1 9 8 2

FIREARMS RESEARCH DIVISION

INJECTION MOLDED POWDER METAL RESEARCH

1982 Research Budget Firearms Research Division

> 1982 Budget

Injection Molded Powder Metal Research

5 500M

A new Research program to develop a process to economically produce commercially accepted components by injection molding of powder metals and ceramics. The program objective is to expand our powder metal operations and establish a foothold in a market which is expected to have rapid growth. A project has been approved authorizing the purchase and installation of equipment needed for process development. The equipment and facilities are scheduled to be ready for use in the second quarter of 1982.

Total Injection Molded Powder Metal Research

500M