



Method: Light Elements | PP4 12/18/2023 5:42:16 PM

Name: Plat PCB 5 Grade ID: No Match

Grade Alias:

Duration of measurement: 12.1 s (2.0/10.1)

			I	T		I		
Symbol	Si / %	Cu / %	Mn / %	Mg / %	Zn / %	Fe / %	Ni / %	Ti / %
Conc.	0.41	20.4	.016	39.0	.037	.096	4.26	.017
U	± 0.06	± 0.1	± .004	± 1.8	± .010	± .007	± 0.04	± .006
Symbol	Co / %	Zr / %	Ag / %	Cd / %	Ga / %	Nb / %	P/%	S/%
Conc.	.012	.009	2.57	.040	.009	.004	1.18	.075
U	± .005	± .003	± 0.04	± .014	± .007	± .004	± 0.50	± .007
Symbol	Ge / %	Pd / %	In / %	Te / %	La / %	Ce / %	Pr / %	Nd / %
Conc.	.009	.042	.035	.068	0.93	1.23	0.31	0.95
U	± .005	± .013	± .019	± .041	± 0.29	± 0.40	± 0.13	± 0.68
Symbol	Al / %							
Conc.	28.3							
U	± 1.6							



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Method: Light Elements | PP4 12/18/2023 5:43:34 PM

Name: Plat PCB 5. Grade ID: No Lib.

Grade Alias:

Duration of measurement: 12.2 s (2.1/10.1)

Symbol	Sb / %	Cu / %	Ag / %	As / %	Au / %	P/%	S/%	Ce / %
Conc.	0.11	2.48	5.42	.014	2.82	0.51	0.39	2.42
U	± 0.07	± 0.04	± 0.07	± .008	± 0.06	± 0.05	± 0.03	± 1.38

Symbol	Pr / %	Nd / %	W / %	Sn / %		
Conc.	1.16	3.52	0.72	80.4		
U	± 0.44	± 2.25	± 0.13	± 0.5		