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| **ICHO PAN, Group XVII** Date ………...…………**Laboratory of Elemental Analysis**ul. Kasprzaka 44/5201-224 Warsawphone (22) 343-20-04**ANALISIS No. ……………..………..** | Date ………...…………**ANALISIS No. ……………..………..** |
| ………...………………………...…… | …………....…… …………....…… | ………...……………………………..… |
| name and surname |  group no. phone | name and surname |
| ………...………………………...…… | ………...…………………………..…… | …………...…………………………..… |
| grant no. | e-mail | group no. |
| ………...………………………...…… | ………...…………………………..…… | ………...……………………………..… |
| sample code | elemental composition | sample code |
| ………...………………………...…… | ………...…………………………..…… | ………...……………………………..… |
| melting point or boiling point | properties (hygroscopic, explosive, etc.) | melting point or boiling point |
| ………...………………………...…… | ………...…………………………..…… | ………...……………………………..… |
| approximate % composition  | elements to be determined(C, H, N, S, F, Cl, Br, I) | elemental composition |
| **OUTCOME** | **NOTES** | **OUTCOME** |

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| **ICHO PAN, Group XVII** Date ………...…………**Laboratory of Elemental Analysis**ul. Kasprzaka 44/5201-224 Warsawphone (22) 343-20-04**ANALISIS No. ……………..………..** | Date ………...…………**ANALISIS No. ……………..………..** |
| ………...………………………...…… | …………....…… …………....…… | ………...……………………………..… |
| name and surname |  group no. phone | name and surname |
| ………...………………………...…… | ………...…………………………..…… | ……………………………………..… |
| grant no. | e-mail | group no. |
| ………...………………………...…… | ………...…………………………..…… | ………...……………………………..… |
| sample code | elemental composition | sample code |
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| **OUTCOME** | **NOTES** | **OUTCOME** |