

DALMIA CEMENT (B) LIMITED - CEMENT PLANT **ARIYALUR**



INSTRUMENTATION MANUAL

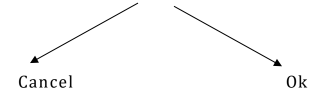
Issue No. 01	Rev. No: 02	Eff	fective Date: 20.09.2017	INST	/SOP	/020
Issued By: M.R			Approved By: HOD - INST	RUME	NTAT	ION

SOP for checking of X- Ray Analyser

Turn -On Procedure

- Turn-On 2 MCB's Main and Generator
- Release the emergency STOP (Red) button.
- Press the Start (Green) button
- Wait for 2 minutes
- Turn on PC
- Enter the USER NAME: ARLSERVICE and PASSWORD: 369852147 for PC
- Click OXSAS on desktop
- Login window is displayed
- Enter the USER NAME: DCBL and PASSWORD: DCBL for OXSAS

Displays: Send Instrument Configuration



Click on: cancel if instrument is ON Ok if Instrument is restarted.

- A. To Set Environment,
- B. Click TOOL->ACTIONS->set Xray chamber Enironment -> select VACCUM and Click OK
- C. After it is completed, Go to TOOL->ACTIONS->ZERO GONIOMETER-> Select XRF GONIOMETER and Click OK. Wait till the process is complete.
- D. Repeat the same step. This time select XRD GONIOMETER instead of XRF GONIOMETER. Wait till the process is complete.
- E. Next Go to TOOLS->ACTIONS->SET XRAY TUBE POWER-> Click ON SLOW->Set 10 Kv and 10mA.
- F. Wait till the power is set.



DALMIA CEMENT (B) LIMITED – CEMENT PLANT ARIYALUR INSTRUMENTATION MANUAL



Issue No. 01Rev. No: 02Effective Date: 20.09.2017INST/SOP/020Issued By: M.RApproved By: HOD - INSTRUMENTATIONSOP for checking of X- Ray Analyser

- G. Next do the same procedure and increase the power to 20Kv and 40 mA.
- H. Next do the same procedure and increase the power to 30Kv and 70mA.
- I. Now System is ready for MANUAL operation.
- J. TO change it to AUTO MODE, Click AUTOMATIC MODE in the left corner.
- K. To ensure it communication Click TOOL->MONITORING and TROUBLESHOOTING->MONITORING PHERIPHERAL DEVICES ->OEM
- L. Now a window will open. If there is proper communication between PC and LIMS, the messages I AM HERE and ARE YOU THERE will come continuously.

Turn -OFF Procedure

- A. For turning OFF,Go to TOOLS->ACTIONS->SET XRAY TUBE POWER -> Click ON SLOW->Set 20 Kv and 40mA.
- B. After the process is complete, Go to TOOLS->ACTIONS->SET XRAY TUBE POWER -> Click ON SLOW->Set 10Kv and 10mA.
- C. After the process is complete, Go to TOOLS->ACTIONS->SET XRAY TUBE POWER -> Click ON SLOW->select OFF.
- D. Now Press EMERGENCY or Switch OFF the MCB.