

Quality Assurance (04-May-2020, 11:44:37, #141814)

Coil Check TxRx_Knee_15 Success (04-May-2020, 11:44:37 » 04-May-2020, 11:49:02)

Comments (0)

#	Timestamp	Comment
No comments for this function.		

Summary

Summary

	Status
098_TxRx_Knee_15_Tra	OK
Program Result	Success

Details

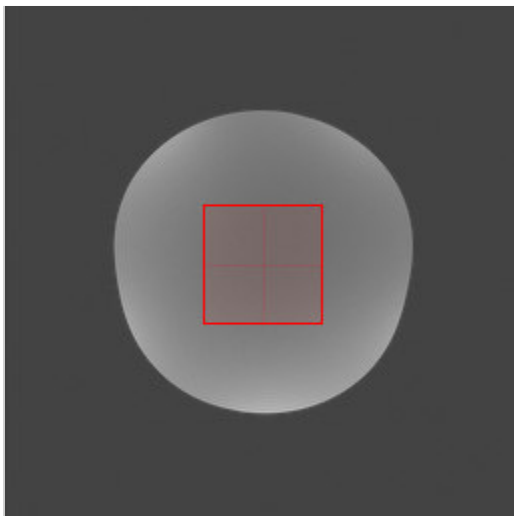
Protocol: 098_TxRx_Knee_15_Tra

Coil Info

Coil ID	Serial Number	Part Number
TxRx_Knee_15	1664	10676688

Coil: K1_K2_K3_K4_K5_K6_K7_K8_K9_K10_K11_K12_K13_K14_K15

Signal



S/N

Parabola Fit	
Value	Min
61.7	48.0

Brightness

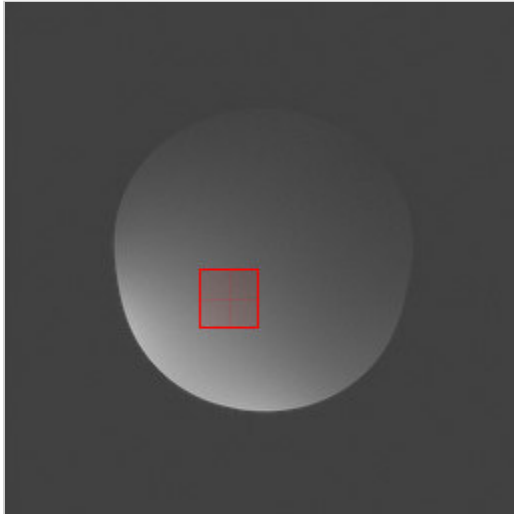
Parabola Fit		
Value	Min	Max
954	500	2000

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K10

Signal



S/N

Parabola Fit	
Value	Min
51.1	30.0

Brightness

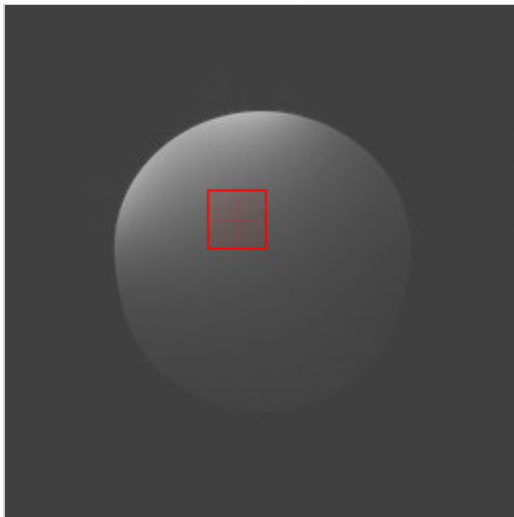
Parabola Fit
596

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K11

Signal



S/N

Parabola Fit	
Value	Min
50.2	30.0

Brightness

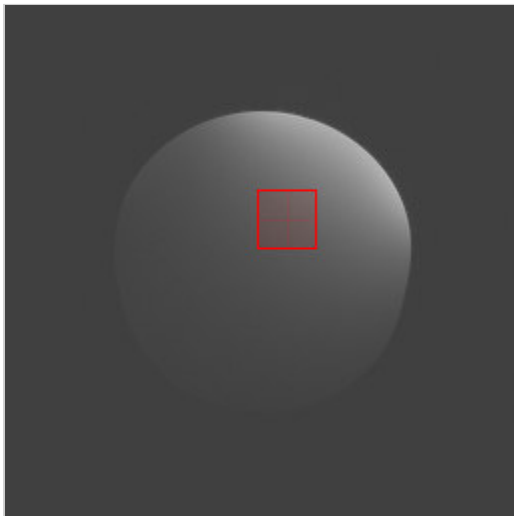
Parabola Fit
632

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K12

Signal



S/N

Parabola Fit	
Value	Min
54.5	30.0

Brightness

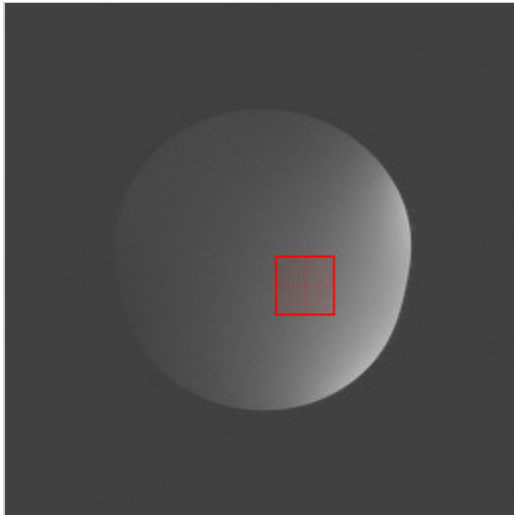
Parabola Fit
671

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K13

Signal



S/N

Parabola Fit	
Value	Min
43.2	22.0

Brightness

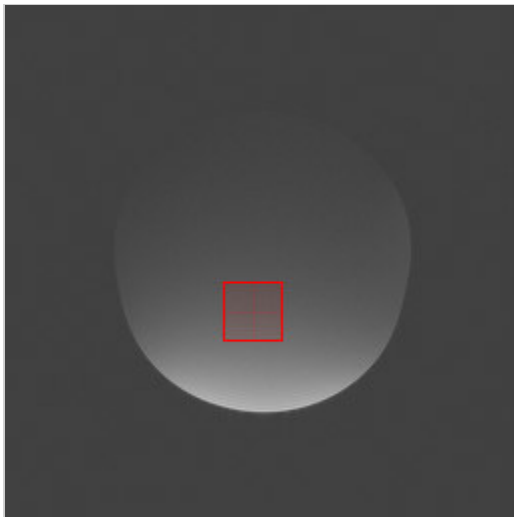
Parabola Fit
447

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K14

Signal



S/N

Parabola Fit	
Value	Min
43.5	28.0

Brightness

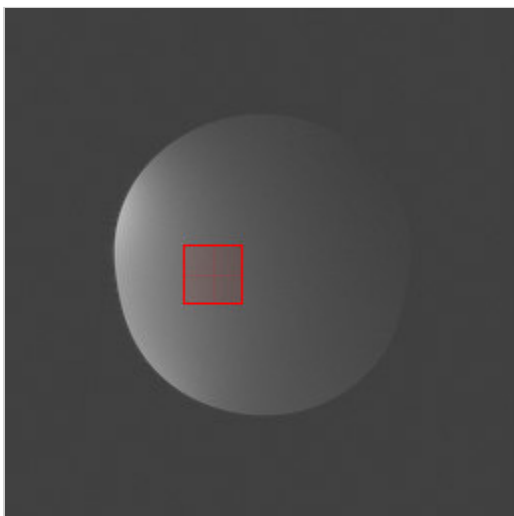
Parabola Fit
489

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K15

Signal



S/N

Parabola Fit	
Value	Min
45.7	25.0

Brightness

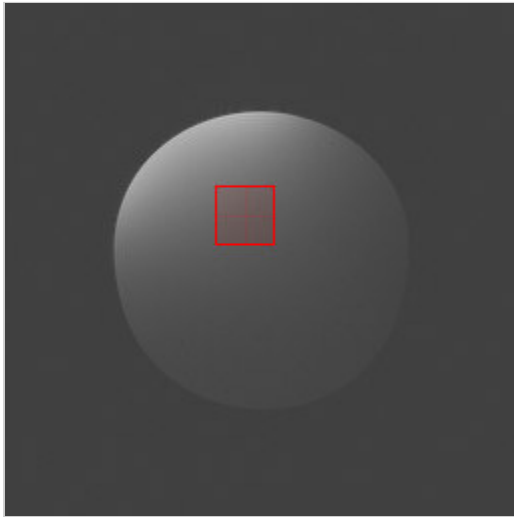
Parabola Fit
470

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K1

Signal



S/N

Parabola Fit	
Value	Min
48.7	30.0

Brightness

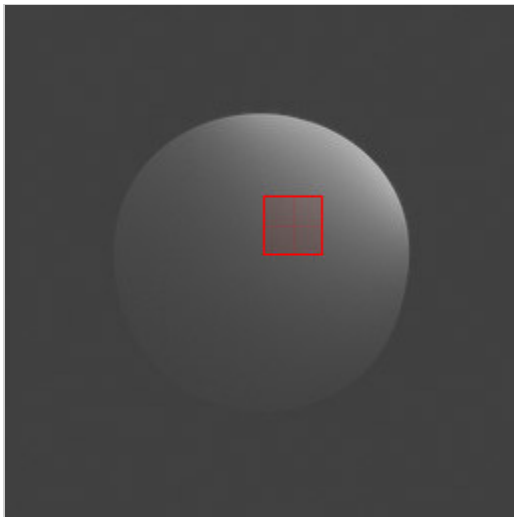
Parabola Fit
465

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K2

Signal



S/N

Parabola Fit	
Value	Min
44.3	30.0

Brightness

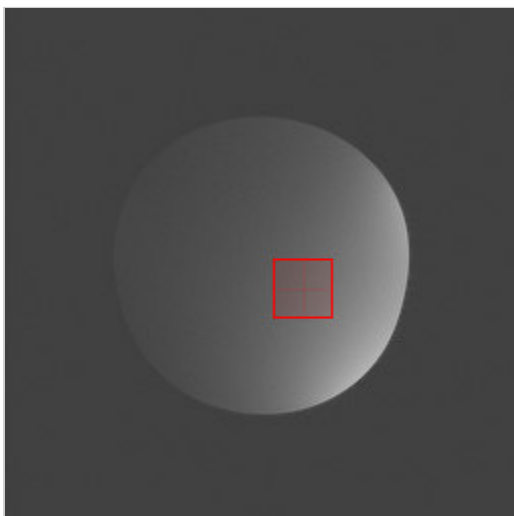
Parabola Fit
494

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K3

Signal



S/N

Parabola Fit	
Value	Min
44.1	25.0

Brightness

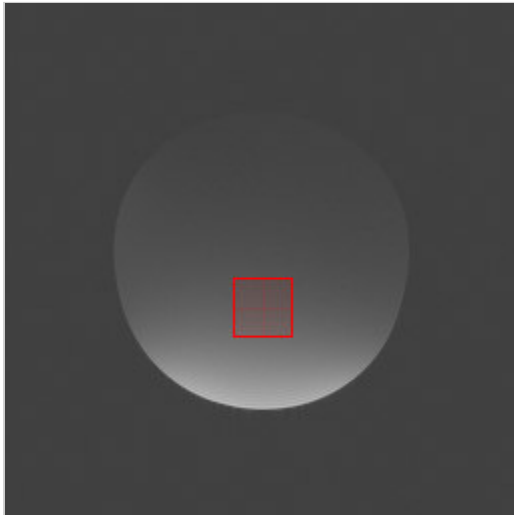
Parabola Fit
522

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K4

Signal



S/N

Parabola Fit	
Value	Min
42.8	25.0

Brightness

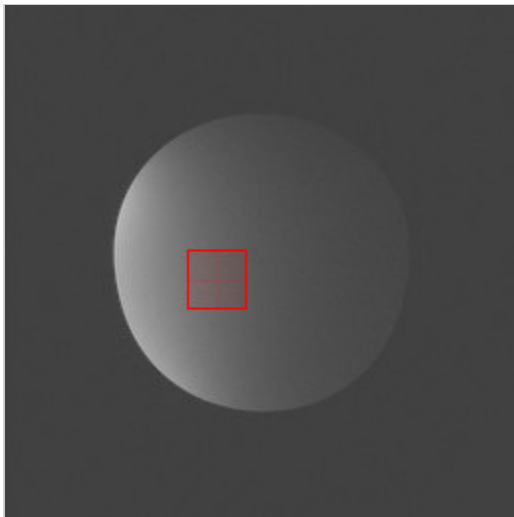
Parabola Fit
455

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K5

Signal



S/N

Parabola Fit	
Value	Min
34.6	22.0

Brightness

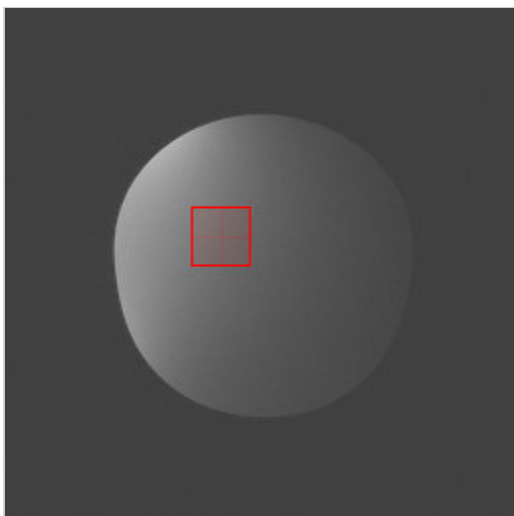
Parabola Fit
485

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K6

Signal



S/N

Parabola Fit	
Value	Min
49.3	30.0

Brightness

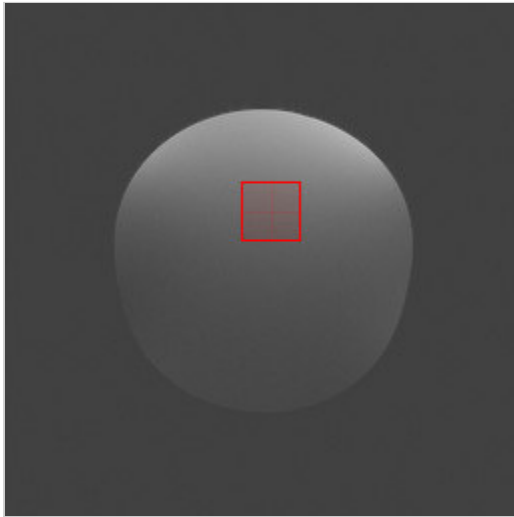
Parabola Fit
664

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K7

Signal



S/N

Parabola Fit	
Value	Min
42.4	30.0

Brightness

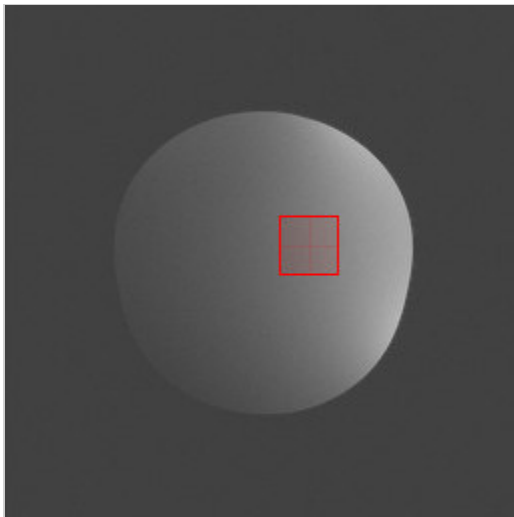
Parabola Fit
398

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K8

Signal



S/N

Parabola Fit	
Value	Min
48.5	30.0

Brightness

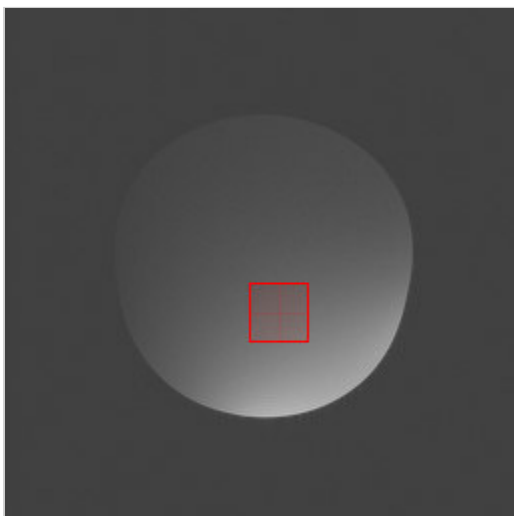
Parabola Fit
533

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V

Coil: K9

Signal



S/N

Parabola Fit	
Value	Min
49.5	30.0

Brightness

Parabola Fit
605

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	75	V