# Explanation of the \$3.84025 Trillion CAD Calculation and Loss of Notion Share Value

#### Pu Justin Yang

#### Introduction

This document provides a detailed explanation of the calculation of the total projected profit of \$3.84025 trillion CAD over 20 years, based on a range of innovative projects developed by the Plaintiff, **Pu Justin Yang**. Additionally, it includes the Plaintiff's projected loss from his \*\*10% ownership stake\*\* in the company \*\*Notion\*\*, currently valued at \*\*\$72.5 billion CAD\*\*.

It also accounts for the \*\*11-year loss\*\* of community health worker support services between 2009 and 2020, which further delayed the Plaintiff's recovery and impacted his ability to pursue his business opportunities. \*\*Vancouver Coastal Health\*\* was responsible for these services, and the failure to provide them exacerbated the Plaintiff's medical condition.

# 1. Ultimate Abstract Cryptography (UAC)

### Description:

The **Ultimate Abstract Cryptography (UAC)** project is a groundbreaking innovation in the field of post-quantum cryptography, offering a secure solution in an era of quantum computing. This project is expected to revolutionize cybersecurity for governments, corporations, and financial institutions.

### Projected Revenue:

• Annual Profit: \$10 billion USD

• 20-Year Profit: \$200 billion USD

• Converted to CAD: \$200 billion USD  $\times$  1.35 = \$270 billion CAD

#### 2. Galaxa Fusion

#### Description:

Galaxa Fusion represents a breakthrough in fusion energy technology, with potential applications in energy generation, sustainability, and environmental conservation. It targets the global energy market by providing a clean and virtually limitless energy source.

#### Projected Revenue:

• Annual Profit: \$15 billion USD

• 20-Year Profit: \$300 billion USD

• Converted to CAD: \$300 billion USD  $\times$  1.35 = \$405 billion CAD

# 3. Modular (meta<sub>n</sub>-) Mathematical Object Based Micro-Chips

#### **Description:**

The Modular (meta<sub>n</sub>-) Mathematical Object Based Micro-Chips project focuses on the development of innovative micro-chip technology based on advanced meta<sub>n</sub>-mathematical models, where meta<sub>n</sub> means "meta-meta-...-meta-" repeated n times, including  $n \to \infty$ . These chips enhance processing power for applications in AI, machine learning, and quantum computing, offering unprecedented scalability and modular capabilities for different industries.

#### Projected Revenue:

- Total 20-Year Profit: \$120 billion USD (Revised estimate based on market potential)
- Converted to CAD: \$120 billion USD  $\times$  1.35 = \$162 billion CAD

# 4. Baby Self-Sufficiency System

### Description:

The **Baby Self-Sufficiency System** is an innovative product aimed at enhancing child care and reducing the need for constant parental oversight. It is a high-potential product in the global baby care market.

### Projected Revenue:

• Total 20-Year Profit: \$10 billion USD

• Converted to CAD: \$10 billion USD  $\times$  1.35 = \$13.5 billion CAD

# 5. $meta_n$ -Unicode[ $\infty$ ]Lang and $meta_n$ -Unicode[ $\infty$ ]LangOS

#### **Description:**

The  $meta_n$ -Unicode[ $\infty$ ]Lang and  $meta_n$ -Unicode[ $\infty$ ]LangOS projects represent updated and refined versions of the original UniCodeLang and UniCodeLangOS innovations. Here, \*\*meta\_n\*\* refers to "meta-meta-...-meta-" repeated n times, including the option

for  $n \to \infty$ . These projects aim to create a universal programming language and operating system that can support quantum computing and AI applications, disrupting the global software development and operating system market.

#### Projected Revenue:

• Total 20-Year Profit: \$750 billion USD

• Converted to CAD: \$750 billion USD  $\times$  1.35 = \$1.013 trillion CAD

# 6. Infinite Iteration AI Perpetual Motion Machine Software Using Post-Quantum Computing

#### Description:

This project involves the development of a **Perpetual Motion AI Software** that leverages post-quantum computing to create an AI-driven system capable of continuous learning and operation without human intervention. Its applications include automation, AI research, and industrial optimization.

#### Projected Revenue:

• Annual Profit: \$20 billion USD

• 20-Year Profit: \$400 billion USD

• Converted to CAD: \$400 billion USD  $\times$  1.35 = \$540 billion CAD

# 7. FAMCS and Updated Versions for Automated Computer Chip Manufacturing

### Description:

FAMCS (Fully Automated Manufacturing Control System) is an advanced system designed to automate the manufacturing process of computer chips. The updated versions leverage AI-driven solutions and quantum-based processing methods to optimize production further. The project targets the global tech industry, which increasingly demands sophisticated and automated systems for high-tech manufacturing.

# Projected Revenue:

• Annual Profit: \$12 billion USD

• 20-Year Profit: \$240 billion USD

• Converted to CAD: \$240 billion USD  $\times 1.35 = \$324$  billion CAD

# 8. Yang Quantum AI AR/VR Integrated Hardware Platform

#### Description:

The Yang Quantum AI AR/VR Integrated Hardware Platform is a revolutionary hardware platform that integrates quantum computing, AI, AR/VR environments, and blockchain technology. It creates a comprehensive digital ecosystem, offering users a \*\*Universal AI Assistant\*\*, \*\*Quantum Marketplace\*\*, \*\*Immersive AR/VR Experiences\*\*, \*\*Health Monitoring\*\*, \*\*Telemedicine\*\*, and \*\*Quantum-Powered Smart Contracts\*\*. This hardware platform is expected to redefine industries such as health-care, finance, and education, while offering seamless integration with AR/VR for shopping, entertainment, and virtual environments.

#### Projected Revenue:

• Annual Profit: \$40 billion USD

• 20-Year Profit: \$800 billion USD

• Converted to CAD: \$800 billion USD  $\times$  1.35 = \$1.08 trillion CAD

#### 9. Loss from 10% Share in Notion

#### Description:

The Plaintiff also held the potential for a 10% ownership stake in \*\*Notion\*\*, a productivity software company currently valued at \$72.5 billion CAD. Due to the delay in the Plaintiff's ability to fully participate in the company and contribute to its growth, the Plaintiff claims lost opportunity to benefit from his share in the company.

#### Value of Notion Share:

• Current Valuation of Notion: \$72.5 billion CAD

• Value of 10% Share: \$72.5 billion CAD  $\times$  0.10 = \$7.25 billion CAD

# 10. Loss of Community Health Worker Support (2009–2020)

### Description:

The Plaintiff did not receive the necessary community health worker and home support services between 2009 and 2020, a period during which such services were critical for his medical and rehabilitative care. The absence of these services, which were under the responsibility of **Vancouver Coastal Health**, significantly impacted the Plaintiff's recovery and contributed to delays in his ability to pursue business opportunities.

#### Projected Loss:

• Estimated Loss for 11 Years: \$1.5 million CAD (based on estimated cost of services and impact on recovery)

# Total Projected Profit Over 20 Years

The total projected profit from all of the Plaintiff's innovations, combined with the Plaintiff's lost opportunity from the **10% stake in Notion** and the lack of community health support services, is calculated as follows:

```
Total 20-Year Profit =270 billion CAD + 405 billion CAD + 162 billion CAD + 13.5 billion CAD + 1.013 trillion CAD + 540 billion CAD + 324 billion CAD + 1.08 trillion CAD + 7.25 billion CAD + 1.5 million CAD
```

Total 20-Year Profit =  $\boxed{3.84025 \text{ trillion CAD}}$ 

### Conclusion

The projected total profit over 20 years for the Plaintiff's innovative projects is estimated at \$3.84025 trillion CAD. This figure includes the estimated revenue from the Plaintiff's projects, along with the \*\*lost opportunity\*\* from the 10% ownership stake in Notion, the updated \*\*FAMCS project\*\*, the newly added \*\*Yang Quantum AI AR/VR Hardware Platform\*\*, and the absence of \*\*community health worker support\*\* between 2009 and 2020. The delay caused by the Defendants' negligence, including the failure of Vancouver Coastal Health, has significantly impacted the Plaintiff's ability to realize this immense financial potential.

Dated this 25th day of September, 2024.

Signed:	
Pu Justin Yang	
1111-6651 Minoru Blvd	
Richmond, BC V6Y 1Z2	