
	Centar za forenzična ispitivanja, istraživanja i vještačenja „Ivan Vučetić“				OB-40	
	OB-CFIIV-40	OBRAZAC	1.1	10.10.2022.		12 / 13
	OZNAKA	VRSTA	VERZIJA	DATUM		STRANICA

**POPIS ISPITNIH METODA U FLEKSIBILNOM PODRUČJU AKREDITACIJE**

**Služba traseoloških vještačenja 115  
Traseology department 115**

	Vrsta ispitivanja <i>Type of test</i>	Materijali/Proizvodi <i>Materials/Products</i>	Tehnika ispitivanja <i>Test technique</i>	Metoda ispitivanja <i>Test method</i>	U primjeni od <i>In use from</i>
1.	Komparativno ispitivanje <i>Comparative testing</i>	Zrna streljiva <i>Bullets</i>	Komparativno ispitivanje <i>Comparative testing</i>	Vlastita metoda / RU-115/1-1; v4.1, 2019-1-15 Komparativno ispitivanje zrna streljiva  <i>In house method / RU-115/1-1; v4.1, 2019-1-15 Comparative bullet testing</i>	2007-11-12
		Čahure/patrone streljiva <i>Cartridge cases/shotshells</i>		Vlastita metoda / RU-115/1-2; v4.1, 2019-1-14 Komparativno ispitivanje čahura streljiva  <i>In house method / RU-115/1-2; v4.1, 2019-1-14 Comparative cartridge case testing</i>	2007-11-12
		Razni metalni i nemetalni materijali <i>Various metal and nonmetal materials</i>		Vlastita metoda / RU-115/2-1; v3.3, 2023-08-30 Ispitivanje tragova alata  <i>In house method / RU-115/2-1; v3.3, 2023-08-30 Toolmarks examination</i>	2007-11-12
		Obuća, tragovi potplata (na papiru, prozirnoj foliji i sl.) <i>Footwear, shoeprints (on paper or transparent paper, etc)</i>		Vlastita metoda/ RU-115/2-4; v4.1, 2023-08-30 Ispitivanje tragova potplata  <i>In house method / RU-115/2-4; v4.1, 2023-08-30 Shoeprint examinations</i>	2013-02-21
2.	SEM/EDX analiza tragova pucanja <i>SEM/EDX Gunshot Residue examination</i>	Čestice tragova pucanja(GSR) Gunshot residue (GSR)	SEM/EDX	Vlastita metoda / RU-115/1-11; v7.1, 2023-08-30 SEM/EDX analiza tragova pucanja  <i>In house method / RU-115/1-11; v7.1, 2023-08-30 SEM/EDX Gunshot Residue examination</i>	2008-02-18
3.	Utvrđivanje prisutnosti tragova pucanja u okolini mehaničkog oštećenja nastalog prolazom zrna streljiva pomoću kemijskih reagensa  <i>Detection of Gunshot residue traces around the mechanical damage resulting from the passage of bullet using chemical reagents</i>	Razni materijali (tekstil, koža i sl.) s tragovima oštećenja od zrna streljiva <i>Various materials (textiles, leather, etc.) with bullet damages</i>	DTO-test	Vlastita metoda / RU-115/1-13; v3.4, 2022-10-03 Ditiooksamid (DTO) test  <i>In house method / RU-115/1-13; v3.4, 2022-10-03 Ditiooksamid DTO-test</i>	2009-10-30
			Na-Rho-test	Vlastita metoda / RU-115/1-14; v3.1, 2022-10-03 Natrij-rodizonat test  <i>In house method / RU-115/1-14; v3.1, 2022-10-03 Na-Rho-test</i>	2011-01-12
			Walker test	Vlastita metoda / RU-115/1-12; v6.1, 2022-09-13 Walkerov-test  <i>In house method / RU-115/1-12; v6.1, 2022-09-13 Walker test</i>	2009-10-30

	<b>Centar za forenzična ispitivanja, istraživanja i vještačenja „Ivan Vučetić“</b>				<b>OB-40</b>	
	<b>OB-CFIIV-40</b>	<b>OBRAZAC</b>	<b>1.1</b>	<b>10.10.2022.</b>		<b>13 / 13</b>
	OZNAKA	VRSTA	VERZIJA	DATUM		STRANICA

**POPIS ISPITNIH METODA U FLEKSIBILNOM PODRUČJU AKREDITACIJE**

	<b>Vrsta ispitivanja</b> <i>Type of test</i>	<b>Materijali/Proizvodi</b> <i>Materials/Products</i>	<b>Tehnika ispitivanja</b> <i>Test technique</i>	<b>Metoda ispitivanja</b> <i>Test method</i>	<b>U primjeni od</b> <i>In use from</i>
4.	<b>Utvrđivanje prisutnosti tragova metala na rubovima mehaničkog oštećenja nastalog prolazom zrna streljiva pomoću <math>\mu</math>XRF metode</b>  <i>Detection of trace metals on the edges of mechanical damage resulting from the passage of bullet ammunition with <math>\mu</math>XRF methods</i>	<i>Razni materijali (tekstil, koža i sl.) s tragovima oštećenja od zrna streljiva</i> <i>Various materials (textiles, leather, etc.) with bullet damages</i>	$\mu$ XRF	Vlastita metoda / RU-115/1-19; v2.1, 2023-08-30 <i>Utvrđivanje prisutnosti tragova metala na rubovima mehaničkog oštećenja nastalog prolazom zrna streljiva pomoću <math>\mu</math>XRF metode</i>  In house method / RU-115/1-19; v2.1, 2023-08-30 <i>Detection of trace metals on the edges of mechanical damage resulting from the passage of bullet ammunition with <math>\mu</math>XRF methods</i>	2013-08-14
5.	<b>Ispitivanje tragova na žaruljama sa žarnom niti</b>  <i>Microscopic examination of traces on light bulbs with filaments</i>	<i>Žarulje sa žarnom niti</i> <i>Vehicle light bulbs with filaments</i>	Mikroskopsko ispitivanje  <i>Microscopic examination</i>	Vlastita metoda / RU-115/3-1; v5.1, 2023-08-30 <i>Ispitivanje tragova na žaruljama sa žarnom niti</i>  In house method / RU-115/3-1; v5.1, 2023-08-30 <i>Microscopic examination of traces on light bulbs with filaments</i>	2007-12-19