

DEPARTMENT OF TRANS-UNIVERSAL AND TEMPORAL COMMUNICATION

PROJECT INDIGO:

EXPERIMENT UNI-87

COMPLETE REPORT

RPR-UNI-87

PROJECT INDIGO: EXPERIMENT UNI-87 COMPLETE REPORT

PREPARED BY

Darwin K. Lewin (ID#4123)
Baylor D. Freeman (ID#3910)
Mark E. Broadbent (ID#3801)
Maxwell C. Burrell (ID#3791)

APPROVED BY

Trent N. Irwin

Manager, Project Indigo AUGUST 25, 1978

RPR-UNI-87

RPR-UNI-87

CONTENTS

Section 1.0 SUMMARY 2.0 INTRODUCTION		Page	
1.0	SUMMAR	<u> </u>	4
2.0	INTROD	UCTION	6
1.0 2.0 3.0 4.0	DETAILED REPORT		7
	3.1	PRE-EXPERIMENT	7
	3.2	CONNECTION PHASE	7
	3.4	INFORMATION PHASE - STAGE OL	9
	3. 5	INFORMATION PHASE - STAGE 02	14
4.0	CONCLUSIONS		
APPE	NIX - INI	DEX OF EXHIBITS	19

1.0 SUMMARY

Following the success of Project Indigo: Experiment HEZ-87 ("HEZ-87"), a complete digital connection to Universe 87 was established. After a 20-day cooldown period, on June 12, 1978, Project Indigo: Experiment UNI-87 ("UNI-87") was given approval for initiation by Project Indigo Manager Trent Irwin. The purpose of this experiment was to research universal difference via government sources.

The experiment was conducted in two phases: the Connection Phase and the Information Phase. The Connection Phase was a necessary phase in order to establish a stable connection to Universe 87 before we could start collecting information. Though we have successfully established and confirmed a digital connection before in HEZ-87, technical errors arose which led to a period of no connection bigger than sub-atomic between June 12 and June 15. At 11:43:40 p.m. June 16, 1978, a strong digital connection was established and the Information Phase begun.

The Information Phase is divided into two as-of-yet unnamed stages: The first stage was conducted to determine the initial divergence of the historical timeline and its location. Using a specialized machine, we could compare the temporal energy emitted from Universe 87 to our Universe. The first stage was completed on July 5, 1978. The initial divergence of timeline was determined to be 11:13:35 p.m. April 4, 1954. The location of origin was determined to be in Hurricane City, Washington County, Utah, the United States.

The second stage was the focal part of the Information Phase and of UNI-87 as a whole. The second stage was conducted to research specific universal and temporal differences via official federal and state documents that we could access through Universe 087's ARPANET. Using various methods, the initial divergence of timeline was determined to be the birth of Henry Johnson Emily, son of Marie B. Emily and Brandy A. Emily. A second divergence happened in September 13, 1957 when William Edwards Afton, son of Lacey P. Afton and Nathan E. Afton was born in St. George City, Utah. Emily and Afton do not exist in our universe. The two births seemed to relate strongly to each other. This was proven true when both Henry and William started their own company called "Fazbear Entertainment, Incorporated" and operated as a pizza restaurant named "Fredbear's Family Diner" that opened in 1978. William and Henry, as engineers, also submitted multiple patents to the U.S. Patent Office.

On December 13, 1982, Henry's daughter Charlotte Emily went missing. Two months later, Henry also went missing. During this time, Afton transferred the company's ownership to Utahn entrepreneurs Emmie C. Hall and Stanley R. Hall and the restaurant was renamed to "Freddy Fazbear's Pizza". The company seemed to be a success from annual tax returns with locations opening around the State of Utah. However, incidents that happened in 1985 and 1987 alongside major health and safety violations was presumed to be the cause of the bankruptcy filling on September 9, 1992. Afton, after selling the company, went on to created a new business called "Afton

Robotics LLC." and started restaurant "Circus Baby's Pizza World" and robotic rental "Circus Baby's Entertainment and Rental" in 1984 and 1986. Afton's information could not be found.

In 2023, a presumptively non-official attraction called "Fazbear's Fright: The Horror Attraction" was created but burned down on March 11, 2023. "Fazbear Entertainment, Incorporated" restarted business operation with a purchase of land in 2024. In 2029, it operated "Freddy Fazbear's Mega Pizzaplex". The restart seemed to be a bigger success for the company, with its 2040 tax return reporting more than \$20 billion in income.

2.0 INTRODUCTION

Project Indigo: Experiment UNI-87 was the second experiment that is part of the ongoing research to Universe 87. The experiment was part of Project Indigo, a project that was started by the United States Department of Trans-Universal and Temporal Communication for large-scale universal connection and information collection for research of other universes.

The previous experiment, Project Indigo: Experiment HEZ-87 was conducted in order to establish the initial connections to Universe 87 and was the foundation in order to perform more research. Experiment HEZ-87 concluded on May 23, 1978 with the establishment of a digital connection to Universe 87. If Experiment UNI-87 returned favorable results, more experiments like Experiment NET-87 would follow. Therefore, the results of Experiment UNI-87 was the determent point to decide if more research on Universe 87 was necessary.

3.0 DETAILED REPORT

3.1 PRE-EXPERIMENT

Preparation for Experiment UNI-87 was similar to the preparation for Experiment HEZ-87. Seven instruments were needed, they were:

- (1): Thompson's Universal Entropy Separation Device ("Thompson's Device", "T.S.D.")
- (2): Einstein-Rosen Bridge Emitter and Amplifier Component ("EinRosen Component", "E.R.B.E.A.C.")
- (3): Bonnet's Temporal Diverting Unit ("Bonnet's Unit")
- (4): Temporal Energy Analyzer ("Temporal Analyzer", "T.E.A.")
- (5): Bidirectional 802.3 Connection Port ("EtherNet")
- (6): Global Divergence Coordinates Examiner ("G.D.C.E.")
- (7): TBM-400G

Instrument (1) to (6) were connected to (7). The majority of the experiment are conducted remotely, using (7) as the terminal, in a separate chamber to protect human personnel. Compared to Experiment HEZ-87, (3), (4), and (6) were required in order to perform transtemporal activities.

3.2 CONNECTION PHASE

On June 12, 1978, at 7:10:00 p.m., the first connection attempt to Universe 87 was performed. At 7:10:00 p.m., Thompson's Device was turned on at 10kW, setting 13. Thompson's Device was used to rip open the space—time fabric in order to enter the transuniversal region. Thompson's Device was also needed to stabilize the opened portal. After +00:17:15, the transuniversal portal was opened successfully.

The EinRosen Component was turned on, setting 5C-E6XR-gFz, this component was used to create an Einstein-Rosen Bridge in order to traverse the transuniversal region and enter the intended universe (in this case, Universe 87). The Bridge's creation was confirmed at 7:47:40 p.m. and sub-atomic connection to Universe 87 was established.

The EinRosen Component also served as a way to amplify the connection from sub-atomic to atomic, molecular, macro, and finally digital. However, the Component reported an "Error 771" at +00:39:42 and promptly shut itself down, ending the attempt. "Error 771" was defined in its manual as a "Catastrophic Universal Instability Error". There were no solution to fix the

error as it was out of our capability, therefore, the course of action taken was to try again and hope that the error wouldn't occur.

On June 14, 1978, another attempt at a digital connection was performed. Similar to the June 12 attempt, a transuniversal portal was opened successfully by Thompson's Device at 9:13:23 p.m.. However, the EinRosen Component once again failed with "Error 771" after +00:31:15 before a connection to Universe 87 was even established.

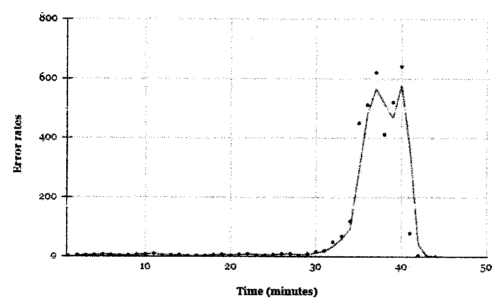


Figure 1-1: EinRosen Component Error Rate in 06/12/78 attempt

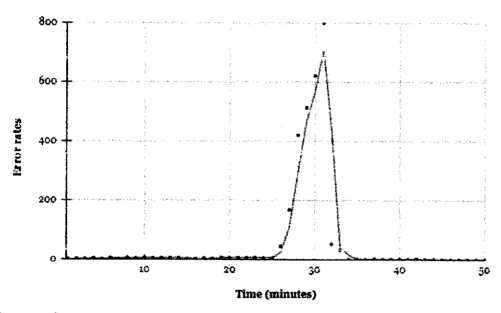


Figure 1-2: EinRosen Component Error Rate in 06/14/78 attempt

On June 16, 1978 at 8:15:00 p.m., the third attempt at a digital connection to Universe 87 was performed. The transuniversal portal was opened at +00:20:41. Sub-atomic connection was established at +00:43:12. The EinRosen Component attempted to amplify the connection and succeed. Atomic connection was established at +01:23:14, molecular at +01:54:46, macro at +02:36:23, and finally complete digital connection to Universe 87's United States' ARPANET server at 11:43:40 p.m. June 16, 1978. The temporal period connected had an offset of ±5 minutes.

```
06-16-1978 11:43:00 [5C-E6XR-gFz] No connection.
06-16-1978 11:43:05 [5C-E6XR-gFz] No connection.
06-16-1978 11:43:10 [5C-E6XR-gFz] No connection.
06-16-1978 11:43:15 [5c-E6XR-gFz] No connection.
06-16-1978 11:43:20 [5C-E6XR-gFz] No connection.
06-16-1978 11:43:25 [5C-E6XR-gFz] No connection.
06-16-1978 11:43:30 [5C-E6XR-gFz] No connection.
06-16-1978 11:43:35 [5C-E6XR-gFz] No connection.
06-16-1978 11:43:40 [5C-E6XR-gFz] Connection established to arp-
net://gov.us: bytes=32 time=103ms TTL=107
06-16-1978 11:43:45 [5C-E6XR-gFz] Reply from arpnet://gov.us: bytes=32
time=59ms TTL=107
06-16-1978 11:43:50 [5c-E6XR-gFz] Reply from arpnet://gov.us: bytes=32
time=60ms TTL=107
06-16-1978 11:43:55 [5C-E6XR-gFz] Reply from arpnet://gov.us: bytes=32
time=59ms TTL=110
```

Figure 1-3: IBM-400G terminal connection log from 11:43:00 to 11:43:55 p.m. 06/16/78

3.3 INFORMATION PHASE - STAGE O1

After the establishment of a digital connection to Universe 87, the first stage of the Information Phase of Experiment UNI-87 began. Using the Temporal Analyzer in conjunction with Bonnet's Unit, the Initial Temporal Divergence ("I.T.D"), the point when a universe starts to considerably deviate from our historical and future timeline, could be determined through a slow but efficient process. The Temporal Analyzer compares the temporal energy emitted from Universe 87 to our universe temporal energy in a given temporal range. The earliest temporal period with a difference of more than 12.5 Bonnets (Bn) would be considered the I.T.D.. The Temporal Analyzer has four modes of precision: Low, Moderate, High and Ultra. These four modes help us determine exactly where the I.T.D is while also increase efficiency and reduce resource consumption.

The Temporal Analyzer was turned on at "Low" precision at 5:12:00 a.m. June 17, 1978, the temporal range between -520 and 4470 was selected. In the "Low" precision setting, the Temporal Analyzer will scan through

the selected temporal range in a 100-year increment. At 9:42:30 p.m. June 25, 1978, the Temporal Analyzer gave the following result:

- From -520 to 1680, no significant deviation from the historical timeline was observed. Bonnet levels remained around 0.1 Bn.
- From 1680 to 1880, some deviation was observed with Bonnet levels reaching 3 Bn. However, the level did not reach the I.T.D. threshold.
- In 1980, Bonnet levels reached 24.1 Bn, passing the I.T.D threshold by 11.6 Bn. Bonnet levels skyrocketed from then on, indicating a major divergence in the historical timeline. However, as the Temporal Analyzer was set in "Low" precision mode, the exact I.T.D. could not be accurately pinpointed.

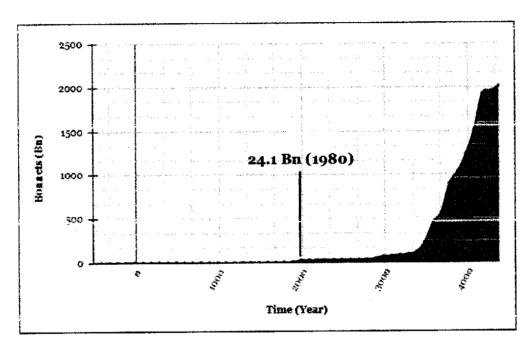


Figure 1-4: Temporal Analyzer log of 06/25/78 "Low" precision run

After the successful "Low" precision run, a rough temporal range between 1880 and 1980 was chosen for the next analysis using the "Moderate" precision mode. In the "Moderate" precision mode, a temporal range is selected and the Temporal Analyzer will scan in a 2-year-increment. At 2:21:00 p.m. June 29, 1978, the Temporal Analyzer was turned on at "Moderate" precision mode, at temporal range between 1880 and 1980. At 9:00:00 a.m. July 9, 1978, it gave the following result:

- From 1880 to 1952, Bonnet levels remained below the I.T.D threshold, peaking at 6 Bn in 1952. The gradual increase in Bonnet levels are expected as noises from insignificant deviation occur around the Universe.
- In 1954, the Bonnet level immediately jumped by 7.5 Bn, the largest increase in the analyzed temporal range, to 13.4 Bn, surpassing the I.T.D

threshold. Bonnet levels remained above this threshold in the following years, indicating that between 1952 and 1954, the I.T.D occurred.

• After 1954, Bonnet levels experienced dramatic increases in 1958, 1978 and 1980. These are possible interest points for research in Stage 2 of the Information Phase.

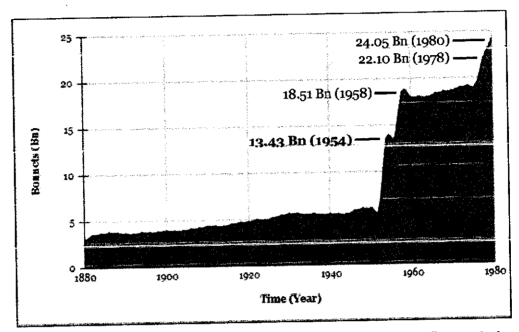


Figure 1-5: Temporal Analyzer log of 07/09/76 "Moderate" precision run

After the successful run in the "Moderate" mode of precision, another temporal range was selected for the penultimate "High" precision analysis. "High" precision analysis scans through the chosen temporal range in a 23-day increment. Starting from "High" precision, the temporal range requires input with specific day and month. At 6:00:00 p.m. July 15, 1978, the Temporal Analyzer was turned on at "High" precision mode, at temporal range between January 1, 1952 and January 5, 1955. At 4:15:55 a.m. July 23, 1978, it gave the following result:

- From January 1, 1952 to July 4, 1953, Bonnet levels rose gradually. This is expected as we slowly approach the I.T.D. point.
- On July 26, 1953, the Bonnet level rose sharply to 9.041 Bn. Though still under the I.T.D. threshold, this increase could be because of an event the preludes the I.T.D. that would occur in the future.
- From August 17, 1953 to March 25, 1954, Bonnet levels continued to rise gradually.
- On April 16, 1954, the Bonnet level increased to 12.815 Bn, surpassing the threshold. Bonnet levels continued to be above the threshold, confirming that the I.T.D. event happened around this period. Additionally, the 9-month gap from the July 1953 increase could indicate that the I.T.D. event is a birth of an individual.

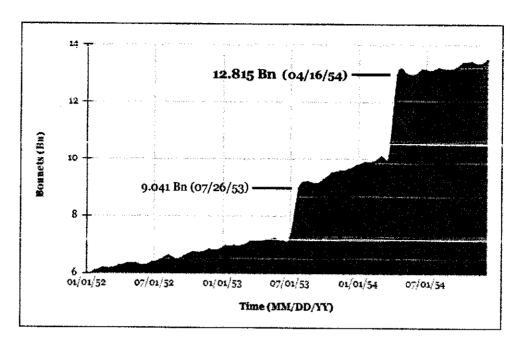


Figure 1-6: Temporal Analyzer log of 07/23/78 "High" precision run

After the successful run in the "High" mode of precision, a temporal range was selected for the final "Ultra" precision analysis. "Ultra" precision analysis scans through the chosen temporal range in a 12-hour increment. This precision mode requires an additional specific hour input. At 7:00:00 p.m. July 26, 1978, the Temporal Analyzer was turned on at "Ultra" precision mode, at temporal range between 12 a.m. March 25, 1954 and 12 a.m. April 17, 1954. At 9:52:42 a.m. August 1, 1978, it gave the following result:

- From 12 a.m. March 28, 1954 to 12 p.m. April 4, 1954, Bonnet levels fluctuated between 10 and 10.3 Bn. This fluctuation is probably due to the high level of noise that usually affect "Ultra" precision analysis.
- At 12 a.m. April 5, 1954, the Bonnet level reached 12.6183 Bn, indicating that the I.T.D. event has happened in the 12-hour period between 12 p.m. April 4 and 12 a.m. April 5. The levels continued to be above the threshold afterwards.

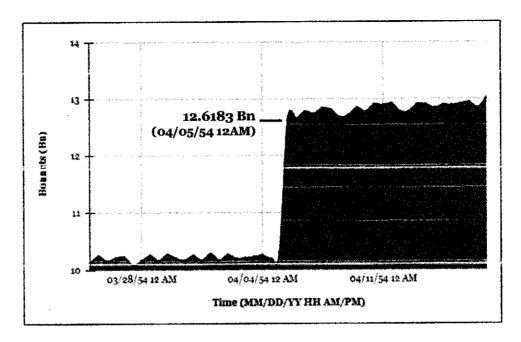


Figure 1-7; Temporal Analyzer log of 08/01/78 "Ultra" precision run

Following the final analysis using the Temporal Analyzer's "Ultra" precision mode, the I.T.D. point was determined to be roughly between 12 p.m. April 4, 1954 and 12 a.m. April 5, 1954. Given the 4 Bn difference of Bonnet levels in July 1953, 9 months before the I.T.D., and previous research in Universe 043, Universe 054 and Universe 062, the I.T.D. was determined to be a birth of an individual. The estimated number of births on April 4, 1954 is 269,900, meaning 134,950 people were born during the 12-hour period. This number is extremely high and going through records of birth globally is an extremely inefficient task. Therefore, the Global Divergence Coordinates Examiner is used. The G.D.C.E. takes a 12-hour temporal range input and outputs a series of coordinates of locations where the high level of timeline divergence takes place. The G.D.C.E. scans in 15-minute increments, recording timeline activities since the last scan down to the seconds.

At 3:00:00 p.m. August 3, 1978, the G.D.C.E. was turned on, temporal range was set to between 12:00:00 p.m. April 4, 1954 and 12:00:00 a.m. April 5, 1954, the Localized Bonnets threshold was set at 1.500 Bn. At 5:15:50 a.m. August 5, 1978, the G.D.C.E outputs the following table:

Table 1-1: G.D.C.E Output of 08/05/78 run

Temporal period	Coordinates	Localized Bonnets (LBn)
13:25:32 04/04/1954	47.015076, 155.408459	1.502
19:12:32 04/04/1954	87.641314, -128.53421 4	1.521
20:52:12 04/04/1954	-59.568455, 11.073937	1.536
23:13:35 04/04/1954	37.160784, -113.300496	2.724
23:13:39 04/04/1954	37.160782, -113.300494	2.513
23:13:45 04/04/1954	37.160775, -113.300492	2.651

The G.D.C.E Output reveals high level of timeline deviation at 4 locations. The first 3 coordinates are all located in the ocean, not appropriate for a birth of an individual. The final three results all share the same coordinates of approximately 3709'38.8"N ll3'18'01.8"W, have a significantly high Localized Bonnet levels (>2.5) and are detected in close temporal proximity (at ll:13 p.m.). The coordinates also points to an appropriate location of a possible birth. The location was found to be in Hurricane City, Utah, the United States.

After this result, Stage 1 of the Information Phase was finished. The Initial Temporal Divergence point was determined to be a birth of an individual at 23:13:35 April 4, 1954. The location of origin for this birth was determined to be in Hurricane City, Utah, the United States.

3.4 INFORMATION PHASE - STAGE 02

After the Initial Temporal Divergence point was determined, the second stage of the Information Phase of Experiment UNI-87 began. The Temporal Analyzer was turned on at 6:00:00 p.m. August 8, 1978 on "Moderate" precision using a temporal range between 1954 and 2040. The Analyzer was used again to find points of interests for ease of research. 2040 was selected as the upper limit as researches from previous Universes (Universe 013, 014, 018, 020) have indicated that approximately 90 years after the I.T.D. event, other deviations that started from this event will be too overwhelming for research. The Analyzer yielded the following result two days later:

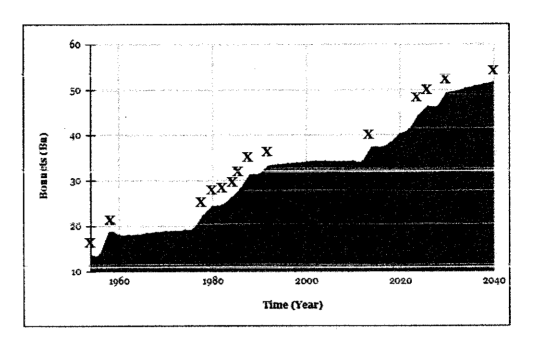


Figure 1-8: Temporal Analyzer log of 08/10/78 "Moderate" precision run

Through thorough inspection, the following years has been chosen as point of research interests: 1954, 1958, 1978, 1980, 1982, 1984, 1986, 1988, 1992, 2014, 2024, 2026, 2030, and 2040.

Using the Universe 087's ARPANET, access to federal and state-level documents was possible. These documents can be downloaded through the EtherNet cables and into our IBM-4000 system. With everything in place and checked carefully, information can be collected. Universe 087's ARPANET was established on November 21, 1969, therefore, it was the earliest temporal point that was connected to. When researching point of interests, it is better to connect to that exact year, preferably on December 31, for better accuracy and less information congestion. The mean of searching is through names, companies or locations found through time.

Given the birth date and the location, birth certificate records from the Utah Office of Vital Records and Statistics was accessed and one matching record was found. The birth was determined to be of Henry Johnson Emily, son of Marie Bethany Emily and Brandy Addison Emily 10DC-87-uDLhl. This individual does not exist in our Universe's database. This birth certificate was also the final piece of information that were obtained that originated from 1954.

Temporal connection was subsequently made to 1978. This time, multiple documents were found in Henry Emily's name. Most notably, a business license application for "Fazbear Entertainment, Incorporated" signed on January 18, 1978 and a commercial lease agreement signed on January 12, 1978 that was obtained from Hurricane City Office of Records Management [ODC-87-VqKI, ODC-87-u3Ai]. According to the latter document, a pizza restaurant called "Fredbear's Family Diner" would be opened on November 3, 1978.

The documents revealed another individual: William E. Afton, born September 13, 1957. This individual also does not exist in our Universe's database. Therefore, the birth of William Afton was potentially the cause of the 1958 spike and Afton's birth certificate was subsequently obtained [ODC-87-aXdO]. Searching the name "William Afton" on the 1978 U.S. federal database revealed that alongside Emily, Afton was attributed as inventors of multiple patents related to mechanical engineering [ODC-87-j81r, ODC-87-plyx, ODC-87-o5i6], therefore it is possible that both Emily and Afton were engineers.

Additionally, during the connection to 1978, driver licenses of both Afton and Emily were found through Utah Division of Motor Vehicles' database [ODC-87-Z2BT, ODC-87-nVIt].

Connection to 1980 yielded no results. When temporal connection was made to 1982, a missing person report for "Charlotte Johnson Emily" signed by Emily was found on Hurricane City Police Department's database [ODC-87-vhww]. Charlotte was the daughter of Henry and Katherine Walker Emily who supposedly went missing at the age of three on December 13, 1982 [ODC-87-qUup].

Connection to 1984 revealed that two months after the missing of Charlotte, Emily also went missing around February-March 1978 [ODC-87-iQ6], this effectively left Afton to be the sole owner of "Fazbear Entertainment Inc." who then sold the company to Emmie Christian Hall and Stanley Randall Hall [ODC-87-xPf7]. The two then changed the restaurant's name to "Freddy Fazbear's Pizza" [ODC-87-NcKj]. Afton then started his own business called "Afton Robotics LLC.", applying for it on October 21, 1984, operating a restaurant called "Circus Baby's Pizza World" per the lease agreement signed on August 1, 1984 [ODC-87-5r34, ODC-87-DAw1].

The new company under the new owners seemed to do well with the restaurant opening new locations as seen from the connection to 1986. Unfortunately, these locations get constant health complaints obtained from various health departments, especially at the Salt Lake City location [ODC-87-QRnC]. More noticeably, on June 2, 1985, five children went missing at the original Hurricane location per Hurricane City Police Department's report [ODC-87-38Pj]. No follow-up reports were found. In July 1986, Afton reapplied his business license, moving his office to his home and presumptively started a new rental service called "Circus Baby's Entertainment and Rental" [ODC-87-IpcT, ODC-87-slvv].

The previous health complaints seemed to have effect as the St. George City "Freddy Fazbear's Pizza" location was forced to close for health violations by the Southwest Utah Public Health Department [ODC-87-JJTu]. On November 7, 1987, at the relocated Salt Lake City location, an incident happened where a robotic performer attacked a customer per Salt Lake City Police Department's report [ODC-87-GHx3]. No mentions of the Salt Lake City location were found at later years, therefore, it was presumed that this location was closed after the incident.

These health violations and incidents were presumed to be the cause of the Voluntary Petition for Filing for Bankruptcy on September 9, 1992 under Chapter 11 bankruptcy [ODC-87-DEkV].

2014 was thought to have events related to the company, however, no mentions of "Fazbear Entertainment Inc." or "Freddy Fazbear's Pizza" were found.

Connection to 2024 revealed the planned opening of an entertainment location called "Fazbear's Fright: The Horror Attraction" in March 2023 via the commercial lease agreement obtained from Gity of St. George Records Management Office [ODC-87-t6u4]. This establishment however does not seem to be officially licensed by "Fazbear Entertainment Inc." as the owner of this attraction does not have any affiliation with the company. The location then burned down through a fire from 'faulty wiring' on March 10, 2023 as written on City of St. George Fire Department's fire incident report [ODC-87-qNbM]. Activities from "Fazbear Entertainment Inc." restarted on March 2024 with the contract for deed of a large land purchase in Salt Lake City obtained from Salt Lake County Records Management Office [ODC-87-hUos].

Though no interesting documents were found while connecting to 2026, connection to 2030 revealed "Fazbear Entertainment Inc." plan to open a new establishment under the name "Freddy Fazbear's Mega Pizzaplex" with the notice of change filed on January 17, 2029 [ODC-87-iDX7].

No interesting documents were obtained from 2040 beside the income tax return that revealed the large amount of profit the company has made, gaining over \$20 billion in revenue [ODC-87-zhnX].

Tax returns of "Fazbear Entertainment, Inc. from 1978 to 2040 were obtained from the Internal Revenue Service in every point of interest [see Appendix I].

Stage 2 of the Information Phase ended on August 18, 1978.

4.0 CONCLUSIONS

Project Indigo: Experiment UNI-87 concluded on August 20, 1978 and was considered a success. Universe 087 was determined to be a universe worthy for research continuation. Government documents obtained from Universe 87's ARPANET in this experiment were deemed to be insufficient. The subjects of interest ("Fazbear Entertainment Inc.", "Freddy Fazbear's Pizza", "Fredbear's Family Diner", etc.) are commercial entities, therefore, non-government documents, along with other types of exhibits like photographs, video tapes, newspaper clippings or radio should be obtained from the more wider InterNet. The collection of these exhibits is out of scope for this experiment and our research team recommend further investigation through Experiment NET-87.

RPR-UNI-87

APPENDIX - INDEX OF EXHIBITS

Exhibit ID#	Source	Description	Year
ODC-87-uDLh	Utah Office of Vital Records and Statistics	Certificate of Birth - Henry Johnson Emily	1969
ODC-87-aXdO	Utah Office of Vital Records and Statistics	Certificate of Birth - William Edwards Afton	1969
ODC-87-u3Ai	Hurricane City Office of Records Management	Commercial Lease Agreement - 3762 West 400 South	1978
ODC-87-VqKI	Hurricane City Office of Records Management	Business License Application - Fazbear Entertainment Inc.	1978
ODC-87-j81r	United States Patent Office	U.S. Patent No. 4,078,316	1978
ODC-87-plyx	United States Patent Office	U.S. Patent No. 4,107,948	1978
ODC-87-o5i6	United States Patent Office	U.S. Patent No. 4,119,900	1978
ODC-87-Z2BT	Utah Division of Motor Ve- hicles	Driver's License - Henry Johnson Emily	1978
ODC-87-nVIt	Utah Division of Motor Ve- hicles	Driver's License - William Edwards Afton	1978
ODC-87-J40X	Internal Revenue Service	Income Tax Return - Fazbear Entertainment Inc.	1978
ODC-87-vhww	Hurricane City Police De- partment	Missing Person Report - Charlotte Johnson Emily	1982
ODC-87-71SU	Internal Revenue Service	Income Tax Return - Fazbear Entertainment Inc.	1982
ODC-87-qUup	Utah Office of Vital Records and Statistics	Certificate of Live Birth - Charlotte Johnson Emily	1982
ODC-87-bRpt	Internal Revenue Service	Income Tax Return - Fazbear Entertainment Inc.	1984
ODC-87-iQg6	Hurricane City Police De- partment	Missing Person Report - Henry Johnson Emily	1984
ODC-87-xPf7	Hurricane City Office of Records Management	Purchase of Business - Fazbear Entertainment, Inc.	1984
ODC-87-NcKj	Utah State Tax Commission	Notice of Change for Business - Fazbear Entertainment Inc.	1984
ODC-87-5r34	Hurricane City Office of Records Management	Commercial Lease Agreement - 1452 East 521 North	1984

RPR-UNI-87

ODC-87-DAwl	Hurricane City Office of Records Management	Business License Application - Afton Robotics LLC.	1984
ODC-87-ia2t	Internal Revenue Service	Income Tax Return - Fazbear Entertainment Inc.	1986
ODC-87-38Pj	Hurricane City Police De- partment	Incident Report - MIS, 06/02/1985	1986
ODC-87-IpcT	Hurricane City Office of Records Management	Business License Application - Afton Robotics LLC.	1986
ODC-87-QRnC	Salt Lake City Health De- partment	Business Report Form - FFP-02/04/1986	1986
ODC-87-slvv	Utah State Tax Commission	Notice of Change for Business - Afton Robotics LLC.	1986
ODC-87-W9Pu	Internal Revenue Service	Income Tax Return - Fazbear Entertainment Inc.	1988
ODC-87-JJTu	Southwest Utah Public Health Department	Establishment Closure Notice - FFP, 04/07/1987	1988
ODC-87-GHx3	Salt Lake City Police De- partment	Incident Report - ACI, 11/07/1987	1988
ODC-87-PVXn	Internal Revenue Service	Income Tax Return - Fazbear Entertainment Inc.	1992
ODC-87-DEkV	United States Bankruptcy Court	Official Form 201 - Fazbear Entertainment Inc.	1992
ODC-87-hUos	City of St. George Fire De- partment	Fire Incident Report - 224 W 7th St, 03/10/2023	2024
ODC-87-qNbM	Salt Lake County Records Management Office	Contract for Deed - Marston and F.E.I.	2024
ODC-87-t6u4	City of St. George Records Management Office	Commercial Lease Agreement - 224 West 7th Street	2024
ODC-87-zhnX	Internal Revenue Service	Income Tax Return - Fazbear Entertainment Inc.	2030
ODC-87-iDX7	Utah State Tax Commission	Notice of Change - Fazbear Entertainment, Inc.	2030
ODC-87-zhnX	Internal Revenue Service	Income Tax Return - Fazbear Entertainment Inc.	2040