MDL0L02 Dipole Field Offset

August 12, 2016

May 10, 2016

CEBAF DL MAGNET AT INJECTOR

Field Map

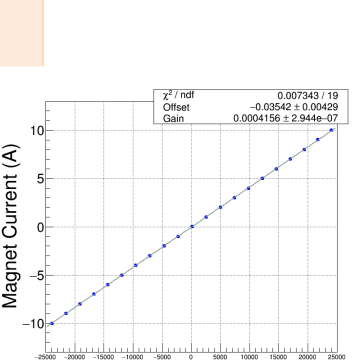
Meas. Date:	: 8/29/2014	
Coil used:	Hall Probe Step	per
Current (A)	Strength (Gauss	-cm)
-9.992	-23944.2	
-8.996	-21569.6	
-7.991	-19169.0	
-6.990	-16769.5	
-5.990	-14360.7	
-4.993	-11954.6	
-3.994	-9542.8	
-2.989	-7116.1	
-1.989	-4698.2	
-0.990	-2283.6	
0.003	126.0	
1.009	2548.4	
2.009	4960.8	
3.009	7374.6	₹
4.010	9785.8	ent.
5.010	12192.0	Current (A
6.010	14589.8	ರ
7.011	16980.4	jet
8.013	19360.4	agnet
		111

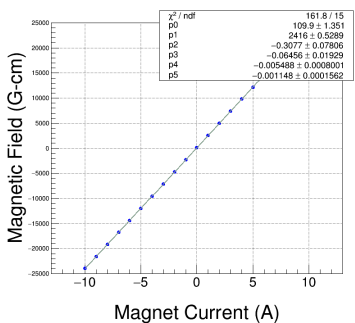
21720.5

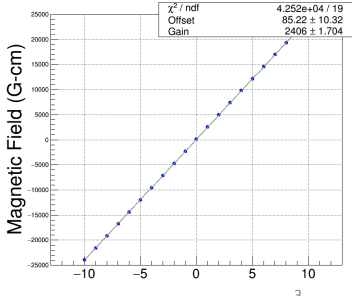
24038.1

9.015

10.014







Magnetic Field (G-cm)

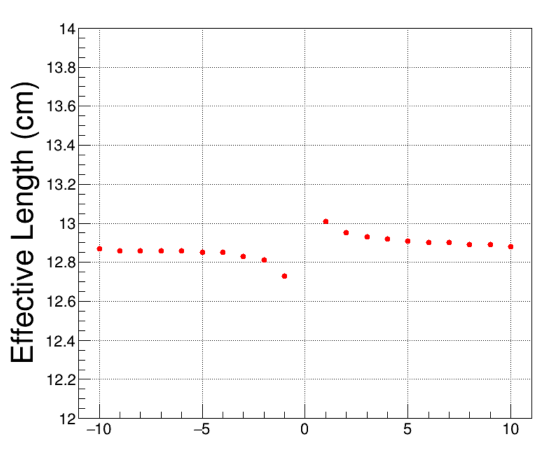
Magnet Current (A)

Field Map Effective Length

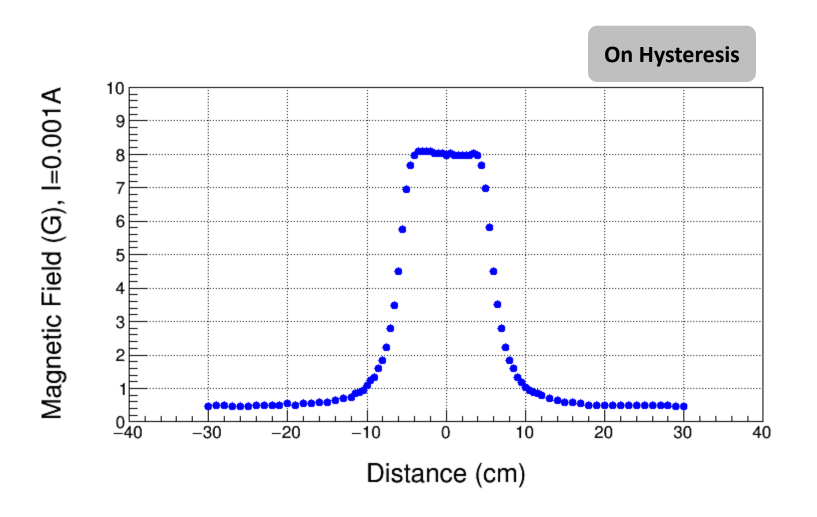
Meas. Date: 8/29/2014

Coil used: Hall Probe Stepper

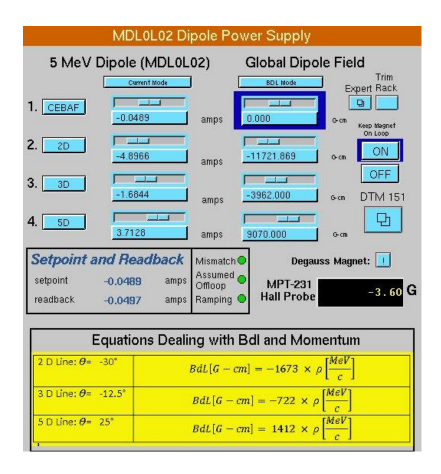
	Trail 1 Tobe Stepper
Current (A)	Eff. L (cm)
10.00	12.88
9.00	12.89
8.00	12.89
7.00	12.90
6.00	12.90
5.00	12.91
4.00	12.92
3.00	12.93
2.00	12.95
1.00	13.01
0.00	16.39
-1.00	12.73
-2.00	12.81
-3.00	12.83
-4.00	12.85
-5.00	12.85
-6.00	12.86
-7.00	12.86
-8.00	12.86
-9.00	12.86
-10.00	12.87

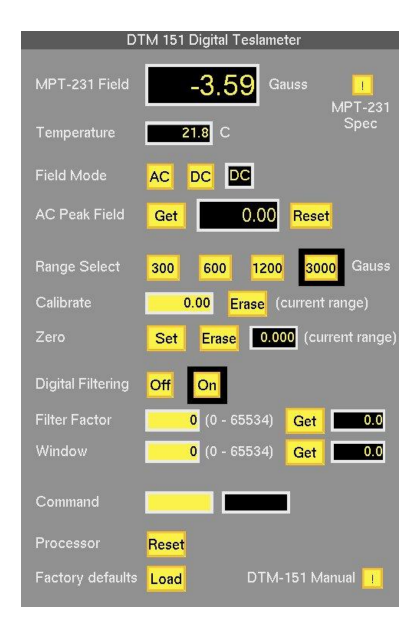


Field Map, I=0.001A

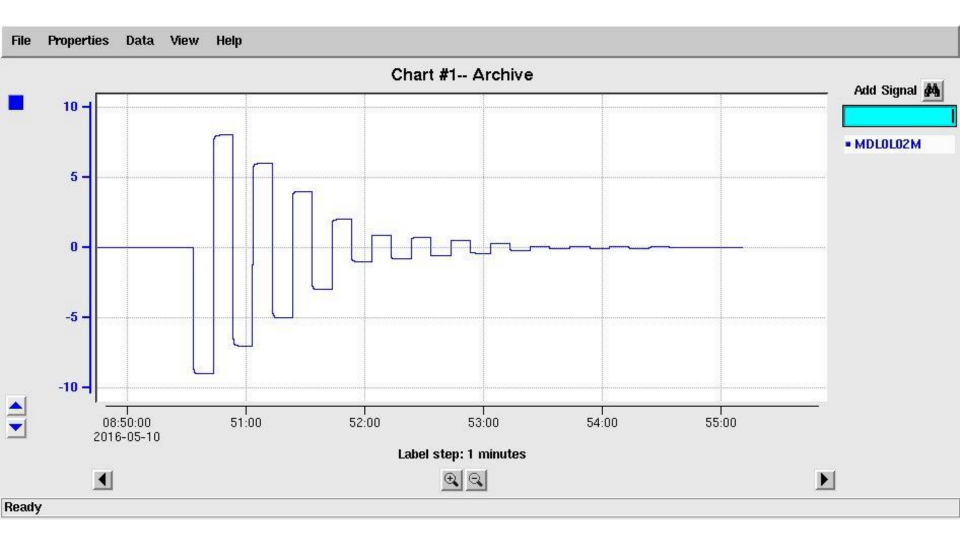


0 BdL

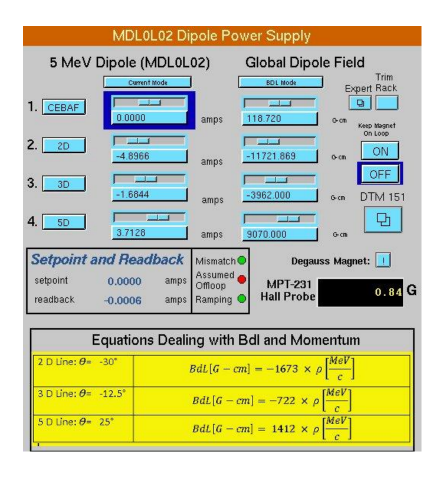


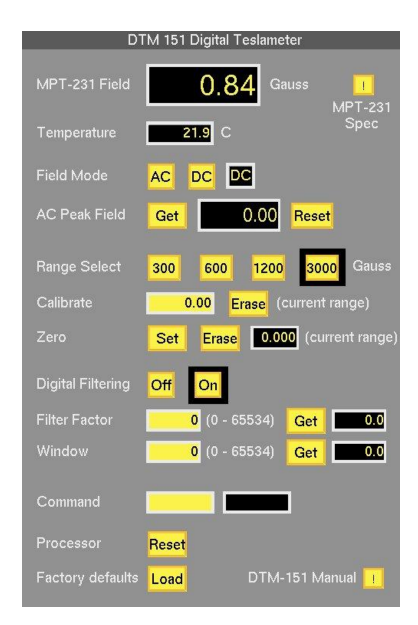


Degaussed



Degaussed

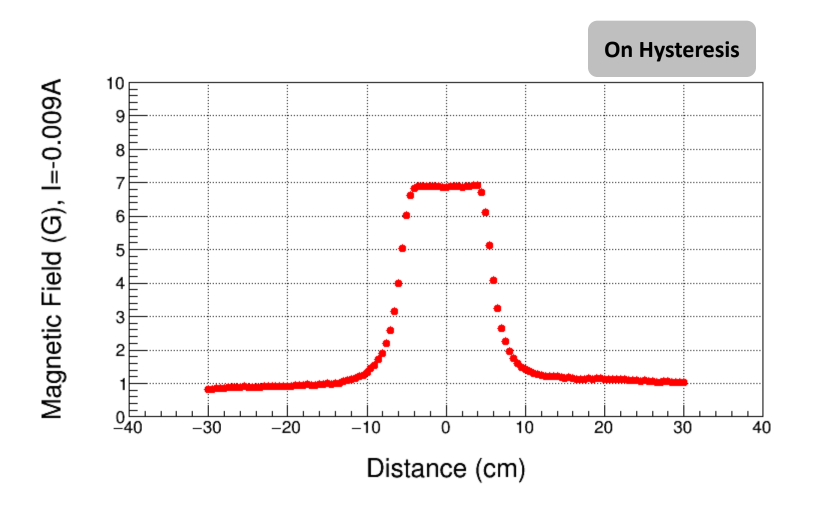




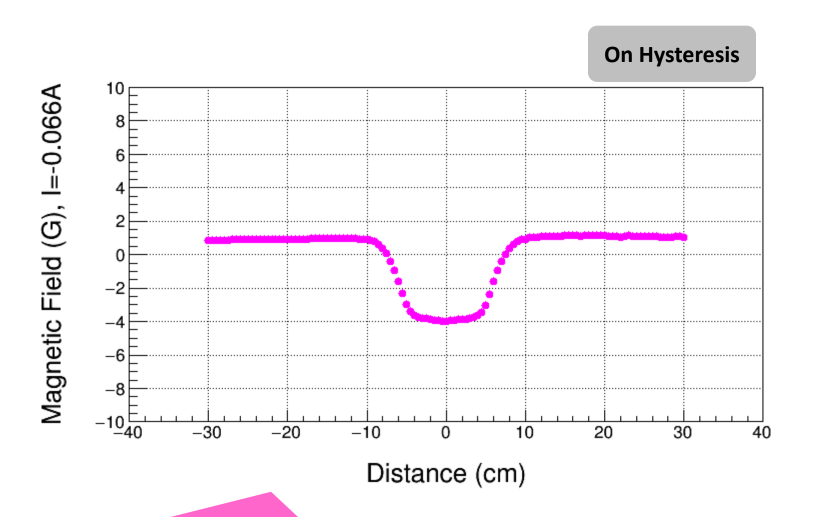
August 10, 2016

SPARE DL MAGNET AT MMF

Field Map, I=-0.009A

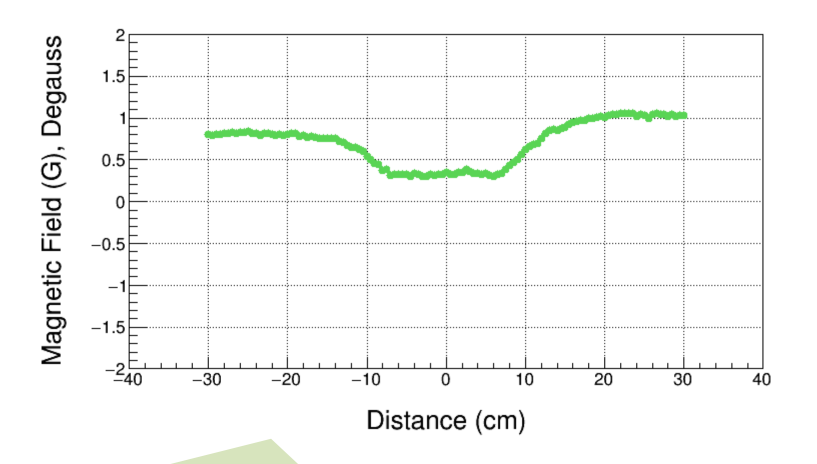


0 BdL, I=-0.066A



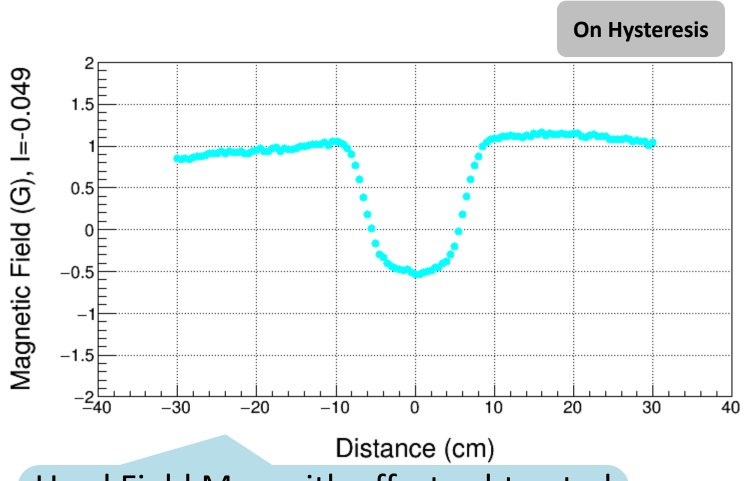
Used Field Map to find 0 BdL

Degaussed, Power Supply Off

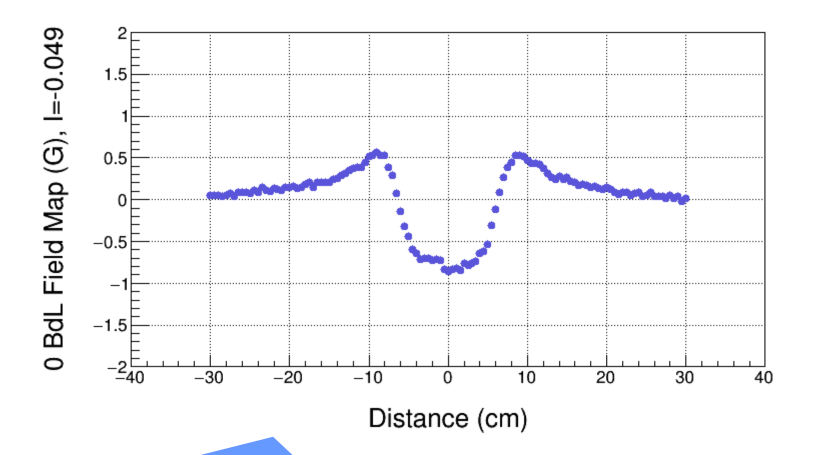


BdL = 42 G-cm, this is Field Map Offset

0 BdL, I=-0.049A (with no Offset)



Used Field Map with offset subtracted to find 0 BdL BdL = 43 G-cm - Offset ~ 0



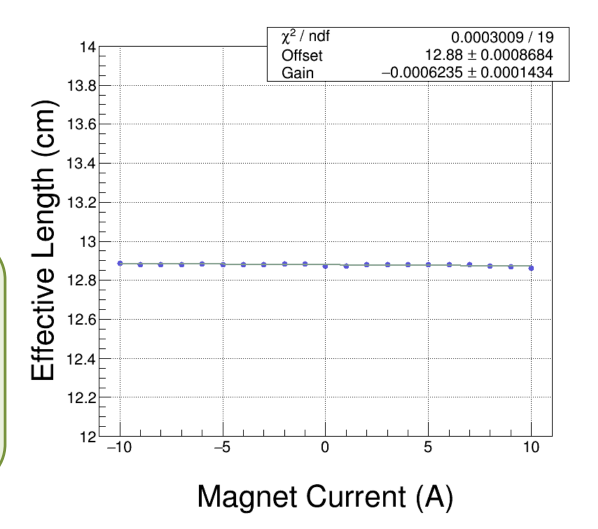
True 0 BdL Field Map

Summary - I

- Field Map Offset is found by mapping degaussed magnet with power supply off
- II. Field Map Offset of Spare DL magnet = 42 G-cm
- III. By comparing Spare magnet Field Map and Field Map of installed magnet, Offset of installed magnet is about 27±7 G-cm since:
 - I. Environmental fields at MMF higher are today (\sim 1 G) than during mapping of magnet installed in CEBAF (\sim 0.5 G) in August 2014
 - II. New Effective Length is now independent of magnet current
- IV. Request to modify CEBAF Field Map: Subtract 27 G-cm
- V. When mapping environmental fields in CEBAF Injector, DL magnet must be degaussed first

New Effective Length

New Effective
Length
calculated
with Offset of
27.0 G-cm



Summary - II

VI. For Beam Energy Measurement:

- I. CEBAF: BdL \neq 0 (due to field map error). Instead: BdL = -Offset \sim -27 G-cm (treat as another horizontal corrector)
- II. Spectrometer Lines (2D, 3D, 5D): subtract 27 G-cm from Field Map

	Error
Trim Power Supply	2 mA
Magnet Model (to find momentum from field map)	0.1%
Field Map Offset	7 G-cm

For Mott
Energy
Measurements