UNIVERSITAS ISLAM INDONESIA

Jl. Kaliurang Km 14.5, Sleman Yogyakarta LABORATORIUM TERPADU Quantachrome TouchWin v1.22



Report date: Mon Jan 8 2024 Yusuf Operator:

Filename: 16731223_1.qcuPhysIso

Analysis Information Sample

Description CFA-5

Analysis

Data ID {660185be-4bef-4b3b-948f-c64486943aa9}

Operator Yusuf Date 2024.01.08 Duration 142.1 min **Instrument** St 2 on NOVA touch 4LX [s/n:170170510001] Firmware 1.07

Comments description of sample

ID 1673_1

Cell ID Ambient Temp. 20.31 ℃ Void Volume Mode NOVA mode 42

Cell Type 9mm with rod Thermal Delay 300 sec Po Mode Continuous

Weight 0.0863g

<u>Adsorbate</u>

Name Nitrogen Molecular Weight 28.013 g/mol Cross Section Area 16.2 Å²/mol

Non-ideality 6.580000e-051/torr **Bath Temperature** 77.35κ

Degas information

Time 1.0 hours Temp 90.000000°c

Data Reduction Parameters -Eff. Molec. Diameter 0A

Thermal Transpiration Eff. Cell Diameter

Temp. Comp nο Thickness Method deBoer

Adsorbate Model

Name Nitrogen

Molecular Weight 28.0134g

Bath Temperature 77.35 ĸ

Total Pore Volume results -

Total Pore Volume 1.1605e-01cc/g for pores smaller than 18.75 nm (radius) at relative pressure 0.94592

Cross Section Area 16.2Ų/molec