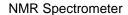
Acceptance Protocol





Customer Information

Customer NameProf. Steven BrownOperator NameDr Trent FranksCompanyUniversity of Warwick

Address

Postal Code / City / Country Coventry, UK

Phone Contact Customer +44 (0)7512855361

Fax

E-Mail t.franks@warwick.ac.uk

Bruker Information

OfficeCoventryEngineerAriana JonesCentral Hotline Phone0247 6855333

Central Hotline E-Mail service.bbio.uk@bruker.com

Spectrometer Information

Order No. 408457

Contract No.

System Avance Neo 1000
Console Part and Serial No HCAB-20 / 5

Coil
Dewar
Location

TopSpin Version TopSpin 4.0.9 - Build 597

Acceptance

I, an authorized customer representative, acknowledge that the above referenced system was installed and demonstrated to operate in accordance with the specifications mutually agreed upon by both parties. We accept the delivery and installation of this system as complete (except for items excluded below) and release Bruker from any further obligation, other than those obligations as specified during the warranty period. With this signature, the warranty period for non-excluded items commences according to the contractual agreement.

The warranty starts on Dec 22, 2020.

Place: Coventry, UK Place: Coventry, UK

Date: Dec 22, 2020 Date: Dec 22, 2020

Prof. Steven Brown Ariana Jones

Customer Representative Signature Bruker Representative Signature

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NMR Probe

DescriptionProbe IDInspection LotStatusPH MAS DVT 1000S6 BL1.3 N/C/H NO_I/EH170062_00011.3mm_NCH_Installfail

Copies of all spectra (default and additional) are included in customer's PDF report.

Installation Checklist

IIIStaliation Checkiist			
Installation All connections and grounding All firmware Cortab for required nuclei Lift / spin calibration Software licenses He / N2 log files activated MICS installed	pass	fail	n/a ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑
Customer Training Basic safety Magnet safety and refilling Handling of cryogenic liquids Hardware overview Console on/off operation Basic operation Troubleshooting Backup (nmr_save, Images) Introduction to IconNMR Assure-SST / Performance check CryoProbe Handling / cleaning of probe He cylinder exchange He compressor cooling RF heating / power limits RF routing	pass	fail	
Acceptance and Warranty Explaination of warranty Spectrometer documentation Customer support hotlines	pass ☑ ☑ ☑	fail	n/a

Optional Components	pass	fail	n/a
Sample Changer			Ø
MAS controller			\checkmark
High power equipment			\checkmark
LC-NMR			\checkmark
Liquid Handler SamplePro Tube			\checkmark
Micro-Imaging			\checkmark
Diffusion			\checkmark
CryoProbe / Cryoplatform			\checkmark
BNL / BSNL			\checkmark
Additional cooling/heating units (like BCU1 / BCU2)			Ø
LT-MAS (Low Temperature MAS			\checkmark
equipment)			
Gyrotron magnet and DNP console			Ø

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Bruker BioSpin

General Test Information

Summary of Inspection Lot

 Description
 Probe ID
 Inspection Lot

 PH MAS DVT 1000S6 BL1.3 N/C/H NO_I/E
 H170062_0001
 1.3mm_NCH_Install

Experiments Measured

Sample	Experiment	Status
Z151270	Magic Angle setting, MAS (NPT_79Br_MAS_magicAngle)	pass
Z151270	Maximum spin rate testing, MAS (NPT_79Br_MAS_maxSpinRate)	pass
Z151270	Optimization of 79Br frequency (NPT_79Br_MAS_fieldsetting)	pass
Z151271	Optimization of 13C frequency (NPT_13C_MAS_fieldsetting_dec1h)	pass
Z151271	P90 1H pulse calibration, MAS (NPT_1H_MAS_p90det_1h)	pass
Z151270	P90 79Br pulse calibration, MAS (NPT_79Br_MAS_p90det_79br)	pass
Z151273	P90 13C 1H-13C CP pulse calibration, MAS (NPT_13C_MAS_p90det_cp1h_13c)	pass
Z151271	P90 13C pulse calibration, MAS (NPT_13C_MAS_p90det_13c)	pass
Z151273	P90 15N 1H-15N CP pulse calibration, MAS (NPT_15N_MAS_p90det_cp1h_15n)	pass
Z151272	CP 1H-13C sensitivity, MAS (NPT_13C_MAS_sino_cp1h_13c)	pass
Z151272	CP 1H-15N sensitivity, MAS (NPT_15N_MAS_sino_cp1h_15n)	fail
Z151271	13C sensitivity, MAS (NPT_13C_MAS_sino_13c)	pass
Z151271	1H sensitivity, MAS (NPT_1H_MAS_sino_1h)	pass
Z151273	Double CP 1H-15N-13C, MAS (NPT_13C_MAS_double_cp1h15n_13c)	pass
Z151273	CP 1H-13C parameter optimization, MAS (NPT_13C_MAS_paropt_cp1h_13c)	pass
Z151273	CP 1H-15N parameter optimization, MAS (NPT_15N_MAS_paropt_cp1h_15n)	pass

Achieved Specifications

Pulse Width

Nucleus	Cample		90° P	ulse	Power Limit	Mathad	01-1	
Nucleus	Sample		Duration [µs]	Power [W]	[W]	Method	Status	
11.1	7454074	spec.	1.80	-	F0	direct	2000	
¹ H	Z151271	ach.	1.79	45.0	50		pass	
¹³ C	7454074	spec.	3.00	-	40	direct	pass	
130	Z151271	ach.	2.85	40.0	40			
¹³ C	7454070	spec.	3.00	-	40	with CP	pass	
١٥٠	Z151273	ach.	2.96	36.1	40			
15NI	7454070	spec.	3.50	-	00	with CP		
¹⁵ N	Z151273	ach.	3.42	82.0	90		pass	
⁷⁹ Br	7454070	spec.	3.50	-	40	dia t	2000	
, ARL	Z151270	ach.	3.47	33.8	40	direct	pass	

Sensitivity

Nucleus	Sample		S/N	Remarks	Status
130	7454070	spec.	60.0	and the state of 111 130 and a malarization	
13C	Z151272	ach.	63.1	sensitivity of ¹ H- ¹³ C cross-polarization	pass
15NI	7454070	spec.	8.0	and the state of 111 15N annual malarination	£-:1
15 N	Z151272	ach.	7.0	sensitivity of ¹ H- ¹⁵ N cross-polarization	fail

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Sensitivity with NS

Nucleus	Sample		S/N	FWHM [Hz]	NS	Remarks	Status
		spec.	-	-	-	noise: 20 ppm	
¹ H	Z151271	ach.	13164.4	187.4	1	variable, method: sino best	pass
		spec.	-	7.0	16	noise: 20 ppm	
13C	Z151271	ach.	29.4	3.8	16	variable, method: sino best	pass

Samples used for Inspection Lot

Sample	Description
Z151270	Potassium Bromide (KBr, 3.0 ul)
Z151271	Adamantane (3.0 ul)
Z151272	Alpha-glycine (2 mg, 3.0 ul)
Z151273	2-13C, ¹⁵ N alpha-glycine (2 mg, 3.0 ul)

Remarks / Exclusions

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