Prior to use of this Check List, please refer to the Emergency Eyewash and Shower Station SOP.



## **Eyewash and Shower Station Weekly Inspection Check List**

## **REQUIREMENT**

Is there easy unobstructed passage and access to the eyewash AND shower station? †

ACTIVATE EYEWASH – let flow for approximately 3 minutes. Showers are lab dependent – run for 3 minutes.

Are eyewash nozzles equipped with protective covers which automatically remove upon activation?

Does the eyewash/shower unit activate in less than 1 second? Only test showers located within the laboratory.

Does the eyewash spray pattern deliver a simultaneous flow of water from both nozzles? From shower head?

Is the water temperature constant and tepid? (16-38°C)

Does the flow remain until the unit is returned to its resting position?

If you have answered 'No' to any of these requirements, please contact the service desk for a service order request and repair of the deficiency: servicedesk@dc-uoit.ca

## **Supervisor Name:**

Building:			Room:		
DATE	INITIALS	COMMENT	DATE	INITIALS	COMMENT

<sup>&</sup>lt;sup>†</sup> Emergency showers should be checked for proper access and visible signs of equipment damage only. Showers should only be activated and tested weekly or as a pre-start procedure when they are located in the laboratory. Adapted from the ANSI Z358.1-2014 Emergency Eyewash and Shower Equipment standard.