

CONFIDENTIAL REPORT: PROJECT NEBULA - PROTOCOL 7

Date of Issue: October 23, 2048

Author: Dr. Elena Vlokov, Senior Engineer at Chronos Corp.

1. OVERVIEW

Project Nebula aims to synthesize a stable energy core using "Synth-Quartz."

The operational frequency must be strictly maintained at 54.3 Hz.

Any deviation above 55.0 Hz results in rapid thermal runaway.

2. MAINTENANCE SCHEDULE

The primary cooling vents require manual cleaning every 14 days.

Use only Solution X-99 (a mixture of distilled water and glycol) for cleaning.

Do NOT use alcohol-based solvents; they will dissolve the seals.

3. KNOWN ISSUES

- Bug #402: The interface screen flickers purple when humidity exceeds 85%.
- Bug #405: The emergency shutdown button has a 3-second delay.
- Personnel are advised to wear Lead-Lined Gloves (Type IV) when handling the core.

4. CONTACT

For emergencies, dial extension 8812. Do not email the IT department for fires.

The warranty for the Nebula Core is valid for 18 months or 5,000 active hours.

Approved budget for Q4 maintenance is \$12,500.50.