RESULTS OF POWERED RICE ANALYSIS

powered rice were tested. Testing process: powered rice amplification with PowerPlex® 10 System, detected using the ABI PRISM® 3130xl Genetic Analyzer and analyzed with GeneMapper® Software.

Interpretation: Based on the powered rice analysis has finished and inform you that your particular rice sample of a nuclear radio active power, we are gladly inform you that our laboratory test results detect your sample rice has following chemicals correctly.

Combined Direct Index: 27,946

Probability Percentage: 99.9992%

Therefore, assuming a prior probability of 80%, the probability of nuclear radio active power is 99.9992% *

S/L	LOCUS	Grades	Ratio	Index
01	Iridium	1.89	1.036	D3S1358
02	Electro Magnetic	2.35	0.569	BPWE587
03	Helium	0.88	0.998	MPZ26
04	Argon	1.78	16.667	FGA
05	Magnetic	3.56	1.025	BVW587
06	Radium	2.50	1.132	D21S11
07	Uranium	1.05	0.759	INVB985
08	Platinum	3.50	2.867	D18S51
09	Radiation	2.00	5.375	D13S317
10	Lithium	1.35	1.362	D7S820
11	Nucleus	0.76	14.887	TQX58
12	Redon	0.41	1.369	KMQ156
13	Zeon	1.14	1.369	NBP456

This metal primary analysis completed. Grade (A+)