## Acceptance Protocol

NMR Spectrometer



## **Customer Information**

Customer Name	Prof. Steven Brown
Operator Name	Dr Trent Franks
Company	University 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	
Office	Coventry
Engineer	Ariana Jones
Central Hotline Phone	0247 6855333
Central Hotline E-Mail	service.bbio.uk@bruker.com
Spectrometer Information	
Order Ne	
Order No.	408457

Avance Neo 1000 HCAB-20 / 5

TopSpin 4.0.9 - Build 597

### Acceptance

**TopSpin Version** 

**Console Part and Serial No** 

System

Coil Dewar Location

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

#### **NMR** Probe

Description PH MASDVT1000S6 BL3.2 X/H NO\_I/E

Probe ID H177324\_0001 **Inspection Lot** 3.2mm\_HX\_Install Status pass

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

pass fail

 $\checkmark$ 

 $\checkmark$ 

Ø

pass fail

n/a

 $\checkmark$ 

 $\checkmark$ 

☑ ☑  $\checkmark$  $\checkmark$  $\checkmark$ 

n/a  $\checkmark$  $\checkmark$  $\checkmark$  $\checkmark$  $\checkmark$  $\checkmark$  $\checkmark$  $\checkmark$  $\checkmark$ ☑ ☑  $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

n/a

## Installation Checklist

#### Installation All connections and grounding All firmware

Cortab for required nuclei Lift / spin calibration Software licenses He / N2 log files activated MICS installed	
Customer Training	pass fail
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	

Acceptance and Warranty

Spectrometer documentation

Customer support hotlines

Explaination of warranty

RF routing

He compressor cooling

RF heating / power limits

<b>Optional Components</b> Sample Changer MAS controller	pass	fail	n/a ☑ ☑
High power equipment			Z
Liquid Handler SamplePro Tube			$\mathbf{\nabla}$
Micro-Imaging			$\square$
Diffusion			$\square$
CryoProbe / Cryoplatform			$\square$
BNL / BSNL			$\square$
Additional cooling/heating units (like BCU1 / BCU2)			
LT-MAS (Low Temperature MAS equipment)			$\checkmark$
Gyrotron magnet and DNP console			Ø

Index: 02

# **General Test Information**

### **Summary of Inspection Lot**

Description	Probe ID	Inspection Lot
PH MASDVT1000S6 BL3.2 X/H NO_I/E	H177324_0001	3.2mm_HX_Install

## **Experiments Measured**

Sample	Experiment	Status					
Z151230	Magic Angle setting, MAS (NPT_79Br_MAS_magicAngle)						
Z151230	Maximum spin rate testing, MAS (NPT_79Br_MAS_maxSpinRate)	pass					
Z151230	Optimization of 79Br frequency (NPT_79Br_MAS_fieldsetting)	pass					
Z151231	Optimization of 13C frequency (NPT_13C_MAS_fieldsetting_dec1h)	pass					
Z151231	P90 1H pulse calibration, MAS (NPT_1H_MAS_p90det_1h)	pass					
Z151230	P90 79Br pulse calibration, MAS (NPT_79Br_MAS_p90det_79br)	pass					
Z151233	P90 13C 1H-13C CP pulse calibration, MAS (NPT_13C_MAS_p90det_cp1h_13c)	pass					
Z151231	P90 13C pulse calibration, MAS (NPT_13C_MAS_p90det_13c)	pass					
Z151233	P90 15N 1H-15N CP pulse calibration, MAS (NPT_15N_MAS_p90det_cp1h_15n)	pass					
Z151234	P90 31P 1H-31P CP pulse calibration, MAS (NPT_31P_MAS_p90det_cp1h_31p)	pass					
Z151232	CP 1H-13C sensitivity, MAS (NPT_13C_MAS_sino_cp1h_13c)	pass					
Z151232	CP 1H-15N sensitivity, MAS (NPT_15N_MAS_sino_cp1h_15n)	pass					
Z151234	CP 1H-31P sensitivity, MAS (NPT_31P_MAS_sino_cp1h_31p)	pass					
Z151231	13C sensitivity, MAS (NPT_13C_MAS_sino_13c)	pass					
Z151231	1H sensitivity, MAS (NPT_1H_MAS_sino_1h)	pass					
Z151233	CP 1H-13C parameter optimization, MAS (NPT_13C_MAS_paropt_cp1h_13c)	pass					
Z151233	CP 1H-15N parameter optimization, MAS (NPT_15N_MAS_paropt_cp1h_15n)	pass					

### **Achieved Specifications**

#### Pulse Width

Nucleur	Commis		90° Pulse		Power Limit	Mathad	Chatria
Nucleus	Sample		Duration [µs]	Power [W]	[W]	Method	Status
<sup>1</sup> H	7454004	spec.	2.50	-	250	dire et	
'Π	Z151231	ach.	2.46	244.4	250	direct	pass
<sup>13</sup> C	Z151231	spec.	3.50	-	300	direct	
100	2151251	ach.	3.33	161.6	300	direct	pass
<sup>13</sup> C	7454000	spec.	4.00	-	200	with CP	
	Z151233	ach.	3.85	112.0	300		WIT CP
<sup>15</sup> N	7454000	spec.	5.00	-	500		
''IN	Z151233	ach.	4.69	313.0	500	with CP	pass
31 <b>P</b>	7454004	spec.	5.00	-	200		
P	Z151234	ach.	5.00	174.4	200	with CP	pass
<sup>79</sup> Br	7454000	spec.	4.00	-	200	dine et	
′ ∘Bl	Z151230	ach.	3.92	127.0	- 300	direct	pass

Nucleus	Sample		S/N	Remarks	Status
<sup>13</sup> C	7454000	spec.	-	e e estruito et 111 130 encos e electrosticos	
100	Z151232	ach.	420.4	sensitivity of <sup>1</sup> H- <sup>13</sup> C cross-polarization	pass
<sup>15</sup> N	Z151232	spec.	-	sensitivity of <sup>1</sup> H- <sup>15</sup> N cross-polarization	
<sup>1</sup> <sup>o</sup> lN	2151252	ach.	56.9		pass
31 <b>P</b>	7454004	spec.	-	consitivity of 11131D errors polovization	
Ϋ́Ρ	Z151234	ach.	880.7	sensitivity of <sup>1</sup> H- <sup>31</sup> P cross-polarization	pass

#### Sensitivity

#### Sensitivity with NS

Nucleus	Sample		S/N	FWHM [Hz]	NS	Remarks	Status
		spec.	-	-	-	noise: 20 ppm	
<sup>1</sup> H	Z151231	ach.	4751.1	488.3	1	variable, method: sino best	pass
		spec.	-	7.0	-	noise: 20 ppm	
<sup>13</sup> C	Z151231	ach.	25.7	5.8	1	variable, method: sino best	pass

### Samples used for Inspection Lot

Samp	ble	Description
Z1512	230	Potassium Bromide (KBr, 34 ul)
Z1512	231	Adamantane (34 ul)
Z1512	232	Alpha-glycine (34 ul)
Z1512	233	2- <sup>13</sup> C, <sup>15</sup> N alpha-glycine (34 ul)
Z1512	234	Ammonium Dihydrogenphosphate (NH4H2PO4, 34 ul)

## **Remarks / Exclusions**