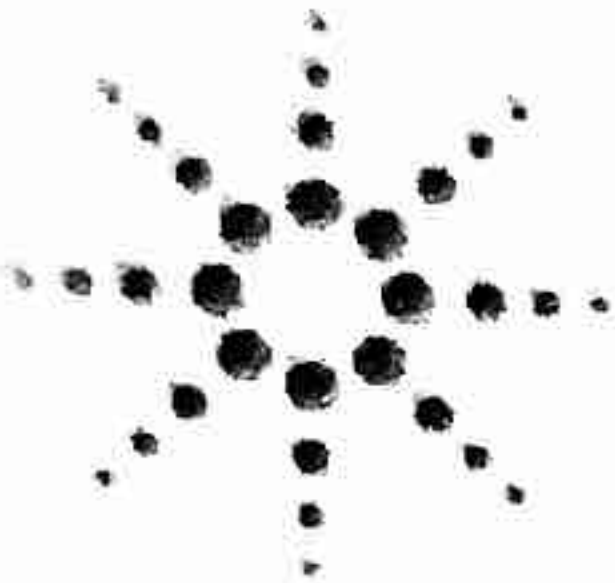


```

Filename      = MDSM_PROTON-2.jdf
Sample_id     = MDSM
Machine       = mtsu300sp
Creation_time  = 26-FEB-2019 10:57:26

Field_strength = 7.0586013[T] (300[MHz]
X_acq_duration = 2.90717696[s]
X_domain       = 1H
X_freq         = 300.52965592[MHz]
X_offset       = 5[ppm]
X_points       = 16384
X_prescans     = 1
X_resolution   = 0.34397631[Hz]
X_sweep        = 5.63570784[KHz]
Irr_domain     = 1H
Irr_freq       = 300.52965592[MHz]
Irr_offset     = 5[ppm]
Tri_domain     = 1H
Tri_freq       = 300.52965592[MHz]
Tri_offset     = 5[ppm]
Clipped        = FALSE
Mod_return     = 1
Scans          = 16
Total_scans    = 16

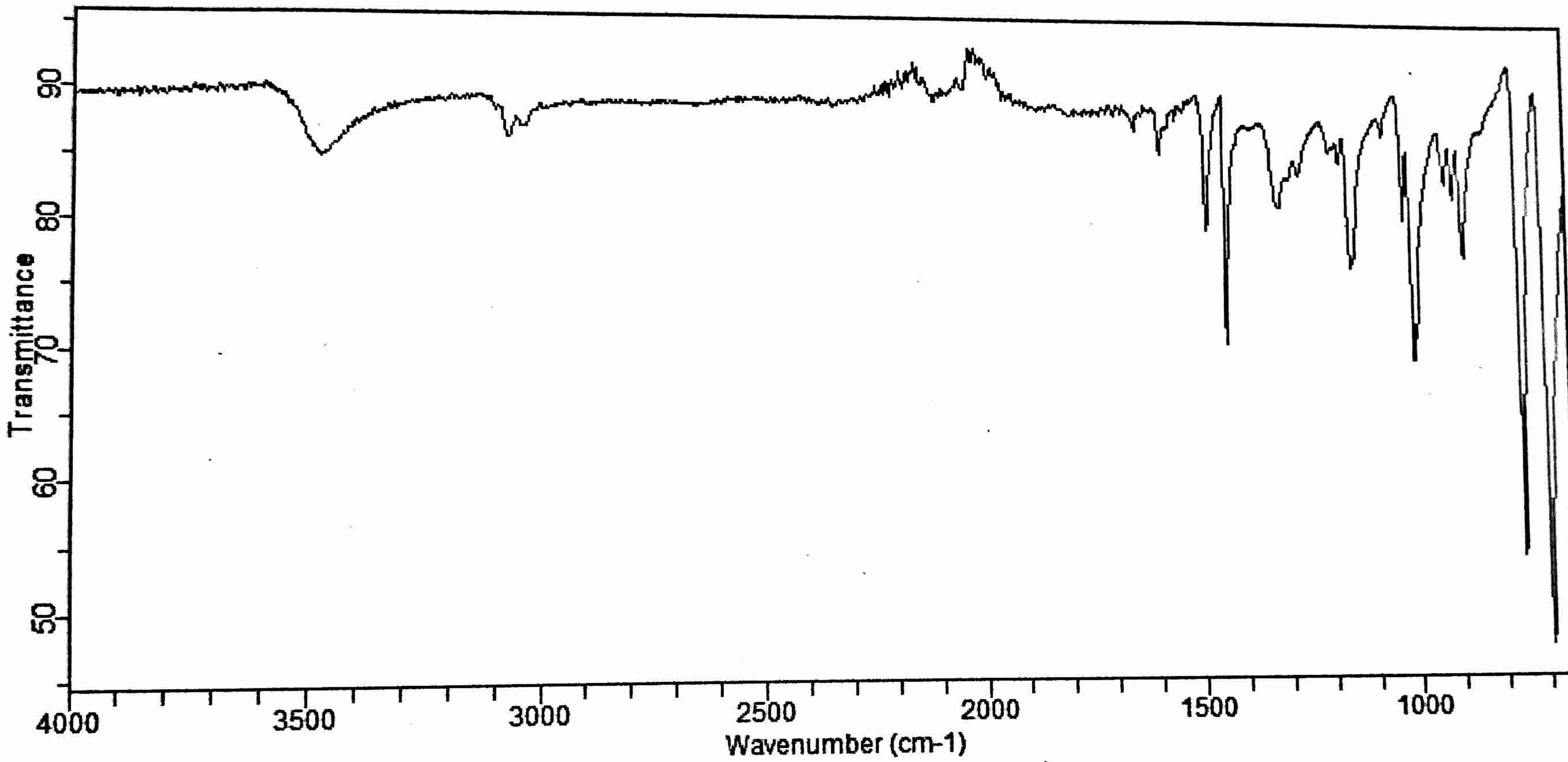
X_90_width    = 11.09[us]
X_acq_time     = 2.90717696[s]
X_angle        = 45[deg]
X_atn          = 4[dB]
X_pulse        = 5.545[us]
Irr_mode       = OFF
Tri_mode       = OFF
Daute_presat   = FALSE
Initial_wait   = 1[s]
Relaxation_delay = 4[s]
Repetition_time = 6.90717696[s]
Temp_set       = TEMP OFF
Temp_get       = 25[dc]
Temp_get       = 419.9[dc]
    
```



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Sample ID: saradeayreafinalir
Sample Scans: 8
Background Scans: 8
Resolution: 4 cm-1
System Status: Good
File Location: C:\Program Files\Agilent\MicroLab PC\Results\saradeayreafinalir_2019-02-26T10-47-47.a2r

Method Name: Organic Lab
User: Admin
Date/Time: 2/26/2019 10:47:16AM
Range: 4,000.00 - 650.00
Apodization: Happ-Genzel



Product IR



Agilent Technologies

Sample ID:	jdabenzophenone	Method Name:	Organic Lab
Sample Scans:	8	User:	Admin
Background Scans:	8	Date/Time:	2/26/2019 9:20:06AM
Resolution:	4 cm ⁻¹	Range:	4,000.00 - 650.00
System Status:	Good	Apodization:	Happ-Genzel
File Location:	C:\Program Files\Agilent\MicroLab PC\Results\jdabenzophenone_2019-02-26T09-21-05_export.a2r		

