

Alternative Life Safety Measure Assessment

Date: _____ Facility: _____ Project Name: _____

Start Date: _____ Est. Completion Date: _____ Project Manager: _____

Project Location: _____ Project Number: _____

Use the following criteria to determine appropriate Alternative Life Safety Measures for your project.

List the specific deficiency: _____

1. Will all exits be free from obstructions?

Yes. No further action required.

No. Post conspicuous signs directing occupants to alternate exit. Distribute notices to occupants advising them of designated exit. Inspect exits daily.

2. Will the fire alarm system remain in good working order?

Yes. No further action required.

No. A Fire Watch must be implemented. Fill out a Fire Watch Implementation form and submit to Security for execution.

3. Will the fire suppression systems (sprinklers, Halon, FM-200 systems) remain in good working order?

Yes. No further action required.

No. A Fire Watch must be implemented. Fill out a Fire Watch Implementation form and submit to Security for execution.

4. Will temporary construction barriers be used in this project?

Yes. Must be built smoke tight and constructed of non-combustible, or limited combustible materials.

No. No further action required.

5. Will additional portable fire extinguishers be provided?

Yes. No further action required.

No. Obtain a spare 10-lb. ABC fire extinguisher and place in conspicuous location in project area.

6. Will packaging, debris and discarded materials be removed daily to minimize combustible loads?

Yes. No further action required.

No. **STOP!** All discarded material must be removed daily to minimize combustible loads.

7. Will additional fire drills be required in affected areas, due to change in exiting or other impairments?

Yes. Notify Safety Officer for implementation.

No. No further action required.

8. Will increase hazard surveillance of the project area be conducted daily by the Project Manager?

Yes. No further action required.

No. **STOP!** Project Manager must perform increase hazard surveillance of project area on a daily basis.

9. Will building occupants need to be trained to compensate for impaired Life Safety features?

Yes. Notify Safety Officer for implementation.

No. No further action required.

10. Will an organization-wide safety education program be required to promote awareness of hazards?

Yes. Notify Safety Officer for implementation.

No. No further action required.

11. Will temporary systems be tested or inspected on a monthly basis?

Yes. No further action required.

No. **STOP!** Temporary systems must be tested or inspected monthly.

12. Other considerations: _____

ALSM Assessment filled out by: _____