











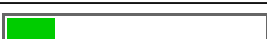

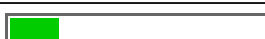








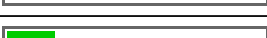
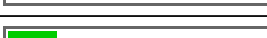
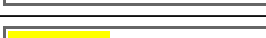
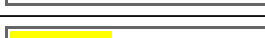
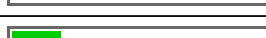
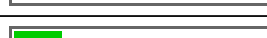






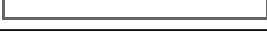


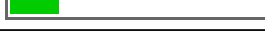
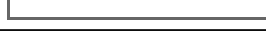
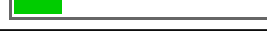



































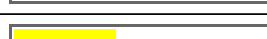
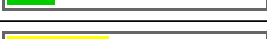
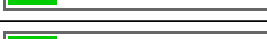


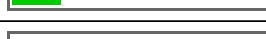
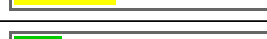
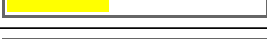
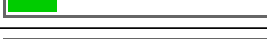
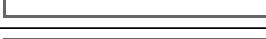
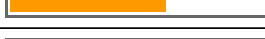
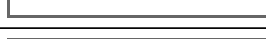
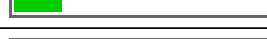
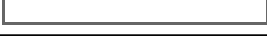
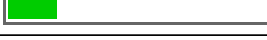
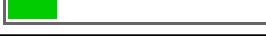
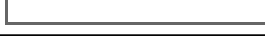
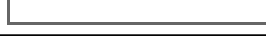
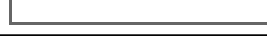

































































































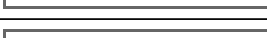
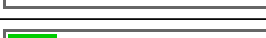
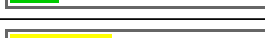
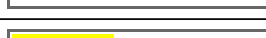
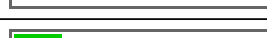
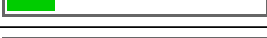
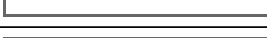
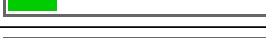
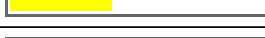
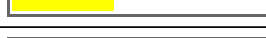
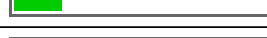































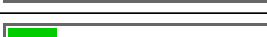

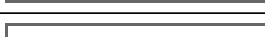
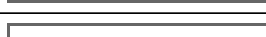
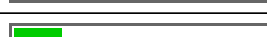












































































































































Scan onderdelen	maandag 17 februari 2014	woensdag 6 februari 2013	woensdag 23 november 2011	maandag 16 augustus 2010	woensdag 19 augustus 2009	Gemiddelde
BFA						
Polarity						
ED 1 - Source Driver						
ED 2 - Imprinter Driver						
ED 3 - Cell Driver						
ED 4 - Nerve Driver						
ED 5 - Circulation Driver						
ED 6 - Heart Driver						
ED 7 - Lung Driver						
ED 8 - Stomach Driver						
ED 9 - Muscle Driver						
ED 10 - Skin Driver						
ED 11 - Liver Driver						
ED 12 - Kidney Driver						
ED 13 - Immunity Driver						
ED 14 - Spleen Driver						
ED 15 - Pancreas Driver						

ED 16 - Bone Driver						
EI 1						
EI 2						
EI 3						
EI 4						
EI 5						
EI 6						
EI 7						
EI 8						
EI 9						
EI 10						
EI 11						
EI 12						
ET 0 - CNS						
ET 1 - Imu1						
ET 2 - Imu2						
ET 3 - Imu3						
ET 4 - Nrv						
ET 5 - BSV						
ET 6 - CFI						
ET 7 - CFS						

ET 8 - Nuro						
ET 9 - Stm						
ET 10 - Liv1						
ET 11 - Liv2						
ET 12 - Liv3						
ET 13 - Fng						
ET 14 - Bac						
ET 15 - GET						
ES 1 - Imu						
ES 2 - Mem						
ES 3 - Nrv						
ES 4 - TCS						
ES 5 - AI						
ES 6 - Circ						
ES 7 - Msl						
ES 8 - Chil						
ES 9 - ShkA						
ES 10 - Strsv						
ES 11 - Male						
ES 13 - COH Matrix						
ES 14 - Cell Metabolism						

ES 15 - Heavy Metals Detox						
Emotional Stress Release						
Dichlorvos						
Chloropyrifos						
Pentachlorophenol						
Allethrin						
General Fungicides						
Pentalchloronitrobenzene						
Electro-Magnetic						
Gravity/Magnetic Variation						
Microwave Radiation						
Far Infrared Radiation						
Computer Radiation						
Cell Phone Radiation						
Radio Radiation						
Butanols						
Dioxane						
Carbonyls						
n-Heptane						
Hydroxytoluene						
Nitrotoluene						

Xylenes						
Tin						
Cadmium						
Lead						
Mercury						
Nickel Chromium Beryllium						
Asbestos						
Water Based						
Petrochemicals						
Fat Based						
Furnishings						
Tobacco Smoke						
Chromium						
Cobalt						
Manganese						
Magnesium						
Sodium						
Zinc						
Potassium						
Iron						
Phosphorous						

Copper						
Calcium						
Molybdenum						
Selenium						
Free Radicals						
Base Metabolic Rate						
ph Balance						
Carbohydrate Metabolism						
Glucose Metabolism						
Vitamin B Complex						
Vitamin B 1						
Vitamin B 3						
Vitamin B 6						
Vitamin B 12						
Lactose Sensitivity						
Non-Fixed Sensitivites						
Gluten Sensitivity						
Sugar Regulation						
Vitamin B 2						
Vitamin B 5						
Vitamin B 8						

Vitamin B 9						
Vitamin B 11						
Vitamin C						
Vitamin A						
Vitamin D						
Vitamin E						