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Synchronization of MG set Frequency with Line

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4/8/74

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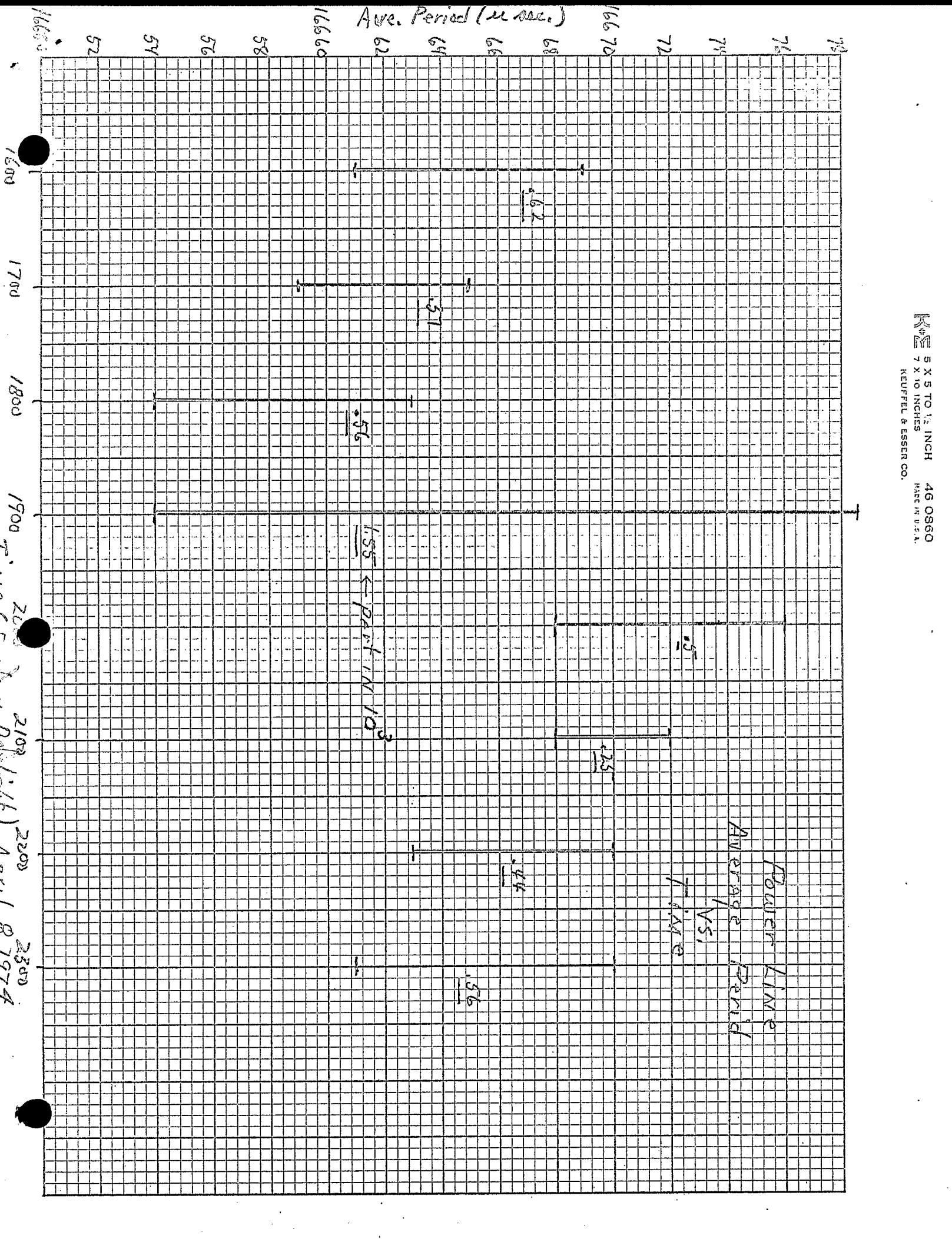
Study Report - Arnold Feltman, Power Line Freq.

The main A.G.S magnet P.S. is "sync"-ed, to the power line not like a scope is sync-ed but by a circuit that matches rotating frequency of the rotating machinery to that of the power line.

Phase ~~and~~ differences act to increase or decrease speed and thereby act to preserve a given phase position. However, due to the large inertia envelope correction can be only made slowly. The system cannot rapidly respond to a change in power line frequency. Therefore such changes will result in "sync" drift

Attached is plot of power ~~for~~ line average period (10 cycle average) vs time which shows large variation at some times.

This is one reason that the "sync" is good at some time and not so good at others. This type of error is fundamental and cannot be overcome. If ~~it is~~ the A.G.S. is sensitive to "sync" error induced by line freq. variation, it must be corrected at the source, better sync is not possible



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 2200
 2300
 1.55 ← part in 10
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