

<b>OVERALL RECOMMENDATIONS UPON COMPLETION OF INSPEXX TRIAL AT ... 384</b>	
The Inspexx system should be considered for approval with some conditions:	
1. The alternative system being approved involves a two step process. Step 1 involves a wash with hot water at $\geq 46^{\circ}\text{C}$ . Step 2 involves immersion in the Inspexx solution at ambient temperature for 30 seconds.	
2. A process flow diagram showing the position of all sterilisers along the slaughter line	
3. Revised SOPs for knife disinfection, including a contingency plan to switch to 82 degrees Centigrade water should the need arise.	
4. Written procedure detailing the daily verification checks which will be performed on the system.	
5. Written procedure detailing an enhanced monitoring programme which will ensure all cutting tools being disinfected with the alternate sterilisation system are subject to microbiological checks over a period of time. The person responsible for monitoring must be specified. Testing for TVC is sufficient. The programme can be scaled down over time upon receipt of satisfactory results.	