Appendix B-11 REVIEW QUESTIONS FOR U2 N95 ENDORSEMENT TRAINING for the COVID-19 Response

Name:	Date of Hire:	
Position/Job Title:		
Parish/School/Archdiocese of Employment and City:		
I,, acknowledge receiving and completing	g the following review form	n
Employee's Signature	Date	
Supervisor	Date	
Before completing this review, make sure you view the U1 Core Resp. Archdiocese of Seattle website. Please circle <u>one</u> answer		
1-The N95 Respirator is a Face Filtering Respirator that is approved as a	respirator by NIOSH? Yes	No
2- An N95 Respirator is a tight-fitting respirator to the face. It needs to h it draws air through the filter?	have a good seal to the face so Yes	o when you inhale No
3- The N95 grade of filter has an efficiency level of 95% or greater agains than 0.3 microns in size?	st particulate aerosols free of Yes	oil and greater No
4-Is one of the steps in using an N95 asking yourself at the time of use if	you are well? Yes	No
5- Is the term of use and reuse of N95 respirators that follows the CDC gu Archdiocese of Seattle's Respirator Program.	uidance described in Addendu Yes	um #1 of the No
6- Disposable N95 respirators can be safely used and reused for a total of up to 8 hours following the Respirator Program's donning, doffing and storage practices. Is it the user's responsibilities to maintain an accurate record of a respirator's use and know when the 8-hour maximum has been reached? Yes No		
7-An N95 respirator is the minimal type of respiratory protection for all for require respirators to be worn?	Four scenarios that OSPI/L&I/ Yes	DOH jointly No
8- To be able to reuse disposable N95 respirators, is the Archdiocese of Seattle REQUIRING THE USE OF A FACESHIELD AT THE SAME TIME the N95 is worn for the four scenarios that are defined as high risk or extremely high-risk situations? Yes No		
9- Is the most significant risk from reusing an N95 is of contact transmiss		e of a
contaminated respirator and then touching a mucous membrane of the fac	Yes	No
10- One should never use a cleaning or disinfecting chemical on the filter on the hard components. Does this mean one should heat them, steam the to UV light to disinfect them?		
to UV light to disinfect them?	Yes	No