Approved For Release 2008/07/09: CIA-RDP80-00810A006100380005-1 CLASSIFICATION SECRET CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION REPORT CD NO. **COUNTRY** East Germany/UWWR DATE DISTR. 14 March 1955 VEB Funkwerk Koepenick Development of an **SUBJECT** NO. OF PAGES 25X1 Impulse Spectrometer for the USSR **PLACE** NO. OF ENCLS. 25X1 (LISTED BELOW) **ACQUIRED** DATE OF SUPPLEMENT TO INFO. REPORT NO. THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVEL-ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED. PERSOR IS PROHIBITED BY LAW THE REPRODUCTION OF THIS FORM IS PROHIBITED. 25X1 THIS IS UNEVALUATED INFORMATION 25X1 1. Department TEN of VEB Funkwerk Koepenick, headed by / has been engaged since 1951 in the development of an impulse spectrometer for the USSR. The Russians agreed to pay about for the device. About DME had been paid up to early December 1954, at which time the development was finished. A model of the device was to be delivered to the USSR before the end of 1954. According to information from the Soviet Trade Delegation, a Moscow professor was to come to VEB Funkwerk Koepenick to accept the device. 2. The device ferfor determining the widths and/or impulse times of various impulses in an impulse mixture. The impulses are separated by differentiation and can be made visible either on a Braun tube with a calibrated scale, or on photo-sensitive paper according to the loop oscillograph principle. 25X1

25X1