Client

Copy of Metal Detector Sheet

Start mm/dd/yyyy, -:- -

Stop mm/dd/yyyy, -:- -

"Test will be done before production starts. The sample metals will be passed thru 3 times each to verify they are being detected properly. "Then 1 test will be done with product to ensure they are detected up with product. If a product fails, it must be passed back thru the metal detector a minimum of 3 times to ensure a true reading. Do not allow a product to pass thru if it has failed. We are using 2.5mm Ferrous, 2.5mm NonFerrous 3.0 stainless steel as our testing limits

*Mark a "0" for a good test and an "X" for a failed test.

Product Name:	Pack Size:		Code:	
Start Time:	0/X	Mid Time:		0/X
mm/dd/yyyy	□ 0 □ X			
End Time:	0/X □ 0 □ X		Initial:	
mm/dd/yyyy				

Note - if regular failures are occurring when testing detector then notify the Production Manager Note – If abnormal levels of product are being rejected stop the line and inform the IF PRODUCT HAS METAL, IT WILL BE DISCARDED

Product Manager:	

Submit Print

© 2020 - VeriCuda - Version: 9.11.0 - <u>Privacy</u> | **Compatible Browsers:** Chrome, Firefox