You need to know how often you’ll be left high and dry. So you ask, “Are there really enough computing tools to go around?”

A perfectly fair question, which most companies would rather dodge.

Not Hughes. How could we expect you to work out projects involving electronics, if you couldn’t get your hands on electronic help? At your service here: massive data-processing capabilities.

This organization, run by engineers and scientists, producing space vehicles for the nineties and the twenty-first century, knows the score. Knows that nothing turns on creativity like a chance to turn to a state-of-knowledge system, whenever required.

Our programmers, analysts, software engineers, and others tap into the most advanced minis and micros. And they use hundreds of terminals, wired to giant CPU’s and strategically placed for ready access by our project groups.

Now, about those groups: Hughes may be big, with more than 1,500 current projects and a backlog of over $5 billion. But we team professionals into small technical groups. This gives you the visibility and upward mobility of a little company. At the same time, you get the benefits of a giant corporation.

Including real job security. Thanks to worldwide demand for our unique expertise in space communications and exploration — past, present, and future.

And our plans for helping you continue your education are second to none in industry. Take advantage of our wide-ranging Career Assistance Programs, or work toward an advanced degree at one of the nationally ranked universities in the area, with tuition paid by Hughes.

If you’re intrigued by unlimited space to learn, operate, and grow — in an environment offered only by Hughes here in this most comfortable part of the world — get your hands on more input from us. All it takes to get started is your resume addressed to:

Tom Royston S41/A300
Hughes Aircraft Company
Space & Communications Group
Professional Employment Dept. MC-3
P.O. Box 92919
Los Angeles, CA 90009