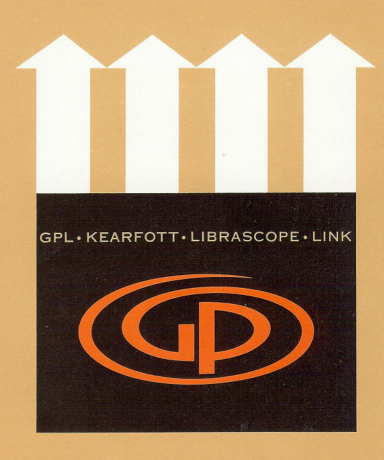
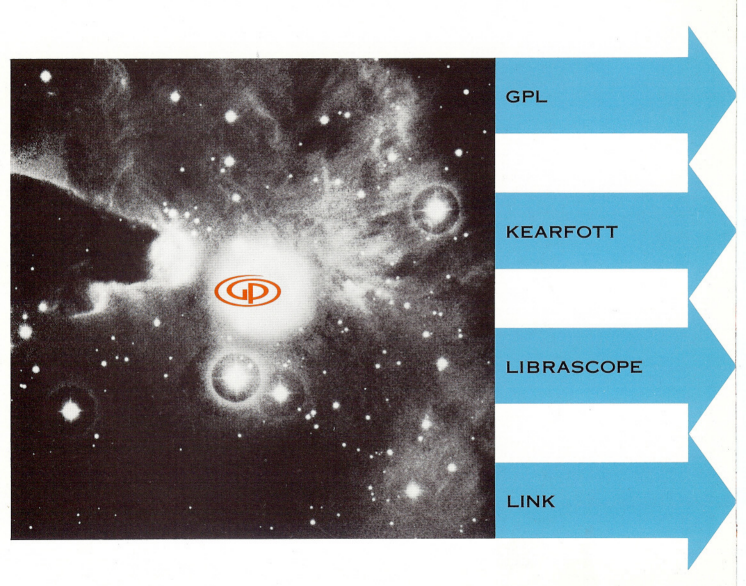
GENERAL PRECISION, INC.



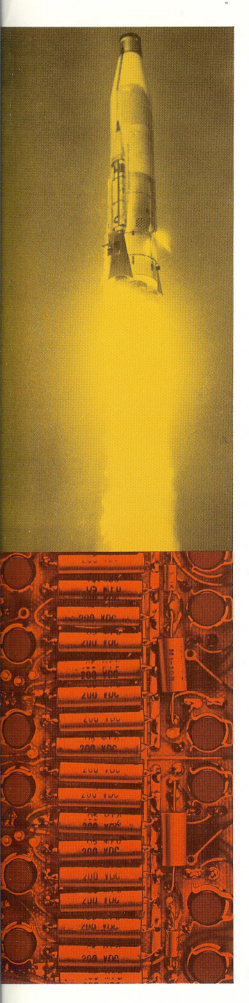
Dear reader:

We ask you to put this folder away and plan to look at it again 10 years from now. Let me tell you why.

- We want you to apply a decade-long perspective to the General Precision advertisement reproduced here. It is the first of a new series, offering the united strength of four companies with high reputations in their respective fields. Offering the power of people with ideas, vision, and organization to aid in the fulfillment of system development plans, bringing together past experience and present opportunity for the immediate benefit of every General Precision customer.
- Our aim is that these ads and the offer they express will be just as valid in 1970 as today. If we succeed in that effort, we will owe you renewed thanks. For it is to the good will and support of you and others like you that General Precision owes every past success and every hope of future accomplishment.



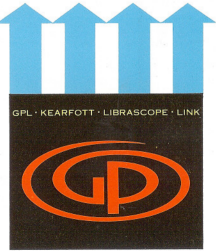
## GENERAL PRECISION...A STAR IN YOUR PLANS



## TRACK THIS HIGH-ENERGY SOURCE OF PRECISION ELECTRONIC STRENGTH FOR YOUR SYSTEM DEVELOPMENT NEEDS

The symbol...GP. The name...General Precision, Inc. The meaning...opportunities for high-energy aid to the fulfillment of your system development plans. Facilities, personnel, capabilities, management...the strength of four companies with high reputations in their respective fields. GPL: KEARFOTT: LIBRASCOPE: LINK: Air traffic control system, communications, navigation systems, components, inertial guidance, test equipment, digital and analog computing systems, controls, instruments, flight training devices and simulators, ground support systems, doppler systems and television systems. Keep GP in your view for technical and corporate planning. Write for facilities and capabil-

ities brochure. GENERAL PRECISION, INC., 92 Gold Street, New York 38, N.Y. Affiliates, licensees in Canada, France, Italy, Japan, U. K. and West Germany.

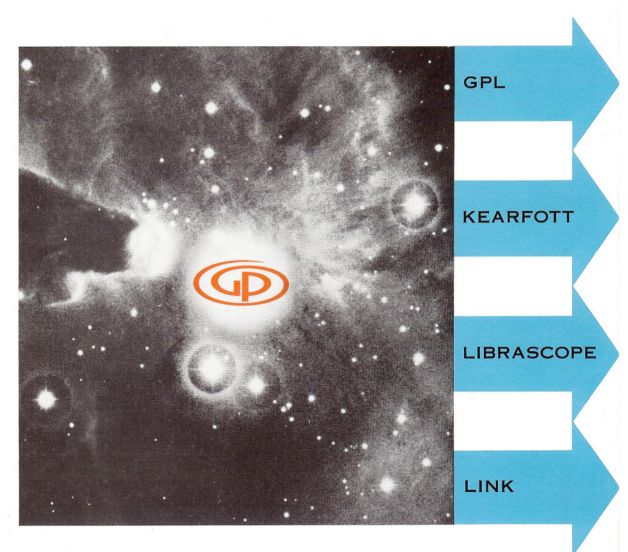


GENERAL PRECISION, INC.

## GENERAL PRECISION...FOUR LEADERS IN PRECISION ELECTRONICS, FULLY INTEGRATED FOR SERVICE TO THOSE RESPONSIBLE FOR VITAL PROGRESS IN INDUSTRY, SPACE, AND NATIONAL DEFENSE. HERE IS OUR UNMATCHED RECORD OF ACCOMPLISHMENT:

Over-all prime systems contractors, Federal Aviation Agency's Data Processing Central, key

project in the new U. S. air traffic control program. Largest manufacturer of Doppler air navigation systems. Leader in high-resolution television for military data-handling and closed-circuit television for business and industry. Principal sub-contractors, ASROC and SUBROC anti-submarine missile systems. Gyro reference systems. Guidance subsystems. Precision floated rate integrating gyros. Precision servo systems and components, accelerometers and microwave equipment used in every major military aircraft and missile. Fire control equipment for advanced surface and subsurface anti-submarine warfare programs. Largest producer of electronic flight simulators and weapons system mission training equipment involving radar operation, all-weather interception, missile guidance and bombing/navigation problems. Widest line of digital and analog computing systems made, including missile computers, general-purpose digital computers, special-purpose digital/analog computers, process-control computers, commercial aircraft track navigation computers. Transistorized communications equipment. Inductive identification and control systems for surface vehicles. Optical tracking for missiles and balloon-borne astronomy. Industrial automatic controls.



GENERAL PRECISION, INC.