



DCA311 Cooldown Coil Stress Change

Coil stress and end force changes in DCA311 with its first cooldown are summarized in the attached table. These data have been taken from Cryolog files CRYOLOG DCA311 01 - 04. The temperature histories are shown in the attached figures. The platinum thermometers used are those labeled "SINGLE PHASE (FEED) and SINGLE PHASE (RTN.). The Carbon-Glass thermometers are those labeled "U.R. FLOW HOLE (FEED) " and "U.L. FLOW HOLE (RTN.) ". The pre-cooldown data are an average corresponding to hours 15.1 - 19.7 and the post-cooldown data are an average over the time period 60.4 - 75.0. One bad data point has been removed from the post-cooldown series. Two of the four "Return End" outer coil gauges were lost during the mounting of the magnet on the test stand. Averaged over the surviving gauges, the pre-cooldown inner and outer coil stresses were 7.7 and 5.3 kpsi repsectively. The losses with cooldown were 3.1 and 1.7 kpsi. However, one of the "Return End" outer coil gauge had a very low pre-cooldown value and showed an apparent increase with cooldown. If just the "Lead End" outer gauges are considered then the pre-cooldown prestress was 6.5 kpsi and the loss with cooldown was 2.7 kpsi.

The inner coil prestress loss with cooldown is rather modest by recent standards. This may be a result of the relatively low prestress, which in turn implies a lower coil modulus. Alternatively it may be a consequence of the relatively loose yoke-collar fit[1]. With relatively little prestress having been put in by yoke-collar interference, there is little to be lost by the decrease in that interference.

The sum of the four bullet gauges shows an initial end force of 4500 lbs. and an increase with cooldown of almost 3000 lbs.

Distribution:

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DCA311 Coil Stress and End Force Change with Cooldown

Pre-cool (data averaged over the time period 11/7/91 15:05 - 19:42)

T(feed) T 293.3	(ret.) 298.6	L In1 9524	L In2 6676	L In3 7979	In4 6745	R In1 8191	R In2 6696	R In3 7674	R In4 7905	Average 7674
	1	L Out1 7196	L Out2 8104	L Out3 5855	0ut4 4844		R Out2 2322		R Out4 3346	Average 5278
						Bul.1 1114	Bul.2 1127	Bul.3 1077	Bul.4 1181	Sum 4499

Post-cool (data averaged over the time period 11/9/91 12:21 - 11/10/91 03:00; 60.36 - 75.00 hours since 00:00 11/7/91)

T(feed) T(ret.) 4.12 4.39	L In1 L In2 6433 4201	L In3 L In4 3972 3356	R In1 R In2 4852 4606	R In3 4537	R In4 Av	erage 4563
	L 0ut1 L 0ut2 3875 4706	L Out3 L Out4 3708 2944	R Out2 4378		R Out4 Ave 1822	erage 3572
			Bul.1 Bul.2 1853 1581	Bul.3 1815	Bul.4 2133	Sum 7382

Change with cooldown

		L In4 -3388	R In1 -3340				Average -3111
L Out1 : -3320		L Out4 -1900		R Out2 2055			Average -1706
			Bul.1 739	Bul.2 455	Bul.3 738	Bul.4 952	Sum 2883



