

Go fly a

computer?



The SEL 810A flies again at the Fall Joint.

Remember us at the Spring Joint Computer Conference? We were the ones with the highly popular CRT "airplane" demonstration. Look for us again at Anaheim. We'll be back with the SEL 810A High Speed Digital Computer controlling our new CRT display. Our new Computer Graphics System is a CRT display with high-speed line drawing capability. This permits image display with a minimum number of program instructions.

Another brand-new product to look for is the SEL 810B sub-microsecond Digital Computer. This new unit has everything the highly regarded SEL 810A, 16-bit computer has. Plus twice the speed. Yet it's only about 20% more in price.

And, of course, in addition to these products, we'll be showing the SEL 840A 24-bit computer. So drop by our booth* and fly our "airplane". While you're there we'll tell you something about us. How our strengths in standard computers, computer systems, and engineering creativity, make us *the* full systems capability company.

Can't make the show? Write for details on any of the products mentioned above. Systems Engineering Laboratories, Inc., 6901 West Sunrise Blvd., Fort Lauderdale, Florida. Or call Area Code 305 587-2900.

Systems Engineering Laboratories

*Booths D1, 2, 3, 4.

This ticket entitles you to a simulated flight
on our CRT Computer Graphics System at the Fall Joint.

102687404