

PHILADELPHIA, PA.  
INQUIRER

M. 603,438  
S. 983,643

FOIAb3b

JAN 20 1965

**Polish Deflector Believed Missing Duke**

CPYRGHT

**CIA Data Called Key to Czar's Son**

NEW YORK, Jan. 19 (UPI)—A former Central Intelligence Agency official said Tuesday he believes the Polish spy defector, Michael Goleniewski, could prove he is the son of Czar Nicholas II if he had access to evidence in the agency's possession.

Herman Kimsey, former chief of the CIA's analysis and research section and more recently in charge of campaign security for Sen. Barry M. Goldwater, said he believes the CIA could provide proofs which

would support Goleniewski's claims to the Romanoff family fortune, estimated in excess of \$400 million.

Personally, Kimsey said, he is convinced that tests run by the CIA on Goleniewski after his 1961 defection proved he is the 60-year-old Grand Duke Alexei, the Russian czarovich who reportedly was assassinated with his family by the Bolsheviks in 1918. Kimsey is conducting an independent investigation for the Academy for Scientific Interrogation in New York.

Kimsey said finger and sole prints of the czarovich known to be in possession of British intelligence and dental charts in the possession of the daughter of the Czar's doctor became unavailable about the time of the CIA investigation. He believes they are held by the agency in Washington.

The CIA said in Washington that it had no comment on Kimsey's statements. Since Goleniewski made his formal bid for recognition as Alexei 10 days ago, the CIA has neither denied nor confirmed his claim. Kimsey said he had no idea why Allen Dulles, former CIA chief, or John A. McCone, present CIA head, remained silent.

Since his defection, Goleniewski has helped crack several spy cases for British and American intelligence and has given weeks of testimony to U. S. security agencies concerning involvement of Americans in Communist spy apparatuses. He is expected to testify later this

year before a Congressional committee, possibly the Senate Security subcommittee.