

**GA Quality Non-Compliance Documents**

Total # 27

<b>QN Description</b>	<b>QN No.</b>	<b>Mag-Doc</b>	<b>Notes</b>
DS Inner Bore	7035155	609	
DS8 incident	7054611	1147	
PS3 thermal bridges	7058548	1167	
PS3 lead out mis-alignment	7060057	1229	
DS10 turn count	7060109	1232	
PS3 voltage tap wires	7061167	1264	
PS3 turn count	7061712	1295	
PS3 End Flange Repair	7063933	1298	
PS2 Layer 1 Turn Count	7063756	1301	
DS10 Shell	7063715	1304	Reference only, no FNAL signature
PS2 Layer 2 Turn Count	7064649	1308	
PS2 Layer 2 Nesting, turn count reduction	7065896	1338	Approved via email
DS1 S-Tube scratches	7066103	1358	Approved via email
PS3 Lead End Repair	7066428	1361	Approved via email
MIMR for cooling tube weld design change, spacer DS6-7	7068011	1433	Approved via email
MIMR for DS10 coil to DS9 coil change	7068086	1436	Approved via email
DS2 Layer 2 cut short	7068776	1447	No FNAL approval, internal to GA
MIMR for DS1 shell cooling tube weld design change	7068933	1487	Approved via email
DS1 coil final conductor length	7069535	1490	Reference only, no FNAL signature
PS2 outer thermal bridge misalignment	7069839	1496	Verbal approval followed up by email
PS2 thermal bridge damage	7071839	1602	
Hipot Procedure MIMR	7072920	1608	Old QN number 7075433.
DS Spacer 34 thickness	7070761	1611	
PS2 Voltage Tap issue			
PS1 splice weld	7077383	1634	
PS2 Coil assembly flange pin holes	7073479	1637	
DS Vacuum Vessel out of tolerance dimensions	7072707	1640	