Lab FAQs for documentation of user review Cerner 2018.08 Code Upgrade that goes into production on 10/24/2021

Function	Issue
Accession Result Entry (ARE)	 When you are in General Laboratory result applications, if you reperform a result without modifying the result, the system updates the service resource for the result to the routed service resource. The update should occur only if you modify the result value. When an assay has an unperformed result status in Accession mode and you switch to Differential mode, Accession Result Entry functions as expected.
	When Accession Result Entry and Pending Inquiry are opened simultaneously from the Cerner Appbar, Pending Inquiry does not terminate after you verify the results in Differential Result Entry and close the application.
Pending Inquiry, Turn Around Monitor	When you transfer specimens in Pending Inquiry, the specimens are now displayed in TAT Monitor
Order Result Viewer (ORV)	When you open the Microbiology report in Order Result Viewer, the Microbiology report is opened in the background.
Microbiology Result Entry(MRE)	Previously, if the organism susceptibility already included an individual antibiotic, the lab was unable to order the same antibiotic using a different method.
Transfer Specimens	When you print a packing list using custom packing list layout, Transfer Specimens now prints the appropriate orders.
	When you save an accession with multiple containers in Transfer Specimens, containers are now listed correctly in Manual build mode. Additionally, accessions with multiple containers are now shown in the Available list in List build mode.
	Completed orders that share a container are now displayed on the Transfer list in Transfer Specimens.
QC Maintenance	DB QC Maintenance now does not save the blank values in Lot, Received Date/Time, and Expiration Date/Time elements. Additionally, the warning message: The lot's expiration date/time must be greater than the lot's received The Quality Control (QC) accessions can now be modified in DB QC Maintenance.

I have read and understand the changes to the Cerner system for the 2018.08 upgrade.