

4.7T/33cm Agilent VNMRS console with VnmrJ3.1

Date	Status
1/27/2016	system up, APS-30 board repaired by IECO
12/19/2016	system down, IECO 750/400 Y-slave gradient fault
12/1/2016	system up, new APS-30 board installed
11/30/2016	system down, IECO 750/400 Y-master gradient fault
6/22/2016	system up, APS-30 board repaired by IECO
5/26/2016	system down, IECO 750/400 Z-slave gradient fault
1/13/2015	4.7T operational with BFG-200/115-S14 gradient
11/18/2014	IECO GPA-400-750 Z-master gradient fault, 2nd slot AMP-30-V board failed 3 times, shipped i
July, 2014	RRI shim filter box grounded, fixed issue of phase noise
May, 2014	IECO GPA-400-750 gradient amplifier upgrade
February, 2013	RRI BFG-200/115-S14 gradient coil upgrade
August, 2012	Copley 266/Z-gradient overcurrent repaired
March, 2012	Copley 266/ Y-gradient overcurrent repaired
October, 2011	Replaced HPPR power supply
May, 2011	VnmrJ3.1 upgrade
March, 2010	4.7T Agilent VNMRS operational with VnmrJ2.3A
January, 2010	4.7T/33 magnet installation

it to IECO