INTELLOFAX 8 Approved For Release 2000/06/26: CIA-RDPB2-00457R008600610005-9 25X1A

CLASSIFICATION SECRET/CONTROL -

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY

Switzerland/Netherlands

DATE DISTR.

21 Sept. 1951

SUBJECT

25X1C PLACE **ACQUIRED**

Swiss Handling of Copper Consignment for Possible Transshipment to Eastern Europe NO. OF PAGES

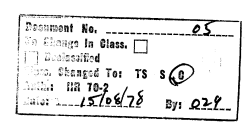
NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

25X NEO.



- 1. The Zurich banking house of Widemann & Co., Fraumnsterstrasse 9, has opened a letter of credit, valid from 15 to 31 August 1951, in favor of Syndicaat "Nederland", Heerengracht 464, Amsterdam, for \$206,336.80 to cover the delivery of 168,160 kilograms of copper plate. Syndicaat "Nederland" is acting in the interest of the Hans Steiner firm of Bahmhofstrasse 82a, Zurich. The transaction is being financed by Handels Mij. H. Albert de Bary & Co. N.V. of Heerengracht 450, Amsterdam. Sponsoring the deal is the Brussels firm of Fabre & Trempont, Marché aux Poulets 34.
- 2. The copper, which is probably of Chilcan origin, is to be delivered to New York, probably in the following vessels, for transshipment to a European port: s/s SANTA CECILIA, SANTA MARGARITA, AMERICAN ATTORNEY, AMERICAN JUDGE. Since H. Steiner of Zurich has a record of dealings with the Soviet sphere, it is probable that the copper is earmarked for delivery to an Eastern European customer.
- 3. The copper, which is in two consignments, has the following specifications:
 - 69,950 kg., being 663 plates of electrolytic 99.97% copper, 15 mm. thick, about 1.2 meters long, and about 0.55 meters wide; uncut as delivered from rolling machines, unfinished, unpacked; each plate weighing approximately 100 kg.
 - b. 98,210 kg., being 930 plates of electrolytic 99.97% copper, same dimensions as above.



DO NOT CIRCULATE

CONFIDENTIAL

WE	EE		CLAS	SSIFICATIO	MC	SMORRET/CONTROL = 0.3	CPFICE	V.	ONLT	_	-
STATE	#	3: NAVY	X	NSRB		DISTRIBUTION					
ARMY		X MR	35	FBI	-		an ann gang, ar i mangar na man an an	L	<u> </u>		