

Procedure for gathering shim drift data

Tools Required are Magnetometer(46-251865G2) and LV Shim phantom.

1. Record scan room temperature and barometric pressure. Room temp _____
Pressure _____
2. Put the LV shim phantom on the cradle. Center and run the LV shim scan as noted in the latest Service Methods CD. Record all harmonic data, center frequency, and vessel pressure on the data sheet.
3. Record center frequency using the NMR probe. Make sure the probe is centered as accurately as possible in the bore. Use the alignment lights for the X and Z directions. Use a consistent surface to probe placement in the Y direction.
Frequency _____
4. Set all shim currents to zero. Wait for the frequency on the magnetometer to stabilize. Record this frequency.
Frequency _____
5. Re-enter the last known shim currents. Record center frequency using the magnetometer.
Frequency _____
6. Run LV shim until all harmonics are within specification. Record all harmonic data, center frequency, and vessel pressure on the data sheet.
7. Add .5 amps to only the Axial 2 shim channel. Record the Axial harmonic data, center frequency, and vessel pressure on the data sheet.
8. Subtract .5 amps from Axial 2's original value. Record the Axial harmonic data, center frequency, and vessel pressure on the data sheet.
9. Put Axial 2 back to the original value. Add .5 amps to only the Axial 4 shim channel. Record the Axial harmonic data, center frequency, and vessel pressure on the data sheet.
10. Subtract .5 amps from Axial 4's original value. Record the Axial harmonic data, center frequency, and vessel pressure on the data sheet.
11. Put Axial 4 back to the original value. Add 1.0 amp to only the Axial 6 shim channel. Record the Axial harmonic data, center frequency, and vessel pressure on the data sheet.
12. Subtract 1.0 amp from Axial 6's original value. Record the Axial harmonic data, center frequency, and vessel pressure on the data sheet.
13. Put Axial 6 back to original value. Repeat LV shim if necessary to all harmonics are within specification.
14. Re-install the NMR probe using the same method as in step 3 and record magnet frequency.
Frequency _____
15. Measure and record magnet room temperature. _____

R1__ R2__ TG__	SITE						DATE
SYSTEM FREQ	ITERATION #1	ITERATION #2	ITERATION #3	ITERATION #4	ITERATION #5	ITERATION #6	ITERATION #7
POWER SUPPLY	INITIAL CURRENTS	NEW CURRENTS					
AX 1							
AX 2							
AX 3							
AX 4							
AX 5							
AX 6							
T1-1							
T1-2							
T1-3							
T1-4							
T1-5							
T1-6							
T2-1							
T2-2							
T2-3							
T2-4							
T2-5							
T2-6							
VESSEL PRESSURE AT TIME OF SCAN							
EXAM/SERIES/IMAGE							
BANDWIDTH							
SYSTEM FREQUENCY							
BASIC / STD / FULL							
INHOMOGEINEITY STD DEV (HZ)							
HARMONIC COEFFICIENT	HARMONIC ERROR (HZ. PEAK)						
1,0(Z or Z1)							
2,0(Z2)							
3,0(Z3)							
4,0(Z4)							
5,0(Z5)							
6,0(Z6)							
8,0(Z8)							
10,0(Z10)							
12,0(Z12)							
1,1(Y)							
1,-1(X)							
2,1(ZY)							
2,-1(ZX)							
2,2(X2-Y2)							
2,-2(XY)							
3,1(Z2Y)							
3,-1(Z2X)							
3,2(ZX2-ZY2)							
3,-2(ZXY)							
3,3(Y3)							
3,-3(X3)							
Notes							

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AX 6							
T1-1							
T1-2							
T1-3							
T1-4							
T1-5							
T1-6							
T2-1							
T2-2							
T2-3							
T2-4							
T2-5							
T2-6							
VESSEL PRESSURE AT TIME OF SCAN							
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2,0(Z2)							
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6,0(Z6)							
8,0(Z8)							
10,0(Z10)							
12,0(Z12)							
1,1(Y)							
1,-1(X)							
2,1(ZY)							
2,-1(ZX)							
2,2(X2-Y2)							
2,-2(XY)							
3,1(Z2Y)							
3,-1(Z2X)							
3,2(ZX2-ZY2)							
3,-2(ZXY)							
3,3(Y3)							
3,-3(X3)							
Notes							

