$\frac{1}{2} = -\frac{e^{2\pi i \eta} \chi}{2} = \frac{e^{2\pi i \eta} \chi}{2$

Subject: Olda Bolom - Kotari of t-c Musov 127, okres Breclav

Source: A and B

1. Subject is Czeck, aged 50, artist painter, anti-comunist. Has a reddish beard.

DECLASSIFIED AND RELEASED BY CENTRAL INTELLIGENCE AGENCY SOURCES METHODS EXEMPTION 3 B 2 B NAZIWAR CRIMES DISCLOSURE ACT DATE 2007

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