

White Paper XXX

**The Globally Broadcast Autism Intention Experiment: Part I, At the  
Four-Month Stage of a Twelve-Month Program**

by

W.A. Tiller, Ph.D., S. Miller, M.Ed., C.C.C. and C.R. Reed, Ph.D. and J. Yotopoulos

## Abstract

Objectives: The objectives of this year-long study at the 4-month point were (1) to simultaneously and globally broadcast information in the form of specific intentions to forty-four children diagnosed with autism and their parents physically located at their postal service mailing addresses around the world; (2) to meaningfully support the integration of these children into spacetime functioning and to reduce and/or eliminate parental stresses during this transformation process and (3) to enable these beneficial human changes at remarkably reduced cost.

Design: each parent was required to fill out a Zung (anxiety and self-rating depression scale checklist) and an ATEC (autism treatment evaluation checklist for children) as a baseline. Parents also submit monthly Zung and ATEC forms, both anecdotally and plotted at the 4-month level but statistically plotted at later levels. Our analysis is broken down into the following age groups: Birth to 3 years, 4-7 years, 8-12 years, 13-20 years and older than 20 years.

Results: (1) The broadcast initiation date was 12/03/2012. On 12/04/2012, a non-verbal, Australian 3-year old, slept completely through the night, said 20 intelligible words that day in proper sequence. On 12/04/2012, smiled brightly at her mother and looked into her eyes, and (2) The autism treatment evaluation checklist has been plotted for all 90 questions for all children, each month from baseline, and shows such remarkable visual trends, even without statistics, that children, parents and investigators are thrilled at these outcomes.

Conclusions: The following were concluded from this 4-month study: (1) Global broadcasting from a particular site in Arizona to Australia and various other distant sites, using only a name and address scrolled through a computer located within an intention host device (IHD) "conditioned" experimental

space was robustly successful. (2) the financial costs of this procedure is orders of magnitude less than with standard treatment procedures.

## Introduction

As background, the Tiller group's intention research began in the early 1970's and reached a significant level by the mid-1990's<sup>1</sup>. Meaningful philanthropic funding between 1997 and 2003 led to the development of our first intention host device (IHD), a simple electric circuit that could hold a specific intention, when imprinted from a deep meditative state<sup>2</sup>. With the aid of this IHD, we were able to metastably change the physical properties of materials, inorganic and organic, non-living and living. We were also able to unequivocally prove that the Descartes assumption of ~1600 AD that "no human qualities of human consciousness and human intention can significantly influence a well-designed target experiment in physical reality" is absolutely **wrong** in today's world.

The  $\Delta\text{pH}=+1$  pH unit replication experiment published mostly in JACM<sup>3-10</sup> introduced our work to the readership of this journal. From there, we took the next step of learning to **broadcast** a specific intention over significant distances.

Our first broadcasting experiment began in 2003 and was completed in 2005<sup>11,12</sup>. Cindy R. Reed was a graduate student at the Holos University Graduate Seminary in Missouri when WAT first began to discuss (in 2002) the possibility of her utilizing our IHD technology as a research vehicle to obtain a Doctor of Theology degree from Holos. In 2005, she was granted the degree after writing a superior thesis entitled "The effects of intention on decreasing anxiety and depression utilizing intention imprinted devices (IHDs).

In brief, two experiments, one double blind, were conducted on adult human subjects throughout Pennsylvania USA and Guelph, Canada via broadcasting from a site near Springfield,

Missouri. The subjects, originally about 500 in number were divided into two groups, with demographic information from each entered onto one of two computers. The IHD was imprinted by a team of four experienced meditators with a specific intention for improved health, decreased anxiety and decreased depression. The names and addresses of the intervention group were scrolled continuously through a computer in the immediate vicinity of the IHD broadcasting the specific intention. At a separate location in Cedar Rapids, Iowa, the control group demographics scrolled continuously through another computer with **no** accompanying IHD involved. The data gathering interventions were conducted at three-month and eight-month intervals<sup>11,12</sup>.

Results were compared using a mixed analysis of variance with one between groups and one within groups factor on the pre- and post- test scores on the State-Trait Anxiety Inventory for adults and the Zung self-rating scale for depression. The results for the three-month group showed a marginally significant reduction on the STAI-y-1 for the intervention group at the 0.089 level of significance. The control group showed no significant variance. The analysis of the pre-intervention scores to the post-intervention scores after both the three and eight month group data gathering showed a significant reduction: State Anxiety ( $p < 0.003$ ), Trait Anxiety ( $p < 0.000$ ) and depression ( $p < 0.001$ ). These results strongly suggested that, over time, the IHD broadcast to adult subjects may have a significant impact on their episodes of anxiety and depression<sup>11,12</sup>.

The foregoing (plus one other successful broadcasting experiment from Payson, Arizona to Berlin, Germany for a  $\Delta pH = +1.5$  pH-unit change) provided us with the confidence to attempt the present one-year global broadcast for the autism intention experiment.

### **The Autism Intention Experiment**

Technically, we use two sheds about 100 feet apart on the Tiller, 2.6 acre property in Payson, Arizona, one for the children's broadcast and the other for the parent's broadcast. Each shed contains its own especially imprinted IHD with its own intention statement plus a computer through which a list of the 44 names and addresses scrolls continuously. The scrolling time is 44 minutes so that each name and address is exposed for 1 minute per cycle. The IHD is reimprinted on a 3-month cycle for one year in this experiment.

During this experiment, two clear, coherent intention statements are being simultaneously broadcast to the children and their parents at various locations around the earth. This significantly alters the information content and subtle energy content of their home space. The focus of their specific imprint intentions are (1) to support the integration of these children diagnosed with autism so that they can become more easily able to function here in spacetime according to their soul's purpose for the lifetime's experience and (2) to support the parents of these children so that they may readily reduce and/or eliminate their daily stresses related to lovingly parenting these children in this joint adventure.

### **Data Collection**

Each parent was required to fill out a Zung form and ATEC form as a baseline. Here, two IHDs were imprinted on 12/03/2012 and put into service in their respective sheds on the same day. Parents were also required to submit monthly Zung and ATEC forms so that we can monitor their progress both anecdotally and statistically. The statistical analysis will be initiated at the 6-month, reimprinting stage and will be available in Part II of this series.

The child's age is significant, as most educational and current medical research suggests that children diagnosed with autism make limited to no additional progress in the area of communication and socialization after the age of seven. Because of this, our analysis is broken down into the following

age groups: Birth to 3 years, 4-7 years, 13-20 years and older than 20. In this group of 44, there are only 12 children participating who are between the ages of birth and 7, the other 32 are 8 years old and above.

### **Progress to Date<sup>13</sup>**

Although there is a huge amount of wonderful anecdotal data from the parents plus some from the children themselves, there is only space here for recording a few snippets:

- During the first day of the experiment, this non-verbal 3-year old said about 20 different words. These words were all in the perfect context (a perfect example was when her older sister gave her an apple, she took the apple and very clearly said “thank you”). We couldn’t believe what we were hearing, just amazing. Sleeps most nights straight through. Improvement in affection, wanting to cuddle or sit in lap, and a new skill of blowing kisses and generally trying to interact with family members more. ) The two older children in the same household, also diagnosed with autism, but not officially in the experiment have also shown significant improvements over the 4-month period per parent report. They both seem to be more aware of their skills and gifts, are happy and have asked to be part of the next experiment since they have seen huge improvement in their younger sister.
- Many of us (parents, therapists, etc) have noticed more language. Even more two-syllable words/names. The increase in language is the most obvious change we have witnessed. Since the beginning of this intention experiment on 12/03/2012, injurious behaviors have significantly diminished, especially aggression towards us and the volunteers in his/her program. There is definitely a new calm in the house.
- (Parents report on son using facilitated communication just since 12/03/2012) I have found out that Ethan (age 10) has “knowings” about situations and people that I have never directly

communicated about. I asked if he knew my friend, Suzy Miller, and my work with her. He typed "I am a too please...just feel the love Suzy teaches. She gives healers real good sense...the good heart...she talks to friends you are...please give my heart friends thank you and good heart and good sense. Yes, her and I feel you will learn from my autism.

- (31 year old, non-verbal woman through facilitated communication). What I can say is that my brain is receiving a brand new program of operation. For the little bit that I am into its unfolding, it is very exciting so far. I am asking what is its significance for me and perhaps others to come? The exciting part is how alive my brain feels and how fun it is to be more aware. "Today I woke up and was amazed! My eyes are beginning to see form as never before. Soul is so much more in my body. Solid vision will be amazing to see. Not here yet but big jump in that direction". "I can relate touch and vision now. I see fabric and touch it to make two senses come together. I can see texture and know how it feels now!"

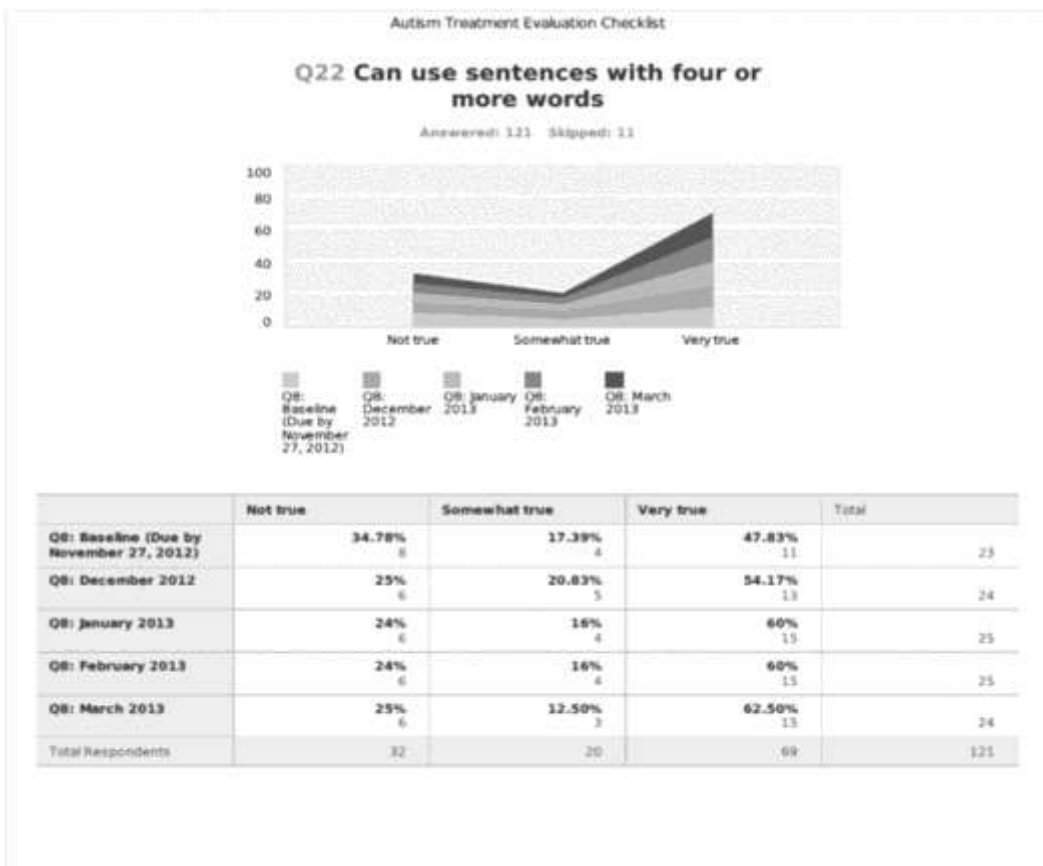


Figure 1



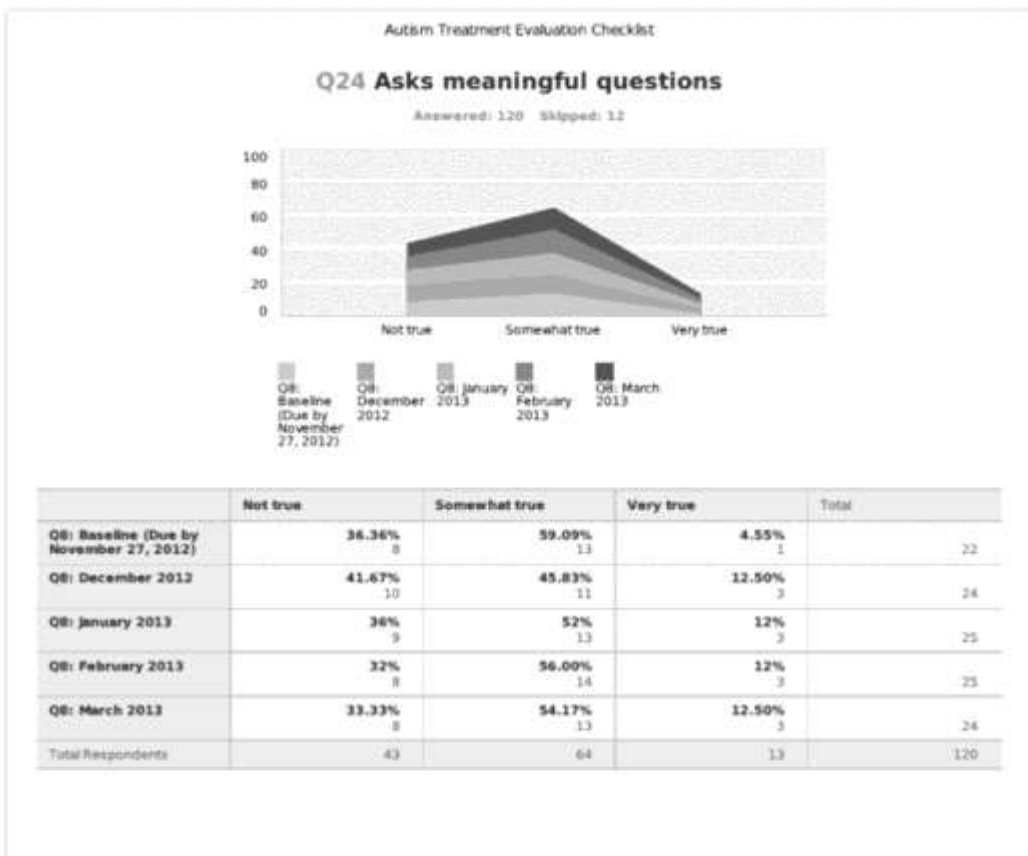
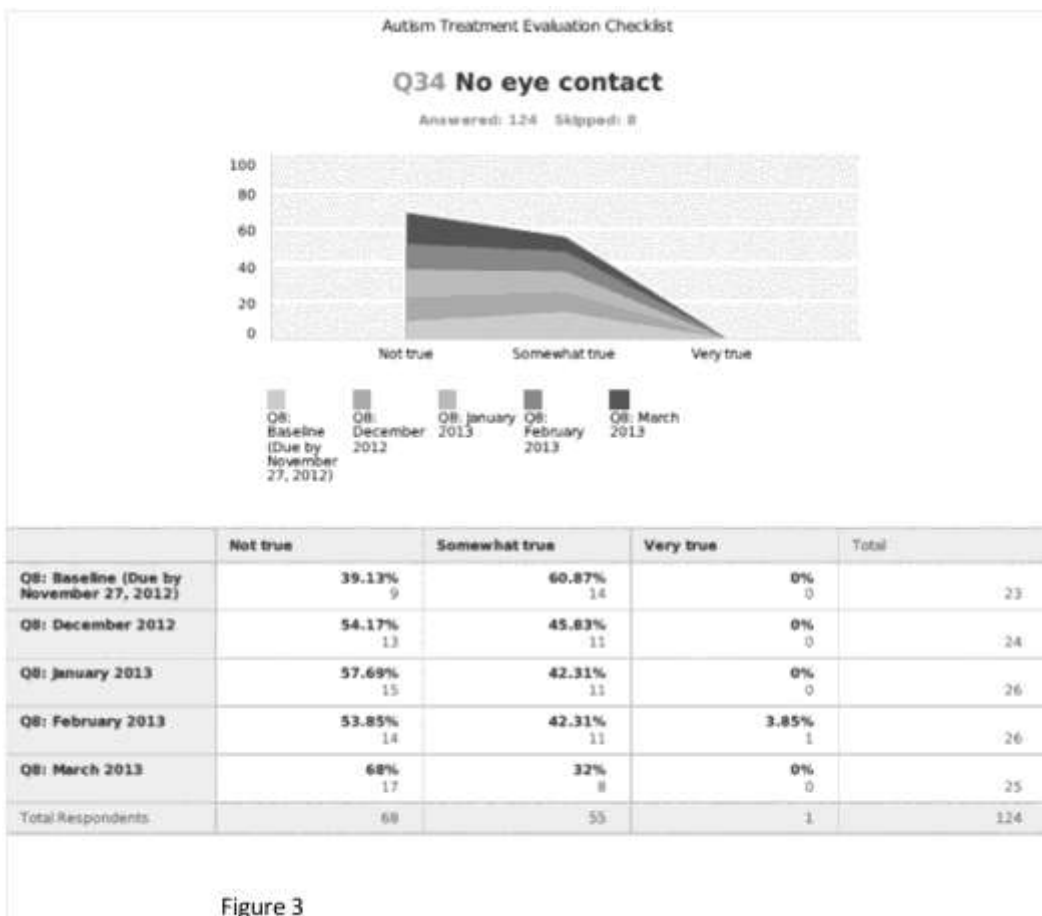


Figure 2



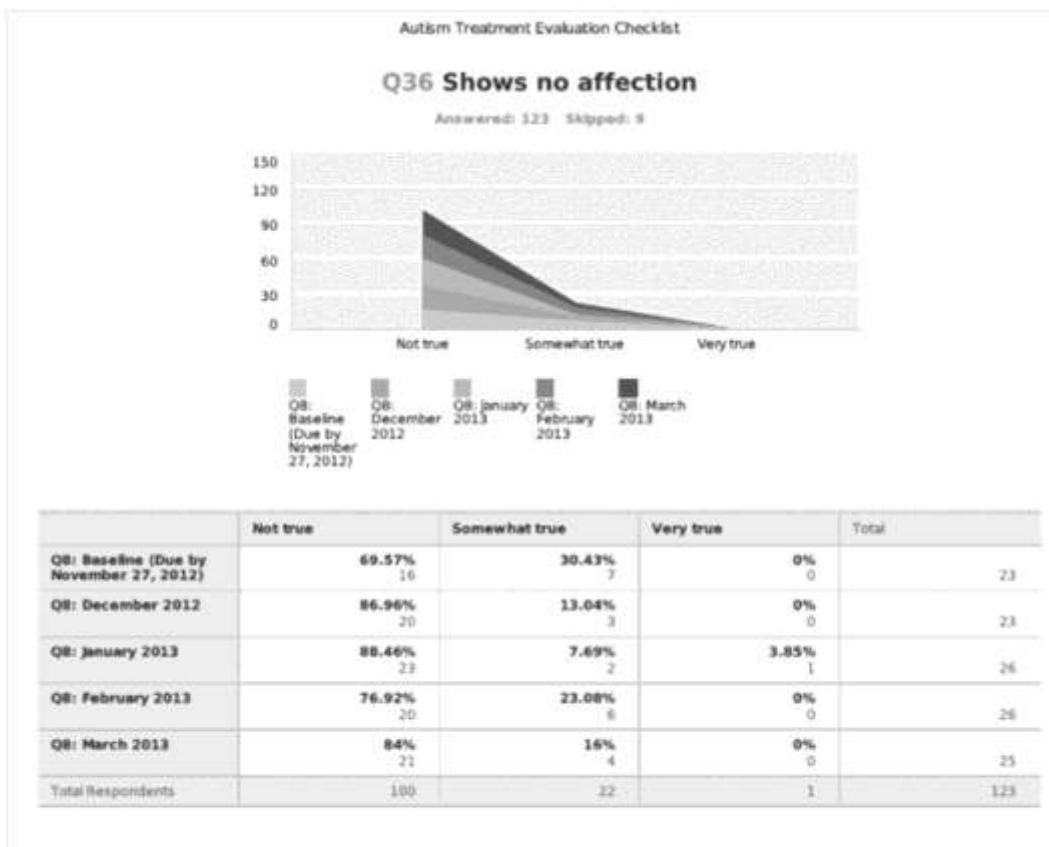


Figure 4

### Conclusions

1. Global broadcasting from our Arizona site to both near and very distant locations on the earth has been successful;
2. At the four-month level, both children and parents are joyful at the positive results experienced to date and
3. Annual financial costs per family are less than those incurred with their own annual cell phone costs.

## References

1. Tiller WA. Science and Human Transformation: Subtle Energies, Intentionality and Consciousness. Walnut Creek, CA: Pavior Publishing, 1997.
2. Tiller WA, Dibble WE Jr, Kohane MJ. Conscious Acts of Creation: The Emergence of a New Physics. Walnut Creek, CA: Pavior Publishing, 2001.
3. Tiller WA, Dibble WE Jr, Nunley R, Shealy CN. Towards general experimentation and discovery in 'conditioned' laboratory spaces, Part I: Experimental pH-change findings at some remote sites. J Altern Complement Med 2004;10:1 145-157.
4. Tiller WA, Dibble WE Jr, Nunley R, Shealy CN. Towards general experimentation and discovery in 'conditioned' laboratory spaces, Part II: pH change experience at four remote sites, one year later. J Altern Complement Med 2004;10:2 301-306.
5. Tiller WA, Dibble WE Jr. New experimental evidence revealing an unexpected dimension to materials science and engineering. Mat Res Innovations. 2001;5:21-34.
6. Tiller W A, Dibble WE Jr, Orlando G, Migli A, et al. Towards general experimentation and discovery in 'conditioned' laboratory spaces, Part IV: Macroscopic information entanglement between sites ~6000 miles apart. J Altern Complement Med. 2005;11:973-976.
7. Tiller W A, Dibble WE, Jr, Fandel J G. Some Science Adventures with Real Magic. Walnut Creek, CA: Pavior Publishing, 2005.
8. Tiller WA. Psychoenergetic Science: A Second Copernican-Scale Revolution. Walnut Creek, CA: Pavior Publishing, 2007.
9. Tiller W A, Dibble WE Jr. Towards general experimentation and discovery in 'conditioned' laboratory spaces, Part V: Data on ten different sites using a new type of detector. J Altern Complement Med. 2005;11:973-976.

10. Tiller WA, Dibble WE Jr, Pajunen GA, Purnell JJ. Altering the acid/alkaline balance of water via the use of an intention host device. *J Altern Complement Med.* 2009;15:9 963-968.
11. Reed CR. The effects of intention on decreasing anxiety and depression utilizing intention imprinted devices. Doctor of Theology degree thesis, Holos University Graduate Seminary, Missouri, 2005.
12. Tiller WA, Reed CR. The effect of intention on decreasing human anxiety and depression via broadcasting from an intention-host device-conditioned experimental space, White Paper XVI. Online document at [www.tiller.org](http://www.tiller.org), 2010.
13. Tiller WA, Miller S. Proof of the power of intention: The autism Intention research project. Online audio, Awakening Zone Radio, 2013.  
<https://www.awakeningzone.com/Episode.aspx?EpisodeID=2007>.