[EXP_FD_FILE]

EXPERIMENT SUMMARY:

Experiment Type: 3D Acquisition[Excitation vs Emission vs Intensity] Experiment Comment: 3D Acquisition[Excitation vs Emission vs Intensity]

Rayleigh Masking 1st Order Enable: False Rayleigh Masking 2nd Order Enable: False Rayleigh Masking Slit Width: 0.000000

GENERAL PARAMETERS: Data Identifier: DfltThreeD Number of Data Points: 53130 Integration Time: 0.100000s

EX1: Excitation 1 (Mono1)

Start: 0.00nm End: 1150.00nm Increment: 5.00nm

Front Entrance Slit: 5.00 nmBandpass Front Exit Slit: 5.00 nmBandpass Grating: Density 1200 (Blaze: 330)

EM1: Emission 1 (Mono2)

Front Entrance Slit: 5.00 nmBandpass Front Exit Slit: 5.00 nmBandpass Grating: Density 1200 (Blaze: 500)

Detector: S (SCD1) Units: Undefined

Detector: R (SCD2) Units: MicroAmps

Detector Accumulations: 1 Accumulations Mode: None

Detector Cycles: 1

ACCESSORIES:

[CFG_FD_INFO] [EXP_FILE] EXPERIMENT><general expFileVersion="3.0" projectName="Configuration_Fluoromax-4_1411D-3315-FM" resultsFile="DfltThreeD"</p> resultsDir="C:\Documents and Settings\All Users\Documents\Jobin Yvon\Data" resultsFileAutoInc="0" resultsFileAutoIncValue="0" resultsDirAutoInc="0" resultsDirAutoIncValue="0" fireCollect="1" autoSaveData="1" dataSaveMode="1" expSaveMode="0" comment="3D Acquisition[Excitation vs Emission vs Intensity]" templateClass="3" templateType="8" dataAxis="1" interleavedAxis="0" PolarizationFormat="2" UseGFactor="0" GFactor="0" QuickPolarization="0" IsBlankPolarization="0" AnisoMaxTrials="0" AnisoStdError="0" CWASampleType="-1"><accumulations accuNumber="1" accuMode="1"/><cycles cycleNumber="1" cycleMode="1" cycleValue="0"/><optionalParameters CosmicRemoval="0" CosmicRemovalMethod="5" CosmicRemovalParam="0.1" CosmicRemovalParam2="1000" rangeModeEnabled="0" rangeBegin="-1" rangeEnd="-1" rangeOverlap="0"/><files ccdBlankSubtractEnabled="0" ccdBlankSubtractFile="" ccdCorrectionEnabled="0" ccdCorrectionFile=""/><displayOptions displayType="3" XDisplayType="0" updateFrequency="1" noIntermediateDisplay="0" noGraph="0" HideForIntermediateDisplay="0"/><RayleighMasking FirstOrderEnabled="0" SecondOrderEnabled="0" SlitWidth="0"/><ItOptions ItConditional="0" ItAccumType="1" ItStdValue="0" ItTimeIncrement="1" ItTotalTime="6" ItMinValue="1" ItMaxValue="1" ItStdError="-1" ItIntegrationTime="0.1" ItNumberOfSamples="0" ItNumberOfAvgs="0" ItNumberOfGroups="0" ItADGFactor="-1" ItADMeasureLT="0" ItADPolStdPositions="0" ItADPolUnkPositions="0" ltStdPositions="0" ltUnkPositions="0" ltStdState="0" ltStdFileName=""/></general><specific><samples/></specific><Units><Unit Type="1" Value="3"/><Unit Type="2" Value="6"/><Unit Type="3" Value="14"/><Unit Type="4" Value="25"/><Unit Type="7" Value="31"/><LaserLine LaserLineValue="500"/></Units><Overlays/><Correction><SCD1 darkEnabled="0" blankEnabled="0" blankFile="1" blankFile=" blankFile="1" blankFile=" blankFile="1" blankFile=" correctionEnabled="0"/><SCD2 darkEnabled="0" blankEnabled="0" blankFile=" correctionEnabled="0"/></Correction><dataObjects><RawSignal Description="SIGNAL_001"><Signal DeviceID="SCD1" SignalIndex="1"/></RawSignal><RawSignal Description="SIGNAL_002"><Signal DeviceID="SCD2" SignalIndex="1"/></RawSignal></dataObjects><StartOps><Op Action="1" Command="2" Priority="1" Type="5" Device="Mono1" AxisBound="0" AxisIndex="0" AbsoluteAxisIndex="-1" Subpriority="-100"><Parameters><Param Type="2" Value="350"/><Param Type="38" Value="0"/></Parameters></Op><Op Action="1" Command="2" Priority="1" Type="5" Device="Mono1" AxisBound="0" AxisIndex="0" AbsoluteAxisIndex="-1" Subpriority="-100"><Parameters><Param Type="2" Value="5"/><Param Type="5" Value="1"/><Param Type="6" Value="0"/></Parameters></Op><Op Action="1" Command="2" Priority="1" Type="5" Device="Mono1" AxisBound="0" AxisIndex="0" AbsoluteAxisIndex="-1" Subpriority="-100"><Parameters></Param Type="2" Value="5"/><Param Type="5" Value="5"/><Param Type="5"/><Param Type= Value="1"/><Param Type="6" Value="2"/></Parameters></Op><Op Action="1" Command="14" Priority="3" Type="5" Device="Mono1" AxisBound="0" AxisIndex="0" AbsoluteAxisIndex="-1" Subpriority="1000"><Parameters><Param Type="2" Value="1"/></Parameters></Op><Op Action="1" Command="2" Priority="1" Type="5" Device="Mono2" AxisBound="0" AxisIndex="0" AbsoluteAxisIndex="-1" Subpriority="-100"><Parameters><Param Type="2" Value="350"/><Param Type="38" Value="0"/></Parameters></Op><Op Action="1" Command="2" Priority="1" Type="5" Device="Mono2" AxisBound="0" AxisIndex="0" AbsoluteAxisIndex="-1" Subpriority="-100"><Parameters><Param Type="2" Value="5"/><Param Type="5" Value="1"/><Param Type="6" Value="0"/></Parameters></Op><Op Action="1" Command="2" Priority="1" Type="5" Device="Mono2" AxisBound="0" AxisIndex="0" AbsoluteAxisIndex="-1" Subpriority="-100"><Parameters><Param Type="2" Value="5"/><Param Type="5" Value="1"/><Param Type="6" Value="2"/></Parameters></Op><Op Action="1" Command="14" Priority="3" Type="5" Device="Mono2" AxisBound="0" AxisIndex="0" AbsoluteAxisIndex="-1" Subpriority="1000"><Parameters></Param Type="2" Value="1"/></Parameters></Op><Op Action="1" Command="7" Priority="1" Type="5" Device="SCD1" AxisBound="0" AxisIndex="0" AbsoluteAxisIndex="-1" Subpriority="0"><Parameters></Parameters></Parameters></Parameters></Parameters></Parameters></Parameters></Parameters></Parameters></Parameters></Parameters></Parameters>