compliance where the existing sprinkler system does not meet the required sprinkler design density</td>
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</tbody>
</table>

¹The above is not an all-inclusive list, all applicable fire and life safety provisions must be met.
²The Tenant/Owner is responsible for completing this section. A Fire Protection Professional can assist the Tenant/Owner with completing this form.
³The storage of hazardous materials exceeding the maximum allowable quantities (MAQ) is outside the scope of this checklist. Additional items are required of hazardous materials exceeding the MAQ’s.
⁴The Fire Protection Professional (fire sprinkler contractor or fire protection engineer) must provide a Sprinkler Assessment Letter. In some cases a report from a FPE may be required.

Notes: __________________________________________________________
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________________________________________________________________________
Reviewer:_______________________ Date:_____________________

DOC: Plans CPA-CAP-03/19/2014