

## Quality Assurance (04-May-2020, 10:33:03, #141814)

**Coil Check 16Ch\_Breast\_H\_Sen Success (04-May-2020, 10:33:04 » 04-May-2020, 10:38:50)**

### Comments (0)

#	Timestamp	Comment
No comments for this function.		

### Summary

Summary

	Status
098_16Ch_Breast_BL_H_Sen_Tra	OK
098_16Ch_Breast_BR_H_Sen_Tra	OK
Program Result	Success

### Details

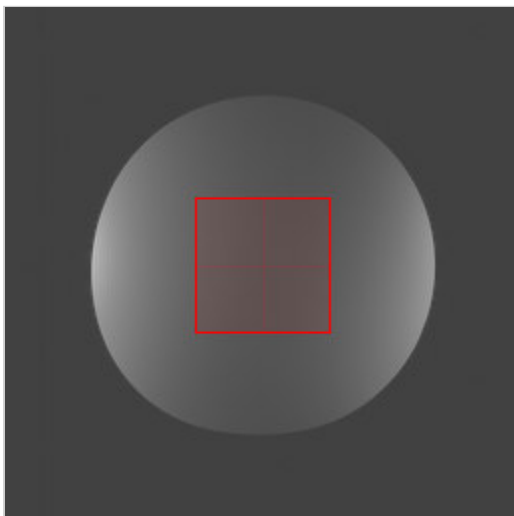
#### Protocol: 098\_16Ch\_Breast\_BL\_H\_Sen\_Tra

Coil Info

Coil ID	Serial Number	Part Number
16Ch_Breast_H_Sen	60000032	10606804

#### Coil: BL1\_BL2\_BL3\_BL4\_ML1\_ML2\_ML3\_ML4

Signal



S/N

Parabola Fit	
Value	Min
62.8	50.0

Brightness

Parabola Fit		
Value	Min	Max
650	300	1400

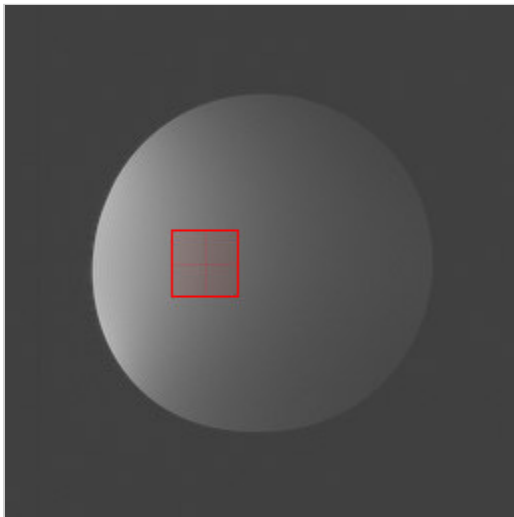
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: BL1**

---

Signal



S/N

Parabola Fit	
Value	Min
74.0	50.0

Brightness

Parabola Fit
595

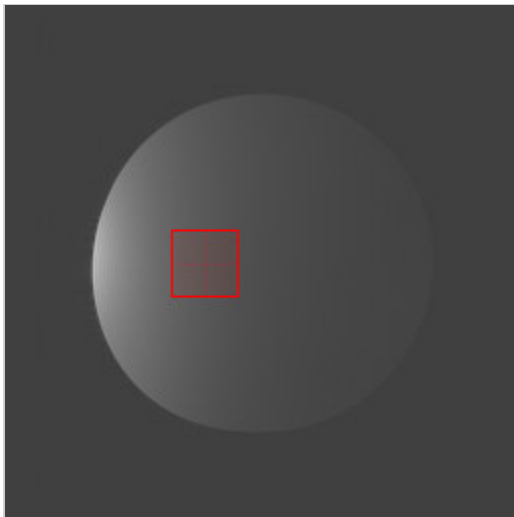
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: BL2**

---

Signal



S/N

Parabola Fit	
Value	Min
59.4	38.0

Brightness

Parabola Fit
545

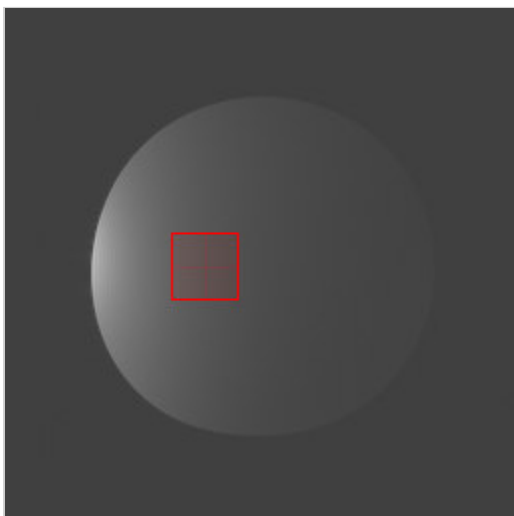
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: BL3**

---

Signal



S/N

Parabola Fit	
Value	Min
57.2	35.0

Brightness

Parabola Fit
582

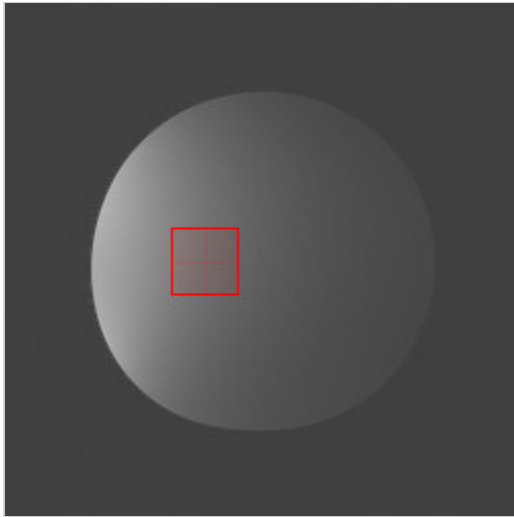
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: BL4**

---

Signal



S/N

Parabola Fit	
Value	Min
70.3	50.0

Brightness

Parabola Fit
574

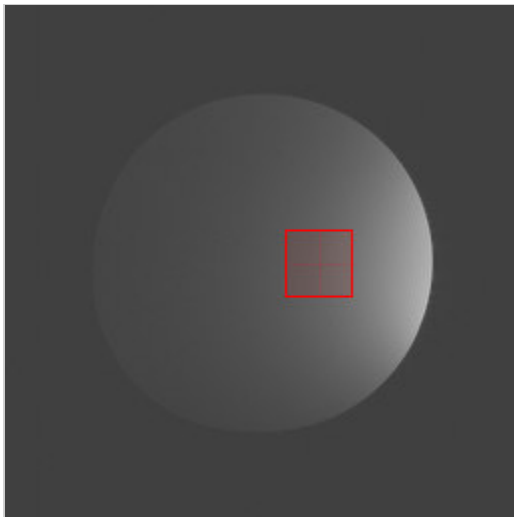
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: ML1**

---

Signal



S/N

Parabola Fit	
Value	Min
54.7	50.0

Brightness

Parabola Fit
395

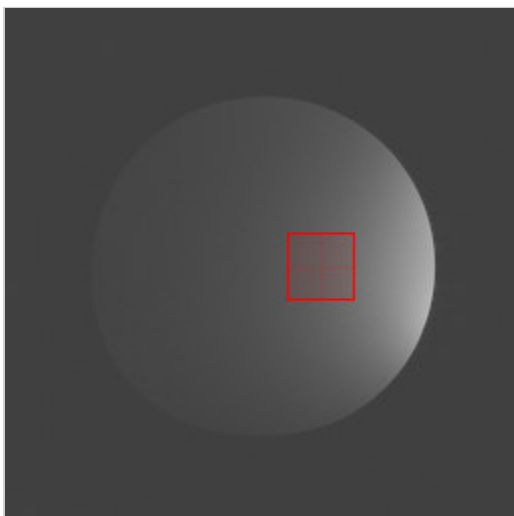
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: ML2**

---

Signal



S/N

Parabola Fit	
Value	Min
48.5	45.0

Brightness

Parabola Fit
419

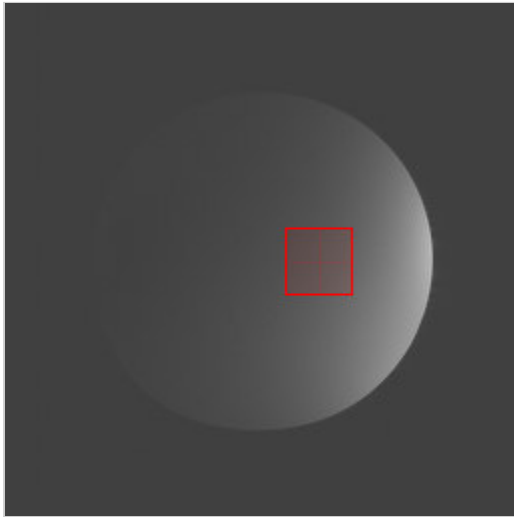
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: ML3**

---

Signal



S/N

Parabola Fit	
Value	Min
44.8	35.0

Brightness

Parabola Fit
381

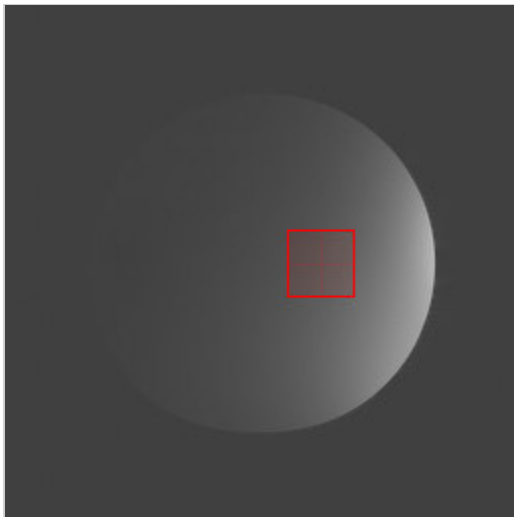
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: ML4**

---

Signal



S/N

Parabola Fit	
Value	Min
43.0	33.0

Brightness

Parabola Fit
409

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Protocol: 098\_16Ch\_Breast\_BR\_H\_Sen\_Tra**

---

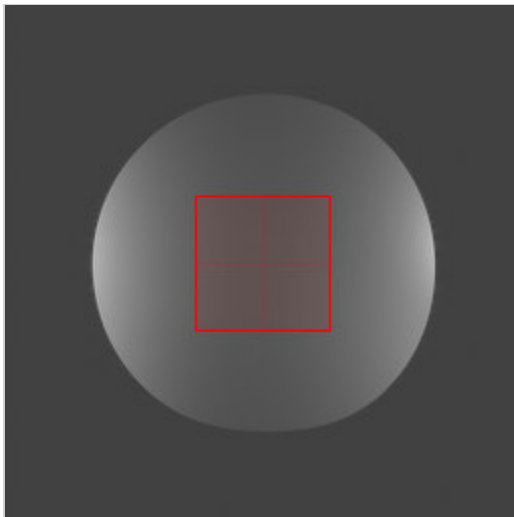
Coil Info

Coil ID	Serial Number	Part Number
16Ch_Breast_H_Sen	60000032	10606804

**Coil: BR1\_BR2\_BR3\_BR4\_MR1\_MR2\_MR3\_MR4**

---

Signal



S/N

Parabola Fit	
Value	Min
62.5	50.0

Brightness

Parabola Fit		
Value	Min	Max
656	300	1400

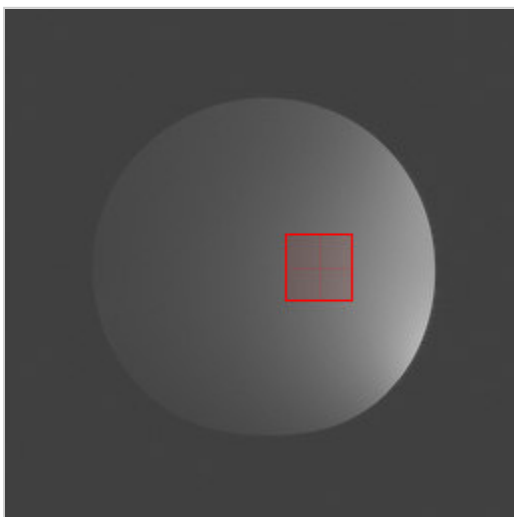
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: BR1**

---

Signal



S/N

Parabola Fit	
Value	Min



66.9	50.0
------	------

Brightness

Parabola Fit
511

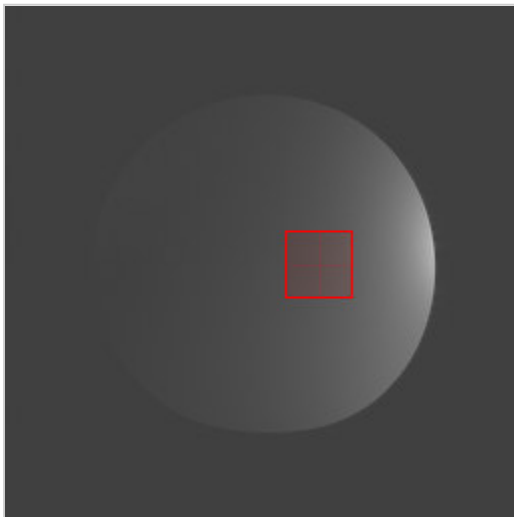
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: BR2**

---

Signal



S/N

Parabola Fit	
Value	Min
51.2	38.0

Brightness

Parabola Fit
509

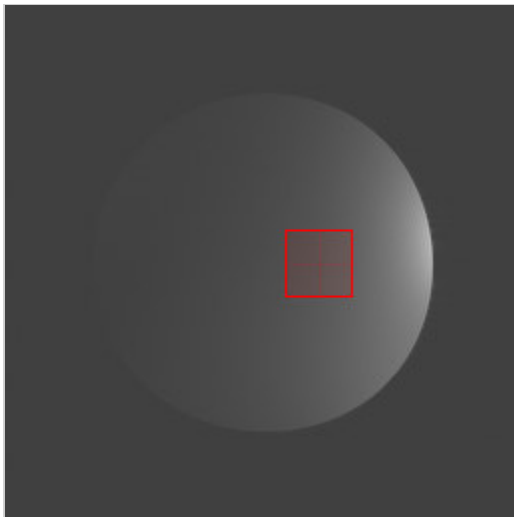
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: BR3**

---

Signal



S/N

Parabola Fit	
Value	Min
57.0	35.0

Brightness

Parabola Fit
572

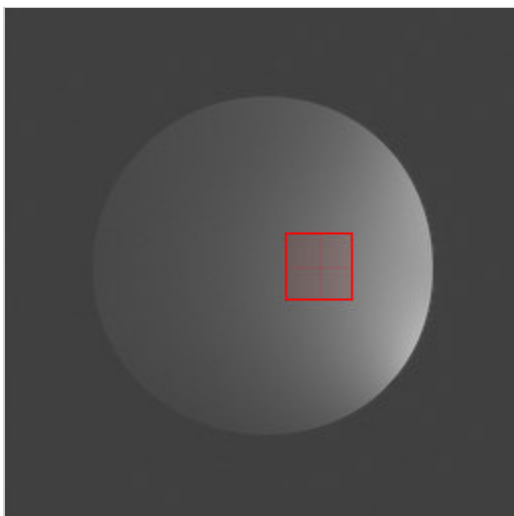
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: BR4**

---

Signal



S/N

Parabola Fit	
Value	Min
67.1	50.0

Brightness

Parabola Fit
503

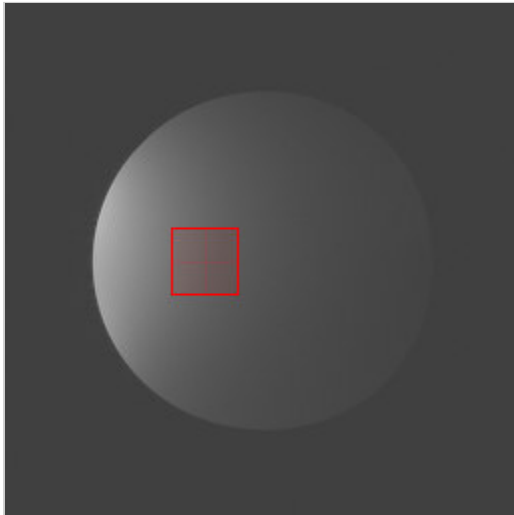
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: MR1**

---

Signal



S/N

Parabola Fit	
Value	Min
66.3	50.0

Brightness

Parabola Fit
484

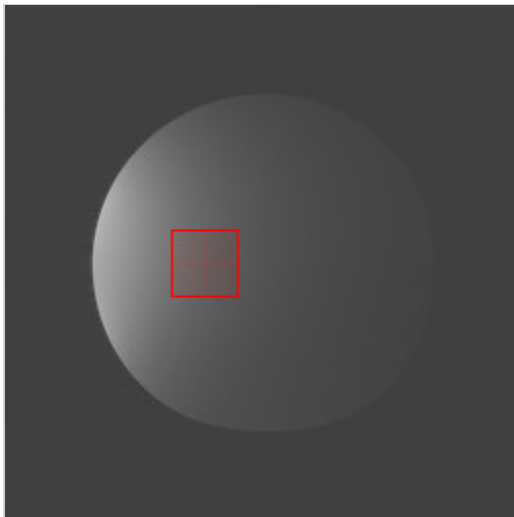
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: MR2**

---

Signal



S/N

Parabola Fit	
Value	Min
59.1	45.0

Brightness

Parabola Fit
500

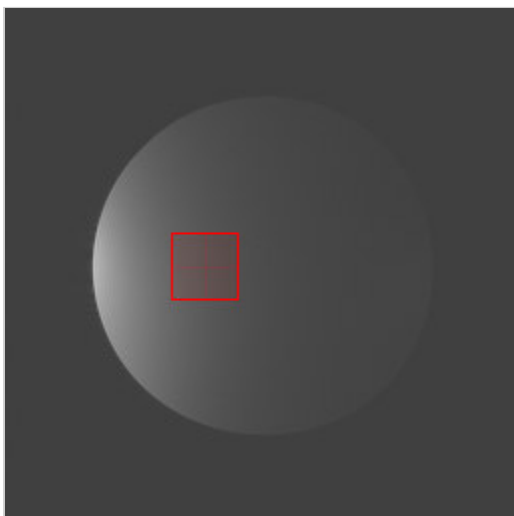
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: MR3**

---

Signal



S/N

Parabola Fit	
Value	Min
53.2	35.0

Brightness

Parabola Fit
487

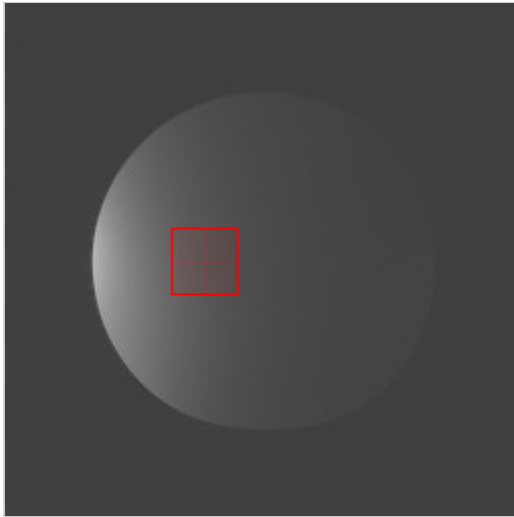
Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V

**Coil: MR4**

---

Signal



S/N

Parabola Fit	
Value	Min
49.2	33.0

Brightness

Parabola Fit
529

Homogeneity and Transmitter Amplitude

Variable	Value	Unit
Transmitter Amplitude	305	V