

A-1 Probe-S Tuning Data Sheet-for T/S

GradMode=

xshim=		yshim=		zshim=
R1=	R2=	TG=		CF=

(Y-Axis Tuning)	(X-Axis Tuning)	(Z-Axis Tuning)
ylocA _____	xlocA _____	zlocA _____
ylocC _____	xlocC _____	zlocC _____
ylocB _____	xlocB _____	zlocB _____
ylocD _____	xlocD _____	zlocD _____
yloc- _____	xloc- _____	zloc- _____
yloc+ _____	xloc+ _____	zloc+ _____
deltay_val _____	deltax_val _____	deltaz_val _____

A-2 Probe/P Tuning Data Sheet-for T/S

GradMode=

xshim=		yshim=		zshim=
R1=	R2=	TG=		CF=

(Y-Axis Tuning)	(X-Axis Tuning)	(Z-Axis Tuning)
ylocA _____	xlocA _____	zlocA _____
ylocC _____	xlocC _____	zlocC _____
ylocB _____	xlocB _____	zlocB _____
ylocD _____	xlocD _____	zlocD _____
yloc- _____	xloc- _____	zloc- _____
yloc+ _____	xloc+ _____	zloc+ _____
deltay_val _____	deltax_val _____	deltaz_val _____

A-3 Probe-S SNR Data Sheet

GradMode=

Record:

X _____, Y _____, Z _____ Shim Values.

R1 _____, R2 _____, TG _____, AX _____

FWHM: (phantoms = 2 Hz) , WS Ang: _____ Degrees, WS: _____ %

MACHINE # RATIO

NA	_____	_____
Cr	_____	__REF__
Ch	_____	_____
m1	_____	_____
H ₂ O	_____	_____

RMS Noise

Cr SNR

A-4 Probe-S SNR Data Sheet

GradMode=

Record:

X _____, Y _____, Z _____ Shim Values.

R1 _____, R2 _____, TG _____, AX _____

FWHM: (phantoms = 2 Hz) , WS Ang: _____ Degrees, WS: _____ %

MACHINE # RATIO

NA	_____	_____
Cr	_____	__REF__
Ch	_____	_____
m1	_____	_____
H ₂ O	_____	_____

RMS Noise

Cr SNR

A-5 Probe-S SNR Data Sheet

GradMode=

Record:

X _____, Y _____, Z _____ Shim Values.

R1 _____, R2 _____, TG _____, AX _____

FWHM: (phantoms = 2 Hz) , WS Ang: _____ Degrees, WS: _____ %

MACHINE # RATIO

NA	_____	_____
Cr	_____	__REF__
Ch	_____	_____
m1	_____	_____
H ₂ O	_____	_____

RMS Noise

Cr SNR
