

CENTRAL FORENSIC LABORATORY OF THE POLICE

<http://clkp.policja.pl/cfl/quality-system/accruited-examination/90775,ACCREDITED-EXAMINATION-METHODS.html>
2019-11-22, 09:14

ACCREDITED EXAMINATION METHODS

THE SCOPE OF ACCREDITATION OF TESTING LABORATORY NO. AB596

issued by

POLISH CENTRE FOR ACCREDITATION

Issue no. 11, Issue date: 24 April 2013



Examined items/Group of items

Examined features and utilized examination methods

Standard and/or documented/recorded examination procedures

Document Examination and Audiovisual Techniques Department

Handwriting

Graphic characteristics of handwriting.
Graphic and comparison method.

BJ-Z1-Pb-1
Issue no.1, dated 04.01.2012

Documents

Authenticity of documents.
Identification of writing instruments and inks.

BJ-Z1-Pb-2
Issue no.1, dated 04.01.2012

Toolmark and Ballistic Department

Devices of firearms-like properties

Construction and functional properties related to shooting capability of propellant charge.

BJ-Z2-Pb-4
Issue no.2, dated 03.12.2012

Items of ammunition-like properties

Construction and functional properties related to firing capability of charges.

BJ-Z2-Pb-5
Issue no.2, dated 03.12.2012

Tools and items, locking devices

Group and individual identification.
Determination of integrity of separated objects.
Method: Toolmarks analysis.

BJ-Z2-Pb-1
Issue no.1, dated 05.01.2012

Identification numbers

Identification numbers.
Analysis of structure, determination of authenticity of numbers, detection of primary entries with the following methods: flaw detection, digestion, recrystallization.

BJ-Z2-Pb-2
Issue no.1, dated 05.01.2012

Metal construction elements	Fractography. Metallography. Measurement of hardness with Vickers hardness test. Measurement of hardness with Rockwell hardness test	BJ-Z2-Pb-8 Issue no.2, dated 03.12.2012
Traffic accidents	The course of accident or road collision. Method: analysis of marks and other data. Calculation.	BJ-Z2-Pb-6 Issue no.1, dated 05.01.2012
Vehicle elements and components	Technical condition of vehicle elements and components and analysis of tachograph recording. Method: analysis and direct measurements	BJ-Z2-Pb-7 Issue no.1, dated 05.01.2012
Locks and mechanical blocking	Time of breaking into the object from 1 to 600 s.	BJ-Z2-Bb-3 Issue no.1, dated 05.01.2012
Leaden seals and safety envelopes	The possibility of breaking into the object without leaving visible marks.	BJ-Z2-Bb-3 Issue no.1, dated 05.01.2012
Chemistry Department		
Samples of amphetamine sulphate	Level of amphetamine sulphate. Range: (3-100)%. Gas chromatography method.	BJ-Z4-Pb-2 Issue no.1, dated 09.01.2012
Samples of human blood	Level of ethyl alcohol. Range (0,1-5,0)‰. Head-space gas chromatography method	BJ-Z4-Pb-1 Issue no.1, dated 05.01.2012
Biology Department		
Tissues and body fluids	Identification of human tissues and body fluids. Presence of genomic DNA in the non-coding regions. PCR method in multiplex STR systems.	BJ-Z5-Pb-1 Issue no.2, dated 03.12.2012
Fingerprint Examination Department		
Impressions of skin friction ridges in palms and fingers	Fingerprint identification.	BJ-Z3-Pb-1 Issue no.2, dated 03.12.2012
Substrates, casts, lifts with shoeprints and footprints	Traseology examinations.	BJ-Z3-Pb-2 Issue no.2, dated 03.12.2012

Rating: 5/5 (1)

[Tweetnij](#)