

MEMO

TO: All Agents
FROM: Central Command
SUBJECT: Project G.O.D. Particle

The world energy supply will be depleted in days if we do not get our sustainable energy program completed immediately.

Your job is to:

- Research the chemical formula within the Particle Configurator.
- Construct the correct network alignment so our offices can create the particle.
- Send that network alignment to our Transportation partner.
- Secure 3 access codes (Blue, Red, and Green) so that our field agents can complete their tasks.

You will secure a code (total of 6) after each step in the process. Once received, they should be entered into the *Particle Mutation* Engine. At that point, the process will begin, and your task will be complete.


It is recommended that you acquaint yourself with the entire system before beginning.

Travelogue: Day 1

Can you believe it? Jessica was being a real show off. She was acting like a warrior princess at the coffee shop. She said that my voice was as monotone as a 2001 space intelligence and then insulted my favorite musical group with a comic book onomatopoeia. Suffice to say, I quickly ran away as if I was running a marathon. When I got home my wife was not there, so I fed my house feline, washed my oily skin and waited for her to get home to pack for our trip.

We arrived at the airport a short time later and we saw a squad of players fighting over what looked like a long rubber tube. They challenged us to several hands of Poker. I lost the final hand holding two of a kind. After losing all my metal money, we left to go through security. The TSA officer asked if we were married, to which I answered in the affirmative. Our flight was long, but comfortable. To our delight, we arrived in a Southeast Asian country around sunset. After a good night's sleep, we went on a hike and saw a large woodland animal sleeping in a cave. After a long day in the sun, I loved the look of my wife's sunbathed skin. We are looking forward to tomorrow's adventures.

Network Alignment Instructions

- The process begins in a large hadron collider.
- Just before reaching its final destination, the particle must be housed in a containment orb.
- The final location is on a whole other level.
- The fourth location was visited by the Terminator.
- The lab in the world's tallest building had a security breach and must be avoided.
- You will need to use other parts of the system to finish the network alignment.
- Only two locations in the process are in the Southern hemisphere.
-  @traptagent_brooke went on an amazing trip. She took a bunch of photos, but a trio of them should be your number one priority.
- The scientist that was formerly an agent in the Mukhabarat can no longer be trusted.
- The fifth location is staffed by Dr. Marie Cavendish and her team.

	A	B	C	E
1	<u>T.R.A.P.T Locations</u>	<u>Lat/Long</u>	<u>Facility Supervisor</u>	<u>Primary Function</u>
2	Beijing	39.9042° N, 116.4074° E	Dr. Lexi Lee	Communications
3	Berlin	52.5200° N, 13.4050° E	Dr. Franz Heimlich	Nuclear fusion
4	Cairo	30.0444° N, 31.2357° E	Dr. Mohammed Kahn	Membrane synthesis
5	Cape Town	33.9249° S, 18.4241° E	Dr. Leonard Diamond	Logistics
6	Chicago	41.8781° N, 87.6298° W	Dr. Jesse Littlefield	Nuclear fission
7	Dubai	25.2048° N, 55.2708° E	Dr. Yousef Amad	Gene splicing
8	Geneva	46.2044° N, 6.1432° E	Dr. Herman Meier	Particle acceleration
9	London	51.5074° N, 0.1278° W	Dr. Sheila Bunning	Hydroelectric power
10	Los Angeles	34.0522° N, 118.2437° W	Dr. Cathy Young	Gamma radiation
11	Madrid	40.4168° N, 3.7038° W	Dr. Carme Velazquez	Containment orb development
12	Moscow	55.7558° N, 37.6173° E	Dr. Victoria Kaminsky	Global Security
13	New Delhi	28.6139° N, 77.2090° E	Dr. Daksha Kamar	Transmutation
14	New York	40.7128° N, 74.0060° W	Dr. Philip Handler	Financial management
15	Northern Research Facility	81.5201° N, 35.0419° W	Dr. Gary Munson	Final Particle Development
16	Sao Paulo	23.5505° S, 46.6333° W	Dr. Francisco Santos	Logistics
17	Sydney	33.8688° S, 151.2093° E	Dr. Andrew Jordan	Personnel and Human Resources
18	Tokyo	35.6762° N, 139.6503° E	Dr. Mei Takahashi	Cell decomposition
19				
20				