		CENTRAL INTELLIGE	NCE AGENCY		
	IN	FORMATION	REPORT		
COUNTRY Polar	nd.		50X1	DATE DISTR. 10 1	
SUBJECT Forei	gn Broadcast	Listening		NO. OF PAGES 2	
PLACE ACQUIRED	50X1	50X1		NO. OF ENCLS.	
ATE CQUIRED BY S	SOURCE	30.71		SUPPLEMENT TO	
THIS OSCUMENT CONTAINS IN OF YAR UNITED STATES, WIT AND 7964 OF 778E U.S. COOR LATION OF 178 CONTENTS TO PROMISSITED BY LAY. THE R	PTON ***********************************	MATIONAL DEFENSE 180 SECTIONS 703 18145100 NO SECTIONS MATION SECTIONS MATION PROSENTS MATION PROSENTS MATION PROSENTS MATION SECTION	THIS IS UNI	REPORT NO.	
ATE OF INFORMATION OF THE PROPERTY OF THE PROP	FION FORMATION AFFECTING THE HIM THE MEANING OF TITLE , AA AMENDS, 175 TRAC OR RECEIPT) BY AN UNBUY CREDUCTION OF THIS FOR	MATIONAL DEFENSE 18. SECTIONS 793 18315100 OF FEVE- MORTET PERSON IS 11. PROMISEITED.	THIS IS UNE		
THIS DOCUMENT CONTAINS IN OF THE UNITED STATES, WIT AND 786, OF THE U.S. CORE LATION OF 175 CONTEXTS TO PROMISITED BY LAY. THE R	FION FORMATION APPECTING THE HIN THE MEANING OF TITLE , AA AMENDS, 175 TAKE OR RECEIPT BY AN UNAUT CREDUCTION OF THIS FOR	MATIONAL DEFENSE 18. SECTIONS 793 18818ISION ON FEVE- MORTET PERSON IS W IS PROMISITED.	THIS IS UNI		
THIS OCCUMENT CONTAINS IN OF THE WHITEO STATES, WIT AND 794, OF THE U.S. CORE LATION OF (THE CONTENTS TO PROMISITED BY LAW. THE N	PION FORMATION AFFECTING THE HIN THE MEASING OF TITLE , 43 AMENDS, 175 TRACE OR RECEIPT) BY AN UNAUT CRESDUCTION OF THIS FOR	MATIONAL DEFENSE (14, SECTIONS 793 (SHISISION OF SEVE- MORTIZED PERSON IS W IS PROMISIYED.	THIS IS UNI		
THIS OSCUMENT CONTAINS IN OF THE UNITED STATES, WIT AND 784, OF THE U.S. CORE LATTOR OF (THE CONTESTS TO PROMISITED BY LAW. THE N	FION FORMATION AFFECTING THE HIN THE MEANING OF TITLE , AA AMENDS, 175 TAKE OR RECEIFT BY AN UNAUT CREDUCTION OF THIS FOR	MATIONAL DEFENSE 18. SECTIONS 793 INVISION OF SECTIONS 793 MATIONAL DEFENSE 18. SECTIONS 793 MATIONAL DEFENSE 18. SECTIONS 793 MATIONAL DEFENSE 18. SECTION OF SECTION O	THIS IS UNI		
THIS OSCUMENT CONTAINS IN OF THE WHITEO STATES, WITH AND 794, OF THE U.S. CORE LATION OF 175 CONTENTS TO PROMISITED BY LAW. THE R	PORMATION APPECYING THE HIM THE MEANING OF TITLE 7. AN AMERICA, 17% THAN OF RECEIPT OF THE FOR	MATIONAL DEFENSE 18, SECTIONS 793 18011510N ON SEVE- MOSIZED PERSON 12 N 15 PROPREITED.		EVALUATED INFORMATE	
THIS DOCUMENT CONTAINS IN OF THE UNITED STATES, WITH AND 796, OF THE U.S. COSE LATION OF ITS CONTENTS TO PROMISITES BY LAY. THE RESIDENCE SOX1	remarion arrectine the HIN THE MEANING OF THIS OR RECEIPT, BY AN UNAUT COLOROTORY OF THIS FOR	there were no remains admission was not	estrictions of a • Although no or	legal nature on	

than that of any other foreign program (not counting Radio Moscow) if it were not for jamming. The BBC signal was not quite so strong as that of the US-sponsored broadcasts, but it was quite good. Although the signal of Radio Ankers was not so strong as the afore-mentioned stations, it was received much better on news broadcasts, which were never jammed. Paris (Radio Diffusion Francaise) came in fairly well; there was little jamming. Radio Madrid could be well received, as long as it broadcast in Hungarian. The Polish program was completely jammed and could not be heard with the prevailing receivers. Vatican Radio could be heard in Lodz, but not very well.

5

3. Interest in foreign broadcasts was very widespread, particularly in straight newscasts. I would say that practically every owner of a radio set capable of picking up foreign stations listened to foreign news. Interest centered on RFE because it had the longest broadcast schedule. VOA was next in line of interest. Radio Madrid had the reputation of being the best station for information content, but it was completely jammed. Broadcasts from Paris were of some interest because Polish emigres sometimes sent personal greetings over that

		LASSIFICA	TION	SECRI	ST.			
	State	EV		DISTRIBUTION		<u> </u>	Т	
. L	L	<u> </u>						

50X1

- 2 -SECRET

4. Except for Ankara, practically all the foreign broadcasts from free countries were subject to varying degrees of jamming. I am here referring to short-wave broadcasts in the Polish language. The effectiveness of jamming varied with atmospheric conditions and of course with the nature of the broadcast (a newscast of RFE was more completely jammed than a music program from Paris), but not so much with the content of the individual broadcast. The signals of RFF and VOA were so strong that most of their broadcasts could be received in spite of jamming, although not every word could be clearly understood. How effective jamming could be was shown in the example of Radio Madrid. I sometimes tuned in on the Rungsrian Program of that station and received it as clearly as I could have wished; the minute the Polish program commenced, that is right after station identification, it became impossable to understand a single sentence.

50X1

50X1

5. I estimate that in Lodz, where I was rather femiliar with conditions one out of five families had a receiver capable of pleking up foreign broadcasts on short vaves. Small receivers which are hooked up with the local station can be bought for as little as one hundred zlcty, but few people own them. A few sets of Czechoslovek manufacture are available for long and medium wave reception only. Most of the sets that I knew could receive long, medium, and short wave broadcasts, including all major foreign stations. Of the radio sets manufactured abroad, Phillips and Telefunken predominated; the number of these sets still in good condition is steadily decreasing because it is impossible to get tubes of US or UK or practically any other foreign manufacture. Polish and some German sets, however, are easily repaired and kept in operating condition. There are three types of sets of Polish manufacture which have a short wave band and thus permit reception of foreign broadcasts: (a) The AGA sets are the best; (b) Pioner is not of quite the same quality, but - as an owner of a "Pioner" set for quite some time - I can vouch for its ability to receive foreign broadcasts; (c) Mazur is the least desirable of these radio receivers and presumably is no match for intense jamming.

50X1

Source stated that the Aga radio is the most efficient (as regards reception of foreign broadcasts), Mazur is second and the Pioner is third in efficiency. I never heard of frequency modulation.

50X1

SECRET