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Moving Magnets to Cancel 9th Harmonic (Horizontal)

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Date(s) <u>10/1/8</u>	7 - 10/2/87	Time(s) _	Various
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Reported by	R. Thern		
Subject	Moving Magnets to Cancel	9th Harmon	nic (Horizontal)

Introduction

Over the summer, the AGS ring components--main ring magnets and straight section devices--have been realigned. Although the ring is now smoother, the uncertainties in the survey can still cause appreciable harmonics in the measured orbit, particularly for the ninth harmonic. Thus, we can improve the orbit by moving a few magnets to cancel the measured ninth harmonic.

Data

The orbits were taken near 20 GeV/c, at several radii. Figure 1 shows a typical horizontal orbit, at a radius of -0.422 cm and a tune of 8.73. From this and several similar orbits, the average ninth harmonic components at an average radius of -0.4 cm (corresponding to the displacement between the PUE system and the optimum central orbit) are:

Cos:	0.185	cm	
Sin:	0.151	cm	
Amplitude:		0.239 cm	
Phase:		39.2 deg	

This can be corrected by moving nine magnets, at the peaks (one sign only) of the 9-theta sine wave. To get equal kicks (in normalized coordinates) at all magnets, the magnet move must take into account the gradient sign (F or D), the length, and the beta function.

Magnets	Length	Beta	Move
A, E, I-16	90 in.	12.50 m	+13.5 mils
C, G, K-3	9 0	10.46	+15.0
D, H, L-10	75	21.00	-12.5

After this move, the orbit was measured again. Figure 2a shows the orbits, before and after, and Figure 2b shows the difference, which appears to be a ninth harmonic of about the expected amplitude. In fact, the harmonic analysis of this difference orbit gives:

Harmonic	Cos	Sin	Amplitude
. 7	-0.018	0.010	0.021
8	-0.015	-0.005	0.015
9	-0.222	-0.113	0.249
10	-0.008	-0.016	0.018

The changes are close to what was expected, but not perfect. The measurements, however, contain not only the true orbit signal, but also contributions from the PUE calibration errors. We also took data--to be presented in another note--which will help us to disentangle the two.

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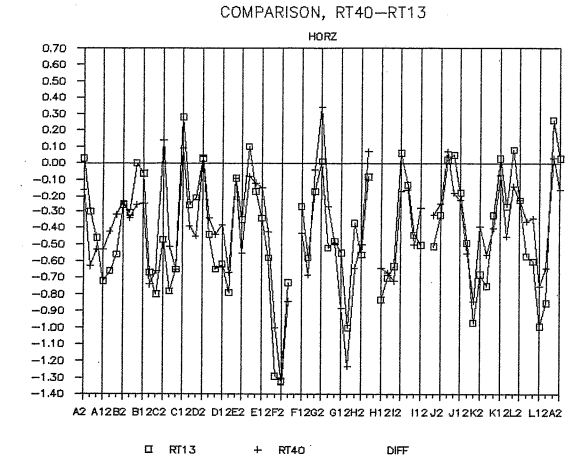
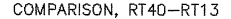
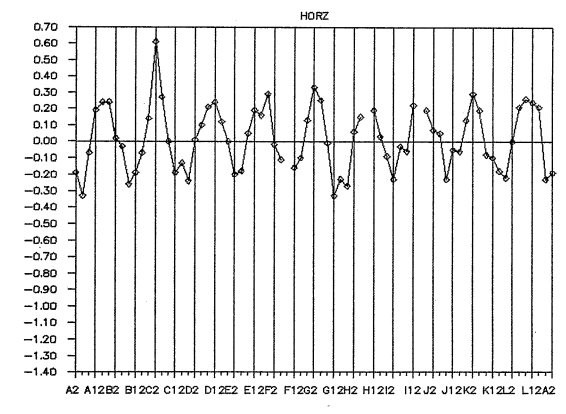


FIGURE 2a





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