INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

			S-E-C-R-E-T	וחממ	CESSING COPY	7
				P KU	ESSING OUI 1	25)
OUNTRY	Poland		REPORT			
JBJECT	1. Marine Co. 2. Shipbuild	mmunications SU	estemo training of colo	r. 21 JAN 19 Operators ione	equipment	
	z. biiipsuiiu	THE TH TATIBLE	NO. PAGES			
			REFERENCE	s		25
ATE OF						
ACE &						
ATE ACQ	SOURCE EV	ALUATIONS ARE DE	FINITIVE. APPRAISAL OF CON	NTENT IS TENTATIVE.		25X
1.	in	formation on Po	olish marine communicat	tions systems, t	raining	0.5
l	of radio oper	ators, and equi	ipment.	most of	the radar	25X
	equipment is	of Western man	ufacture, although some	: is Soviet-made	•	≠ 25X
					Landing craft	
	are equipped	with Soviet rad	dio equipment.	j`		
9.	The ettechmen	t eleo contein	s very brief information	2 m on the shinus	O FER DECK	
۲.	Gdansk and Gd			een no Soviet a) OF V
	in Polish shi	pyards for the	past year.		21	2 5×
					The state of the s	
				^	Y	0.51
			· · · · · · · · · · · · · · · · · · ·	Vc.	بديس .	25 X
			:	MOSBRATACHE	. (5	
			~	70, 1/2 m	24FEB 261939	
				A CAN	Scor Stam	
			• ,	Porta	302// 30 7/20	
			S-E-C-R-E-T	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			D+D+C+E+T	~ ° °		25)
					0	
					ردس	
				•	· \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-)
						25X
			1 1 1			
ATE	X ARMY X N	IAVY X AIR	X FBI AEC			
		by "X"; Field distribution I				

\mathbf{C}	_
Secre	> +
	- 1

25X1

25X1

25X1

25X1

I. Marine Communications

Shipping firms themselves operate wireless communication between the ships and the shore.

The "Gdynia Radio" is a transmitter which is used for communication with all ships. The transmitter is located in the naval harbor area in Gdynia-Oksywie.

PLO (Polish Ocean Lines) has a transmitter which communicates with ships sailing to China. It is located in Gdynia-Kamienna Gora (Stein Berg)

"Odra Port Radio" transmitter, which communicates with fishing boats in the North Sea, is located in Odra Port (near Stettin), in the vicinity of the railroad station

All the transmitters work on wave lengths according to international regulations for shipping.

The wireless operators are educated in special courses. Generally, no code is used in the Polish merchant fleet. In special cases some people, for instance espionage officers, are sent on special trips; they get the coded information from wireless operators and decode it themselves. The special cases include taking aboard of Communists often in such cases Captain in various countries. NEUMANN of Gdansk or Gdynia commands ships with special tasks. Seamen are recruited to work in espionage when they are caught smuggling; they are not arrested but continue working as seamen.

Most of the shipping firms have radio repairshops. In some cases they also use specialists from Ships' Maritime Radio Service (MCRS), (head office in Gdynia, ul. Zygmunta Augusta, and repair and installation department in Gdansk-Holm). The department at Holm repairs and installs radio equipment in most of the Polish ships, even in naval vessels. The president of this firm, Ludomir BIELINSKI, is a big Party man.

MORS manufactures: 1) direction finders; 2) echo sounders (sonars?); 3) radio telephones for fishing boats; 4) ultra short-wave radio telephones for the MO (civilian militia); 5) automatic alarm systems; 6) automatic sea emergency code; 7) receivers; 8) Wire transmitter equipment.

Technically the instruments are very poorly made because the firm does not get any suitable parts. No radar is manufactured by MORS. The firm "Kasprzak" in Warsaw tried to build radar. The Polish merchant fleet uses radar with "plan position indicator." Most of

25X1

NI COPY Secret 60-11-8

Secret

Page 2

them are of western manufacture, but there are also many of Soviet manufacture. There is no radio navigation equipment in use besides radar, direction finders, and echo sounders, not even Loran or Decca. The production potentialities of the firm MORS are very limited because production is not mechanized and the work is done piecemeal. The head engineer in MORS is engineer MACKOWIAK, a Party member and informant for the security service.

Degaussing is done by the Navy.

II. Shipbuilding

Gdansk Shipyard: Ships of 1800 - 5000 tons and of 10,000 tons are built here. They build mainly colliers and general cargo ships, and most of them for the Soviet Union. The diesel engines are purchased in western countries, because Poland has been building only steam engines for ships. Now, however, they are also trying to build larger diesel engines. The shipyard launches 2 to 3 ships per month.

The Northern Shipyard (Stocznia Polnocna) in Gdansk (in the vicinity of Gdansk Shipyard): Only fishing vessels, trawlers and super-trawlers (a couple of hundred tons) are built here.

The Repair Shipyard (Stocznia Remontowa) at Holm in Gdansk: Ships are only repaired and rebuilt here.

Shipyard in Gdynia: Ships up to 4,000 tons are built here.

Repair Shipyard (Stocznia Remontowa) in Gdynia: Ships, including naval vessels, are repaired and rebuilt here.

There have been no Soviet advisers in Polish shippards for the last year.

25**X**1

25X1

25X1

landing craft (German: Seelandungsbooten)
of approximately 500 tons. These boats are built in the Torun Shipyard on the Vistula and in the yacht shipyard in Gdansk-Pleniewo.

The landing crafts, just like all other Polish naval vessels, are equipped with Soviet radio equipment.

Secret

60118

25X1

