



---- ACQUISITION PARAMETERS ----
File Name = SYYNFK11H.5
Author = JEOL LTD.
Sample ID = FK11
Content =
Creation Date = 9-MAR-2020 10:52:41

Revision Date = 9-MAR-2020 12:06:07
Spec Site = ECP600

Spec Type = DELTA_NMR
Data Format = 1D COMPLEX
Dimensions = X
Dim Title = 1H
Dim Size = 32768
Dim Units = [ppm]
Actual_start_time = 9-MAR-2020 10:51:04
Delay_of_start = 1[s]
Digital_filter = FALSE
End_time = 9-MAR-2020 10:52:43
Experiment = single_pulse.exp
Field_strength = 14.09636928[T]
Filter_mode = BUTTERWORTH
Filter_width = 6.00172305[kHz]
Irr_code = 201.0
Irr_noise = WALTZ
Irr_pwidth = 60[us]
Iterations = 0
Local_time = 9-MAR-2020 10:52:41
Obs_noise = WAUGH
Obs_pwidth = 1[us]
Probe_id = 2692
Recvr_gain = 24
Relaxation_delay = 3[s]
Scans = 16
Solvent = CHLOROFORM-D
Spin_get = 16[Hz]
Spin_lock_90 = 34[us]
Spin_lock_attn = 10.4[dB]
Temp_get = 21.1[dC]
X90 = 13.5[us]
X_acq_duration = 2.7295744[s]
X_angle = 45[deg]
X_domain = 1H
X_freq = 600.17530548[MHz]
X_offset = 5[ppm]
X_points = 32768
X_prescans = 0
X_pulse = 6.75[us]
X_resolution = 0.36636866[Hz]
X_sweep = 12.00480192[kHz]
Tri90 = 10[us]
Tri_noise = WALTZ
Tri_pwidth = 1[us]
Qua90 = 10[us]
Qua_noise = WAUGH
Qua_pwidth = 1[us]