Brief 67-10564

provided by NASA Technical Reports Serve

December 1967

NASA TECH BRIEF



NASA Tech Briefs are issued to summarize specific innovations derived from the U.S. space program, to encourage their commercial application. Copies are available to the public at 15 cents each from the Clearinghouse for Federal Scientific and Technical Information, Springfield, Virginia 22151.

Mechanized X-Ray Inspection System for Large Tanks

Mechanized X-ray equipment has been designed and effectively used for nondestructive inspection of structural weldments at various positions on very large tanks. The equipment mechanizes the placement of the film, automates the identification process, adheres to the safety requirements, and in general eliminates all the time-consuming manual operations which are normally required in industrial radiography.

Inquiries concerning this equipment may be directed to:

Technology Utilization Officer Marshall Space Flight Center Huntsville, Alabama 35812 Reference: B67-10564

Patent status:

Inquiries about obtaining rights for the commercial use of this invention may be made to NASA, Code GP, Washington, D.C. 20546.

Source: G. C. Occhipinti of The Boeing Company under contract to Marshall Space Flight Center (MFS-12867, -12868, -13065, and -13815)

Category 02