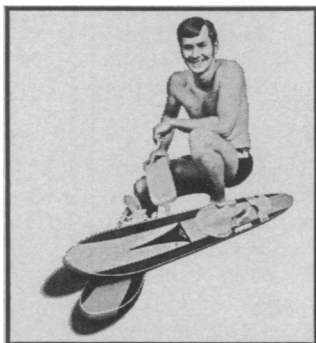




Dan Phillips makes waves.

When Dan isn't skimming across Ohio's St. Mary's Lake on his high-performance water skis, he's busy at GM's Delco Products plant in Dayton making another kind of wave—sound waves.

You see, Dan is a young engineer who is concerned with pollution. Noise pollution. His job is to design industrial motors



that run quietly. But still give top performance.

So far, Dan and the other people at Delco have been quite successful. In fact, most of their motors have reached a new level

of quiet—below 85 decibels—in the battle against industrial noise pollution.

But then, that's typical of GM. Where you find a lot of people doing big things in a quiet sort of way.

General Motors

Interesting people doing interesting things.

NOTE: This advertising is being sponsored by General Motors in several youth publications. It is hoped that the subjects featured will serve to increase teenager interest in scientific studies and can be used, perhaps, to show how the things your students are learning are utilized in actual industrial activities. Reprints of this ad are available upon request. Simply write to General Motors, Advertising & Merchandising Section, P. O. Box 5446, Detroit, Michigan 48211.

