

Vrijeme od	Vrijeme do	Oznaka mjesta uzorkovanja	Mjesto uzorkovanja	Vrsta mjesta uzorkovanja	Zadnja uprtna	N2	CO2	C1	C2	C3	C3+	n-C4	i-C4	n-C5	i-C5	neo-C5	C6	C6+	C7	C8	C9+	NCV (MWh/m3) @1014	NCV (MWh/m3) @1016	NCV (MWh/m3) @1018	NCV (MWh/m3) @1020	GCV (MWh/m3) @1014	GCV (MWh/m3) @1016	GCV (MWh/m3) @1018	GCV (MWh/m3) @1020	GCV (MWh/m3) @1022	WgWh/m3 @1014	WgWh/m3 @1016	WgWh/m3 @1018	WgWh/m3 @1020	WgWh/m3 @1022	WgWh/m3 @1024	WgWh/m3 @1026	WgWh/m3 @1028	WgWh/m3 @1030	WgWh/m3 @1032	WgWh/m3 @1034	WgWh/m3 @1036	WgWh/m3 @1038	WgWh/m3 @1040	WgWh/m3 @1042	WgWh/m3 @1044	WgWh/m3 @1046	WgWh/m3 @1048	WgWh/m3 @1050	WgWh/m3 @1052	WgWh/m3 @1054	WgWh/m3 @1056	WgWh/m3 @1058	WgWh/m3 @1060	WgWh/m3 @1062	WgWh/m3 @1064	WgWh/m3 @1066	WgWh/m3 @1068	WgWh/m3 @1070	WgWh/m3 @1072	WgWh/m3 @1074	WgWh/m3 @1076	WgWh/m3 @1078	WgWh/m3 @1080	WgWh/m3 @1082	WgWh/m3 @1084	WgWh/m3 @1086	WgWh/m3 @1088	WgWh/m3 @1090	WgWh/m3 @1092	WgWh/m3 @1094	WgWh/m3 @1096	WgWh/m3 @1098	WgWh/m3 @1100	WgWh/m3 @1102	WgWh/m3 @1104	WgWh/m3 @1106	WgWh/m3 @1108	WgWh/m3 @1110	WgWh/m3 @1112	WgWh/m3 @1114	WgWh/m3 @1116	WgWh/m3 @1118	WgWh/m3 @1120	WgWh/m3 @1122	WgWh/m3 @1124	WgWh/m3 @1126	WgWh/m3 @1128	WgWh/m3 @1130	WgWh/m3 @1132	WgWh/m3 @1134	WgWh/m3 @1136	WgWh/m3 @1138	WgWh/m3 @1140	WgWh/m3 @1142	WgWh/m3 @1144	WgWh/m3 @1146	WgWh/m3 @1148	WgWh/m3 @1150	WgWh/m3 @1152	WgWh/m3 @1154	WgWh/m3 @1156	WgWh/m3 @1158	WgWh/m3 @1160	WgWh/m3 @1162	WgWh/m3 @1164	WgWh/m3 @1166	WgWh/m3 @1168	WgWh/m3 @1170	WgWh/m3 @1172	WgWh/m3 @1174	WgWh/m3 @1176	WgWh/m3 @1178	WgWh/m3 @1180	WgWh/m3 @1182	WgWh/m3 @1184	WgWh/m3 @1186	WgWh/m3 @1188	WgWh/m3 @1190	WgWh/m3 @1192	WgWh/m3 @1194	WgWh/m3 @1196	WgWh/m3 @1198	WgWh/m3 @1200	WgWh/m3 @1202	WgWh/m3 @1204	WgWh/m3 @1206	WgWh/m3 @1208	WgWh/m3 @1210	WgWh/m3 @1212	WgWh/m3 @1214	WgWh/m3 @1216	WgWh/m3 @1218	WgWh/m3 @1220	WgWh/m3 @1222	WgWh/m3 @1224	WgWh/m3 @1226	WgWh/m3 @1228	WgWh/m3 @1230	WgWh/m3 @1232	WgWh/m3 @1234	WgWh/m3 @1236	WgWh/m3 @1238	WgWh/m3 @1240	WgWh/m3 @1242	WgWh/m3 @1244	WgWh/m3 @1246	WgWh/m3 @1248	WgWh/m3 @1250	WgWh/m3 @1252	WgWh/m3 @1254	WgWh/m3 @1256	WgWh/m3 @1258	WgWh/m3 @1260	WgWh/m3 @1262	WgWh/m3 @1264	WgWh/m3 @1266	WgWh/m3 @1268	WgWh/m3 @1270	WgWh/m3 @1272	WgWh/m3 @1274	WgWh/m3 @1276	WgWh/m3 @1278	WgWh/m3 @1280	WgWh/m3 @1282	WgWh/m3 @1284	WgWh/m3 @1286	WgWh/m3 @1288	WgWh/m3 @1290	WgWh/m3 @1292	WgWh/m3 @1294	WgWh/m3 @1296	WgWh/m3 @1298	WgWh/m3 @1300	WgWh/m3 @1302	WgWh/m3 @1304	WgWh/m3 @1306	WgWh/m3 @1308	WgWh/m3 @1310	WgWh/m3 @1312	WgWh/m3 @1314	WgWh/m3 @1316	WgWh/m3 @1318	WgWh/m3 @1320	WgWh/m3 @1322	WgWh/m3 @1324	WgWh/m3 @1326	WgWh/m3 @1328	WgWh/m3 @1330	WgWh/m3 @1332	WgWh/m3 @1334	WgWh/m3 @1336	WgWh/m3 @1338	WgWh/m3 @1340	WgWh/m3 @1342	WgWh/m3 @1344	WgWh/m3 @1346	WgWh/m3 @1348	WgWh/m3 @1350	WgWh/m3 @1352	WgWh/m3 @1354	WgWh/m3 @1356	WgWh/m3 @1358	WgWh/m3 @1360	WgWh/m3 @1362	WgWh/m3 @1364	WgWh/m3 @1366	WgWh/m3 @1368	WgWh/m3 @1370	WgWh/m3 @1372	WgWh/m3 @1374	WgWh/m3 @1376	WgWh/m3 @1378	WgWh/m3 @1380	WgWh/m3 @1382	WgWh/m3 @1384	WgWh/m3 @1386	WgWh/m3 @1388	WgWh/m3 @1390	WgWh/m3 @1392	WgWh/m3 @1394	WgWh/m3 @1396	WgWh/m3 @1398	WgWh/m3 @1400	WgWh/m3 @1402	WgWh/m3 @1404	WgWh/m3 @1406	WgWh/m3 @1408	WgWh/m3 @1410	WgWh/m3 @1412	WgWh/m3 @1414	WgWh/m3 @1416	WgWh/m3 @1418	WgWh/m3 @1420	WgWh/m3 @1422	WgWh/m3 @1424	WgWh/m3 @1426	WgWh/m3 @1428	WgWh/m3 @1430	WgWh/m3 @1432	WgWh/m3 @1434	WgWh/m3 @1436	WgWh/m3 @1438	WgWh/m3 @1440	WgWh/m3 @1442	WgWh/m3 @1444	WgWh/m3 @1446	WgWh/m3 @1448	WgWh/m3 @1450	WgWh/m3 @1452	WgWh/m3 @1454	WgWh/m3 @1456	WgWh/m3 @1458	WgWh/m3 @1460	WgWh/m3 @1462	WgWh/m3 @1464	WgWh/m3 @1466	WgWh/m3 @1468	WgWh/m3 @1470	WgWh/m3 @1472	WgWh/m3 @1474	WgWh/m3 @1476	WgWh/m3 @1478	WgWh/m3 @1480	WgWh/m3 @1482	WgWh/m3 @1484	WgWh/m3 @1486	WgWh/m3 @1488	WgWh/m3 @1490	WgWh/m3 @1492	WgWh/m3 @1494	WgWh/m3 @1496	WgWh/m3 @1498	WgWh/m3 @1500	WgWh/m3 @1502	WgWh/m3 @1504	WgWh/m3 @1506	WgWh/m3 @1508	WgWh/m3 @1510	WgWh/m3 @1512	WgWh/m3 @1514	WgWh/m3 @1516	WgWh/m3 @1518	WgWh/m3 @1520	WgWh/m3 @1522	WgWh/m3 @1524	WgWh/m3 @1526	WgWh/m3 @1528	WgWh/m3 @1530	WgWh/m3 @1532	WgWh/m3 @1534	WgWh/m3 @1536	WgWh/m3 @1538	WgWh/m3 @1540	WgWh/m3 @1542	WgWh/m3 @1544	WgWh/m3 @1546	WgWh/m3 @1548	WgWh/m3 @1550	WgWh/m3 @1552	WgWh/m3 @1554	WgWh/m3 @1556	WgWh/m3 @1558	WgWh/m3 @1560	WgWh/m3 @1562	WgWh/m3 @1564	WgWh/m3 @1566	WgWh/m3 @1568	WgWh/m3 @1570	WgWh/m3 @1572	WgWh/m3 @1574	WgWh/m3 @1576	WgWh/m3 @1578	WgWh/m3 @1580	WgWh/m3 @1582	WgWh/m3 @1584	WgWh/m3 @1586	WgWh/m3 @1588	WgWh/m3 @1590	WgWh/m3 @1592	WgWh/m3 @1594	WgWh/m3 @1596	WgWh/m3 @1598	WgWh/m3 @1600	WgWh/m3 @1602	WgWh/m3 @1604	WgWh/m3 @1606	WgWh/m3 @1608	WgWh/m3 @1610	WgWh/m3 @1612	WgWh/m3 @1614	WgWh/m3 @1616	WgWh/m3 @1618	WgWh/m3 @1620	WgWh/m3 @1622	WgWh/m3 @1624	WgWh/m3 @1626	WgWh/m3 @1628	WgWh/m3 @1630	WgWh/m3 @1632	WgWh/m3 @1634	WgWh/m3 @1636	WgWh/m3 @1638	WgWh/m3 @1640	WgWh/m3 @1642	WgWh/m3 @1644	WgWh/m3 @1646	WgWh/m3 @1648	WgWh/m3 @1650	WgWh/m3 @1652	WgWh/m3 @1654	WgWh/m3 @1656	WgWh/m3 @1658	WgWh/m3 @1660	WgWh/m3 @1662	WgWh/m3 @1664	WgWh/m3 @1666	WgWh/m3 @1668	WgWh/m3 @1670	WgWh/m3 @1672	WgWh/m3 @1674	WgWh/m3 @1676	WgWh/m3 @1678	WgWh/m3 @1680	WgWh/m3 @1682	WgWh/m3 @1684	WgWh/m3 @1686	WgWh/m3 @1688	WgWh/m3 @1690	WgWh/m3 @1692	WgWh/m3 @1694	WgWh/m3 @1696	WgWh/m3 @1698	WgWh/m3 @1700	WgWh/m3 @1702	WgWh/m3 @1704	WgWh/m3 @1706	WgWh/m3 @1708	WgWh/m3 @1710	WgWh/m3 @1712	WgWh/m3 @1714	WgWh/m3 @1716	WgWh/m3 @1718	WgWh/m3 @1720	WgWh/m3 @1722	WgWh/m3 @1724	WgWh/m3 @1726	WgWh/m3 @1728	WgWh/m3 @1730	WgWh/m3 @1732	WgWh/m3 @1734	WgWh/m3 @1736	WgWh/m3 @1738	WgWh/m3 @1740	WgWh/m3 @1742	WgWh/m3 @1744	WgWh/m3 @1746	WgWh/m3 @1748	WgWh/m3 @1750	WgWh/m3 @1752	WgWh/m3 @1754	WgWh/m3 @1756	WgWh/m3 @1758	WgWh/m3 @1760	WgWh/m3 @1762	WgWh/m3 @1764	WgWh/m3 @1766	WgWh/m3 @1768	WgWh/m3 @1770	WgWh/m3 @1772	WgWh/m3 @1774	WgWh/m3 @1776	WgWh/m3 @1778	WgWh/m3 @1780	WgWh/m3 @1782	WgWh/m3 @1784	WgWh/m3 @1786	WgWh/m3 @1788	WgWh/m3 @1790	WgWh/m3 @1792	WgWh/m3 @1794	WgWh/m3 @1796	WgWh/m3 @1798	WgWh/m3 @1800	WgWh/m3 @1802	WgWh/m3 @1804	WgWh/m3 @1806	WgWh/m3 @1808	WgWh/m3 @1810	WgWh/m3 @1812	WgWh/m3 @1814	WgWh/m3 @1816	WgWh/m3 @1818	WgWh/m3 @1820	WgWh/m3 @1822	WgWh/m3 @1824	WgWh/m3 @1826	WgWh/m3 @1828	WgWh/m3 @1830	WgWh/m3 @1832	WgWh/m3 @1834	WgWh/m3 @1836	WgWh/m3 @1838	WgWh/m3 @1840	WgWh/m3 @1842	WgWh/m3 @1844	WgWh/m3 @1846	WgWh/m3 @1848	WgWh/m3 @1850	WgWh/m3 @1852	WgWh/m3 @1854	WgWh/m3 @1856	WgWh/m3 @1858	WgWh/m3 @1860	WgWh/m3 @1862	WgWh/m3 @1864	WgWh/m3 @1866	WgWh/m3 @1868	WgWh/m3 @1870	WgWh/m3 @1872	WgWh/m3 @1874	WgWh/m3 @1876	WgWh/m3 @1878	WgWh/m3 @1880	WgWh/m3 @1882	WgWh/m3 @1884	WgWh/m3 @1886	WgWh/m3 @1888	WgWh/m3 @1890	WgWh/m3 @1892	WgWh/m3 @1894	WgWh/m3 @1896	WgWh/m3 @1898	WgWh/m3 @1900	WgWh/m3 @1902	WgWh/m3 @1904	WgWh/m3 @1906	WgWh/m3 @1908	WgWh/m3 @1910	WgWh/m3 @1912	WgWh/m3 @1914	WgWh/m3 @1916	WgWh/m3 @1918	WgWh/m3 @1920	WgWh/m3 @1922	WgWh/m3 @1924	WgWh/m3 @1926	WgWh/m3 @1928	WgWh/m3 @1930	WgWh/m3 @1932	WgWh/m3 @1934	WgWh/m3 @1936	WgWh/m3 @1938	WgWh/m3 @1940	WgWh/m3 @1942	WgWh/m3 @1944	WgWh/m3 @1946	WgWh/m3 @1948	WgWh/m3 @1950	WgWh/m3 @1952	WgWh/m3 @1954	WgWh/m3 @1956	WgWh/m3 @1958	WgWh/m3 @1960	WgWh/m3 @1962	WgWh/m3 @1964	WgWh/m3 @1966	WgWh/m3 @1968	WgWh/m3 @1970	WgWh/m3 @1972	WgWh/m3 @1974	WgWh/m3 @1976	WgWh/m3 @1978	WgWh/m3 @1980	WgWh/m3 @1982	WgWh/m3 @1984	WgWh/m3 @1986	WgWh/m3 @1988	WgWh/m3 @1990	WgWh/m3 @1992	WgWh/m3 @1994	WgWh/m3 @1996	WgWh/m3 @1998	WgWh/m3 @2000
1.1.2020.6.00	2.1.2020.6.00	002	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	21.2.2020.7.55	0.79	0.366	95.214	2.596	0.751	1.024	0.099	0.11	0.026	0.022	0.001	0.015	0.011	0.001	0	0	9.0909	9.831	22.922	36.861	10.7629	18.727	11.8473	40.8	12.676	45.633	13.374	48.147	14.06	50.647	14.821	53.338	17.218	57.578	0.596	0.5863	16.841	490.794	89.641																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.1.2020.6.00	3.1.2020.6.00	002.3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.1.2020.7.55	0.794	0.392	95.174	2.617	0.758	1.024	0.1	0.111	0.016	0.022	0.002	0.014	0.014	0.001	0	0	9.7068	14.84	10.2417	36.87	10.7653	18.736	11.35	40.8	12.676	45.632	13.374	48.147	14.06	50.636	14.821	53.337	17.188	57.583	0.5863	0.5864	16.840	490.68	89.676																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
3.1.2020.6.00	4.1.2020.6.00	002.3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	4.1.2020.7.55	0.798	0.416	95.762	2.595	0.85	1.026	0.096	0.103	0.011	0.025	0.001	0.015	0.015	0	0	9.60682	14.801	10.2029	36.73	10.7428	18.669	11.307	40.796	12.678	45.647	13.378	48.162	14.067	50.643	14.829	53.348	17.192	57.582	0.5862	0.5863	16.841	490.783	89.73																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
4.1.2020.6.00	5.1.2020.6.00	002.3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	5.1.2020.7.55	0.415	0.41	96.789	2.481	0.206	0.177	0.029	0.054	0.005	0.007	0.001	0.014	0.014	0	0	9.62014	14.669	10.2121	36.584	10.6861	18.471	11.2661	40.559	12.684	45.602	13.381	48.172	14.071	50.669	14.831	53.312	17.206	57.601	0.576	0.5766	16.841	491.214	89.163																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
5.1.2020.6.00	6.1.2020.6.00	002.3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	6.1.2020.7.55	0.441	0.316	96.782	2.489	0.232	0.15	0.033	0.056	0.006	0.008	0.001	0.014	0.014	0	0	9.63203	14.669	10.1627	36.584	10.6861	18.471	11.2661	40.559	12.681	45.603	13.38	48.168	14.072	50.659	14.834	53.302	17.207	57.607	0.5769	0.5769	16.842	490.655	89.828																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
6.1.2020.6.00	7.1.2020.6.00	002.3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	7.1.2020.7.55	0.449	0.317	96.388	2.508	0.224	0.138	0.033	0.056	0.006	0.008	0.001	0.013	0.013	0	0	9.63236	14.644	10.1548	36.583	10.6879	18.444	11.2665	40.531	12.681	45.607	13.378	48.162	14.073	50.654	14.832	53.306	17.206	57.604	0.5769	0.5769	16.844	490.251	89.346																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
7.1.2020.6.00	8.1.2020.6.00	002.3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	8.1.2020.7.55	0.416	0.321	96.344	2.487	0.199	0.138	0.028	0.051	0.005	0.007	0.001	0.014	0.014	0	0	9.63203	14.669	10.1627	36.584	10.6861	18.471	11.2661	40.559	12.681	45.602	13.381	48.172	14.071	50.669	14.831	53.312	17.206	57.601	0.576	0.5766	16.841	491.214	89.163																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
8.1.2020.6.00	9.1.2020.6.00	002.3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	9.1.2020.7.55	0.385	0.341	96.343	2.654	0.177	0.025	0.051	0.005	0.007	0.002	0.014	0.014	0	0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									



4.7.2020.0.00	5.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.438	0.312	95.998	2.738	0.385	0.546	0.051	0.077	0.008	0.012	0.001	0.014	0	0	0	0.967633	34.835	10.219	35.769	10.7356	38.649	11.3186	40.747	12.713	45.787	13.414	48.289	14.105	50.778	14.869	53.527	0.71	0.7492	0.5793	0.5795	16.749	496.405	87.562
5.7.2020.0.00	6.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.461	0.305	95.927	2.729	0.41	0.578	0.054	0.079	0.009	0.012	0.001	0.014	0	0	0	0.968023	34.848	10.215	35.774	10.74	38.664	11.323	40.763	12.715	45.774	13.416	48.297	14.107	50.785	14.871	53.535	0.71	0.7498	0.5798	0.5799	16.751	496.387	87.425
6.7.2020.0.00	7.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.483	0.301	95.852	2.722	0.421	0.587	0.056	0.081	0.009	0.012	0.001	0.014	0	0	0	0.968294	34.857	10.217	35.783	10.742	38.673	11.326	40.772	12.716	45.779	13.417	48.301	14.108	50.793	14.872	53.54	0.71	0.7505	0.5798	0.5799	16.751	496.387	87.249
7.7.2020.0.00	8.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.483	0.299	95.818	2.725	0.424	0.588	0.055	0.081	0.009	0.012	0.001	0.014	0	0	0	0.968299	34.856	10.217	35.782	10.742	38.671	11.323	40.771	12.716	45.778	13.417	48.299	14.108	50.788	14.872	53.539	0.71	0.7498	0.5798	0.5799	16.751	496.387	87.342
8.7.2020.0.00	9.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.444	0.304	95.929	2.730	0.412	0.583	0.054	0.08	0.009	0.013	0.001	0.014	0	0	0	0.968229	34.856	10.212	35.782	10.742	38.672	11.323	40.771	12.716	45.778	13.417	48.301	14.108	50.793	14.872	53.54	0.71	0.7498	0.5797	0.5799	16.751	496.387	87.396
9.7.2020.0.00	10.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.462	0.303	95.871	2.731	0.43	0.582	0.056	0.084	0.011	0.014	0.001	0.014	0	0	0	0.968662	34.851	10.222	35.786	10.746	38.669	11.324	40.777	12.719	45.78	13.42	48.311	14.111	50.798	14.871	53.549	0.71	0.7505	0.5803	0.5804	16.751	496.387	87.139
10.7.2020.0.00	11.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.45	0.304	95.93	2.716	0.42	0.581	0.054	0.081	0.009	0.013	0.001	0.014	0	0	0	0.968346	34.85	10.214	35.785	10.744	38.676	11.326	40.776	12.717	45.782	13.418	48.305	14.109	50.793	14.873	53.544	0.71	0.7498	0.5798	0.5799	16.751	496.387	87.396
11.7.2020.0.00	12.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.448	0.31	95.948	2.714	0.41	0.581	0.054	0.079	0.009	0.013	0.001	0.014	0	0	0	0.967797	34.847	10.214	35.772	10.7394	38.662	11.3224	40.761	12.714	45.772	13.415	48.294	14.108	50.782	14.87	53.532	0.71	0.7498	0.5798	0.5799	16.750	496.387	87.435
12.7.2020.0.00	13.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.465	0.296	95.864	2.716	0.437	0.574	0.057	0.082	0.009	0.013	0.001	0.014	0	0	0	0.968247	34.851	10.214	35.783	10.744	38.673	11.326	40.772	12.717	45.781	13.418	48.304	14.109	50.792	14.871	53.542	0.71	0.7497	0.5797	0.5799	16.751	496.387	87.249
13.7.2020.0.00	14.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.475	0.284	95.932	2.647	0.456	0.581	0.056	0.084	0.011	0.014	0.001	0.014	0	0	0	0.968247	34.851	10.214	35.783	10.744	38.673	11.3275	40.776	12.718	45.786	13.419	48.309	14.11	50.797	14.874	53.548	0.71	0.7498	0.5798	0.5799	16.751	496.387	87.25
14.7.2020.0.00	15.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.511	0.291	95.921	2.698	0.522	0.572	0.058	0.091	0.011	0.015	0.001	0.013	0	0	0	0.96925	34.859	10.2207	35.816	10.7517	38.709	11.3354	40.807	12.722	45.788	13.423	48.323	14.114	50.811	14.878	53.552	0.71	0.7505	0.5803	0.5804	16.751	496.387	87.249
15.7.2020.0.00	16.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.514	0.291	95.921	2.698	0.522	0.572	0.058	0.091	0.011	0.015	0.001	0.013	0	0	0	0.969151	34.859	10.2207	35.817	10.7521	38.7107	11.3357	40.808	12.722	45.788	13.423	48.323	14.114	50.811	14.878	53.552	0.71	0.7505	0.5803	0.5804	16.751	496.387	87.249
16.7.2020.0.00	17.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.516	0.291	95.922	2.698	0.523	0.573	0.058	0.091	0.011	0.014	0.001	0.013	0	0	0	0.969385	34.862	10.2188	35.785	10.7473	38.677	11.327	40.778	12.716	45.779	13.417	48.301	14.108	50.789	14.873	53.539	0.71	0.75	0.5799	0.5801	16.751	496.387	87.238
17.7.2020.0.00	18.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.517	0.291	95.948	2.692	0.486	0.588	0.054	0.088	0.011	0.014	0.001	0.013	0	0	0	0.968429	34.863	10.2193	35.789	10.7442	38.679	11.3274	40.779	12.716	45.779	13.417	48.302	14.108	50.793	14.872	53.54	0.71	0.7501	0.58	0.5801	16.750	496.387	87.223
18.7.2020.0.00	19.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.518	0.297	95.949	2.691	0.492	0.587	0.054	0.087	0.011	0.014	0.001	0.013	0	0	0	0.968248	34.861	10.2143	35.789	10.7443	38.679	11.326	40.778	12.716	45.779	13.417	48.302	14.108	50.793	14.872	53.541	0.71	0.75	0.5799	0.5801	16.750	496.387	87.249
19.7.2020.0.00	20.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.512	0.292	95.95	2.696	0.487	0.583	0.056	0.086	0.011	0.014	0.001	0.013	0	0	0	0.968274	34.858	10.2173	35.784	10.7426	38.675	11.3257	40.774	12.715	45.776	13.416	48.297	14.107	50.785	14.871	53.535	0.71	0.75	0.5799	0.5801	16.750	496.387	87.249
20.7.2020.0.00	21.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.593	0.3	95.963	2.7	0.548	0.573	0.071	0.094	0.011	0.016	0.001	0.013	0	0	0	0.969989	34.909	10.2234	35.837	10.7522	38.732	11.3412	40.828	12.723	45.786	13.423	48.327	14.113	50.807	14.887	53.552	0.71	0.7524	0.5813	0.582	16.751	496.387	86.648
21.7.2020.0.00	22.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.599	0.306	95.952	2.692	0.569	0.569	0.077	0.1	0.012	0.017	0.001	0.013	0	0	0	0.971426	34.971	10.21	35.807	10.7573	38.762	11.3507	40.896	12.727	45.786	13.428	48.327	14.109	50.792	14.889	53.552	0.71	0.7524	0.5813	0.582	16.751	496.387	86.648
22.7.2020.0.00	23.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.594	0.339	95.948	2.698	0.599	0.582	0.079	0.12	0.012	0.017	0.001	0.013	0	0	0	0.971221	34.964	10.2488	35.806	10.7585	38.765	11.3505	40.891	12.72	45.782	13.422	48.324	14.101	50.793	14.884	53.551	0.71	0.75	0.5798	0.5803	16.751	496.387	86.617
23.7.2020.0.00	24.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.599	0.333	95.948	2.692	0.571	0.579	0.077	0.1	0.012	0.017	0.001	0.014	0	0	0	0.971831	34.93	10.2447	35.801	10.7695	38.77	11.3542	40.897	12.713	45.787	13.424	48.289	14.103	50.777	14.886	53.519	0.71	0.7542	0.5832	0.5833	16.751	496.387	86.197
24.7.2020.0.00	25.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.599	0.339	95.958	2.748	0.578	0.579	0.077	0.1	0.012	0.017	0.001	0.014	0	0	0	0.970934	34.964	10.2466	35.807	10.7679	38.763	11.351	40.897	12.713	45.776	13.416	48.286	14.103	50.778	14.889	53.529	0.71	0.7524	0.5832	0.5833	16.751	496.387	86.211
25.7.2020.0.00	26.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.575	0.371	95.974	2.764	0.576	0.577	0.077	0.1	0.012	0.017	0.001	0.014	0	0	0	0.970642	34.945	10.2427	35.814	10.7676	38.763	11.3521	40.898	12.715	45.775	13.416	48.297	14.103	50.779	14.889	53.529	0.71	0.7528	0.5827	0.5829	16.751	496.387	86.211
26.7.2020.0.00	27.7.2020.6.00	002-3	MRC Zabok - MRC Ludbreg (stream 3)	Kromatografski uzorak	3.8.2020.10.23	0.573	0.312	95.965	2.707	0.573	0.578	0.076	0.1	0.012	0.017	0.001	0.014	0	0	0	0.970994	34.941	10.2422	35.812	10.767	38.761	11.3516	40.896	12.713	45.773	13.416	48.286	14.103	50.778	14.889								