## Appendix A

## **Emergency Eyewash Testing Parameters** Is the eyewash identified by a highly visible sign? Has the eyewash been checked on a weekly basis or period of inactivity noted? Are all weekly checks recorded on the attached record tag? Is the tag visible? Is the area surrounding the eyewash station free of all obstructions? ∐ Is the unit free from visible hazards (i.e. Sharp objects protruding)? ∐ Is the unit easily activated by depressing the hand panel, activation time ~1s? Are the nozzles protected by dust covers? Are the covers removed by activation of the unit? Is the water flowing to both eyepieces? ☐ Is the water flowing equally from both eyepieces, is the flow sufficient to rinse eyes adequately? Is the water clear? Is the water lukewarm to the touch? If no, ensure paddle is fully activated and check temperature again. If not initially clear, is the water clear after running for 2 minutes? Does the water continue to flow until the hand paddle is returned to its resting position? Any other concerns not listed? Eyewash Station meets the standards listed above.

| Emergency Shower Testing Parameters  |
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| ☐ Is the shower identified by a highly visible sign?                                   |
| ☐ Has the shower been checked every 6 months?  |
| ☐ Is the shower check recorded every six months on the record tag? Is the tag visible? |
| ☐ Is the area surrounding the shower free of all obstructions?                         |
| ☐ If present, are adjacent electrical panels covered with plastic panels?              |
| ☐ Is the unit easily activated by pulling the chain?                                   |
| ☐ Is the water flowing evenly from the shower head?                                    |
| ☐ Is the water clear?  |
| ☐ If not initially clear, is the water clear after running for 2 minutes?              |
| ☐ Does the water continue to flow until the chain is returned to its resting position? |
| Any other concerns not listed?   |
| ☐ Shower meets standards listed above.   |