**A green dna strand on a black background

Description automatically generatedItem #: 324**

**Clearance level: LEVEL 2**

**Description:** DCE-324 is an amorphous entity which periodically has a semi-liquid appearance, with appendages covered in a black, slime like parasitic tissue. DCE-324 can elongate its limbs and contort its form in unnatural ways. Exposure to light causes DCE-324 to retract and distort erratically, emitting a dissonant, high-pitched screech.

**Anomalous Properties:**

* **Elastic Limbs:** Capable of extending its limbs up to 5 meters, often to grapple or manipulate objects or individuals from a distance.
* **Light Sensitivity:** Light exposure weakens DCE-324, causing it to retreat into shadows. Prolonged exposure results in temporary paralysis and inability to regenerate its tissue.
* **Regenerative Tissue:** The parasitic slime rapidly regenerates damage when in darkness, making conventional containment and neutralization ineffective.

**Containment Procedures:**  
DCE-324 is to be confined in **Containment Chamber-324**—a reinforced, light-proof, steel chamber located in Sector ██ of the ███████ Facility. **Illumination:** The chamber must have an automated high-intensity light array capable of providing 360-degree coverage. Lights are to be activated remotely if DCE-324 breaches its initial holding position. Backup light sources must be powered by a separate generator in case of primary power failure.

1. **Monitoring:** The containment chamber is to be equipped with infrared surveillance cameras, as standard cameras fail to capture DCE-324 in low-light conditions. Any irregular activity must be reported to Site Command immediately.
2. **Security Personnel:** At least two Level-3 clearance personnel must be stationed outside the chamber at all times. Personnel must carry high-lumen flashlights and light-based weaponry for emergency response.

**Incident Log-324:**  
On ██/██/20██, DCE-324 breached containment during a temporary facility-wide power outage. It traversed through multiple sectors before being neutralized by emergency lighting systems. Incident analysis determined the breach was caused by an insufficient power supply to backup generators.