























































































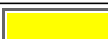

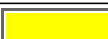



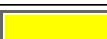





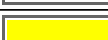

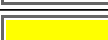







































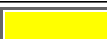





Scan onderdelen	maandag 15 juni 2015	maandag 17 februari 2014	woensdag 6 februari 2013	Gemiddelde
BFA				
Polarity				
ED 1 - Source Driver				
ED 2 - Imprinter Driver				
ED 3 - Cell Driver				
ED 4 - Nerve Driver				
ED 5 - Circulation Driver				
ED 6 - Heart Driver				
ED 7 - Lung Driver				
ED 8 - 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		■	■	■
CM Hologram	■		■	
BS Hologram	■	■		■
CC Hologram	■	■		
CB Hologram		■	■	■
Dichlorvos	■	■	■	■
Chloropyrifos	■		■	

Pentachlorophenol				
Allethrin				
General Fungicides				
Pentalchloronitrobenzene				
EMF				
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				
Fulfilment				
Charisma				
Concentration				
Willpower				
Self Assertion				
Geniality				
Decisiveness				
Compassion				

Affectionate				
Trustfulness				
Courage				
Sympathy				
Hopefulness				
Astonishment				
Dreaming				
Inner Peace				
Liberator				
Ankle Joints				
Back of Neck				
Elbows				
Finger Joints and Thumb				
Hip/Groin				
Jaw				
Knee Joints				
Lower Back				
Sciatic Nerve				
Shoulder Blades				
Shoulder Joints				
Tailbone				
Thoracic				
Toe Joints and Big Toe				
Wrists				
Peace	