



POPIS ISPITNIH METODA U FLEKSIBILNOM PODRUČJU AKREDITACIJE

Služba traseoloških vještačenja 115
Traseology department 115

	Vrsta ispitivanja Type of test	Materijali/Proizvodi Materials/Products	Tehnika ispitivanja Test technique	Metoda ispitivanja Test method	U primjeni od In use from
1.	Komparativno ispitivanje Comparative testing	Zrna streljiva <i>Bullets</i>	Komparativno ispitivanje Comparative testing	Vlastita metoda / RU-115/1-1; v4.1, 2019-1-15 Komparativno ispitivanje zrna streljiva <i>In house method / RU-115/1-1;</i> <i>v4.1, 2019-1-15</i> <i>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/patrona streljiva <i>In house method / RU-115/1-2;</i> <i>v4.1, 2019-1-14</i> <i>Comparative cartridge case/ shotshells 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;</i> <i>v3.3, 2023-08-30</i> <i>Toolmarks examintion</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;</i> <i>v4.1, 2023-08-30</i> <i>Shoeprint examinations</i>	2013-02-21
2.	SEM/EDX analiza tragova pucanja SEM/EDX Gunshot Residue examination	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;</i> <i>v7.1, 2023-08-30</i> <i>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 Detection of Gunshot residue traces around the mechanical damage resulting from the passage of bullet using chemical reagents	Razni materijali (tekstil, koža i sl.) s tragovima oštećenja od zrna streljiva Various materials (textiles, leather, etc.) with bullet damages	DTO-test	Vlastita metoda / RU-115/1-13; v3.4, 2022-10-03 Ditooksamid (DTO) test <i>In house method / RU-115/1-13;</i> <i>v3.4, 2022-10-03</i> <i>Ditooksamid 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;</i> <i>v3.1, 2022-10-03</i> <i>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;</i> <i>v6.1, 2022-09-13</i> <i>Walker test</i>	2009-10-30



POPIS ISPITNIH METODA U FLEKSIBILNOM PODRUČJU AKREDITACIJE

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