







From Industrial Nucleonics' 1968-69 annual report, "In expanding our corporate capabilities we drawn upon the technologies of many industries including instrumentation, process control, data processing, aero-space and electronics. In basic electronics we have progressed from vacuum tubes, to transistors, and now to integrated circuits and hybrid assemblies".

IN's New Product Development division was created in 1968 to design new AccuRay systems using the most advanced electronics and computers.

RESEARCH AND DEVELOPMENT

 <p><u>WILLIAM L. ADAMS</u> Manager, Industrial Systems R & D Michigan Tech M. I. T. Purdue Eta Kappa Nu IN 6.5 Years</p> <p>BSEE MSEE PhDEE Tau Beta Pi Age 37</p>	 <p><u>PAUL H. TROUTMAN</u> Manager, New Product Development Princeton Princeton Harvard Phi Beta Kappa IN 5.5 Years</p> <p>BSEE MSEE MBA Age 39</p>
 <p><u>MICHAEL P. GRANT</u> Manager Systems & Control Purdue Purdue Purdue Eta Kappa Nu IN 5 Years</p> <p>BSEE MSEE PhDEE Tau Beta Pi Age 33</p>	 <p><u>HENRY T. JAGGERS</u> Manager Advanced Development Kentucky Ohio State IN 7 Years</p> <p>BSEE MSEE Eta Kappa Nu Age 34</p>
 <p><u>JAMES S. RICE</u> Manager Control Development Notre Dame I. I. T. I. I. T. Cum Laude Graduate IN 3.5 Years</p> <p>BSEE MSEE PhDEE Age 34</p>	 <p><u>JOHN D. MC MILLEN</u> Manager, Systems Design Purdue Purdue Purdue Eta Kappa Nu IN 4 Years</p> <p>BSEE MSEE PhDEE Tau Beta Pi Age 33</p>

NEW PRODUCT DEVELOPMENT DEPARTMENT [NPD] MANAGEMENT TEAM



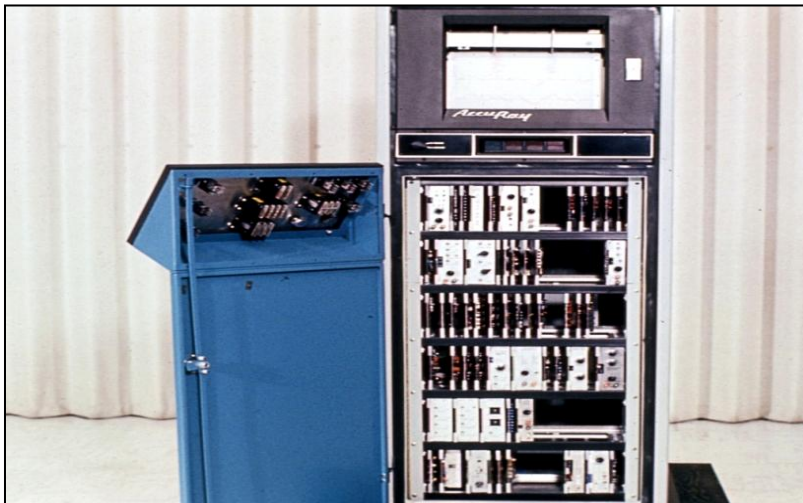
NPD Electronics Lab



NPD Drafting and Design area



AccuRay 600 and 700 Development Team



AccuRay 600 system (Operator console with transistors and integrated circuits)



AccuRay 700 system (Remote cabinet with transistors & integrated circuits, Operator Console)



AccuRay APM (AccuRay Process Management) 800 Development Team



AccuRay APM (AccuRay Process Management) 800 System



AccuRay APM (AccuRay Process Management) 800 System with mini-computer