

Mark of the Beast?

According to USA Weekend (Dec. 5-7), there are 666,000 elected officials in America.

United States Patent 5,638,832 Singer, et. al. Jun. 17, 1997

-----  
 Programmable subcutaneous visible implant

Abstract

A subcutaneous implant for displaying various re-programmable information or decorative patterns beneath the surface of the skin of a person or an animal. A biologically inert subcutaneous implant is constructed of a flexible material so as to conform to the skin's surface. The subcutaneous implant includes a battery for providing power to the implant. The subcutaneous implant also includes a receiver for receiving programming information from a user, and a display for displaying the programming information through the skin.

Inventors: Singer; Andrew J. (Palo Alto, CA); White; Sean (San Francisco, CA). Assignee: Interval Research Corporation (Palo Alto, CA). Appl. No.: 477,096 Filed: Jun. 7, 1995 Intl. Cl. : A61B 19/00 Current U.S. Cl.: 128/899 Field of Search: 128/897-899, 654

Mondex Technology

<Picture><Picture><Picture><Picture>The Mondex Electronic Cash system operates on a Smart Card which stores value on a microchip.

Value is transferred between chips using complex security systems.

Mondex Technology

<Picture><Picture><Picture><Picture>The Mondex Electronic Cash system operates on a Smart Card which stores value on a microchip.

Value is transferred between chips using complex security systems.

Benefits

<Picture><Picture><Picture><Picture>Mondex Electronic Cash is a real alternative to notes and coins, worldwide. Safe and easy to use, it brings real benefits and opportunities to banks, consumers and merchants alike.

WORLD MONEY

FORBES MAGAZINE, November 1998

MUCH OF THE ECONOMIC turbulence in the world today comes from wildly unstable currencies. The whole Asian thing began with the collapse of the Thai baht in the summer of 1997. The hedge fund mess is also largely the fault of currency fluctuations. Why do we have close to 175 little currencies, few of which anybody trusts?

FORBES columnist and economist Steve Hanke is a well-known advocate and, indeed, architect of currency boards. A country with a currency board ceases to have an independent monetary policy and for all practical purposes ceases to have its own currency. It ties its currency to a major foreign currency—today either the U.S. dollar or the German mark.

Take the Argentinean peso. It still exists with a local hero's mug on it, but behind every single peso one U.S. dollar is held at the central bank, which has been stripped of most of its old powers. Locals and foreigners can freely exchange pesos for greenbacks at a permanently fixed one-to-one rate. Pesos are literally as good as dollars because the Argentinean central bank can't print an additional peso unless it receives another dollar to back it.

This imposes upon the currency board country the same kind of discipline the old gold standard did. A currency board doesn't do away with economic ups and downs, but it does eliminate the distortions caused by currency fluctuations. It makes cross-border investing a lot safer and more predictable.

Here FORBES Editor James W. Michaels quizzes Hanke on how currency boards work.

FORBES: Steve, why do we have these 175 silly little currencies, with their tendency to destabilize international trade and investment?

Hanke: Because the IMF has promoted the idea of independent central banks. But the world is moving toward having just a few currencies. Already as much as 70% of all U.S. currency and 40% of the German marks are being held abroad, mostly by foreigners who don't trust their own money. And more and more small countries are considering following in the footsteps of Bulgaria and Estonia, which have adopted currency boards, unifying their currencies with a strong anchor currency.

As this happens, we get back to where we were before World War I, when we had the gold standard. Virtually the whole world was on gold. We had a unified currency—gold. Most currencies could be redeemed for a fixed amount of gold. Today most countries have independent monetary policies. That wasn't the case under gold. We had stable prices with the discipline of the gold standard. About the only time you had financial crises was when you had a war or a revolution.

For the sake of those whose Econ 101 is rusty, explain how that worked.

If the government was shaky or maybe a country's economic policy wasn't headed in the right direction, gold would flow out of the country and go to New York or London. Since the local currency had to be backed by gold, the outflow of gold meant fewer units of the local currency would circulate, and that would shove your interest rates up and you went into a slump.

Hence you still had fluctuations and business cycles. But currencies were stable. For years the British pound was worth about five U.S. bucks. Pesos and francs and lire, you name it, were stable in relation to each other. When you invested abroad, you still had plenty of risks, but at least you didn't have the added risk of fluctuating currencies.

People say that the gold standard is something of a myth, that it didn't operate as well as those who are nostalgic for it say it did.

Well, it was a myth in the sense that there were always politicians trying to get the shackles off, but this was pretty much a futile exercise. They did a lot of squirming but they really were constrained by the system.

Safety in greenbacks

Lousy currencies stimulate demand for U.S. dollars around the globe.

<Picture: graph>

Does the coming of the euro bring the world closer to a unified currency system?

Europe will have a monetary union with one currency, the euro. The European Central Bank will call the shots. That will put an end to each country pursuing an independent monetary policy. That's not global unification, but it's currency unification on a continental scale.

The euro is going to have all kinds of problems at the start. It's not going to be a smooth thing. The Italian communists are revolting against the tight budget required for Italy to join in. But monetary union will happen.

The euro is also causing neighboring countries to get into the currency unification act. Europe will lock its currencies together on Jan. 1, 1999. This is starting to put pressure on the central and the eastern European countries to unify.

One of the first outside countries to enter the European Union will be Estonia. Estonia helped pave the way by installing a currency board in June of 1992. Their anchor currency is the German mark. Now Bulgaria has a currency board that also uses the mark as an anchor. That's just the beginning. You've got 10 to 15 countries right around the eurobloc, and they will also probably hitch to the euro. I anticipate that Turkey will ultimately adopt a currency board so that it can position itself to get into the European Union.

We notice that even the Mexicans, hypersensitive though they are to any hint of domination by the U.S., are starting to talk about a dollar-based currency board to check the peso's relentless slide.

But how solid a rock is the U.S. dollar? Go back to the late 1970s and early 1980s, when inflation in the U.S. was relatively high. In France, the restaurants wouldn't accept American money. Who wants to tie their currency to a lousy one?

That's why I don't advocate becoming wedded to a single currency. Ultimately, I believe there will be maybe three currency blocs—the dollar, the euro and perhaps the yen. With currency competition, other countries can decide which one they want to tie their own currency to.

The different blocs will compete and keep each other honest. If one of the big players gets sloppy, lets inflation get out of hand or adopts policies that are bad for business, people would drop that currency and move into the others.

The three big currencies could still fluctuate against each other?

Yes, but there would be tremendous pressure on all three to adopt policies that would maintain their parities. If the dollar started to slip against the other two, that would send a sharp signal that Washington was doing something wrong. We would have to tighten up and discipline the money supply. Incidentally, I'm leery about everybody joining a formal monetary union, where you have no exit option.

I would prefer a system where countries could choose and switch. If you don't like the euro as an anchor currency, switch to the dollar, and vice versa, under specified rules, of course.

Why has it taken so long to get any kind of currency unification in an era when countries are harmonizing their tariff policies and even their tax policies?

Politicians don't like giving up their own monetary policies. They don't like to be told to keep the handcuffs on and to avoid launching politically expedient spending programs.

It's significant that Argentina was one of the first countries to go to a currency board system in the modern era. For the Argentineans, the inconvenience of monetary handcuffs was a small price to pay compared with the years of pain and stagnation inflicted by hyperinflation. The present crisis is forcing many countries that once rejected currency boards to take a second look.

In spite of the mess in Asia, the present post-WWII patchwork system worked pretty well until recently.

The present nonsystem hasn't worked all that badly for the big industrial countries, but the other 175 countries, where most of the population of the world lives, have been afflicted with very low quality money that's literally melted away in their pockets. This disguised confiscation has slowed economic progress. It's especially tough on these developing countries because they badly need foreign capital to leverage their abundant labor, but the foreign capital stays away having been burned by past currency collapses.

How much of a role has computer technology played in hastening the adoption of unified currencies and currency competition?

Tremendously. Let's say you've got foreign exchange controls. Now with a click of a mouse you get around them. Suppose a government threatens to impose a wealth tax? Click. Your assets are in the Chase Manhattan Bank in New York.

With the Internet, more and more banks will operate internationally. More and more people will be using offshore accounts—not just those who can afford a plane ticket to Switzerland or Panama. Now anyone who can afford a thousand bucks for a computer can laugh at currency controls.

Unified currencies are going to help expand these truly international banks. That would be the best thing that could happen, particularly in a place like Russia where people really don't get banking services. The Russian banks aren't in the business of banking. They're in the business of robbing the government.

You could say the same thing about the Japanese banks except they are in the business of robbing Japanese consumers and savers rather than foreigners. . . .

Well, I read in the papers that Citibank is booming in Japan because the locals are worried about Fuji Bank.

-----  
Suppose a government threatens a wealth tax. Click! Your assets are in the Chase Manhattan Bank in New York. Anyone with a computer can laugh at currency controls.

-----  
Do unified currencies mean one world, with the United Nations ordering all of us around? Is currency unification the beginning of the end of national sovereignty?

Not necessarily. That's one of the beauties of currency boards, as with the old gold standard. Heck, the gold standard days were the heyday of national sovereignty but not monetary sovereignty. With currency boards you can have currency unification without political unification. When it tied the peso to the dollar Argentina gave up its control over monetary policy, but it did not otherwise surrender national sovereignty.

With monetary union, such as you are going to have in Europe and such as you have in the U.S., it's a different ball game because it isn't easy to opt out; just ask Jefferson Davis. California and Iowa would have to secede to get out of our monetary union. Argentina could switch and anchor to the euro if it wanted to, or even to the yen. It has an exit strategy that does not involve crashing its currency or giving up national sovereignty. That's why the currency board exit option is so attractive and why it will promote currency competition.

If you standardize on two or three currencies, why bother having pesos and rupees and rand and all that paper?

Sops to national pride in part. Also, when the pesos are backed with bucks, the local central bank can earn interest on its dollar reserve holdings.

What does currency unification mean for investors and business-people?

They will be able to invest internationally without the risk of a devaluation. No more expensive hedging. You will be able to count on developing countries holding to responsible economic policies. You usually run a more or less balanced budget when you've got a unified currency. That means government spending is more or less under control, and you are selling less government paper and leaving more money for private investment.

Thus once you put in a currency board, your interest rates go way down in a hurry. Look at Bulgaria. In 1997 the Bulgarian Brady bonds were the best-performing Brady bonds in the world because this little country went to a currency board system.

In that sense, this will be even more of a benefit for the poorer countries than it will be for the richer countries. It'll lower their cost of capital.

Of course, those screwball local currencies prevent capital accumulation in these countries. People save and inflation confiscates the savings.

With no more shaky currencies to kick around, George Soros would have to go back to writing windy books nobody reads.

Precisely. Money will flow in response to investment opportunities and not in response to rumors of devaluation and speculative flows. As I see it, currency unification is an optimistic scenario.

## ----- DIGITAL MONEY

TIME MAGAZINE, By Jame W. Michaels

There are few permanent rules in the world of finance--maybe only one: make money--and even those are starting to come unbuttoned. In the past 10 years, decades of regulations--such as the Glass-Steagall Act, passed in the Depression to help limit risk following a banking-system failure--have been all but abandoned, a testament to the fact that all markets move on--and none faster than money markets. The last time this happened was in 1982, when the Garn-St. Germain Act repealed old regulations and allowed savings and loans to graze for investments in areas like real estate and mineral development. The result was an unmitigated disaster, with taxpayers getting stuck with a \$500 billion mess.

What are the risks associated with a brave new world of Cayman Island trust funds and retirement accounts built on leverage? No one yet knows. But some suspect. Sholom Rosen, vice president of emerging technologies at Citibank, has what may be the perfect mantra: "It's definitely new, it's revolutionary--and we should be scared as hell."

The fundamental idea driving this revolution is that technology and finance have become one and the same. As William Niskanen, chairman of the Washington-based CATO Institute, puts it, "The distinction between software and money is disappearing." And nowhere is that truer than in the world of cold, hard cash.

Paper money is, in its way, amazing stuff. It is, for instance, easily transferable and widely accepted. You can pay the baby sitter without even thinking about the complex financial dynamics underlying the transaction. Cash--especially U.S. dollars--is also portable, storable and exchangeable. (Just ask the thousands of Russian mafiosi who pay for nearly everything with crisp \$100 bills.) And it holds up pretty well. If you're afraid of banks, you can still grab a coffee can, dig a hole in the backyard and have a pretty secure deposit. But paper cash does have some awful drawbacks. Lose it and it's gone; sit on it and it may lose its value overnight: think about what just happened in Asia, or earlier in South America.

Enter electronic cash. The idea of digital money is simple enough: instead of storing value on paper, find a way to wrap it in a string of digits that's more portable and (most important) smarter than its paper counterpart. Smart money? Well, yes. Because digital cash is endlessly mutable, you can control it much more precisely than paper money. Think about the \$2,000 check you send to your daughter at college for expenses. How is that money really spent? Books...or beer?

Electronic cash takes that relatively simple transaction--passing an allowance--and makes it into a much more intelligent process. And one that hardly requires something as old-fashioned as a bank.

For starters, you can send the money over the Internet encoded in an E-mail instead of sending a check. This saves you the trouble of balancing the checkbook at the end of the month, and it gives you the option of transferring the money from wherever you want: mutual fund, money market, even an old-fashioned checking account. Your daughter can store the money any way she wants--on her laptop, on a debit card, even (in the not too distant future) on a chip implanted under her skin. And, perhaps best of all, you can program the money to be spent only in specific ways. You might instruct some of the digits to go for books, some for food and some for movies. Unless you pass along a few digits that can be cashed at the local pub, she'll have to find someone else to buy the drinks.

Smart, digital cash may also address some of the other problems of paper money. If you lose your digital cash, for example, you will be able to replace it instantly by asking your computer to invalidate the disappeared digits and replace them with a fresh set. And unlike paper money--which stops earning interest as it shoots out of the ATM slot--smart money can keep earning interest until the moment you spend it.

This "cash-interest phenomenon" may sound trivial, but it's a link to a whole other revolution in finance: the dissolution of the government monopoly on money. After all, if some small bank in Luxembourg or Belize is willing to pay you more interest on your digital cash, who are you to argue? As long as the bank's digits are widely accepted, there is no need to stick with government-issued numbers. Government money will still exist, but so will dozens of other currencies, each tailored to a specific need and endlessly convertible and exchangeable. The best money, in short, will be the smartest money. Says Howard Greenspan, president of Toronto-based Heraclitus Corp., a management consulting firm: "In the electronic city, the final step in the evolution of money is being taken. Money is being demonetized. Money is being eliminated."

Maybe. Digital cash, for all its charms, is still climbing a tough road to acceptance. "Between 40% and 50% of transactions today use cash and checks," says Steve Cone, an executive at Fidelity Investments. "The percentage is going down, but slowly. It's like Chinese water torture." And there are plenty of folks who still like cold cash just fine. Says economist Bruce Skoorka: "Look, every day there's a guy who shows up at a bank in Bogota with a big box full of cash. You think he wants to travel with a traceable digital-cash card?"

Microchip Implants To Foil VIP Kidnaps

Health Code Possible

By Sheryl Stolberg, NEW YORK TIMES, 7/20/98

WASHINGTON - As legislation that would protect patient privacy languishes in Congress, the Clinton administration is quietly laying plans to assign every American a "unique health identifier": a computer code that could be used to create a national database that would track every citizen's medical history from cradle to grave. [Mark of the Beast]

The electronic code was mandated by a 1996 law and would be the first comprehensive national identification system since the Social Security number was introduced in 1935. Although the idea has attracted almost no public attention, it is so contentious that federal health officials, who were supposed to propose a plan for the identifier by February, have made little headway and are instead launching a series of hearings beginning today to solicit public comment.

Proponents, including insurance companies and public health researchers, say the benefits would be vast. Doctors and hospitals would be able to monitor the health of patients as they switch from one insurance plan to the next. Patients would not have to wade through a cumbersome bureaucracy to obtain old records. Billing would be streamlined, saving money. A national disease database could be created, offering unlimited opportunities for scientific study.

But opponents, including privacy advocates and some doctors' groups, say the code smacks of Big Brother.

Back To Table Of Contents

Iowa Guard's Next Foe: Millennium Bug

By William Petroski, Des Moines Register, 10/08/98

Iowa's National Guard plans to have troops ready statewide on the night of Dec. 31, 1999, to handle any emergencies because of millennium bug computer problems, says a Guard spokesman. Some experts have been warning that as computers turn over to Jan. 1, 2000, the so-called Y2K Problem could cause calamities worldwide, although others dismiss those views as alarmist.

There has been speculation that the United States could face troubles ranging from power plant failures to airplane crashes, and even the threat of an accidental nuclear missile launch. Some commentators envision a potential for industrial shutdowns, bank closures and food riots. Lt. Col. Robert King, public affairs officer for the Iowa National Guard, said Wednesday that top Guard officials have been working for months to address issues that might arise because of January 2000 computer glitches. By Dec. 31, 1999, he said the Iowa Guard plans to be prepared for any contingency.

"By that time, I would anticipate that there will be a cadre of people on call to respond," King said. "We have a number of battalions around the state and two major headquarters. I am sure that there will be people in each one of those, and certain members of the special staff in the headquarters who we will be able to reach and can be brought in should we need to do that. If it is determined more is needed, they will be brought in." [We are about to lose our freedom.]

King said Iowa Guard troops probably would perform the same duties they have done in other emergencies, such as providing electrical generators and drinking water, evacuating elderly patients from nursing homes and transporting cots and blankets.

King said that Maj. Gen. Warren Lawson, head of the Iowa National Guard, has had all of the Guard's staff sections examining how the millennium bug might affect their operations. The immediate priority is to keep Guard headquarters operational at Camp Dodge in Johnston. "If we need to mobilize troops, we need a place to put them," King said. "It would be real nice to have heated barracks on the first of January, and we need a way to feed them. So electricity is essential." In Wisconsin, a state legislator said this week that she would introduce legislation to put the Wisconsin National Guard on standby on Dec. 31, 1999, to address problems caused by computer shutdowns. King said that such action is unnecessary in Iowa because the governor already has authority to activate the Guard whenever necessary.

Back To Table Of Contents

Y2K Computer Fears Bring Out Survival Instinct

By Howard Wolinsky, Sun Times, Koenig's News Service, 11/01/98

When Jim Janecek discusses Y2K, he doesn't talk about making sure his computer operates when the new millennium arrives so he can get on the Net. Janecek talks about survival. Like a growing number of Americans, he is unconvinced by assurances that power and food will be available and banks will be running smoothly if Year 2000 glitches crash the fragile computer network that delivers everything we take for granted. At an expense of up to \$20,000, Janecek is laying in enough food to last at least half a year, installing a backup power generator, ordering a water filter, stockpiling toilet paper and taking other steps to ensure that his family makes it through come what may.

Janecek will tell you that he's 40 and that he runs a Chicago advertising special effects business. But he won't tell you where he lives because he doesn't want hungry mobs showing up at his door when 2000 arrives.

Janecek doesn't see himself a survivalist, but it's clear that a Y2K survivalist movement is fueling the biggest boom in the emergency-preparedness industry since the Persian Gulf War in the early 1990's and the energy crisis in the mid-1970s. Demand has been growing in recent months for items that millennium survivalists consider essential. These include dehydrated and freeze-dried foods, milling machines in case of food shortages, backup generators and hand-cranked radios in case of blackouts, water-purification systems in case the water systems fail and gold and silver coins in case of cash shortages or bank failures. Some items already are backlogged or in shortages. And demand is expected to build in January, 1999, as people become acutely aware the next millennium is quickly approaching.

Experts have tried to assure the public that the technological problems will be quickly sorted out. But even before we find out whether the Y2K bug is a major problem, the fear of it may create its own major problem if panicky people empty grocery shelves and start taking their money out of banks. Computer programmer Glenn Susz, 42, is convinced there are problems ahead. "I am not running to the hills or digging a hole in my backyard-yet," said Susz, one of the directors at Sterling Software Services Inc. in Burr Ridge.

But Susz has installed a gasoline-powered backup generator at his southwest suburban home, set aside extra cash and has on hand several weeks' supply of canned food. He also has a cache of Lindy's Chili, a local delicacy that recently became available in 12-ounce microwave-ready containers. And he has a handgun locked in his safe. Susz said he expects major corporations to be ready for Y2K, but not the small companies that are their suppliers.

"The manufacturer of macaroni might be fine, but the company that makes its boxes won't be," he said. "The freight and rail companies are notorious for being antiquated." As a result, he expects small problems to create larger ones. "I don't expect total chaos, but there will be enough things happening over the three to four months after Jan. 1, 2000, that it's common sense to be prepared," he said.

He compared his preparations for Y2K-related disruptions to being ready for natural disasters. "We have enough problems here with power disruptions," he said. "I didn't want to wait for overreactions to Y2K. If there is a shortage of milk, people will buy more. If some banks are illiquid, people will overreact. The psychology of the crowd will cause all kinds of problems." Janecek has the same kind of worries about small problems turning into big ones. "I am preparing for what may be a large civil defense problem," he said.

"When the Bulls win a championship, a bunch of people riot and break into stores. What will happen if a bunch of people's power goes off and they can't get any heat?" Janecek said he hasn't convinced everyone he knows-"my wife humors me"- but he insists he's on solid ground.

"I don't consider myself a survivalist. I am not preparing for an invasion or nuclear war. I don't like guns and camos. I just like to eat. I look at what I am doing as an insurance policy." Many emergency-preparedness companies have been caught flat-footed by Y2K-spawned demand. Janecek said, "the Swiss manufacturer cannot keep up with demand."

Back To Table Of Contents

Long Term Storage Food

\* 15% - 20% Discount \*

The Prophecy Club offers long term storage food at a discount with quick service and quality food. Most canneries are four to nine months behind in delivery and offer no discount.

The Prophecy Club pays the shipping in the 48 states which is about a 15 to 20% discount.\* Dehydrated food gives you more food for your money. It comes in cans so rodents won't bother it.

Dehydrated Food

Plan A is \$4,100 - Four people for one year.

Plan B is \$3,500 - 4 x 1 with smaller portions.

Plan C is \$1,600 - One person for one year.

(Your best deal is Plan A.)

Freeze-dried food is pre-mixed with seasonings. All you do is add water. Room temperature water gets it ready in thirty minutes, hot water in about seven minutes. It is faster and easier to prepare but costs more.

Freeze Dried Food

Premium \$2,800 - One person for one year.

Primary \$1,100 - 1 x 1 smaller portions.

\*All prices include shipping to the 48 U.S. States.

Call (785) 478-1112 to charge to a card, or mail your money order or check to The Prophecy Club.

(Checks delay delivery by 7 days and canceled credit card orders have a 3% cancellation fee)

Back To Table Of Contents

Contents Of Long Term Storage Food Plans

4 people 1 yr.	PLAN A	
\$4,100 W/ S+H		
CONTAINS:		
Fruits	5 cans Banana Slices	
	5 cans Apple Slices	2 cans Low Moisture Raisins
Vegetables	3 cans Carrot Dices	3 cans Sweet
	Corn	3 cans
Sweet Garden Peas		3 cans Cut Green
Beans	6 cans	
Hashbrown Potatoes		2 cans Celery
	6 cans Potato Slices	3 cans Tomato Powder
		6 cans
	Vegetable Stew Blend	1 can Red & Green Bell
	Peppers	
Dairy and		
Proteins	24	
cans Instant Dry Milk		3 cans Whole
Eggs	3 cans	
Egg Mix		2 cans Cheese
Powder	2 cans	
Butter Powder		6 cans Chicken Flavor
TVP	6 cans	
Beef Flavor TVP		6 cans Bacon Flavor
	TVP	2 cans
	Taco Beef Flavor TVP	
Grains	18 cans Hard Red Wheat	
	18 cans Hard White Wheat	6 cans Rolled Oats
		6 cans
	Cracked Wheat	6 cans Whole Wheat Flour
		6 cans
	All-Propose Flour	6 cans 7-Grain Rolled Cereal Mix
		1 can White
	Rice	7 Ultra
	Pails Hard Red Wheat	5 Ultra Pails White
	Rice	5 Ultra
	Pails Brown Rice	
	Beans	6 cans Pinto Beans
	6 cans Small Red Beans	6 cans Navy Beans
		6 cans ABC

Soup Mix3  
 Ultra Pails Small Red Beans 3 Ultra Pails Pinto  
 Beans3 Ultra  
 Pails Navy Beans  
 Beverages6 cans Apple Drink Mix 6 cans Orange  
 Drink Mix  
 Adjuncts and  
 Misc.6 cans  
 Buttermilk Pancake Mix 12 cans Elbow  
 Macaroni12  
 cans Bread and Roll Mix 1 can Beef Soup  
 Base2 cans  
 Cream Soup Base 2 cans  
 Cornstarch1  
 can Iodized Salt 2 cans Peanut Butter  
 Powder1 can  
 Baking Powder 1 can Baking  
 Soda12 cans  
 Granulated Sugar 2 cans Brown  
 Sugar2 cans  
 Buttermilk Powder 48 Plastic Reclosure  
 Lids  
 Cookbook Included: Cookin' with  
 Home Storage by Peggy Laytonhas 275 pgs. w/ 550 recipesTotal Count on Four Year Supply:  
 264 cans in  
 44 cases plus 26 Ultra Pails2500 lbs. shipping weight 2010 calories per day per  
 person

4 people 1 yr. PLAN B  
 \$3,500 W/ S+H  
 CONTAINS:  
 Fruits5 cans Banana Slices  
 5 cans Apple Slices2 cans Low Moisture Raisins  
 Vegetables3 cans Carrot Dices 3 cans Sweet  
 Corn3 cans  
 Sweet Garden Peas 3 cans Cut Green  
 Beans6 cans  
 Hashbrown Potatoes 2 cans Celery6 cans Potato Flakes  
 6 cans Potato Slices3 cans Tomato Powder 6 cans  
 Vegetable Stew Blend1 can Red & Green Bell  
 Peppers  
 Dairy and  
 Proteins24  
 cans Instant Dry Milk 3 cans Whole  
 Eggs3 cans  
 Egg Mix 2 cans Cheese  
 Powder2 cans  
 Butter Powder 6 cans Chicken Flavor  
 TVP6 cans  
 Beef Flavor TVP 6 cans Bacon Flavor  
 TVP2 cans  
 Taco Beef Flavor TVP  
 Grains18 cans Hard Red Wheat  
 18 cans Hard White Wheat6 cans Rolled Oats 6 cans  
 Cracked Wheat6 cans Whole Wheat Flour 6 cans  
 All-Propose Flour6 cans 7-Grain Rolled Cereal Mix 1 can White  
 Rice7 Ultra  
 Pails Hard Red Wheat 1 Ultra Pail White  
 Rice1 Ultra  
 Pail Brown Rice  
 Beans6 cans Pinto Beans  
 6 cans Small Red Beans6 cans Navy Beans 6 cans ABC  
 Soup Mix3  
 Ultra Pails Small Red Beans 2 Ultra Pails Pinto  
 Beans  
 Beverages6 cans Lemon Drink Mix 6 cans Orange  
 Drink Mix  
 Adjuncts and  
 Misc.6 cans  
 Buttermilk Pancake Mix 12 cans Elbow  
 Macaroni12  
 cans Bread and Roll Mix 1 can Beef Soup  
 Base2 cans  
 Cream Soup Base 2 cans  
 Cornstarch1  
 can Iodized Salt 2 cans Peanut Butter

Powder 1 can  
 Baking Powder 1 can Baking  
 Soda 12 cans  
 Granulated Sugar 2 cans Brown  
 Sugar 2 cans  
 Buttermilk Powder 48 Plastic Reclosure  
 Lids  
 Cookbook Included: Cookin' with  
 Home Storage by Peggy Layton has 275 pgs. w/ 550 recipes Total Count on Four Year Supply:  
 264 cans in  
 44 cases plus 14 Ultra Pails 1530 calories per day per person 2050 lbs.  
 shipping weight

1 person 1 yr. PLAN C  
 \$1,600 W/ S+H  
 CONTAINS:  
 Fruits 1 can Banana Slices  
 1 can Apple Slices 1 can Applesauce Granules 1 can Fruit  
 Galaxy 1 can  
 Peach Flavored Apple Flakes 1 can Strawberry Flavor  
 Apples  
 Vegetables 1 can Carrot Dices 1 can Sweet  
 Corn 1 can  
 Sweet Garden Peas 1 can Cut Green  
 Beans 1 can  
 Hashbrown Potatoes 1 can Chopped  
 Onions 1 can  
 Potato Dices 2 cans Potato  
 Granules 1 can  
 Tomato Powder 2 cans Vegetable Stew  
 Blend  
 Dairy and  
 Proteins 6  
 cans Instant Dry Milk 6 cans Regular Dry  
 Milk 1 can  
 Whole Eggs 1 can Egg Mix  
 1 can Cheese  
 Powder 1 can Margarine Powder  
 1 can Chicken  
 Flavor TVP 2 cans Beef Flavor TVP 1 can Bacon Flavor TVP  
 1 can Taco Beef Flavor TVP 1 can Sausage Flavor TVP  
 Grains 1 can Cornmeal  
 6 cans Rolled Oats 2 cans 5-Grain Cereal Mix 3 cans White  
 Rice 1 can  
 7-Grain Rolled Cereal Mix 1 can Farina 1 can Granola  
 1 can Popcorn  
 Beans 1 can Pinto Beans  
 1 can Small Red Beans 1 can Navy Beans 1 can ABC  
 Soup Mix  
 Beverages 1 can Peach Drink Mix 1 can Cocoa  
 Mix  
 Adjuncts and  
 Misc. 1 can  
 Buttermilk Pancake Mix 2 cans Elbow  
 Macaroni 1 can  
 Spaghetti Noodles 1 can Beef Soup  
 Base 1 can  
 Cream Soup Base 1 can  
 Cornstarch 1  
 can Iodized Salt 8 Plastic Reclosure  
 Lids 7 Ultra  
 Pails Hard Red Wheat 3 Ultra Pails Small Red  
 Beans  
 Total Count on Four Year Supply:  
 66 cans in 11  
 cases plus 10 Ultra Pails 827 lbs. shipping weight 2000 calories per day per  
 person

Back To Table Of Contents  
 Britain Tightens Gun License Checks  
 Associated Press, 09/01/98

London - Months after imposing a near-total ban on handguns, Britain Tuesday tightened checks on those applying for firearms licenses. Police now have the right to seek the full medical history of all applicants, including details of any mental health problems. Every applicant will have to give the names of two people who have known them for at least two years and who support their application.

Britain adopted some of the world's toughest gun laws after disturbed loner Thomas Hamilton walked into a school in Dunblane, Scotland, in March 1996 and opened fire with four legally owned handguns. [Want to see how they will come after our guns in America? I suspect mind control or demon possession. Feel

confident that the NWO is coming for the guns -they are the last clinging finger we have on freedom. When they are gone, look for barbed wire next.] Hamilton, who belonged to a local gun club, killed 16 pupils and their teacher before taking his own life. [Sound familiar?]

Weapons over .22 caliber were banned last year in Britain and a ban on weapons of .22 caliber and below took effect in March. Home Office spokesman Alun Michael said the new rules will give police enough information to make an informed judgment on whether an applicant was suitable to hold a firearm license. "Public safety remains our number one priority," he said.

[Back To Table Of Contents](#)

[Emergency Stove](#)

Efficient, wood/multifuel stove will keep you warm when the power goes out. Well built and portable. Cooks, bakes, and heats water! You can't go wrong. Starting at \$160. Pilgrim's Products (785) 966-2900. Ask for The Prophecy Club discount!

[Back To Table Of Contents](#)

[The Little Scroll](#)

[A Prophecy By Dr. Deagle To America](#)

The words of William, son of William, in the line of Aaron who was among the physicians of Colorado, which he saw concerning America in the days of Clinton, President of America, two years before Y2K. Thus saith the Lord: Have I not called you from before the day of your birth in nineteen hundred two score, ten and second year? Did I not say to you, "At the time of the end you would know and you would tell my people?" Did you see from your eighth year from the gates of heaven and high above "my blue jewel the earth," how I will reign down judgment upon this world? Did not the prophets of old tell of such a day, but those who call themselves my people said prophesy not, but tickle our ears with comforts and ever increasing self-righteousness and power with the Holy One of Israel? Did I, Jesus, not show you these things that must happen so that all mercy, grace and justice is served, and then the end shall surely come?

Did not the fireballs rise all over my blue jewel, heat, brimstone, and the red smoke of the abyss roll as a scroll across the horizon to cover in deepest darkness? Let there be two score years from the day that you, my servant, have been called until these days of the wrath of the evil one are cast upon the earth. For he knows that his time is short, and great is his wrath. When my angel casts him down into the abyss, surely he will never rise for my kingdom will be from everlasting to everlasting.

I, the Sovereign Lord of Hosts do declare that the day of the Lord is near, even at the doors. From the going forth of this word, there will be times, times, times, times and half a times, until the great and terrible day of wrath of the Lamb. For in the fullness of the Gentile times, the prayers of the saints rise up as a fragrant incense to my nostrils and I am stirred, and there will be no more time that My Spirit will strive with the spirits of men.

And this is a mystery, My wrath is to see my face and be forever forgotten from my body, the church. The wrath of the evil one is to steal, kill, and destroy until the fullness of the wrath, six trumpets, six bowls and six vials. Only when I break the seals may the wrath of the evil one be poured out upon those who bear the Mark and worship the Bearer of Light and not the Creator. I am the Holy One who died and shed the living waters of life that you would never thirst, but you would not drink. Therefore, you will receive my wrath, which is the seventh trumpet, the seventh bowl and the seventh vial in completing your iniquity and I decree a separation as an adulterous bride forever from her groom. This alone is my wrath upon a dying people and a passing world.

And he said, Thus saith the Lord; For thou O nation which appears as a lamb but speaks with the voice of a dragon, You who have a sea of my Word but do not drink, Thy transgressions have called out to my ears for judgment. You, America, who carry the word of my testimony to the world, have taken your heart far from Me.

Hear this word that the Lord hath spoken against you, O children of America, which I have brought up from all the lands of persecution. Your nation I have set high above all nations as a light to truth and justice, for you feared my Words. You were children of Light and not of Darkness. Therefore, I will punish you for your iniquities.

Today, I blow a trumpet for my people, come out of her daughter of Babylon the Great. She has made the whole earth drunk with the wine of her outrageous profits, of every stock option, dividend and contract. You who rob the poor, crush the weak and sell with insider information, while you convince the foolish enough to believe your lies and by until their wealth is dust and sand that have fallen between their fingers.

The evil one stalks a prey and I revealeth it to my servants the prophets. Those who hear these words, who heed and obey, will escape 'through' the days of trouble, as my people did to the land of Goshen, when I sent the plagues upon the land of Egypt.

Proclaim in the streets of Islam and Russia, that America knows not how to do right. I send among you Gorbachev, who seeks to tell another gospel and you write the Earth Charter as your new commandments. He bears a Green Cross and defiles the cross I bore for you my people. Because you have forsaken your first love, America, I will send you Global Eco-Communism and Islamic Terror.

Did I not tell you before it was the city of seven hills would send one with mitre and the scepter of a shepherd to lead away all those that love not the truth, and he knows me not? But you O wayward people did follow the Harlot of Babylon, all you daughters of harlotry. Were not those I gave my servant Moses enough law to condemn all those upon the earth, that none are righteous, not even one? Did I not write on the flesh of your heart my commandments, to love your God with all your heart, soul and mind and love your neighbor as yourselves? You made yourselves righteous in your own eyes.

I call upon these peoples of oil and fire for judgment upon this nation, for America knows not to do right. You, O America, who store up and prepare violence against your own people and plots to inter them in concentration camps and make covenants with the illuminated sons of Satan. I have judged you and found my cup of wrath full with anger against you.

You, O America, who conspire to spoil the bread and steal the light, to place a Mark on all your people, I have this against you. Moreover, you force the whole world to worship other gods of trees and crawling things and waters which were foreign to you, so that all may take this Mark. You croak as the voices of frogs are heard from the pits of your throats the song of a sustainable world without my Holy Name. No repentance is seen in your actions, for your hearts are far from me and my spirit will not strive long with the spirits of men. You, O America, swear by your power and might that by that false prince that comes, surely now we have "Peace and Security"! A sustainable planet will not surely die!

You, O America, who swear to destroy my people, this is what the Sovereign Lord says, I will send fire upon your coastal lands and upon your cities, and I will send a hoard from Russia and Islam and all the nations with them. I will enrage them, and draw them with hooks forward into your lands for your arrogance and blasphemy against My throne and my Name. You who conspire to kill their innocents like lambs at slaughter in Iraq, and yet let their leader live to serve your purposes.

You who cry, "Leave Clinton finish his term," our portfolio is bursting with the last quarterly earnings, and peace and security are surely ours to rule the earth, and profits wash away a multitude of sins. You say, who cares if we who send His word to all the world, send gifts to our enemies of the technology and money to destroy us. For we speak as a Dragon, and who can make war with America?

You call yourself a Lamb but are like a raging lion that threatens to rain fire from heaven on all your enemies. You say in your heart, we will sell them bullets, but we will bind them tightly with our computer bytes, and surely none will escape our all seeing eyes!

You, O America, who oppress the poor and sell the needy nations of the earth the seeds of famine, I will send you death. You, O America, who have set yourselves up to be the god of this world, I will bring you very low, and your murmurs for mercy will cry to Me from the dust and ashes of your nation.

You, O America, have not only shed the blood of my littlest ones but have denied care to your poor and elderly. You have forced the heathen nations of the earth to kill their little ones and I see their blood upon your hands. It cries to Me from many lands for justice; How long, O Lord, will our sisters and brothers die in their mothers wombs at that hands of America and its multinational corporations? Have I not declared that you must not make any of your children to walk through the fire for Molech or Baal, but you did? When your president vetoed the abomination of murder by suction at birth, where, O church, was your outrage? Where were your lawyers and physicians that call themselves by My Name? My judgment starts upon My house that sees and rebukes the demonic horde but does not speak in the houses of law and in the capitols of your cities against this outrage. Prophecy not in My name if you do not first stand in the breach for the least of your brothers and sisters, here and in many lands. I do not need your permission to rebuke the hordes of Satan. I desire only that you love and serve only Me, and not buildings and programs and warfare that sets you arrogantly at My right hand.

For I will hold you, O church, that calls yourself by my Name, and your bloodguilt, O quiet warriors. I will forever silence you unless you turn and repent for not speaking against these murders. Henceforth, from the treaty that divides my holy city, Jerusalem, and the day upon which the house of Judah commences the sacrifice, I will anoint my people of the house of Judah who believe on my Son and on the house of Israel who believe on my Son, to prophesy to America, and all the earth for twelve hundred and three score days to this nations and all the nations who would conspire to wipe out my people and the nation of Israel.

When these days of prophesying are closed up, and on the day of my Passing Over my people as I did upon the firstborn of the lands of Egypt, I will send again the Death Angel upon the earth to reap a harvest into my kingdom and cast the timid into the fires of eternal torment. I have decreed for twelve hundred and threescore days wars, pestilences, death, and the greatest earthquake upon the earth until the cup of my wrath is empty and all the earth is a desolation.

Cry, you high generals and politicians of the illuminated One, for he will not save you in the day of my wrath. Hide yourselves in NORAD and FALCON and the bowels of IRIDIUM. For in one day, at the Long Blowing, I will appear with the hosts of heaven, and those who are mine will rise to be my Bride forever. But woe to you, O daughters of Babylon, for you have set your gods of technology, medicine and genetics to create yourselves as gods; but you will not.

Therefore, eat this scroll, for its sweetness will be savored by those that hear and obey my voice, but your stomachs will turn with the sourness of destruction that will come upon the earth. Just as my voice of seven thunders has spoken, it will surely come to pass, and there will be no more delay.

The Lord God has sworn by his holiness, that, lo, the days shall come upon you, that you shall not escape, of fire and brimstone and captivity. Your sons and daughters will fall in the open fields, and fall like chaff at winnowing time. I will give thee for a feast to the beasts of the field. Puzzle not at a man grasping his stomach as if in labor, though his face cries crimson in the agony as in childbirth, for I have sent fireballs of wormwood upon this people and they will surely not escape. America, who for a time would rain wormwood on all those who would not take the Mark, let them drink a double portion, for a nation who called themselves My people and are not.

Escape, I say, My people from this land, to the North before the great and terrible days, for I have given you twelve hundred and three score days to prophesy to this nation of America, in mercy and justice before my wrath is poured out in full.

Weep, you nations afar off. Woe, woe, woe, great was the daughter of Babylon. By her sons of the Illuminated one and by their stock market, many nations and peoples have become rich. In one day has come destruction to the cities of glass and steel like mountains of light. This is what the Sovereign Lord says, Go forth once more unto a hard and arrogant people, a righteous people full of purpose and plans, with my word on their lips but a curse in their hearts. Turn, you sheep, from the pathway that leads to destruction, and become my people again and I will turn to you and heal your land and set my tent over you and you will be my Bride. But if you do not soon turn, then in the day of my wrath I will set my face against you and you will become only a whisper in the darkness, O America.

Back To Table Of Contents

The Iridium System by Dr. Bill Deagle

The Y2K nightmare is less than 500 days away. The new Iridium system will replace the current electronic financial system. The atomic number of Iridium is 77, and is a precious element for military and electronic devices. This title was selected by a think tank in the early 80's in Dallas, sponsored by M-t-r-l-. [Vowels removed.] The plan was to develop the next generation Internet. It uses sixty-six satellites in geocentric orbit.

Like a "who's who", the list of corporations involved in this consortium includes: M-rt-n-L-ckh--d, MC-, H-wl-tt P-ck-rd D-g-t-l S-t-ll-t- D-v-s-on, S-mb-os L-g-c, R-ckw-ll, Atm-I Corporation, St-r-g- T-k, etc. Most of this system is centered in Denver and Colorado Springs with some main players in California and Texas, and numerous subcontractors across the country. Clinton-Gore signed the bill authorizing the Digital Superhighway two weeks after winning the first term elections. "Full steam ahead" has been the slogan of this powerfully backed organization of companies.

This SuperInternet will be very fast. One hundred, hundred thousand megabytes per second data transfer-and immune to the Y2K bug. The IRS, the Justice Department, and Social Services have all had computer simulations of their mainframe systems, and all crashed miserably.

One Senator recently was reported as stating that the Y2K is so serious that the drafting of new laws regarding identification and marshal law will be necessary, as all the government agencies and businesses are going to receive an "F grade" for preparedness in the face of Y2K. Within 60 days after the crash a public offering to government and businesses in America would be made to completely shift their current communications and financial systems to Iridium. By November 1998, businesses will be given an "offer they can't refuse", convert or face financial chaos!

Each individual in the Western world will be given special identification to access this database and all the benefits. This system entails the assignment of three unique identifiers to each person. The first is the six digits of year/month/day of birth. The second identifier is based on the GPS or Global Positioning System, that the US military use for targeting artillery. It is called the Mesh Bar Code. Conceptually, the world is divided into 99 global sectors, with 99 subsectors inside each of these. Finally, within each of these subsectors, they are subdivided into 99 subsubsectors. This allows for long range targeting to an accuracy of less than 250 radial yards anywhere on the planet. An individual residence is targetable. How Iridium works relies on the position of the signal source and the identity of the source signal.

Having the Mesh Bar Code of the source individual allows for more accurate and efficient signal routing. However, it has the unpleasant side effect of absolute control of the digital airwaves. The identity of the individual and locations of any signal whether phone, computer, radio, etc., will allow no one to access this SuperNet who is not authorized. Each allowed database zone will be protected by virtually impenetrable "firewalls" with security protections against unauthorized access. This database now exists but for the third identifier. "Genetic fingerprinting" was central to the legal cases of O.J. Simpson and more recently President Clinton. In the case of O.J. Simpson, they used the unique identification of the patterns on five bars of DNA. It took weeks. Newer systems will cut this to less than one hour with high speed polymerase chain reaction analyzers (PCR).

The new reports of the last month have come out that the government has recommended the DNA fingerprinting of all US citizens. When this is available, it will be linked to all manner of biometric database information, such as fingerprints, laser retinal scans etc., depending on security clearance, and access past specific SuperNet "firewalls."

Everyone will be issued a universal identifier number with access to military, medical, criminal, tax, and security/travel records. John spoke of it in Revelation. Although the devil might sit on this system for a century, being an overachiever, he will act quickly to force a Treaty on Israel. The coming financial collapse and the resurrection of the economic "Peace and Security" of the SuperNet, will catch off guard the lost and those brothers that do not see the gathering storm. Know that the God of Abraham, Isaac and Jacob is the same yesterday, today and forever. Israel was saved through the Egyptian plagues. Watchmen hear the Voice of God and discern the times and seasons of His coming!

Back To Table Of Contents

Communists Say Ready To Take Charge Of Russia

Reuters, Russia Today On-line, 9/9/98

Moscow -- The main opposition Communist Party said on Wednesday it was ready to take responsibility for ending Russia's economic crisis and to form a government that would reimpose state control over much of the economy.

In an address to the Russian people, the party's ruling central committee said it would return "vital strategic sectors" to state ownership and establish a government monopoly over the export of raw materials and energy and the import of tobacco and alcohol. "We are ready to take on ourselves the responsibility for leading Russia out of crisis, to form a government of national trust under the control of and accountable to parliament," said the address, which was faxed to Reuters.

"We shall restore order in the country, we shall begin a fierce struggle with organized crime and corruption in the state apparatus," said the statement, which made clear the Communists envisaged their leftist allies also joining their government. In language reminiscent of Soviet times, the address pledged to crack down on the "speculative sector" and boost domestic industrial production. It was not clear whether the speculation the address referred to encompassed the whole market economy.

The Communists promised to restore free education, medicine, housing and other social benefits and to protect the people's living standards, including bank savings.

Back To Table Of Contents

## One Court For All The World

By Brian Mitchell, Investor's Business Daily, 7/16/98

Critics call it a blatant giveaway of American freedoms. Supporters say it's the only way to bring the world's worst murderers to justice. [There is nothing wrong with our court system. Evil men have purposely destroyed it so they can bring us to a new world court. But evil men and seducers shall wax worse and worse, deceiving, and being deceived. 2TI 3:13]

A United Nations meeting in Rome is wrapping up five weeks of work on a proposed international criminal court. The new world court would have worldwide jurisdiction and could investigate, indict, hold, try and punish those who commit certain crimes. The Clinton administration has long supported the idea in principle, but also sought veto power for members of the U.N. Security Council over the court's investigations.

But observers now say U.S. negotiators in Rome may support a compromise put forth by Singapore. It would allow a majority vote in the Security Council to delay a court investigation, but not stop it. The convention to set up the International Criminal Court will be "dead on arrival" at the Senate without a Security Council veto, Sen. Jesse Helms, R-N.C., the Senate Foreign Relations Committee chairman, has said.

Even with the veto, the proposed international court would subject Americans to a new, coercive world authority, critics warn. Although the new court would have no police itself, it might use U.N. or other forces to nab suspects, even Americans.

"We're talking about creating here something that exercises genuine power, real put-people-in-jail power, but that is responsible to no one but itself," said Lee Casey, a constitutional lawyer with the Washington firm of Hunton & Williams. "It basically means that our leadership, the elected representatives of the American people, suddenly are not wholly accountable to the American people," he said. "There would be a court out there that could prosecute our leaders if it disagrees with the decisions they make." [Don't believe it! This court would not come after the evil in high places, but the righteousness of the saints!]

Critics fear the ICC would be a big step forward toward world government. In fact, a leading proponent is the World Federalist Movement which advocates the "eventual formation of a world federation."

The World Federalist Movement has sponsored a coalition of U.N.-recognized nongovernmental organizations to lobby for the court in Rome. Headed by the World Federalist Movement's top official, William Pace, the group includes Amnesty International, Human Rights Watch and the American Bar Association. [Get the whole story on the evil UN plans in the video World Domination 2000.]

The coalition opposes a Security Council veto. "We don't think that it's wise or necessary or just for five countries to have a protection that no other countries have," said Stephen Rickard, Washington office director of Amnesty International USA. Rickard says the best protection for the U.S. would be an independent court with safeguards to ensure professional staffing and international oversight. But nearly all U.S. allies, including Canada and the European union favor the court. The Italian government even put up a billboard in Rome telling convention delegates, "We expect results."

"War crimes tend to matter based on where you sit," said Casey. "There really is not a whole lot of agreement in this area." Today, some supporters of the new court consider Hiroshima and Nagasaki war crimes. That's why the Pentagon insisted strongly on a Security Council veto.

## Back To Table Of Contents

### Poll Sees Lebed As Likely To Win Presidency

Agence France Presse, Russia Today Online, 9/21/98

MOSCOW - Russian ex-general Aleksander Lebed would be elected president if elections were staged now, according to a poll broadcast Sunday by the NTV television station. [In the video I Saw Submarines Attack America Henry Gruver tells a vision he had several years ago in which he saw a man give the order to launch nuclear bombs on America. That man, he discovered later, was Aleksander Lebed! He is almost in the position to fulfill the vision!]

It is the first time presidential hopeful Lebed, the populist governor of Krasnoyarsk in Siberia, has beaten Communist leader Gennady Zyuganov in forecasts for a second round vote, as shown in a weekly poll organized by NTV's politics program Itogi. Over a first round, both potential contenders for the Kremlin would receive 17 percent of the vote, compared to 13 percent for Moscow Mayor Yury Luzhkov and 12 percent for opposition reformist Grigory Yavlinsky.

But in a second round, runoff vote Lebed would score 34 percent to Zyuganov's 29 percent, and 32 percent to Luzhkov's 30. Yavlinsky's ratings showed a substantial improvement after he rejected a post in Yevgeny Primakov's new government last week.

## Back To Table Of Contents

### Y2K May Hit Sooner Than You Think

Advertisement, By Kevin DeMeritt, 11/24/98

Whether you've caught the vision of Y2K or not, one thing is likely: you may have less time to prepare for it than you first thought. Y2K problems may actually start happening in the first half of 1999. Here's some of the 1999 "Y2K land mines" to watch for... The fiscal year 2000 begins April 1st, 1999 for Canada, Japan, the UK and many corporations. Many computers will read this as the fiscal year 1901 and crash.

What's more, the global positioning system may go down in August of 1999 due to Y2K. That would have mind-boggling implications. Further, there are insurers who say they'll stop insuring plane travel by fall. When the avalanche of Y2K media coverage hits in early 1999 (there's a Y2K movie coming), your options may be far more limited than what they are this very second.

An example? At this writing, you can still diversify your assets with an historically sound "counter-cyclical" investment at reasonable prices. Tomorrow, however, those prices could shoot sky high. All from Y2K. What's an example of an historically sound counter-cyclical investment? Gold.

Here are potential Y2K problems with your other monetary instruments - and why you may want the protection of gold.

**STOCKS.** Many brokerages aren't ready for Y2K. That can result in lost transactions, a misaccounting of your holdings, even a freeze on selling of your stocks for months. William McDonough, President of the Federal Reserve Bank of New York called Y2K "...one of the biggest challenges ever faced by the financial industry."

If you needed cash during Y2K, could you still survive if you couldn't liquidate your stocks? **BANK ACCOUNTS.** Most banks aren't ready. And, even if your bank was prepared, its "interconnectedness" with the banking system could still shut it down - it could be like a working light bulb in a home without power. If Y2K doesn't shut the bank's doors, a run on that bank may. At this writing, there's only about \$300 per family in "vault cash equivalents." Should the Fed print more than its planned \$200 billion extra in cash in expectation of Y2K, that could well be hyper-inflationary (and reduce the value of the cash you do have on hand).

**GOLD.** Unlike paper or electrons, gold doesn't represent value - gold is value. A gold coin can't accidentally be deleted if the computer system goes down. It's portable - you can carry thousands of dollars worth without anyone suspecting, as many Vietnamese refugees did in successfully escaping their war-torn country. Gold is private, internationally respected and can be bartered or instantly liquidated. History reveals that gold has demonstrated reliable "counter-cyclical" properties - in other words, it's an investment that tends to offset declines in the economy or in the prices of traditional investments. What's more, collectable gold coins are not subject to government confiscation at this time.

Call Lear Financial America's gold broker and ask for their seven-point "Investor-Friendly" service guarantee, and their free Gold Investment Guide.

Call 1-800-965-0580 today.

Back To Table Of Contents

City Looks To Master Disaster Via Y2K Drill

By Chris Newton, The Associated Press, 10/01/98

LUBBOCK, Texas-High-tech doomsday arrived early in this west Texas city. With just 457 days before the so-called Y2K bug hits, city officials speeded up the clocks to test their readiness for the chaos many believe could occur if essential city computers fail to recognize the new millennium.

City crews, including police, fire and utility workers, were assembled to simulate massive computer failures in the midst of mock natural disasters. Also planned were computer failures so serious they could cause disasters themselves.

The drills involved test conductors sending E-mail messages to city officials notifying them of problems or failed systems while another system was set up to judge response time. Exactly what or when the "disasters" would occur was kept secret until the drills started Wednesday evening. The only thing announced was a four-hour window, starting at 5 p.m., when anything could happen. "This is not about us trying to prove we are ready for this. This is about us seeing the holes that may exist because we've never faced anything like this before," city spokesman Tony Privett said. "There is absolutely no manual on how to handle this."

In the hours before the simulated midnight, emergency officials grappled with all sorts of mayhem unrelated to computers. Mock circumstances included a cold front that blew in from the north chilling temperatures into the lower teens, icing over streets and causing power outages. Officials responded by ordering workers to sand the streets. Drill operators also sent a report that a man had drowned in a small pond, and a mock riot broke out at a prison just outside of town.

In what may have been the first actual Y2K-related crisis the city's 911 emergency system was said to have failed just as the drill period began. Officials quickly switched over to a county system and broadcast two new police and fire department emergency numbers on television. Members of Congress have asked officials from Lubbock to testify Friday in Washington D.C., about the results of their drills. Some computer scientists say the Y2K bug could cause water supplies to shut down, traffic lights to go haywire, life-support systems to fail-even planes to fall out of the sky.

When a General Motors office ran a Y2K test on a plant computer system, it was discovered that security doors were stuck closed. Lubbock City Manager Bob Cass said even such minor failures on a city-wide level could paralyze a community. "We all had better figure out what it will be like to operate in a city where many computers have failed," Cass said.

[Back To Table Of Contents](#)

[Test Microchip Implanted Into A Human](#)

MSNBC, Koenig's International News, 8/25/98

Professor Kevin Warwick says he's first person in the world to have a computer chip surgically implanted into his arm. "It is a research experiment. I don't know how long we will leave the implant in, but it's looking at what's possible (long term usage)." He demonstrated the chip in action by walking through the front door of his department. "Good morning, Professor. You have incoming E-mail." The human as a computer had many applications, but also dangers, Warwick said. "Possibilities could be that anyone could have one of these injected in them. The same could be true at work where employees could be tracked in and out of the building to see when they actually come and go."

"Cybernetics is all about humans and technology interacting. For a Professor of Cybernetics to become a true Cyborg (part human and part machine) the implant would have to be permanent." [Is this describing a future man/machine? REV 13:14... saying to them that dwell on the earth, that they should make an image to the beast... 15 And he had power to give life unto the image of the beast, that the image of the beast should both speak, and cause that as many as would not worship the image of the beast should be killed.]

Professor Kevin Warwick, "I'm really looking at what's technically possible. I'm excited about the future of this technology." Warwick said the chip was implanted by his own doctor .

[Microchip Implants To Foil VIP Kidnaps](#)

Health Code Possible

By Sheryl Stolberg, NEW YORK TIMES, 7/20/98

WASHINGTON - As legislation that would protect patient privacy languishes in Congress, the Clinton administration is quietly laying plans to assign every American a "unique health identifier": a computer code that could be used to create a national database that would track every citizen's medical history from cradle to grave. [Mark of the Beast]

The electronic code was mandated by a 1996 law and would be the first comprehensive national identification system since the Social Security number was introduced in 1935. Although the idea has attracted almost no public attention, it is so contentious that federal health officials, who were supposed to propose a plan for the identifier by February, have made little headway and are instead launching a series of hearings beginning today to solicit public comment.

Proponents, including insurance companies and public health researchers, say the benefits would be vast. Doctors and hospitals would be able to monitor the health of patients as they switch from one insurance plan to the next. Patients would not have to wade through a cumbersome bureaucracy to obtain old records. Billing would be streamlined, saving money. A national disease database could be created, offering unlimited opportunities for scientific study.

But opponents, including privacy advocates and some doctors' groups, say the code smacks of Big Brother.

[Back To Table Of Contents](#)

[Iowa Guard's Next Foe: Millennium Bug](#)

By William Petroski, Des Moines Register, 10/08/98

Iowa's National Guard plans to have troops ready statewide on the night of Dec. 31, 1999, to handle any emergencies because of millennium bug computer problems, says a Guard spokesman. Some experts have been warning that as computers turn over to Jan. 1, 2000, the so-called Y2K Problem could cause calamities worldwide, although others dismiss those views as alarmist.

There has been speculation that the United States could face troubles ranging from power plant failures to airplane crashes, and even the threat of an accidental nuclear missile launch. Some commentators envision a potential for industrial shutdowns, bank closures and food riots. Lt. Col. Robert King, public affairs officer for the Iowa National Guard, said Wednesday that top Guard officials have been working for months to address issues that might arise because of January 2000 computer glitches. By Dec. 31, 1999, he said the Iowa Guard plans to be prepared for any contingency.

"By that time, I would anticipate that there will be a cadre of people on call to respond," King said. "We have a number of battalions around the state and two major headquarters. I am sure that there will be people in each one of those, and certain members of the special staff in the headquarters who we will be able to reach and can be brought in should we need to do that. If it is determined more is needed, they will be brought in." [We are about to lose our freedom.]

King said Iowa Guard troops probably would perform the same duties they have done in other emergencies, such as providing electrical generators and drinking water, evacuating elderly patients from nursing homes and transporting cots and blankets.

King said that Maj. Gen. Warren Lawson, head of the Iowa National Guard, has had all of the Guard's staff sections examining how the millennium bug might affect their operations. The immediate priority is to keep Guard headquarters operational at Camp Dodge in Johnston. "If we need to mobilize troops, we need a place to put them," King said. "It would be real nice to have heated barracks on the first of January, and we need a way to feed them. So electricity is essential." In Wisconsin, a state legislator said this week that she would introduce legislation to put the Wisconsin National Guard on standby on Dec. 31, 1999, to address problems caused by computer shutdowns. King said that such action is unnecessary in Iowa because the governor already has authority to activate the Guard whenever necessary.

[Back To Table Of Contents](#)

[Y2K Computer Fears Bring Out Survival Instinct](#)

By Howard Wolinsky, Sun Times, Koenig's News Service, 11/01/98

When Jim Janecek discusses Y2K, he doesn't talk about making sure his computer operates when the new millennium arrives so he can get on the Net. Janecek talks about survival. Like a growing number of Americans, he is unconvinced by assurances that power and food will be available and banks will be running smoothly if Year 2000 glitches crash the fragile computer network that delivers everything we take for granted. At an expense of up to \$20,000, Janecek is laying in enough food to last at least half a year, installing a backup power generator, ordering a water filter, stockpiling toilet paper and taking other steps to ensure that his family makes it through come what may.

Janecek will tell you that he's 40 and that he runs a Chicago advertising special effects business. But he won't tell you where he lives because he doesn't want hungry mobs showing up at his door when 2000 arrives.

Janecek doesn't see himself a survivalist, but it's clear that a Y2K survivalist movement is fueling the biggest boom in the emergency-preparedness industry since the Persian Gulf War in the early 1990's and the energy crisis in the mid-1970s. Demand has been growing in recent months for items that millennium survivalists consider essential. These include dehydrated and freeze-dried foods, milling machines in case of food shortages, backup generators and hand-cranked radios in case of blackouts, water-purification systems in case the water systems fail and gold and silver coins in case of cash shortages or bank failures. Some items already are backlogged or in shortages. And demand is expected to build in January, 1999, as people become acutely aware the next millennium is quickly approaching.

Experts have tried to assure the public that the technological problems will be quickly sorted out. But even before we find out whether the Y2K bug is a major problem, the fear of it may create its own major problem if panicky people empty grocery shelves and start taking their money out of banks. Computer programmer Glenn Susz, 42, is convinced there are problems ahead. "I am not running to the hills or digging a hole in my backyard-yet," said Susz, one of the directors at Sterling Software Services Inc. in Burr Ridge.

But Susz has installed a gasoline-powered backup generator at his southwest suburban home, set aside extra cash and has on hand several weeks' supply of canned food. He also has a cache of Lindy's Chili, a local delicacy that recently became available in 12-ounce microwave-ready containers. And he has a handgun locked in his safe. Susz said he expects major corporations to be ready for Y2K, but not the small companies that are their suppliers.

"The manufacturer of macaroni might be fine, but the company that makes its boxes won't be," he said. "The freight and rail companies are notorious for being antiquated." As a result, he expects small problems to create larger ones. "I don't expect total chaos, but there will be enough things happening over the three to four months after Jan. 1, 2000, that it's common sense to be prepared," he said.

He compared his preparations for Y2K-related disruptions to being ready for natural disasters. "We have enough problems here with power disruptions," he said. "I didn't want to wait for overreactions to Y2K. If there is a shortage of milk, people will buy more. If some banks are illiquid, people will overreact. The psychology of the crowd will cause all kinds of problems." Janecek has the same kind of worries about small problems turning into big ones. "I am preparing for what may be a large civil defense problem," he said.

"When the Bulls win a championship, a bunch of people riot and break into stores. What will happen if a bunch of people's power goes off and they can't get any heat?" Janecek said he hasn't convinced everyone he knows-"my wife humors me"- but he insists he's on solid ground.

"I don't consider myself a survivalist. I am not preparing for an invasion or nuclear war. I don't like guns and camos. I just like to eat. I look at what I am doing as an insurance policy." Many emergency-preparedness companies have been caught flat-footed by Y2K-spawned demand. Janecek said, "the Swiss manufacturer cannot keep up with demand."

[Back To Table Of Contents](#)

[Long Term Storage Food](#)

\* 15% - 20% Discount \*

The Prophecy Club offers long term storage food at a discount with quick service and quality food. Most canneries are four to nine months behind in delivery and offer no discount.

The Prophecy Club pays the shipping in the 48 states which is about a 15 to 20% discount.\* Dehydrated food gives you more food for your money. It comes in cans so rodents won't bother it.

[Dehydrated Food](#)

Plan A is \$4,100 - Four people for one year.

Plan B is \$3,500 - 4 x 1 with smaller portions.

Plan C is \$1,600 - One person for one year.

(Your best deal is Plan A.)

Freeze-dried food is pre-mixed with seasonings. All you do is add water. Room temperature water gets it ready in thirty minutes, hot water in about seven minutes. It is faster and easier to prepare but costs more.

[Freeze Dried Food](#)

Premium \$2,800 - One person for one year.

Primary \$1,100 - 1 x 1 smaller portions.

\*All prices include shipping to the 48 U.S. States.

Call (785) 478-1112 to charge to a card, or mail your money order or check to The Prophecy Club.

(Checks delay delivery by 7 days and canceled credit card orders have a 3% cancellation fee)

[Back To Table Of Contents](#)

[Contents Of Long Term Storage Food Plans](#)

4 people 1 yr.      PLAN A

\$4,100 W/ S+H

CONTAINS:

Fruits 5 cans Banana Slices

5 cans Apple Slices 2 cans Low Moisture Raisins

Vegetables 3 cans Carrot Dices                      3 cans Sweet

Corn 3 cans

Sweet Garden Peas                      3 cans Cut Green

Beans 6 cans

Hashbrown Potatoes                      2 cans Celery 6 cans Potato Flakes

6 cans Potato Slices 3 cans Tomato Powder                      6 cans

Vegetable Stew Blend 1 can Red & Green Bell

Peppers

Dairy and

Proteins 24

cans Instant Dry Milk                      3 cans Whole

Eggs 3 cans

Egg Mix                      2 cans Cheese

Powder 2 cans

Butter Powder                      6 cans Chicken Flavor

TVP 6 cans

Beef Flavor TVP                      6 cans Bacon Flavor

TVP 2 cans

Taco Beef Flavor TVP  
 Grains 18 cans Hard Red Wheat  
 18 cans Hard White Wheat 6 cans Rolled Oats 6 cans  
 Cracked Wheat 6 cans Whole Wheat Flour 6 cans  
 All-Propose Flour 6 cans 7-Grain Rolled Cereal Mix 1 can White  
 Rice 7 Ultra  
 Pails Hard Red Wheat 5 Ultra Pails White  
 Rice 5 Ultra  
 Pails Brown Rice  
 Beans 6 cans Pinto Beans  
 6 cans Small Red Beans 6 cans Navy Beans 6 cans ABC  
 Soup Mix 3  
 Ultra Pails Small Red Beans 3 Ultra Pails Pinto  
 Beans 3 Ultra  
 Pails Navy Beans  
 Beverages 6 cans Apple Drink Mix 6 cans Orange  
 Drink Mix  
 Adjuncts and  
 Misc. 6 cans  
 Buttermilk Pancake Mix 12 cans Elbow  
 Macaroni 12  
 cans Bread and Roll Mix 1 can Beef Soup  
 Base 2 cans  
 Cream Soup Base 2 cans  
 Cornstarch 1  
 can Iodized Salt 2 cans Peanut Butter  
 Powder 1 can  
 Baking Powder 1 can Baking  
 Soda 12 cans  
 Granulated Sugar 2 cans Brown  
 Sugar 2 cans  
 Buttermilk Powder 48 Plastic Reclosure  
 Lids  
 Cookbook Included: Cookin' with  
 Home Storage by Peggy Layton has 275 pgs. w/ 550 recipes Total Count on Four Year Supply:  
 264 cans in  
 44 cases plus 26 Ultra Pails 2500 lbs. shipping weight 2010 calories per day per  
 person

4 people 1 yr. PLAN B  
 \$3,500 W/ S+H  
 CONTAINS:  
 Fruits 5 cans Banana Slices  
 5 cans Apple Slices 2 cans Low Moisture Raisins  
 Vegetables 3 cans Carrot Dices 3 cans Sweet  
 Corn 3 cans  
 Sweet Garden Peas 3 cans Cut Green  
 Beans 6 cans  
 Hashbrown Potatoes 2 cans Celery 6 cans Potato Flakes  
 6 cans Potato Slices 3 cans Tomato Powder 6 cans  
 Vegetable Stew Blend 1 can Red & Green Bell  
 Peppers  
 Dairy and  
 Proteins 24  
 cans Instant Dry Milk 3 cans Whole  
 Eggs 3 cans  
 Egg Mix 2 cans Cheese  
 Powder 2 cans  
 Butter Powder 6 cans Chicken Flavor  
 TVP 6 cans  
 Beef Flavor TVP 6 cans Bacon Flavor  
 TVP 2 cans  
 Taco Beef Flavor TVP  
 Grains 18 cans Hard Red Wheat  
 18 cans Hard White Wheat 6 cans Rolled Oats 6 cans  
 Cracked Wheat 6 cans Whole Wheat Flour 6 cans  
 All-Propose Flour 6 cans 7-Grain Rolled Cereal Mix 1 can White  
 Rice 7 Ultra  
 Pails Hard Red Wheat 1 Ultra Pail White  
 Rice 1 Ultra  
 Pail Brown Rice  
 Beans 6 cans Pinto Beans  
 6 cans Small Red Beans 6 cans Navy Beans 6 cans ABC  
 Soup Mix 3  
 Ultra Pails Small Red Beans 2 Ultra Pails Pinto  
 Beans

Beverages 6 cans Lemon Drink Mix                      6 cans Orange  
 Drink Mix  
 Adjuncts and  
 Misc. 6 cans  
 Buttermilk Pancake Mix              12 cans Elbow  
 Macaroni 12  
 cans Bread and Roll Mix              1 can Beef Soup  
 Base 2 cans  
 Cream Soup Base                      2 cans  
 Cornstarch 1  
 can Iodized Salt                      2 cans Peanut Butter  
 Powder 1 can  
 Baking Powder                      1 can Baking  
 Soda 12 cans  
 Granulated Sugar                      2 cans Brown  
 Sugar 2 cans  
 Buttermilk Powder                      48 Plastic Reclosure  
 Lids  
 Cookbook Included: Cookin' with  
 Home Storage by Peggy Layton has 275 pgs. w/ 550 recipes  
 Total Count on Four Year Supply:  
 264 cans in  
 44 cases plus 14 Ultra Pails 1530 calories per day per person      2050 lbs.  
 shipping weight

1 person 1 yr.              PLAN C  
 \$1,600 W/ S+H  
 CONTAINS:  
 Fruits 1 can Banana Slices  
 1 can Apple Slices 1 can Applesauce Granules                      1 can Fruit  
 Galaxy 1 can  
 Peach Flavored Apple Flakes      1 can Strawberry Flavor  
 Apples  
 Vegetables 1 can Carrot Dices                      1 can Sweet  
 Corn 1 can  
 Sweet Garden Peas                      1 can Cut Green  
 Beans 1 can  
 Hashbrown Potatoes                      1 can Chopped  
 Onions 1 can  
 Potato Dices                      2 cans Potato  
 Granules 1 can  
 Tomato Powder                      2 cans Vegetable Stew  
 Blend  
 Dairy and  
 Proteins 6  
 cans Instant Dry Milk                      6 cans Regular Dry  
 Milk 1 can  
 Whole Eggs                      1 can Egg Mix  
 1 can Cheese  
 Powder                      1 can Margarine Powder  
 1 can Chicken  
 Flavor TVP                      2 cans Beef Flavor TVP 1 can Bacon Flavor TVP  
 1 can Taco Beef Flavor TVP 1 can Sausage Flavor TVP  
 Grains 1 can Cornmeal  
 6 cans Rolled Oats 2 cans 5-Grain Cereal Mix                      3 cans White  
 Rice 1 can  
 7-Grain Rolled Cereal Mix      1 can Farina 1 can Granola  
 1 can Popcorn  
 Beans 1 can Pinto Beans  
 1 can Small Red Beans 1 can Navy Beans                      1 can ABC  
 Soup Mix  
 Beverages 1 can Peach Drink Mix                      1 can Cocoa  
 Mix  
 Adjuncts and  
 Misc. 1 can  
 Buttermilk Pancake Mix              2 cans Elbow  
 Macaroni 1 can  
 Spaghetti Noodles                      1 can Beef Soup  
 Base 1 can  
 Cream Soup Base                      1 can  
 Cornstarch 1  
 can Iodized Salt                      8 Plastic Reclosure  
 Lids 7 Ultra  
 Pails Hard Red Wheat                      3 Ultra Pails Small Red  
 Beans  
 Total Count on Four Year Supply:  
 66 cans in 11  
 cases plus 10 Ultra Pails 827 lbs. shipping weight 2000 calories per day per

person

[Back To Table Of Contents](#)

[Britain Tightens Gun License Checks](#)

Associated Press, 09/01/98

London - Months after imposing a near-total ban on handguns, Britain Tuesday tightened checks on those applying for firearms licenses. Police now have the right to seek the full medical history of all applicants, including details of any mental health problems. Every applicant will have to give the names of two people who have known them for at least two years and who support their application.

Britain adopted some of the world's toughest gun laws after disturbed loner Thomas Hamilton walked into a school in Dunblane, Scotland, in March 1996 and opened fire with four legally owned handguns. [Want to see how they will come after our guns in America? I suspect mind control or demon possession. Feel confident that the NWO is coming for the guns -they are the last clinging finger we have on freedom. When they are gone, look for barbed wire next.] Hamilton, who belonged to a local gun club, killed 16 pupils and their teacher before taking his own life. [Sound familiar?]

Weapons over .22 caliber were banned last year in Britain and a ban on weapons of .22 caliber and below took effect in March. Home Office spokesman Alun Michael said the new rules will give police enough information to make an informed judgment on whether an applicant was suitable to hold a firearm license. "Public safety remains our number one priority," he said.

[Back To Table Of Contents](#)

[Emergency Stove](#)

Efficient, wood/multifuel stove will keep you warm when the power goes out. Well built and portable. Cooks, bakes, and heats water! You can't go wrong. Starting at \$160. Pilgrim's Products (785) 966-2900. Ask for The Prophecy Club discount!

[Back To Table Of Contents](#)

[The Little Scroll](#)

[A Prophecy By Dr. Deagle To America](#)

The words of William, son of William, in the line of Aaron who was among the physicians of Colorado, which he saw concerning America in the days of Clinton, President of America, two years before Y2K. Thus saith the Lord: Have I not called you from before the day of your birth in nineteen hundred two score, ten and second year? Did I not say to you, "At the time of the end you would know and you would tell my people?" Did you see from your eighth year from the gates of heaven and high above "my blue jewel the earth," how I will reign down judgment upon this world? Did not the prophets of old tell of such a day, but those who call themselves my people said prophesy not, but tickle our ears with comforts and ever increasing self-righteousness and power with the Holy One of Israel? Did I, Jesus, not show you these things that must happen so that all mercy, grace and justice is served, and then the end shall surely come?

Did not the fireballs rise all over my blue jewel, heat, brimstone, and the red smoke of the abyss roll as a scroll across the horizon to cover in deepest darkness? Let there be two score years from the day that you, my servant, have been called until these days of the wrath of the evil one are cast upon the earth. For he knows that his time is short, and great is his wrath. When my angel casts him down into the abyss, surely he will never rise for my kingdom will be from everlasting to everlasting.

I, the Sovereign Lord of Hosts do declare that the day of the Lord is near, even at the doors. From the going forth of this word, there will be times, times, times, times and half a times, until the great and terrible day of wrath of the Lamb. For in the fullness of the Gentile times, the prayers of the saints rise up as a fragrant incense to my nostrils and I am stirred, and there will be no more time that My Spirit will strive with the spirits of men.

And this is a mystery, My wrath is to see my face and be forever forgotten from my body, the church. The wrath of the evil one is to steal, kill, and destroy until the fullness of the wrath, six trumpets, six bowls and six vials. Only when I break the seals may the wrath of the evil one be poured out upon those who bear the Mark and worship the Bearer of Light and not the Creator. I am the Holy One who died and shed the living waters of life that you would never thirst, but you would not drink. Therefore, you will receive my wrath, which is the seventh trumpet, the seventh bowl and the seventh vial in completing your iniquity and I decree a separation as an adulterous bride forever from her groom. This alone is my wrath upon a dying people and a passing world.

And he said, Thus saith the Lord; For thou O nation which appears as a lamb but speaks with the voice of a dragon, You who have a sea of my Word but do not drink, Thy transgressions have called out to my ears for judgment. You, America, who carry the word of my testimony to the world, have taken your heart far from Me.

Hear this word that the Lord hath spoken against you, O children of America, which I have brought up from all the lands of persecution. Your nation I have set high above all nations as a light to truth and justice, for you feared my Words. You were children of Light and not of Darkness. Therefore, I will punish you for your iniquities.

Today, I blow a trumpet for my people, come out of her daughter of Babylon the Great. She has made the whole earth drunk with the wine of her outrageous profits, of every stock option, dividend and contract. You who rob the poor, crush the weak and sell with insider information, while you convince the foolish enough to believe your lies and by until their wealth is dust and sand that have fallen between their fingers.

The evil one stalks a prey and I revealeth it to my servants the prophets. Those who hear these words, who heed and obey, will escape 'through' the days of trouble, as my people did to the land of Goshen, when I sent the plagues upon the land of Egypt.

Proclaim in the streets of Islam and Russia, that America knows not how to do right. I send among you Gorbachev, who seeks to tell another gospel and you write the Earth Charter as your new commandments. He bears a Green Cross and defiles the cross I bore for you my people. Because you have forsaken your first love, America, I will send you Global Eco-Communism and Islamic Terror.

Did I not tell you before it was the city of seven hills would send one with mitre and the scepter of a shepherd to lead away all those that love not the truth, and he knows me not? But you O wayward people did follow the Harlot of Babylon, all you daughters of harlotry. Were not those I gave my servant Moses enough law to condemn all those upon the earth, that none are righteous, not even one? Did I not write on the flesh of your heart my commandments, to love your God with all your heart, soul and mind and love your neighbor as yourselves? You made yourselves righteous in your own eyes.

I call upon these peoples of oil and fire for judgment upon this nation, for America knows not to do right. You, O America, who store up and prepare violence against your own people and plots to inter them in concentration camps and make covenants with the illuminated sons of Satan. I have judged you and found my cup of wrath full with anger against you.

You, O America, who conspire to spoil the bread and steal the light, to place a Mark on all your people, I have this against you. Moreover, you force the whole world to worship other gods of trees and crawling things and waters which were foreign to you, so that all may take this Mark. You croak as the voices of frogs are heard from the pits of your throats the song of a sustainable world without my Holy Name. No repentance is seen in your actions, for your hearts are far from me

and my spirit will not strive long with the spirits of men. You, O America, swear by your power and might that by that false prince that comes, surely now we have "Peace and Security"! A sustainable planet will not surely die!

You, O America, who swear to destroy my people, this is what the Sovereign Lord says, I will send fire upon your coastal lands and upon your cities, and I will send a hoard from Russia and Islam and all the nations with them. I will enrage them, and draw them with hooks forward into your lands for your arrogance and blasphemy against My throne and my Name. You who conspire to kill their innocents like lambs at slaughter in Iraq, and yet let their leader live to serve your purposes.

You who cry, "Leave Clinton finish his term," our portfolio is bursting with the last quarterly earnings, and peace and security are surely ours to rule the earth, and profits wash away a multitude of sins. You say, who cares if we who send His word to all the world, send gifts to our enemies of the technology and money to destroy us. For we speak as a Dragon, and who can make war with America?

You call yourself a Lamb but are like a raging lion that threatens to rain fire from heaven on all your enemies. You say in your heart, we will sell them bullets, but we will bind them tightly with our computer bytes, and surely none will escape our all seeing eyes!

You, O America, who oppress the poor and sell the needy nations of the earth the seeds of famine, I will send you death. You, O America, who have set yourselves up to be the god of this world, I will bring you very low, and your murmurs for mercy will cry to Me from the dust and ashes of your nation.

You, O America, have not only shed the blood of my littlest ones but have denied care to your poor and elderly. You have forced the heathen nations of the earth to kill their little ones and I see their blood upon your hands. It cries to Me from many lands for justice; How long, O Lord, will our sisters and brothers die in their mothers wombs at that hands of America and its multinational corporations? Have I not declared that you must not make any of your children to walk through the fire for Molech or Baal, but you did? When your president vetoed the abomination of murder by suction at birth, where, O church, was your outrage? Where were your lawyers and physicians that call themselves by My Name? My judgment starts upon My house that sees and rebukes the demonic horde but does not speak in the houses of law and in the capitols of your cities against this outrage. Prophecy not in My name if you do not first stand in the breach for the least of your brothers and sisters, here and in many lands. I do not need your permission to rebuke the hordes of Satan. I desire only that you love and serve only Me, and not buildings and programs and warfare that sets you arrogantly at My right hand.

For I will hold you, O church, that calls yourself by my Name, and your bloodguilt, O quiet warriors. I will forever silence you unless you turn and repent for not speaking against these murders. Henceforth, from the treaty that divides my holy city, Jerusalem, and the day upon which the house of Judah commences the sacrifice, I will anoint my people of the house of Judah who believe on my Son and on the house of Israel who believe on my Son, to prophecy to America, and all the earth for twelve hundred and three score days to this nations and all the nations who would conspire to wipe out my people and the nation of Israel.

When these days of prophesying are closed up, and on the day of my Passing Over my people as I did upon the firstborn of the lands of Egypt, I will send again the Death Angel upon the earth to reap a harvest into my kingdom and cast the timid into the fires of eternal torment. I have decreed for twelve hundred and threescore days wars, pestilences, death, and the greatest earthquake upon the earth until the cup of my wrath is empty and all the earth is a desolation.

Cry, you high generals and politicians of the illuminated One, for he will not save you in the day of my wrath. Hide yourselves in NORAD and FALCON and the bowels of IRIDIUM. For in one day, at the Long Blowing, I will appear with the hosts of heaven, and those who are mine will rise to be my Bride forever. But woe to you, O daughters of Babylon, for you have set your gods of technology, medicine and genetics to create yourselves as gods; but you will not.

Therefore, eat this scroll, for its sweetness will be savored by those that hear and obey my voice, but your stomachs will turn with the sourness of destruction that will come upon the earth. Just as my voice of seven thunders has spoken, it will surely come to pass, and there will be no more delay.

The Lord God has sworn by his holiness, that, lo, the days shall come upon you, that you shall not escape, of fire and brimstone and captivity. Your sons and daughters will fall in the open fields, and fall like chaff at winnowing time. I will give thee for a feast to the beasts of the field. Puzzle not at a man grasping his stomach as if in labor, though his face cries crimson in the agony as in childbirth, for I have sent fireballs of wormwood upon this people and they will surely not escape. America, who for a time would rain wormwood on all those who would not take the Mark, let them drink a double portion, for a nation who called themselves My people and are not.

Escape, I say, My people from this land, to the North before the great and terrible days, for I have given you twelve hundred and three score days to prophesy to this nation of America, in mercy and justice before my wrath is poured out in full.

Weep, you nations afar off. Woe, woe, woe, great was the daughter of Babylon. By her sons of the Illuminated one and by their stock market, many nations and peoples have become rich. In one day has come destruction to the cities of glass and steel like mountains of light. This is what the Sovereign Lord says, Go forth once more unto a hard and arrogant people, a righteous people full of purpose and plans, with my word on their lips but a curse in their hearts. Turn, you sheep, from the pathway that leads to destruction, and become my people again and I will turn to you and heal your land and set my tent over you and you will be my Bride. But if you do not soon turn, then in the day of my wrath I will set my face against you and you will become only a whisper in the darkness, O America.

ack To Table Of Contents

The Iridium System by Dr. Bill Deagle

he Y2K nightmare is less than 500 days away. The new Iridium system will replace the current electronic financial system. The atomic number of Iridium is 77, and is a precious element for military and electronic devices. This title was selected by a think tank in the early 80's in Dallas, sponsored by M-t-r-l-. [Vowels removed.] The plan was to develop the next generation Internet. It uses sixty-six satellites in geocentric orbit.

Like a "who's who", the list of corporations involved in this consortium includes: M-rt-n-L-ckh--d, MC-, H-wl-tt P-ck-rd D-g-t-l S-t-ll-t- D-v-s-on, S-mb-os L-g-c, R-ckw-ll, Atm-l Corporation, St-r-g- T-k, etc. Most of this system is centered in Denver and Colorado Springs with some main players in California and Texas, and numerous subcontractors across the country. Clinton-Gore signed the bill authorizing the Digital Superhighway two weeks after winning the first term elections. "Full steam ahead" has been the slogan of this powerfully backed organization of companies.

This SuperInternet will be very fast. One hundred, hundred thousand megabytes per second data transfer-and immune to the Y2K bug. The IRS, the Justice Department, and Social Services have all had computer simulations of their mainframe systems, and all crashed miserably.

One Senator recently was reported as stating that the Y2K is so serious that the drafting of new laws regarding identification and marshal law will be necessary, as all the government agencies and businesses are going to receive an "F grade" for preparedness in the face of Y2K. Within 60 days after the crash a public offering to government and businesses in America would be made to completely shift their current communications and financial systems to Iridium. By November 1998, businesses will be given an "offer they can't refuse", convert or face financial chaos!

Each individual in the Western world will be given special identification to access this database and all the benefits. This system entails the assignment of three unique identifiers to each person. The first is the six digits of year/month/day of birth. The second identifier is based on the GPS or Global Positioning System, that the US military use for targeting artillery. It is called the Mesh Bar Code. Conceptually, the world is divided into 99 global sectors, with 99 subsectors inside each of these. Finally, within each of these subsectors, they are subdivided into 99 subsubsectors. This allows for long range targeting to an accuracy of less than 250 radial yards anywhere on the planet. An individual residence is targetable. How Iridium works relies on the position of the signal source and the identity of the source signal.

Having the Mesh Bar Code of the source individual allows for more accurate and efficient signal routing. However, it has the unpleasant side effect of absolute control of the digital airwaves. The identity of the individual and locations of any signal whether phone, computer, radio, etc., will allow no one to access this SuperNet who is not authorized. Each allowed database zone will be protected by virtually impenetrable "firewalls" with security protections against unauthorized access. This database now exists but for the third identifier. "Genetic fingerprinting" was central to the legal cases of O.J. Simpson and more recently President Clinton. In the case of O.J. Simpson, they used the unique identification of the patterns on five bars of DNA. It took weeks. Newer systems will cut this to less than one hour with high speed polymerase chain reaction analyzers (PCR).

The new reports of the last month have come out that the government has recommended the DNA fingerprinting of all US citizens. When this is available, it will be linked to all manner of biometric database information, such as fingerprints, laser retinal scans etc., depending on security clearance, and access past specific SuperNet "firewalls."

Everyone will be issued a universal identifier number with access to military, medical, criminal, tax, and security/travel records. John spoke of it in Revelation. Although the devil might sit on this system for a century, being an overachiever, he will act quickly to force a Treaty on Israel. The coming financial

collapse and the resurrection of the economic "Peace and Security" of the SuperNet, will catch off guard the lost and those brothers that do not see the gathering storm. Know that the God of Abraham, Isaac and Jacob is the same yesterday, today and forever. Israel was saved through the Egyptian plagues. Watchmen hear the Voice of God and discern the times and seasons of His coming!

Phasing in the  
Mark of the Beast  
New World Order Antichrist - Millennium Apocalypse pages

Date: Mon, 20 Jul 1998  
From: DRUDGE REPORT  
To: drudge@drudgereport.com

XXXXX DRUDGE REPORT XXXXX MON JULY 20, 1998 01:03:59 UTC XXXXX

ID NUMBER TO TRACK MEDICAL HISTORY

\*\*First\*\*

The NEW YORK TIMES leads on Monday with a detailed report that has President Clinton quietly laying plans to assign every American a computer ID code that would be used to track medical history from cradle to grave!

Being described as a "unique health identifier" -- the computer code would be used to create a national database that would track every citizen's health.

The electronic code would be the first comprehensive national identification system since the Social Security number was introduced in 1935, reports the

TIMES.

A national disease database could be created, offering unlimited opportunities for scientific study, proponents claim.

Opponents say the code smacks of Big Brother.

"We have very grave concerns about the unique patient identifier," Dr. Donald Palmisano, the American Medical Association's expert on medical privacy, tells the TIMES. "If this information ended up in some central repository, some giant clearinghouse, what protection do we have that some vandal would not break in?"

Patent info : "Programmable Subcutaneous visible Implant"

The Prophetic Significance of Tabernacles

Israel's Feast of Tabernacles as a Type of the Rapture

Traditional Jewish expectations point to the arrival of Elijah (and his fellow witness of Rev. 11) on the feast of Passover. Since we are told that the two prophets of Rev. 11 witness for 1260 days, and that the Beast has power over the saints for 1260 days, we should assume these are the first 1260 days of the seven year tribulation. From the time the Temple is made desolate on day 1260, the power of antichrist is broken and the time of God's Wrath ensues ... since the saints are not appointed to wrath, there will be no saints during the second half of Daniel's 70th Week, the time of God's Wrath.

If Elijah shows up as expected on Passover, and witnesses for 1260 days, the end of the witness period of Rev. 11 would be on the Feast of Tabernacles -- the power of the antichrist over the saints is ended on day 1260 because the saints are raptured directly after his Abomination of Desolation. These two coinciding prophetic time frames are a compelling clue that the Rapture shall fall during the Feast of Tabernacles.

Daniel's 7 year treaty equals 2,520 days, the "midst" of that period falls on day 1260. There is no reason to think that the 1260 days specifically mentioned in Revelation 11 are any other than the 1260 days of the first half of Daniel's 70th Week.

And he shall confirm a covenant with many for one week (7 yrs) and in the midst of the week he shall cause the sacrifice and the offering to cease: and on a corner of the altar desolating abominations even until the end. Daniel 9:27

After the 1260 days, the witnesses of Rev. 11 are killed, and the "man of sin" breaks the treaty and moves into the rebuilt temple. If Elijah and his fellow prophet begin their end time witness, their 1260 day ministry, on Passover (and the first half of Daniel's 70th week commences with a peace treaty due to be broken in 1260 days) then day 1260 will fall on the eve of the Feast of Tabernacles. The midpoint of the tribulation, should it begin at the same time as Elijah shows up on Passover, will be the Feast of Tabernacles.

One has only to look at the Bible account of the Transfiguration to see the typological allusion to the Feast of Tabernacles, and this feast day's future fulfillment at the rapture.

Jesus and three of his apostles went up to the mount where the Transfiguration was to occur. The apostles slept. Upon waking, Peter saw Jesus changed and glorified, talking with Moses and Elijah. Significantly, these are also the two witnesses who will prophecy in the Tribulation for 3 and 1/2 years. Upon seeing Jesus changed, Peter excitedly suggested that they make three "tabernacles", temporary dwellings, for Jesus, Moses, and Elijah. As Peter was speaking...

Behold a bright cloud overshadowed them and a voice from out of the cloud said, This is my son, the beloved, in whom I delight; hear him. When the disciples heard this they fell on their faces and were greatly terrified. And coming near, Jesus touched them and said Rise up and do not be terrified. And lifting up their eyes, they did not see anyone except Jesus alone (Matt17:4)

The account of the Transfiguration can be seen as a foreshadowing of the Resurrection-- of not only the witnesses of Revelation 11, but also of all the "dead in Christ". Moses and Elijah are assumed to be the two witnesses who will prophecy for the first half of Daniel's 70th week, the two men who will be killed by antichrist at the midpoint of the Tribulation. The description of the Transfiguration and the resurrection of the two prophets killed in Jerusalem during the tribulation mid-point are tellingly similar. Compare the coinciding elements of Matthew 17, and Rev. 11: 11:

And after three days and a half, the spirit of life from God entered into them, and they stood on their feet. And a great fear fell on the ones beholding them. And they heard a great voice out of heaven saying to them, Come up here, and they went into the heavens in a cloud.

At the Transfiguration, Peter beheld Jesus changed. At the resurrection of the Revelation prophets, they also will be changed. All who become Christ's will have the same kind of body as His--perfect and glorified. An earthly body of flesh and blood would not live forever in the kingdom of God (I Cor. 15:48).

The two witnesses receive their immortal bodies and rise up into the clouds, a description that is astoundingly similar to the resurrection of all the dead in Christ (I Thessalonians). These passages are two descriptions of the same event.

The Lord himself will come down out of heaven with the command shout of the archangel's voice, and with God's trumpet. And the dead in Christ will rise again first, then we who remain alive will be caught up together with them in the clouds to a meeting with the Lord in the air.

This description of the Rapture in IThessalonians is far too similar to Revelation 11:11 to be ignored. The two prophets of Revelation proclaim God's word, they are among the "dead in Christ" that Paul explains will be the first to rise in the resurrection.

The resurrection of the two witnesses and the resurrection of all the dead in Christ clearly occur at the same time! How economical of God!

We know that the witnesses have power for 1260 days during the Tribulation. Because everyone is able to "have a worldwide holiday, and give gifts to each other" when the prophets are killed (Rev 11), the 1260 days of their witness will be the relatively uncatastrophic first half of the Tribulation. According to the description of

Rev 11, the two witnesses will lie in the streets of Jerusalem for 3 and 1/2 days after they are killed at the tribulation mid-point. All of the saints, including the Revelation witnesses, will rise 3 and 1/2 days after the midpoint of Daniel's 70th Week.

### Rejoice Those Tabernacling in Heaven...Woe to the Earth

2 Thessalonians 2: 3 says that the resurrection of the saints cannot happen until two events occur.

- The first event is called the apostasy or "falling away". This term describes how many Christians suddenly will turn from their faith in Jesus, and be caught in Satan's end time lie. This falling away is the result of the "End Time Deception". This Great Lie of the End Times is dealt with in the rest of our website.
- The second event is the "revealing of The Man of Sin". Paul describes how the man of sin is revealed in the very next sentence, "He will go in to the Temple of God, and display himself as God". This is the abomination of desolation, which does not occur until the mid-point of the tribulation. The rapture does not occur until after this "revealing"...this point alone should show why there cannot be a pre-Trib rapture.

Therefore when you see the abomination of desolation, which was spoken of by Daniel the prophet, standing in the holy place --let him who reads understand--then let those who are in Judea flee to the mountains; and let him who is on the housetop not go down to take anything from his house...Matthew 24:15

This warning seems strange to those unfamiliar with the Jewish feast days... why would people be on their rooftops? Jewish men were required by Mosaic law to gather from every part of Israel, in Jerusalem during the Feast of Tabernacles. This festival was celebrated while the Jews lived in temporary booths, tabernacles, dwellings set up to be lived in for the entirety of the feast. Because of the incredible number of people in the city, streets and court yards, even the roof tops of houses were utilized to accommodate everyone. Jesus warns the reader of Matthew 24:15 that the abomination of desolation, spoken of by Daniel, will occur DURING THE WEEK OF THE FEAST OF TABERNACLES. We know that the midpoint of the Tribulation will be during Tabernacles, and by counting back 1260 days, we can know that the Tribulation will begin in the week around Passover.

Jesus' secret entry to the Feast of Tabernacles

#### AN ALLUSION TO JESUS' SECRET RETURN FOR THE FAITHFUL

The prophecies concerning the END of Daniel's 70th week, and the defeat of the Antichrist, refer to a "sign of the coming of Jesus in the heavens". All eyes will see the sign before Jesus physically returns to the Mount of Olives. This physical coming of Jesus will not be a secret, or a surprise. The prophecies connected with the coming of Jesus as a "thief in the night" refer to the secret coming of Christ for his Church. The Bible account of Jesus' secret arrival at the Feast of Tabernacles alludes to the secret coming of Christ to gather His faithful.

Analysis suggests that the resurrection of the faithful will take place during the observance of Tabernacles in the Fall, in the Jewish month Tishri. The disciple John writes an account of what Jesus did on the Feast of Tabernacles during His life in Israel. Considering the mounting evidence that the resurrection of the saints fulfills the typology of Tabernacles, John's description is astounding.

When the Feast of Tabernacles drew close, Jesus' brothers "after the flesh" suggested that He do miracles in Judea (John 7: 2-5) :

It was time for the Tabernacle Ceremonies, one of the annual Jewish holidays... "Go where more people can see your miracles" they scoffed.. If you're so great, prove it to the world!" For even his brothers didn't believe him.

The description of Jesus' brothers as being "after the flesh" is important. They are symbolically like the Jews of modern time who do not believe that Jesus is the messiah. Jesus told his brothers that His time had not yet come, and He told them to go up to the feast by themselves. Jesus then waited to go up to the Feast of Tabernacles in Galilee, which means a "circuit or circle". In the midst of the feast, 3 and 1/2 days from its beginning, Jesus then went up to Jerusalem "not openly, but as it were in secret" (John 7:9). Jesus will again come to the Feast of Tabernacles secretly, "as a thief in the night". The midst of the Feast of Tabernacles is the 18th day of the seventh month.

The number "18" symbolizes the combination of the perfection of order,"10", plus "8" the number of resurrection. It is remarkable that the Bible contains 8 accounts of individual resurrections, (besides the Lord or the saints), 3 in the Old Testament, 3 in the New Testament and 2 in the book of Acts. There are 8 songs in the Old Testament, (besides the Psalms), the eighth song, last in order to the first seven, is Isaiah 26, which declares, ". . .My dead body shall rise, Awake and sing, you who dwell in the dust..". Jesus, sometimes referred to in the Bible as "the first fruit of the resurrection", rose from the dead on the 18th of Nisan, by necessity the 8th day or first day of the new week.

The resurrection of Jesus was, significantly, on the Feast of First-fruit, (not currently observed in modern Judaism) . The resurrection of the dead in Christ will occur during the "harvest of the final fruit", the "Feast of Ingathering" (Exodus 23:16) all names for the Feast of Tabernacles. The apostle John saw this harvest in Rev14:13-16, calling it "the harvest of the righteous".

The description of the events occurring after the abomination of desolation adds to our theory that the rapture will take place at the "harvest of final fruits" : "Then two men will be in the field; one will be taken, and one will be left. Two women will be grinding at the millstone; one will be taken, and one will be left."

The harvest of the wine and oil takes place in the Feast of Tabernacles. Wine is always symbolic in scripture for joy in the spirit of God, while oil typically signifies God's anointing or grace. Tabernacles foreshadows the "ingathering" of the saints, for there could be no more appropriate time for absolute joy among God's people, saved by grace, than the resurrection.

The Feast of Tabernacles reminds the believer in Christ that his earthly physical body is only a temporary tabernacle.

For we know that if our earthly house of this tabernacle is taken down, we have a building from God, a house not made with hands, eternal in heaven. For indeed in this we groan, greatly desiring to be clothed with our dwelling place out of heaven. ( 2 Corinthians 5:1)

he book of Job, the oldest book in the Bible also describes the change over to immortality, as Job himself declares a physical resurrection:

For I know that my redeemer is living, and He shall rise on the earth at last and even after they shall corrupt my skin, yet this: In my flesh I shall see God, whom I shall see for myself, and my eyes shall behold, and not a stranger's: though my reins be exhausted in my bosom.

As Jesus was changed at the Transfiguration, so we all will one day change-over to immortality, (I Thess. 4:15-18). This feast day of the seventh month will be fulfilled at the rapture and the glorification of the saints of all the ages.

A Study of Israel's Holy Days in Relation to Prophecy

#### TRIBULATION DATE SETTING AND THE RAPTURE

#### A clue to God's prophetic timetable?

Daniel 9:27 And he shall confirm a covenant with the many for one week. And in the middle of the week he shall cause the sacrifice and the offering to cease; and on the corner of the altar, desolating abominations, even until the end.

According to Daniel 9, all end time events begin with what may seem an insignificant "peace" treaty. This treaty will reinstitute sacrifice on the temple mount in Jerusalem. With the stroke of a pen the world will enter into a time of upheaval called the Tribulation, or Jacob's Trouble.

Many have discounted prophetic expectations relating to the return of Christ, claiming that warnings of an apocalypse occur at every change of century and/or millennium. This is ridiculous in light of the actual prophecy contained in the Bible. It was not valid to expect the Tribulation to occur in the year 1000, or any year between 70AD to 1948. The State of Israel did not exist. The end time prophecy of Daniel concerning the reinstated Jewish sacrifice can't be fulfilled in any place but Jerusalem, on the temple mount. Apocalyptic prophecy simply could not have been fulfilled prior to THIS GENERATION.

In Israel, preparations have already been made for the prophetic rebuilding of a Jewish temple, which has not existed for 1,926 years. templemount.org (Leviticus 25:8-55 NIV) "Count off seven Sabbaths of years--seven times seven years-- so that the seven Sabbaths of years amount to a period of forty-nine years. Then have the trumpet sounded everywhere on the tenth day of the seventh month on the Day of Atonement sound the trumpet throughout your land. Consecrate the fiftieth year and proclaim liberty throughout the land to all its inhabitants. It shall be a jubilee for you; each one of you is to return to his family property

Israel celebrated their 50th anniversary this past 1998 (Israel's declaration as a nation was May 14th 1948). This celebration should serve as a reminder of the religious celebration that was to take place in Israel every 50 years, called the Jubilee.

Scripturally, the Jubilee year was to begin on the 50th year, 49 years of 360 days after entering into the land God gave Israel. Although the anniversary of Israel becoming a nation is not an actual Jubilee, it is a symbolic jubilee which points to a growing expectation -- and future fulfillment. Judaism counts the cycle of 50 years continually from the crossing of the Jordan river into Canaan by Joshua in 1451 B.C. (Joshua 4:19) to the present day -- putting the next official Jubilee in the year 2000.

Israel had remained mostly desolate from 70 AD to 1948 AD -- Bible prophecy dealing with antichrist, the Temple in Jerusalem, and Christ's coming at Armageddon could not have been fulfilled prior to 1948. If one remembers God's command, "When you come into the land that I give you, then shall the land keep a Sabbath unto the Lord," one can see how the Jubilee year 2000 might hold some messianic expectations for Israel -- look for a treaty to be signed, a covenant confirmed, dealing specifically with the restoration of the daily sacrifice on the Temple Mount.

Mosaic law of the Jubilee commands cancelation of all debts, freedom for all slaves and return of property, loaned or sold, to its original owner in Israel. The most coveted and contested property in all Israel is the temple mount. In 1967 at the victorious culmination of the 6 day war, Israel captured the temple mount. For the first time in over 2,300 years, Israel again had control of the holiest site in Judaism. Despite Israel's incredible victory of the 6 day war and their miraculous recovery of the land where the first and second temple once stood, the Israeli government turned over authority of the temple mount to the Moslems. Will they always control it? The prophet Daniel 9:27 is specific about the future of the temple mount in Jerusalem.

And he shall confirm a covenant with many for one week (7 yrs) and in the midst of the week he shall cause the sacrifice and the offering to cease: and on a corner of the alter desolating abominations even until the end.

Some groups among religious Jews believe that the messiah himself will miraculously come and build a new temple in Jerusalem. However, the Bible points out that men will build the temple, and messiah will come soon after. Adherents to the former view are vulnerable to the lies of a false messiah. When the Antichrist makes possible the miraculous restoration of sacrifice on the temple mount, many in Israel, and the world, will view this as evidence that he is the long awaited messiah. Without faith in Jesus, many will be blinded to the facts and timing of prophecy.

The Jubilee provision of returning land sold or loaned to its original owners might give an impetus to the government of Israel regarding the Jerusalem Temple Mount. It may be that the Moslems will agree to return the Temple Mount to Israel, in return for some great compromise on the part of the Jews.

Another scenario might see the Gog Magog War occur just prior to antichrist's treaty, with Ezekiel 's Gog prophecy being fulfilled, and the Arab enemies of Israel no longer an obstacle.

Please view the detailed analysis of Ezekiel 's Magog prophecy and Current Events:

The Gog Index

Christians some times debate whether the whole seven year period of Daniel's 70th Week is the Tribulation, or only the final half , the time of God's Wrath, should be called the Tribulation. We at watcher understand the final half of Daniel's 70th Week as the time of God's Wrath, and refer to that time as the Great Tribulation.

Prophetic Significance of Tabernacles & the Rapture

Transponder type

Description

<Picture: pict IMI transponder>The IMI-1000 (Implantable Micro Identification) is a biocompatible glass encapsulated passive transponder. Enclosed is a microchip that provides a unique, unalterable ten digit numeric code.

The IMI-1000 is the smallest implant in the laboratory animal market.

One and two year published chronic tissue evaluations of the microchip implant address product safety in laboratory animals.

To prevent migration in the animal, these transponders are provided with a patented anti-migration device.

One case of IMI-1000 transponders includes one hundred needle assemblies and one implanting handle. All transponders, pre-loaded inside an individual needle for immediate use, are sterile.

#### TECHNICAL SPECIFICATIONS

- Capsule manufactured of clear, bio compatible glass
- Dimensions 12 x 2 mm, weight 60 mg
- Operating frequency: 400 kHz
- Laser encoded microchip and copper coil encapsulated in glass
- Reading distance approx. 60 mm
- Anti migration device, a bio-compatible polypropylene cap covering 5 mm of the transponder
- Transponder pre-loaded inside a 12 gauge surgical stainless steel cannula
- Transponder and needle assembly sterilized with EtO.

<Picture: pict IPTT transponder>The IPTT-100 (implantable, programmable, temperature transponder) is a biocompatible glass encapsulated transponder. Enclosed is a microchip which allows end users to programme their own information. The user may programme up to 16 alphanumeric characters that may represent anything such as a simple ID number to information as project number, species, sex, cage number, etc.

The programmed information can be edited whenever required, even when the transponder is implanted in the animal. If regulations (GLP) require information to be permanent, the transponder can be irreversibly locked.

When identifying the animal, the body temperature can be obtained at the same time. The incorporated temperature sensor measures and reports in increments of 0,1 degree Celsius.

To prevent migration in the animal, these transponders are provided with a patented anti-migration device.





One case of IPTT-100 transponders includes one hundred needle assemblies and one implant handle. All transponders, pre-loaded in the needle assemblies, are sterile.

#### TECHNICAL SPECIFICATIONS

- Capsule manufactured of clear, bio compatible glass
- Dimensions 2,2 x 14 mm, weight 120 mg
- Memory, 16 alphanumeric characters + calibration section temperature + checksum - non-volatile, re-programmable E2-memory
- Reading distance and time approx. 50 mm and 20 msec.
- Programming distance and time, approx. 25 mm and 5 msec./bit
- Standard calibrated range 32-43 oC - Overall range 0-60 oC
- Operating temperature range -45 to 150 oC - Calibrated accuracy < 0,5 oC
- Reporting increments 0,1 oC - Transponder and needle assembly sterilized with EtO

#### Questions & Answers

1. How does the microchip work? Think of the microchip and scanner as a radio station and receiver. The scanner sends out harmless radio waves that excite the small radio station in the microchip to send back the unique identification code it contains.
2. Is there anything in the microchip that could be harmful? Not at all. The main component in a microchip is silicon, the same compound found in sand and glass. There is no radio activity, no battery, and no other material harmful to an animal. The microchip itself is sealed in biocompatible glass so that the only thing in contact with the tissue of the animal is the glass.
3. How long will the microchip last? This technology is only a few years old, but accelerated laboratory testing has shown that the microchip has an expected lifetime in excess of 25 years.
4. What keeps the microchip in the animal and in place where implanted? Just seconds after the implant procedure, the body's normal healing process takes over. A small clot of blood forms around the surface of the microchip, holding it in place almost immediately. Within a few days, the injection wound heals completely and the initial clot is replaced by a small layer of connective tissue, keeping the microchip in place.
5. How many animals have received microchip transponders? No exact figures for total numbers are available for the entire industry, but estimated currently indicate that the number is in excess of 1,000,000,000 world wide.
6. Can anyone implant microchips? Making sure that the procedure is carried out safely, that all chips are always placed in the correct position, and that the identification is verified, implantation is restricted to use "by or under the supervision of a Licensed Veterinarian".
7. Is anesthesia required? No. The animal should be gently restrained in the same fashion as for a routine injection. Microchips should not be placed in the skin or muscle. Only adequate practice and training will assure that implant technicians master this simple procedure.
8. How much preparation of the injection site is required? A complete surgical prep is not required. A Veterinarian will determine the correct site preparation procedure and assure aseptic handling of the pre-packaged sterile microchip.
9. Is there a standard scanning technique? Yes. Due to the nature of the technology, there is a slight directional component to the manner in which the transponder transmits its code. Holding the trigger in the "on" position, scanning is best done with the reader in slight contact with the animals skin or fur. It is recommended that scanning be done slowly, with small circles down the midline in a vertical direction and back up the midline. The procedure is repeated up and down four times. If no chip is detected, the animal is then scanned horizontally, from the shoulder on the other side, beginning at the nape of the neck and continuing down the animal to behind the rib cage.

Microchip implant sites identified by USDA

By Sarah Muirhead, Editor of Feedstuffs  
Reprinted from Feedstuffs, September 30, 1996

Destron Fearing Corp., South St. Paul, Minn., announced Sept 23 that the U. S. Department of Agriculture has given clearance for the implanting of microchips in food animals, clearing the way for the company to market its electronic identification (EID) products to the livestock industry.

The Food & Drug Administration had previously cleared the implantation of Destron devices, subject to concurrence as to anatomical implant sites in an animal (Feedstuffs, Sept. 16).

According to the company, USDA's Food Safety & Inspection Service has identified four implantation sites, all inedible tissue, where it has been demonstrated there will be minimal or no migration of the implanted device. The implantation sites in an animal are: (1) subcutaneous on the scutiform cartilage at the base of the ear; (2) subcutaneous above the dewclaw of the foot; (3) subcutaneous in the infraorbital fossa in swine; (4) in the ligamentum nuchae in horses.

This is another significant milestone as we work to create a market for implantable identification in the livestock industry," said Randolph K. Geissler, president and chief executive of Destron Fearing. "This will enable us to begin actively promoting our implantable system to the livestock industry, and we anticipate that it will also result in increased use of microchips in control programs for diseases such as equine infectious anemia."

Destron Fearing is one of the pioneers in the use of miniaturized transponders for animal identification. It holds patents on a syringe-injectable miniature transponder that incorporates an antenna and a microchip with aq unique permanent identification code for the animal in which it is implanted. An associated reader device uses radio frequencies to interrogate the transponder and read the code.

The first EID was implanted into animals in 1984. The initial devices were made of plastic, but quickly moved to glass as the plastic was found to disintegrate in 60-90 days following injection. EID's were used on a limited basis until 1991 when FDA ruled that they must be recovered at slaughter, which in reality banned their use.

FDA later eased its rules allowing for the devices to be used in ewes for a scapies reduction program.

In late 1995, FDA said it no longer had concerns about the heavy metal components of EIDs and that as long as the devices were placed in a nonfood part of an animal there would be no restrictions on their use. It was those sites that FSIS gave its approval to last week.

The market for identification equipment (including both ear tags and subcutaneously infected implants) is a growing one, according to a just-released study from Frost & Sullivan, an international marketing consulting firm based in Mountain View, Cal. In its report, "U.S. Radio Frequency Identification Equipment Markets," Frost & Sullivan projects revenues in the animal tracking segment will grow at 28.3% and reach \$35.7 million in 2002. The compound annual growth rate for the forecast period of 1995 to 2002 would be 34.1%. In 1995, revenues for the market reached \$4.6 million.

Frost & Sullivan expects the animal tracking markets growth to be largely influenced by domestic pet tagging. The pet population is estimated to be in excess of 110 million animals in the U.S., a market that most manufacturers feel they have barely penetrated, said Frost & Sullivan.

The livestock tagging market also will see growth, the consulting firm said, as the need of livestock owners to track animals for different reasons continues to increase.

Fisheries are expected to continue to see growth as well as there will continue to be a need to track migratory habits, breeding and other actions of fish, said Frost & Sullivan, noting that growth will depend, in a large part, on continued funding by the government.

The captive animal market is where the smallest rates of growth will be, according to Frost & Sullivan, as much of the worldwide zoo populations have already been tagged.

## Electronic Identification

### Industry / Product Overview

Destron Fearing is the pioneer and developer of syringe injectable, miniaturized microchip technology for injection under the skin of animals. The products and technology Destron Fearing manufactures and markets to the animal identification industry have developed dramatically since their origination. The electronic product line includes a variety of radio frequency microchips or "tags," portable readers, stationary readers and microchip injecting devices. Destron's products function generally as a data acquisition "front end" part of a total information system produced by a systems integrator for a particular application. Future product enhancements include read/write and temperature sensing microchips and new scanning systems that extend the capabilities of these products while integrating them with animal management systems.

Two decades ago, bar code technology revolutionized the way goods and merchandise were identified, priced and inventoried. Bar coding rapidly became an integral part of modern business, providing a firm foundation for the concept of automatic identification. However, bar code technology is limited in its application by the need for an unobstructed line-of-sight or physical contact between the bar code and the reader. These reading systems cannot function in many environmental conditions and most labels deteriorate with time.

Radio Frequency Identification (RFID) eliminates this limitation. RFID technology identifies an object remotely through the use of radio frequencies and microchips last indefinitely. Because RFID codes can be read without line-of-sight or physical contact, RFID technology provides a solution to certain difficult identification problems which bar code technology cannot address.

#### Strategic Partners

Destron Fearing Corporation's marketing partners provide world wide presence and market penetration needed to address the needs of the animal identification industry.

The partners marketing Destron Fearing's Radio Frequency Identification (RFID) products to the following markets include:

#### COMPANION ANIMAL

•Animal Electronic I.D. Systems Pty Ltd. marketing Lifechip in Australia; •Anitech Enterprises, Inc., marketing PETNET™ in Canada; •Dainippon Pharmaceutical Co. Inc., marketing Lifechip™ in Japan; •Identipet in South Africa; •Merial, marketing Indexel™ in Europe; •Schering-Plough Animal Health, marketing HomeAgain™ in the United States. Database managed by AKC Companion Animal Recovery. •VDC, plc/Animal Care marketing Identichip™ in the United Kingdom.

Marketing partners selling to other key markets include:

#### LABORATORY ANIMALS

•BioMedic Data Systems, Inc. marketing Destron Fearing systems in the laboratory animal business worldwide.

#### EQUINE

•Electronic ID selling Destron Fearing equine microchips in the United States.

#### FISH AND WILDLIFE

•Biomark, Inc. marketing Destron Fearing systems to the fish and wildlife markets.

#### MANUFACTURING

•Raytheon Microelectronics España, S.A.

Together, these strategic marketing and manufacturing partners provide Destron Fearing with the ability to be the driving force in electronic animal identification.

#### Electronic Product Line Overview

The basis of Destron's technology is a proprietary microchip incorporating passive (inductively powered) radio frequency technology coupled with corresponding scanning devices. Electronic microchips and associated reading and scanning systems are offered in a number of versions, each adapted for use in particular applications in the animal industry.

Microchips are tiny, passive electronic devices, ranging in size from 12 to 28 millimeters in length and 2.1 to 3.5 millimeters in diameter. The smallest microchip is about the size of a grain of rice. All Destron Fearing microchips are manufactured in an ISO 9002 facility where, during the manufacturing process, each microchip is individually inscribed and programmed to store a unique, permanent, 10 to 15 digit alphanumeric identification code. The microchip is coupled with an antenna and sealed in an inert glass capsule.

The microchip is implanted into an animal using a procedure similar to a routine vaccination. After implantation, the device remains with the animal for life, where it provides the animal's unique ID number anytime it is scanned by a compatible electronic ID scanner. Once implanted into the animal, the microchip remains inactive until read with a scanner that sends a low radio frequency signal to the chip, providing the power needed by the microchip to send its unique code back to the scanner and positively identify the animal. The use of a Destron microchip allows the ID number to be stored permanently inside the animal, just under the skin, where it cannot be lost or altered. The microchip will last for the life of the animal with the unique ID number intact.

Destron Fearing's 134.2 kHz ISO microchips (20 mm and 30 mm) passed stringent tests conducted by the Joint Research Center of the E.U. at Ispra, Italy which will allow them to be part of the IDEA project which is commissioned by the European Union to evaluate the feasibility of electronic identification in livestock animals.

#### BioBond®

The patented BioBond anti-migration cap is a porous polypropylene polymer sheath attached to RFID microchip implants to impede migration of the device within animal tissue. The use of the patented BioBond cap results in increased retention by promoting the development of fibrocytes and collagen fibers around the implant, thus inhibiting movement of the implant within the animal.

Migration occurs when the RFID implant moves away from the original implant site. Once a microchip has migrated, it may become difficult to detect and be easily missed when the animal is scanned for the presence of a microchip. The BioBond anti-migration cap inhibits the movement of the microchip so it will be easily and quickly located and read at the original implant site.

Please see the study, "Summary of Field Studies Evaluating the Efficacy of Bio-Bond®, a Porous Polymer Sheath, on Radio Frequency Identification (RFID) Transponders to Prevent Migration from a Known Implant Site", which investigates the effect of placing Bio-Bond®, a porous polymer sheath, on Radio Frequency Identification (RFID) transponder implants to reduce migration from a known implant site. Two-year studies demonstrate that implanted Bio-Bond® transponders remain at a known implant site.

#### Scanners

Destron microchips are powered and their identification codes are read by radio frequency signals generated from scanning devices. Scanners generate a magnetic field that is intercepted by the microchip. The microchip uses the energy from this field to power itself and transmit a return signal to the scanner which converts it into the microchip's identification code. The resulting alpha-numeric identification code is displayed on a video display or can be relayed via computer interface to other equipment. Depending upon the application, the identification number can be linked with data about the microchipped animal or simply verify the identity of the animal.

A small keypad, switchboard, or button provide the user with control over the scanner's operating options. The printed circuit boards (PCB) in Destron Fearing ISO scanners are produced in an ISO 9001 controlled environment.

All 134 kHz scanners are programmable to read any microchips conforming to ISO standards.

Portable Scanners

Portable scanners are battery operated and easily hand-carried. The portable scanners manufactured by Destron are all based on similar electrical designs and differ principally with respect to the hardware and software options offered and packaging design.

<Picture: Pocket Reader><Picture: Pocket Reader EX><Picture: 2001 Portable Reader>

Pocket Readers

The Destron hand held "Pocket" type scanners were designed specifically for use with companion animals in animal shelters or veterinary clinics. Both scanners have a one function button for unprecedented ease of operation. The ergonomic design makes them easy-to-use and convenient. The battery powered, radio frequency scanners incorporate many innovative features for reading and identifying electronic microchips including SMART™ technology, automatic channel searching and RF Surround™. The scanners are reasonably priced for any size clinic or shelter.

The Pocket Reader EX™ scanner was created to provide animal shelters and clinics in the United States with a reader that could consistently read microchips from various manufacturers. The Pocket Reader EX had the best overall results in a comprehensive, industry-wide field test conducted by the American Humane Association to evaluate the performance of universal scanners.

Features

Pocket Reader and Pocket Reader EX

- SMART™: (Standard Memory And Re-Programmable Technology) The scanners incorporate an integrated circuit which allows them to be re-programmed. Through the use of SMART software, the scanners have the flexibility to read current and future microchip technologies in 13 different languages. This innovative software technology allows the scanners to read the codes of all implantable microchips as required by specific markets throughout the world.
- Automatic channel searching: The Pocket Reader line of products automatically searches for the presence of other manufacturers' microchips, locking in on the specific channel and reading the microchip.
- RF Surround: The scanner's antenna is designed to surround the microchip in a high intensity magnetic field. This optimizes reading performance with the microchip in any orientation.
- RS 232 Compatible: Interface with Serial Interface Link or Smart™ Kit allows the user to send ID codes directly from the scanner to a computer.
- Battery powered: The scanners operate on four universally available AAA or AA alkaline batteries.
- Automatic shut off: The scanners are programmed to automatically shut off when the power level of the batteries is not sufficient enough to read chips.
- Low cost: The scanners are priced to be affordable for shelters and veterinarians in any size market.
- Ergonomic: The lightweight scanners are designed to fit easily into the hand of male or female operators to allow for effortless operation with the right or left hand.

Pocket Reader EX Models only:

- The Pocket Reader EX scanners incorporate all the standard Pocket Reader features with the following additions:
- Larger antenna size: The antenna has a larger surface area designed to give greater read range, surface area coverage and speed.
- DC power port: The DC power port used with an optional AC/DC power adapter allows the reader to plug into a standard wall outlet for continuous use.

Portable Model 2001:

The 2001 Reader is a portable, hand-held device that conforms to ISO 11784 and ISO 11785 standards for FDX microchips. This portable transceiver system consists of the transceiver electronics unit and one antenna connected with a cable and battery charger. The Transceiver System is a high performance unit specifically designed for portable operation and data collection. The unit includes one serial port that may be connected to a computer, for controlling the reader, monitoring the installation, and logging the RFID tag number.

- Data logging memory for up to 6400 tags.
- Sturdy, shockproof rigid case.
- Water-proof.
- Two lines by 16-character backlit LCD display.
- Five key keyboard that allows local operation and reader's configuration.
- EIA 232 communication port for connection to a computer for maintenance, menu functions, installation monitoring, and data logging activities.
- Field upgradable software.
- Rechargeable, long-lasting batteries (up to 48 hours).

International Standard Organization (ISO) 134.2 kHz Models

- ISO Standards: The 134.2 kHz scanners can be programmed to read all microchips which conform to ISO 11784 and ISO 11785, including Annexes. Actual programming may vary according to need.

READER SPECIFICATIONS

Pocket Reader

Operating Frequency: 125 kHz or ISO 134.2 kHz  
 Case Size: 170 mm L x 80 mm W x 32 mm H  
 Weight: 308 g  
 Color: RAL 7032  
 Material: ABS Plastic  
 Operating Temperature: 0°-50°C or 32°-122° F  
 Humidity: 10 - 90% (non-condensing)  
 Storage Temperature: -20° to 65°C or -4° to 149° F  
 Batteries: 4 size AAA 1.5-volt alkaline batteries  
 Display: 16-character LCD  
 Output Port: Serial field-programmable port  
 RS 232 Port: Compatible

Pocket Reader EX

Operating Frequency: 125 kHz or ISO 134.2 kHz  
 Case Size: 285 mm L x 80 mm W x 32 mm H  
 Weight: 406 g  
 Color: RAL 7032  
 Material: ABS Plastic  
 Operating Temperature: 0°-50°C or 32°-122° F  
 Humidity: 10 - 90% (non-condensing)  
 Storage Temperature: -20° to 65°C or -4° to 149° F  
 Batteries: 4 size AAA 1.5-volt alkaline batteries  
 Display: 16-character LCD  
 Output Port: Serial field-programmable port  
 RS 232 Port: Compatible

2001

Operating Frequency: 134.2 kHz 2001F Case

•Weight: 5.0 lbs, 2.3 Kg

•Color: Yellow/Black

•Material: Aluminum/Polyurethane Tabletop Antenna

•Weight: 2.1 lbs, .96 Kg

•Color: Yellow

•Material: Polyurethane Racket Antenna

•Weight: 1.3 lbs, .6 Kg

•Color: Yellow

•Material: Polyurethane Operating Temperature: -5° to 50°C or 23°-122° F Humidity: 10 - 90% (non-condensing) Storage Temperature: -20° to 65°C or -4° to 149° F  
 Batteries: Nickel-metal-hydride 10 cells (12 Vdc) Display: 2 lines by 16 characters backlight LCD display RS 232 Port: User defineable COM port baud rate setting at 2400, 9600, 19200 or 57600 BPS

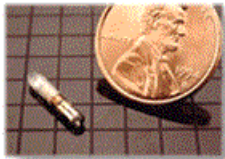
NOTE: This equipment has been tested and complies with the limits for a "Class A" digital device, pursuant to part 15 of the FCC rules and has CE approval where applicable.

UL Information: Battery Charger and power supply are UL approved (110 VAC)

#### Stationary Scanners

<Picture: Stationary Reader><Picture: Custom Fish Reader>

Certain applications require that identifications be read while a tagged animal moves through a passageway or while in a stationary location, such as a hydroelectric diversion system, hog parlor or feeding stall. Stationary scanners operate on the same principles as do portable scanners, but are different in that the antenna coil is separate from the scanner electronics and is usually larger than portable scanner antenna coils for the purpose of covering a larger reading zone. Stationary scanners are usually coupled to other equipment, or fiber optic lines to transmit data directly to a remote data collection site.



### Microchips

#### 666 AND THE MARK OF THE BEAST

By Scott Pearson

Recently I was speaking with a few friends at the Albany Airport when the subject of my ministry came up and various questions were raised. As I began to answer them, the topic of the mark of the beast was raised. One friend looked a bit puzzled-- rather a bit spooked. I asked him if he knew what the mark of the beast was. He answered, "No." I then asked him if he ever heard of 666? This time he responded, "Yes." The reason I asked that question is because the two are inseparable. Whether in Christian or non-Christian circles, one of the very most widely asked questions today as we race towards the year 2000 and beyond is this: "What is 666 and the mark of the beast we hear so much about?" We've heard rock bands, such as Black Sabbath and Iron Maiden, refer to it, We've also seen it in movies, such as "The Omen," "Rosemary's Baby" and other horror films as well. Furthermore, many curious people are asking the following questions about 666 and the mark of the beast ...

•"Is there any real validity to it?" •"Is it fact or fiction?" •"Is it truly possible to understand what all this really means?" •"Does this possibly effect my own future, and the future of my loved ones, including my own children?"

To be sure, speculation is becoming rampant. Sadly, it is often also devoid of genuine understanding and the truth often remains elusive. If you would rather not know what all this means, then please ... S T O P now, proceed no further ...

Apparently, curiosity has gotten the best of you, so let's proceed together, because the following information could possibly save your own life or the lives of loved ones.

The mark of the beast is referred to in scripture on eight different occasions. The place that draws the most attention is Revelation 13:16-18,

"And he causeth all, both small and great, rich and poor, free and bond, to receive a mark in their right hand, or in their foreheads.

And that no man might buy or sell, save he that had the mark, or the name of the beast, or the number of his name.

Here is wisdom. Let him that hath understanding count the number of the beast: for it is the number of a man; and his number is six hundred threescore and six, 666." (KJV)

For many centuries the meaning of these passages was veiled in obscurity. It's interesting that after almost 2000 years these verses, like never before in all of human history, have started to really come into focus. Fascinating, in light of Daniel 12:4:

"But thou, O Daniel, shut up the words and seal the book, even to the time of end: many shall run to and fro, and knowledge shall be increased."

Today most people believe the mark of the beast will be a clearly visible tattoo, perhaps the number 666 on the right hand or forehead to identify the individual as a child of the devil. However, to fully understand the meaning, you must remember that the New Testament was written in Greek. The etymology of the word "mark" will shed great light on the actual, intended meaning.

The word "mark", as used in Revelation 13:16-17, is the Greek word "charagma." The root word of charagma is charasso, which means "to engrave." Now, charagma is a Greek noun in the accusative neuter singular and is preceded by the Greek preposition "epee," which means "upon." By this we understand the mark is actually an incision made in the upper layer of the skin. This clears up the common misconception that the mark of the beast is a visible tattoo.

To put all this into perspective, let's investigate some of the latest developments in technologies and we'll see if there are any similarities in the Bible. Dr. Daniel Man has been awarded a patent for developing a microchip to be placed under the skin. For whom and why? In a fascinating interview with outstanding prophecy teacher Peter LaLonde, Dr. Man, a Jew, stated that it is his desire to see every Israeli Jew have the microchip transponder that he developed implanted under their skin. The stated purpose: the end of kidnapping and terrorism, as each individual could be precisely located instantly. No one questions Dr. Man's intentions for the good of his fellow Israelis. It also must be emphasized that technology-- in and of itself --is not evil. However, imagine Adolph Hitler with similar surveillance ID microchip capability at his disposal. The very thought is horrifying.

<Picture>

How does this microchip identification technology work? Here is a basic illustration. Suppose you have a pet. Info-Pet and other similar animal ID companies are marketing pet identification systems. Each chip, about the size of a grain of rice, has a unique number that can be read with a hand-held scanner. A hypodermic needle is used to insert the microchip painlessly into the animal. Information is stored in the chip such as the identity of the owner, address, veterinarian and the pet's medical records. For approximately \$25 you can have your animal implanted. So, if your cat is lost in Albany, NY and turns up in Kansas City, Missouri

without an ID tag but has been implanted, a scanner can read the invisible chip and all the information comes up for review. As a result, your pet will be properly identified and returned to you. A great system? Yes, in a lot of ways, especially if you love pets! However, there are many who suggest people should be next. The two groups being targeted are prisoners and children. Overcrowded jails have caused some people to suggest microchip transponder ID's for them, because by using a remote scanning device it is possible to know their exact location at all times. Any attempts to escape or hide will be futile. Any prisoner could be located instantly. With children, what better way to stop kidnapping?

We need to understand that the microchip's main purpose is simple: IDENTIFICATION AND INFORMATION. Incidentally, some people still think the UPC bar code will ultimately be used to operate the world wide information system, leading to the mark of the beast. But the UPC bar code system is very limited. It does not have the capacity to update data on the individual. However, the microchip because it has an eeprom embedded in it, can have its data updated effortlessly.

Are biochip/microchips in their various forms really the wave of the future? In May 1996 the Chicago Tribune featured a headline "In Future Tiny Chip May Get Under Your Skin." The following article gave all the beneficial reasons for microchip implants. You would never have to worry about lost or stolen credit cards, you would also have safety, protection, security, etc. Think it will never happen in humans?

Consider this, from this same Chicago Tribune article. Edward Cornish, President of the World Future Society, which is a globalist new age group, stated, "The locator ID chip may be inevitable." He also made this chillingly candid statement about the microchip's use: "Things that are voluntary today, have a way of becoming compulsory tomorrow."

Could the microchip implant lead to the future mark of the beast, spoken of in the Bible?

According to Strong's Concordance, the Greek word charagma means "a scratch or etching, stamp a badge of servitude, graven mark." Derivatives of the word are: "charakter"- a graver, the figure stamped, i.e. an exact copy or representation, express image; "charax"- to sharpen to a point through the idea of scratching. Evangelist Dr. Carl Sanders, an engineer who previously helped develop the microchip, shared the following information in his book, Are You Ready For the New World Order?

The pattern for the microchip transponder data when read under a scanner, will be as follows:

1.Name and picture 2.Social security number 3.Fingerprint data 4.Physical description 5.Address 6.Family history 7.Occupation and income 8.Tax information 9.Criminal record

Only naivety would cause one to believe that privacy of any kind really exists today.

The Grand Finale - The Missing Piece 666

In Revelation 13 we see three components of the future new world order working in tandem under this future 666 Antichrist and his world system. Jeff Baker, political analyst, researcher, and journalist, in his excellent classic book, Cheque Mate, (p. 203) comments on the meaning and significance of 666.

"I believe that the 666 is actually a combination of three sets of sixes. The first 6 represents man's political system, The second 6 represents the economic system of man, and the third represents the religious system of man." A very astute observation, and that is exactly the three headed structure we find in Rev. 13. The 666 referred to in verse 18 is very significant, because in ancient times a person's name had a fixed numerical value. The reason for that: the letters of the alphabet were used for numbers. In scripture, 6 is the number representing man. The number 6 is also considered sacred by many new age and secret society groups, A triad, or 3, is God's number. So, the triple 6 (666) is the symbol of man making himself God. See Daniel 11:36 and 2 Thess. 2:4. The number 666 is also the Greek word chi xi stigma. (Rev. 13:18) Strong's Concordance:"The 22nd, 14th, and an obsolete letter of the Greek alphabet, used as numbers; denoting respectively 600, 60, and 6; 666 as a numeral-six hundred threescore and six."

Now, the word "stigma" --"from a prim. stizw stizo ( to stick; i.e. to prick- a mark incised or punched ) for recognition of ownership i.e. (fig.) scar of service-mark."

By now, it should be clear that presently the technology of the microchip is not the mark of the beast. However, it is also plain to see, though the technology is still continuing to be fine tuned, some of its benevolent uses. Someday, in the wrong hands, it will become a malignant curse. Dr. Carl Sanders, in a recent conversation at Boston Medical Center, posed the following question to a physician: "What if the concentration of lithium in the microchip breaks down, or what if there is a blowstruck (term for a microchip malfunction.)? The doctor, an atheist, replied, "it will cause a grievous sore." Incredible, because Rev. 16:2 states, "and there fell a noisome and grievous sore upon the men which had the mark of the beast, and upon them which worshipped his image."

The mark of the beast is not going to be implemented today or tomorrow. It will happen midway through the Tribulation period. However, at the very least, for the first time in history, from a technological stand point Rev 13 could soon become reality. Apparently, someone else thinks so too. Ralph Nader, the consumer advocate who recently also ran for president and who does not claim to be a Christian, made this startling statement: "Is there a number or mark planned for the hand or forehead in a new cashless society? Yes, and I have seen the machines that are now ready to put it into operation."

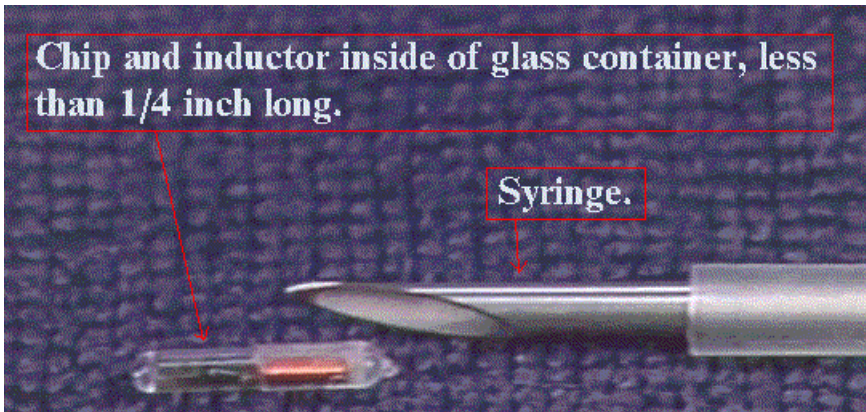
We have only scratched the surface. For further documentation on this subject, I highly recommend Terry Cook's book, The Mark of the New World Order, an exhaustive documentary showing that biochip/microchip technology is here to stay. If you are somewhat upset or startled by what you read, perhaps consider taking Terry Cook's advice, "don't let it get under your skin!" Rev. 14:9-11.

My earnest hope is that many of you that took the time to read this information, won't just let all this fall by the wayside. Right now you have two options. You have an opportunity to freely receive Jesus Christ as your Savior and Lord, or someday face a global tyrannical dictator who will demand all the world to worship him and show allegiance to him by receiving his mark. This mark will reveal that you are owned by him; failure to comply will result in execution by beheading-Rev 20:4. I believe the first option is far more workable, don't you?

"But as many as received Him (Christ) to them He gave power to become sons of God, even to them that believe in His name." Jn. 1:12

I would encourage you to not delay in receiving Christ as your Savior today if you have not already done so. He died for your sins, and rose from the dead. He offers you eternal life, but that's your choice to make. I hope you will consider doing that today, If I can be of any further help in answering any questions for any of you, I am available to communicate with you through PropheZine.

Sincerely, Scott Pearson



<Picture: Jack Van Impe Ministries>  
Advertise on PropheZine

Home | Search | Audio / Video | Guest Book  
Discussion Board | Prayer Board | Newsletter Archives  
Retail Store | Alliance Members | Contact Us!  
Chat Room | Subscribe News Bites | Subscribe Newsletter

<http://www.prophezine.com/>  
© 1996-1999 PropheZine/Bob Lally. All Rights Reserved.

#### Chips and More Chips

Revelation 13:15 And he had power to give life unto the image of the beast, that the image of the beast should both speak, and cause that as many as would not worship the image of the beast should be killed. And he causeth all, both small and great, rich and poor, free and bond, to receive a mark in their right hand, or in their foreheads: And that no man might buy or sell, save he that had the mark, or the name of the beast, or the number of his name.

Here is wisdom. Let him that hath understanding count the number of the beast: for it is the number of a man; and his number [is] Six hundred threescore [and] six. [666]

Well folks we got more chips than the snack isle at the super market. There seems to be a race on to see who is going to grab the lions share of this market. You have probably heard about Mondex from postings on this site and others. And you know of it's connection with master card and other large investors. The Asian market is organizing into a single market system just as the Europeans are and it is based on the Set Mark system. Our Mr. Greenspan spent several weeks there in high level meetings the purpose of which has been hidden from the U.S. Public. Since our entire West Coast is part of the Pacific Rim, I guess we can pretty well guess what might be afoot.

Now that the technology companies are in position to compete for the marketing of various chip implant and human monitoring systems, they have need of coming out into the public. Now you can see that the general populace is, as usual, several years behind the Governments plans for us.

Here are a few excerpts from the public releases and inter- department communications of several companies that are involved with these biometric implant devices. I will provide to you also the links to the full articles:

#### COMMON MARKET FOR SOUTHEAST ASIA PROPOSED SIMILAR TO EU

October 17, 1997

The Prime Minister of Malaysia, Mahathir Mohamad, suggested to delegates of the nine-member ASEAN economic group the forming of an economic common market based upon the EU model. He said yesterday, "To make ASEAN relevant in the next millennium, we need to have a long-term vision of what we want to be as an association. Are we setting our sights to be a single market or an economic union a la the EU? What is certain is that we need to make the bold move toward greater economic integration, as we will have to face an uncertain environment."

"For British Telecom, the European telecom giant recently merged with MCI, chip-implant research is all in a day's work. "The fact is, chips inside human beings are coming very quickly," said Peter Cochrane, head of research at British Telecom Labs (Ipswich, England). Cochrane looks for ways for the company to stay competitive and, accordingly, BT has made a major push into artificial-life research in hopes of creating telecommunications networks over the ultimate network: the human brain. Cochrane oversees an R&D staff of 600, with a \$60 million budget. "We've got biologists, behavioral scientists, engineers, physicists, biochemists and mathematicians," he said. They work on programs ranging from health care to electronic trading, using technologies spanning ICs, lasers, optical wireless, satellites and artificial intelligence.

BT is working with several hospitals in the U.K. and the Mayo Clinic in the United States, Cochrane said. Among the projects is a memory chip for insertion into the brain. Dubbed by house wags the "Soul Catcher," it will attach directly to a human optical nerve to store incoming sensory impulses that could then be downloaded and played on a computer -- or even, BT engineers speculate, implanted in someone else's memory, Total Recall-style. "

From EETimes  
Larry Lange

The important thing to notice in the above article is that the abilities of this science has already gone far beyond that which is required for simple credit and monetary control. Generally speaking the level of technology is growing at such a rate that it is an accepted truism that "What you buy today is already obsolete." Those who work in the computer technology fields agree that we are on the brink of an unbelievable breakthrough. IBM has announced a new process that will allow micro circuits to be constructed with copper rather than Aluminum based metals thereby increasing the efficiency of chips by madnitudes, making them smaller and more powerful.

-----  
 Western Governors' Assn. Request For Proposal To Conduct Field Demonstrations Of The Health Passport Project

The deadline for the filing the RFP has been extended to April 25, 1997. Following is an excerpted overview of the proposed project:

#### 1. Overview

The Western Governors' Association (WGA), has determined that information technology is the single most powerful change agent in organizational life. Information technology is the key avenue through which the Governors can harness change to promote market efficiency in the development of accessible, cost-effective networked services for both government and the private sectors.

Governors, through the SmartStates initiative, are shaping the needed investment in networked capacity, services and program-specific applications.

The Health Passport Project (HPP), as defined in this Phase 2, Request For Proposal represents linked and coordinated field demonstrations among four Western States. HPP represents an excellent enabling example of how Government is using information technology to develop a strategic partnership with industry to deliver public services with optimum efficiency.

HPP is a rural health initiative that is the largest effort underway in the U.S. to examine how electronic health cards can improve information sharing and administrative efficiency among public and private health care providers and nutrition programs. Coordinated regional action in both public and private sectors will spur efficient investment in health information networks, encourage cost sharing in system development, and promote open systems and interconnectivity.

...To a great extent, Smart card technology can empower the client to become their own case manager, by changing the relationship between the family and the service system. The family carries with them the information on their family and health history, and the family carries with them the authorized means to acquire services.

...Make the delivery of nutritional benefits more efficient and less stigmatized by replacing paper vouchers with a PIN-secured card; and Enhance the tracking of health care outcomes and medical decision-making by increasing the availability and accuracy of health statistics.

...ENABLING STRATEGIES that place these programs within the context of larger programs were also identified. These strategies include Medicaid, Electronic Benefit Transfer (EBT) and Community Health Information Networks (CHIN's). Each of the four participating states have one or more enabling strategies.

...Wyoming intends to expand the combined system statewide and add cash assistance, beginning in 1998. There is no magnetic stripe on the current PayWest Card.

Idaho and Nevada: Both Idaho and Nevada are part of the Western EBT State Alliance (WESA). Idaho has just completed finalizing its contract with Citibank (Selected by WESA as the EBT vendor). In conversations with the Idaho EBT Manager, HPP plans to provide the Food Stamp and Cash Assistance service in the Twin Falls Field Demonstration Area using the magnetic stripe portion of the HPP card. Nevada intends to begin final negotiations with Citibank in the near future. For the Reno HPP Field Demonstration, both food stamps and cash benefits will be delivered through POS and ATM access using the magnetic stripe card portion of the card for eligible HPP participants. The Idaho and Nevada EBT card does not currently contain a chip.

North Dakota: North Dakota has implemented a state-wide EBT system through its contract with Citibank. Citibank was selected through a joint procurement with South Dakota. Both food stamps and cash benefits are delivered through POS and ATM access using a magnetic stripe card. The card does not currently contain a chip.

...A core, or baseline level which provides basic access to the information residing on the card; A second level which supports linkages to "internal" ADP Systems maintained by the HPP end users; and A third "external linkage" level, which adds access to certain state and regional systems such as Medicaid eligibility verification system, electronic benefit transfer, or community health information networks.

Article above from Hot Documents

-----  
 From The Daily Telegraph, London. Reprinted in the Calgary Herald, July 18.

A computer chip implanted behind the eye that could record a person's every lifetime thought and sensation is to be developed by British scientists. "This is the end of death," Dr. Chris Winter, of British Telecom's artificial life team, said Wednesday.

He predicted that within three decades it would be possible to relive other people's lives by playing back their experiences on a computer. "By combining this information with a record of the person's genes, we could recreate a person physically, emotionally and spiritually."

Winter's team of eight scientists at BT's Martlesham Heath laboratories near Ipswich calls the chip "the Soul Catcher." It would be possible to imbue a newborn baby with a lifetime's experiences by giving him or her the Soul Catcher chip of a dead person, Winter said.

The proposal to digitize existence is based on a sound calculation of how much data the brain copes with over a lifetime. Ian Pearson, BT's official futurologist, has measured the flow of impulses from the optical nerve and nerves in the skin, tongue, ear and nose.

Over an 80-year life we process 10 terabytes of data, equivalent to the storage capacity of 7,142,857,142,860,000 floppy disks. Pearson said, "If current trends in the miniaturization of computer memory continue at the rate of the past 20 years -- a factor of 100 every decade -- today's eight megabyte memory chips norm will be able to store 10 terabytes in 30 years.

British Telecom would not divulge how much money it is investing in the project, but Winter said it was taking Soul Catcher 2025 very seriously. He admitted there were profound ethical considerations, but emphasized that BT was embarking on this line of research to enable it to remain at the forefront of communications technology.

"An implanted chip would be like an aircraft's black box and would enhance communications beyond current concepts," he said. "For example, police would be able to relive an attack, rape or murder from the victim's viewpoint to help catch the criminal."

Other applications would be less useful but more frightening. "I could even play back the smells, sounds and sights of my holiday to friends," Winter said.

#### ----- VISA AND MASTERCARD HOST SHOWCASE OF SET TECHNOLOGY DEVELOPMENTS

-- SET Mark unveiled --

SAN FRANCISCO, CA - 18 JULY 97 - The industry standard Secure Electronic Transaction (SET) standard took one step closer to becoming a global standard today as nearly 20 technology companies showcased their SET technology at the "Promise of SET" event co-hosted by Visa International and MasterCard International in San Francisco.

Welcoming media, analysts and nearly 100 event participants, MasterCard's SVP of electronic commerce Steve Mott recognized the technology partners that have played a key role in the development of SET 1.0. "Today's participants play a crucial role in the acceptance of SET as global payment standard of choice for shopping on the Internet, providing financial institutions, merchants and consumers a secure means of electronic commerce at a time of dramatic growth." Mott also stated that there was still more work to be done to ensure the success of the standard.

"The SET Consortium has undertaken a huge task to replicate in the virtual world the trust system which exists in the payment system in the physical world today", said Steve Herz, SVP Internet Commerce - Visa International. "SET addresses one barrier of electronic commerce and that is trust."

Visa and MasterCard also provided an overview of next steps for the SET consortium which include:

Creation of a SET software compliance process - which will validate vendor software against the SET specification and manage use of the SET Mark Creation of a Root Key Authority - a structure to manage and issue the SET digital certificates to the payment brands Validation of vendor software against the 1.0 spec and the deployment into the global market Roll-out of programs through financial institutions, merchants and cardholders

Visa and MasterCard also unveiled the SET Secure Electronic Transaction Mark, which will be used to indicate SET certification of vendor software and merchant websites, providing consumers with a visual cue to verify they are transacting using SET. The SET Mark is a registered trademark of Visa and MasterCard and will be licensed to any vendor or payment brand that is certified SET compliant.

-----  
New York Smart Card Program Launches Today On Upper West Side  
Citibank, Chase, MasterCard, and Visa offer innovative alternative to cash for everyday purchases  
New York, NY, October 6, 1997

The New York Smart Card Program is being launched today on New York's Upper West Side. Senior representatives from Citibank, Chase Manhattan Bank, MasterCard and Visa -- the program's joint sponsors -- discussed details of this unprecedented alliance, which introduced the smart card, an innovative alternative to cash for everyday purchases, to New York City consumers.

The Citibank cards will be issued with the Visa Cash stored value product and the Chase Banking Cards will be issued with the Mondex electronic cash product. "With Visa Cash we can offer our customers a proven product that provides convenience for both consumers and merchants," said Judith A. Darr, Citibank vice president and project head for the smart card program. "Customer preferences and needs drive the product development process at Citibank, so we will incorporate the knowledge we gain from this project in designing our ongoing smart card program."

"Chase continues its efforts to enhance its payment products through the integration of the Mondex microprocessor chip technology, providing our customers with a new cash payment alternative and a platform for even more value-added products as we strive to make our customers' lives easier," said Ron Braco, Chase senior vice president.

The activities started with a press briefing at 10 a.m. at the Iridium Jazz Club on the Upper West Side, where the media saw smart card demonstrations. Then, a customized "Kramer Reality Bus Tour" took the group on a short ride to key locations of the Seinfeld show on the Upper West Side. Kramer -- the "real" Kramer, who inspired many of the episodes -- featured running commentary on how the smart card could make life easier for characters on the show, and entertained the group with multi-media presentations of never-seen footage and trivia quizzes relating to the show and smart cards. The tour included a stop at the Royale Kosher Bake Shop, a Seinfeld show favorite and one of more than 600 merchants accepting the New York Smart Card, where participants had the opportunity to use their cards to buy small items like coffee, cookies or bakkas.

Both Chase and Citibank are currently in the process of issuing smart cards over the next few weeks to their customers on the Upper West Side (west of Central Park and between West 60th and West 96th Streets). Residents in this targeted area who do not have an account with either bank can get a stand-alone smart card by visiting Citibank and Chase branches in their neighborhoods.

Merchants who accept the smart card include well-known retailers such as Zabar's, Burger King, Fairway, Duane Reade, Gristede's, Sloan's, The Athlete's Foot and Lechter's and restaurants like Cafe Mozart, Garlic Bob's, Fiorello's Roman Cafe, Firehouse and The Opera Espresso. Additional merchants are joining the program every day, including places that formerly accepted only cash, such as laundries, dry cleaners and newsstands.

Citibank and Chase are recognized leaders in the area of electronic banking and use technology to help deliver superior services to their customers. The New York Smart Card is a value-added service to their customers.

Visa, the largest consumer payment system worldwide, plays a pivotal role in advancing new payment products and technologies to benefit its 21,000 member financial institutions, their cardholders and the global economy.

MasterCard International, a payments company with one of the world's most recognized brands, is dedicated to offering a variety of payment options to more than 23,000 financial institutions around the world.

-----  
Is it all just hype? Is it something that is years away from actual implementation? It may be farther along than you realize.  
Bio implants. Be sure that you notice that the reply is from the State of Illinois Government Office.

From: Mike <mblansit@worldnet.att.net>

To: dpa\_webmaster@state.il.us <dpa\_webmaster@state.il.us>

Date: Monday, October 06, 1997 8:23 PM >

Subject: Service Inquiry >>

Hello, Below is part of a message e.mailed to and then posted by a website I was visiting. I cut and pasted it into this message so you could read it. Could you please confirm or deny this information? I did not include the website address or anyone's name. The quote is below this message. Thank You. This message was originally sent to the DPA webmaster. His reply was that I should send this message to you for information. Signed, Curious.

\*\*\*\*\*

"A friend of mine showed me a letter she received yesterday from the Illinois Department of Public Aid, it requires all people who receive AFDC to accept biometric identification or lose their assistance."

A pilot program regarding biometric identification is in the process as a result of state law passed in 1994. In those pilot areas, clients who receive TANF (formerly AFDC) are required, as a condition of eligibility, to be biometrically identified.

mshowalt@pop.state.il.us DHS Webmaster

Inplantable Transponder TX1400L

Product Description:

The Inplantable Transponder is a passive radio-frequency identification tag, designed to work in conjunction with a compatible radio-frequency ID reading system. The transponder consists of an electromagnetic coil, tuning capacitor, and microchip sealed in a cylindrical glass enclosure. The chip is pre-programmed with a unique ID code that cannot be altered; over 34 billion individual code numbers are available. When the transponder is activated by a low-frequency radio signal, it transmits the ID code to the reading system.

Although specifically designed for injecting in animals, this transponder can be used for other applications requiring a micro-sized identification tag.

Specifications:

Dimensions (nominal): 11 mm by 2.1 mm (0.43" by 0.08")

Housing: Bio-compatible glass

Average weight: 0.06 g (0.002 ounces).

Temperature range: -40 to 70°C (-40 to 158°F), operating and storage

Read range with the HS5105L Mini-Portable Reader:

(in a benign noise environment with optimal orientation of transponder and scanner)

Maximum: 1.0 cm (4")

Read speed: Approximately 1 meter per second

## Vibration:

Sinusoidal; 1.5 mm (0.06") peak-to-peak, 1 0 to 80 Hz, 3 axis

Sinusoidal; 1 0 g peak-to-peak, 80 Hz to 2 kHz, 3 axis

Injector needle size: About 12 gauge

Operating frequency: 125kHz

## Benefits:

•Proven safety: Independent tests have shown no adverse reactions by animals to injected transponders. •Positive identification: 34 billion unique, unalterable identification codes available. •Easy to inject: Transponders are easily inserted using a specially designed injector. •Passive operation: Transponders require no batteries.

## Warranty:

Destron-Fearing products are warranted against defects in materials and workmanship for one (1) year from date of shipment.

## How To Order:

## Call:

800-842-8725 or

Fax 817-624-1686

This device involves technology covered by US. Patents #4,730,188 and 5, 041,826. Other patents pending.

<Picture: [chip image]>Electronic ID, Inc.

3573 S. Nolan River Road

Cleburne, Texas 76031 USA

800-842-8725 or +1(817)517-7190

Fax. (817)641-7991

eid@electronicidinc.com

http://www.electronicidinc.com/

Webpage by The Q Group

-----  
In Closing remember that all this has an ending that is the fulfillment of Prophecy concerning the end times. This is something that we can look at and say, "Yes we can see this happening", and no other generation since the beginning of time could even imagine it. This is true of many of the end time prophecies. Remember that in the end, this very useful technology will be connected to an oath of allegiance to the Antichrist. If you take the mark, you will be lost.

Revelation 14:11 And the smoke of their torment ascendeth up for ever and ever: and they have no rest day nor night, who worship the beast and his image, and whosoever receiveth {the mark} of his name.

Revelation 16:2 And the first went, and poured out his vial upon the earth; and there fell a noisome and grievous sore upon the men which had the mark of the beast, and [upon] them which worshipped his image.

20 And the beast was taken, and with him the false prophet that wrought miracles before him, with which he deceived them that had received {the mark} of the beast, and them that worshipped his image. These both were cast alive into a lake of fire burning with brimstone.

EETimes Headline News

Chip away

Hot Document

Smart Cards

Visa Smart Card Launch

<Picture>

## BIG BROTHER'S IMPLANTABLE/INJECTABLE MICRO/BIO-CHIPS

Black Chopper Base Exposed

### Urban Assault Training

Here is a listing of the U.S. federally controlled, F.E.M.A. operated, affectionately and euphemistically called "Relocation Centers" that are the Civilian Concentration Camps being prepared for U.S. citizens whom the currently installed evil government officials will gather up and place in them. Who are these U.S. citizens who will be incarcerated in these prisons? Well, Janet Reno and President Clinton have publically decreed that these domestic terrorists are none other than: Patriots, Constitutionalists, nationalists, Second Amendment Society members, National Rifle Association members, John Birch Society members, Individual Rights advocates, Christians (especially Born Again Christians, fundamentalists, Evangelicals), and then there are the Catholics, Some of the other righteous Protestants, (but not the pseudo-religious Ecumenicals), Jews, (yes, Jews, too) and actually all other religions and religious people, anti-abortionists, right to life advocates, pro-lifers, anti-big government advocates, anti-IRS and anti-Taxationists, anti-federalist, states' rightists, U.S. sovereignty advocates, anti- United Nations advocates, moral righteous peoples, questioners of federal government actions, anti-war advocates, family and marriage advocates, anti-homosexualists, anti- government Social Engineer-ists, home schooling families, personal and individual privacy advocates, conservatives, libertarians, right wingers, a days work for a days pay advocates, anti welfare advocates, anti illegal immigrationists, any people who dont want to give up their Constitutional rights, those persons who refuse to register their guns and who refuse to give them up, anti-national I.D. card advocates, anti- United Nations advocates, and especially anti-New World Order advocates.

Are you listed above in any of those categories? What is the New World Order Plan??? Well, depending on how you view it you may be one of the lucky or unlucky ones to receive, free of charge, special accommodations at one of the below "Club Fed" facilities. The United Nations New World Order Plan is to eventually eliminate 2/3 of the world's population and the remaining 1/3 (United States division only) will be incarcerated in these Civilian Concentration Camps engaged in slave labor.

Think not? Just ask for the proof and I will send it to you. Are there any facilities near you? Can you drive by and check any of them out and report back?

Your Patriot in Arms, USCMike1@aol.com  
Michael Johnson

For more information on the Civilian Concentration Camps listed below please contact: <http://www.eagleft.com> or: "EAGLEFLIGHT---\"uNITED STATES Theatre Command (David E. Rydel)\", INTERNET:eagleft@eagleft.com

This page last updated February 2, 1998

Concentration Camps ?

Alabama:

\*Opelika\* WWII German/Italian POW camp now being renovated.

Alaska:

Wilds\* of Alaska possibly East of Anchorage. No access by road however, there is a railway system. Facility holds 500,000 and will be used for forced labor.

Arizona:

\*Ft. Huachuca, Arizona\* 20 miles from the Mexican border, 30 miles from Nogales. -Rex 84 program- Emergency Custodial Facility.

\*Florence\* WWII German/Italian POW camp now being renovated.

\*Pinal County\* -Gila River- Renovated WWII Japanese-American special internment detention facility.

\*Yuma County\* -Colorado River- Renovated WWII Japanese-American special internment detention facility.

Arkansas:

\*Ft. Chaffee\* Has a new runway for aircraft, new detention camp facilities with cap of 20,000 prisoners.

\*Chicot/Drew Counties\* -Jerome- Renovated spec Interment camps for Japanese Americans WWII.

\*Descha County\* -Rohwer- Renovated WWII Japanese-American special internment detention centers.

\*Blythville AFB\* This base was closed but is now being used as a camp location. New wooden barracks have been constructed at this location. This camp is surrounded by high wire topped with barbed wire, and has guard towers.

\*Berryville \* FEMA facility located east of Eureka on hwy 62. Mark Korneke claims that it is located near Tyson's property.

\*Omaha \* FEMA facility located on Hwy 65 south of old wood processing plant. It is on an old dirt road that leads to a toxic waste dump. Note: The facility in Ms. is also located on an old toxic waste dump.

California:

\*Oakdale Ca\* 90 miles East of San Francisco on HWY 120. Holds a minimum of 15,000 people -REX 84- program Emergence Custodial Facility.

\*Vandenberg AFB\* Located midway between San Louis Obispo, and Santa Barbara. The base is on HWY 1 and close to WHY 101. REX 84 program, Emergency Custodial Facility.

\*Ft.Irwin\* Irwin is a remote Mtn region south of Death Valley, National Monument. This base is designated as inactive however, there is a concentration camp located at this facility about 30 miles from Interstate 15 in Barstow.

\*Inyo County\* - Manzanar- Renovated WWII Japanese-American special internment detention center.

\*Modoc County\* -Tulelake- Renovated WWII Japanese-American special internment detention facility.

\*Sacramento Army Depot\* No specific data at this time.

## Florida:

\*Avon Park\* -- No data available -

\*Camp Krome\* Located near Miami Dept of Justice detention and interrogation facility.

\*Elgin AFB\* This base is greater than 50 miles long extending from Pensacola Bay to HWY 331 in De Funiak Springs. It is adjacent to Interstate 10 on the North and the Fort Walton Beach vacation spot. REX 84 program, Emergency Custodial Facility.

## Georgia:

\*Ft. Benning\* Located East of Columbia near the Georgia/Alabama state line. -REX 84 program- Emergency Custodial Facility. Prisoners from all over the U.S. may be brought in via Lawson Army airfield.

Unadilla, Ga Macon County; Located on east railroad street, Plunket road leads into the facility 1 1/2 miles from Unadilla on county road 230. This is a FEMA prison manned and staffed but no prisoners.

Oglethorpe, Ga. Macon County; facility is located five miles from Montezuma, three miles from Oglethorpe. Traveling south on highway 49, located on the west side of the highway. This FEMA prison has no staff and no prisoners.

Morgan, Ga. Calhoun County; I-75 exit 32 to 300 south to Albany. Take highway 234 to Morgan. Go through Morgan taking highway 45 south. The FEMA facility is 1 1/2 miles on the right (west) side of highway 45. This FEMA facility is fully manned and staffed but no prisoners.

Camilla, Ga. Mitchell County; from Camilla take highway 19 south, travel 5.4 miles from 37/19 junction to Mount Zion Road, turn left (east) on Mount Zion Road. The FEMA facility is located on Mount Zion Road approx: 5.7 miles south of Camilla. This facility is not manned or staffed and there are no prisoners.

Hawkinsville, Ga Pulaski County; located on fire road 100/ Upper River Road, 2 miles west from alternate 129 North 257 / 112 east. Five miles east of Hawkinsville. This FEMA facility is fully manned and staffed but no prisoners.

Abbeyville, Ga. Wilcox County: south side of Abbeyville on highway 129 (Broad Street) off highway 280 (Main Street). This FEMA facility is fully manned and staffed but no prisoners.

McRae, Ga. Telfair County; 1.5 miles west of McRae on highway 134 (8th street). The FEMA facility is on Irwinton Ave. off 8th street. This facility is fully manned and staffed but no prisoners.

Frequencies:

153.7400 Georgia State Correctional Institutions 154.9050 Intrastate Coordinating (car to car state wide) 154.9350 Intrastate Coordinating (base to base / state wide) 155.3700 Georgia Police Intersystem (State wide)

## Idaho:

\*Jerome County\* -Minipoka- Renovated WWII Japanese-American special internment detention facility.

\*Kooski\* PLUS 50 miles East... Near Lolo pass \* moose Creek Unmanned and there is a near by landing strip in or near a national forest.

## Illinois:

\*Marseilles\* It is located on the Illinois river off Interstate 80 on HWY 6.

It is a relatively small facility with a cap of 1400 prisoners. Though it is small it is designed like other concentration camp facilities with high fences topped with barbed wire and guard towers. Being located on the Illinois River it is possible that prisoners will be brought in by water, air and ground.

Note: This facility is relatively close to Chicago, Illinois.

## Indiana:

\*Thousands of acres\* located just out of Indianapolis, Indiana holds a large Concentration camp facility complete with barracks, high fence, razor wire, towers, turnstiles, a railroad, helicopter landing pads, and what appears to be three large furnaces with 3inch mains on one of the buildings. This is a massive facility, still under construction with a completion date sometime in 1996.

\*Ft. Benjamin Harrison\* A U.S. Army facility located on the outskirts of Indianapolis will be used to hold prisoners of the NWO.

\*Ft. Wayne\* FEMA Detention facility

\*Terre Haute\* FEMA Detention facility

## Kansas:

\*Leavenworth\* U.S. Marshal's Fed Holding Facility PFP.

\*Concordia\* WWII POW German/Italian POW camp being renovated.

\*El Dorado\* Federal prison to be converted to U.N. forced labor facility.

\*Topeka\* 80 acres converted to a holding camp for anti-New World Order

prisoners.

Kentucky:

\*Louisville\* FEMA Detention facility \*Lexington \* FEMA Detention facility

Louisiana:

\*Livingston\* WWII German/Italian POW camp being renovated.

Maine:

\*Houlton\* WWII German/Italian POW camp being renovated.

Missouri:

\*Richards Gebaur AFB\* This facility is located in Grandview, A large civilian internment facility has been built on this facility, and base personnel are restricted from the area.

Michigan:

\*Kincheloe Correctional Facility\* (Formerly Kincheloe AFB with B-52 sized runways). Has five large prison buildings able to house 5000+. The facility has about 500 prisoners at this time. Location: 20 miles south of Sault Ste. Marie (Soo Locks) at the eastern end of the Upper Penninsula of Michigan.  
 \*K.I. Sawyer AFB\* Large construction program has been going on under the name of "Operation Gateway". The closure of K.I. Sawyer AFB (another SAC facility) and the transition to an international airport for "over-the-pole" flights to Russia have marked this as a prime location as a detention and deportation terminal to the Gulags of Russia. High security is in place with a large portion of the base closed to civilian view.

Location: 20 miles south of Marquette, MI in the Upper Penninsula of Michigan.

\*RACO Field\* Raco field is an interesting facility. The above ground runways form a perfect triangle. Few buildings appear on the surface, but ventilators can be seen. Civilian workers report that a subsurface facility exists.

Patriot intelligence gathering patrols have been stopped and turned back from the area. No publicity exists indicating what the role of Raco Field is, although something IS there. To observers, it is an "inactive WWII base."

Location: 15 miles NW of Kincheloe Correctional Facility on hwy 28.

\*Bark River\* A large construction operation is ongoing in the Bark River, MI, area. Locals are tight-lipped. The facility is off the main highway in a wilderness area. While most of the locals say that the construction is associated with the ELF (extreme low frequency) project of world-wide communications, others suspect FEMA is involved. (note: the ELF grid is located 100 miles NE of the Bark River area)

Location: 20 miles west of Escanaba in the upper penninsula of Michigan.

\*General observations\* Railroad beds and bridges are being rebuilt. It is observed that newer bridges are built stronger for what may be heavier transport. Reports of "highways to nowhere" are also coming in.

The Upper Penninsula is a prime location for detention facilities. Only five highways access the entire penninsula, while huge runways and military complexes in remote/ isolated areas appear across the area. Canada and Russia are due north. Incoming flights via Gateway would be virtually unnoticed and unrecorded.

\*Bay City\* Sits on Saginaw Bay which connects to Lake Huron. Prisoners may be brought in by ship from either the United States and Canada. This facility has high fencing, barbed wire and guard towers.

\*Grayling\* Camp Grayling Michigan National Guard Base. Detention facility. Guards towers, razor wire. See the photographs at <http://www.flash.net/~msmith01>

\*Southwest area of the state\* FEMA Detention facility \*Central part of the state \* FEMA Detention facility

\*Detroit \* FEMA Detention facility

Mississippi:

\*Hancock County\* - The NASA facility at this location has two camps the first being located at the end of Kiln road at Waveland, and then the next road after ammo road at the POst Office. The second camp is located in the center of a rest station back from the Interstate. Inmates from the Hancock County jail claim they have worked details involving the delivery of food to these camps under the supervision of U.N. Guards. One individual claims that one of these camps is full of Europeans, Men, Women and children all within the same compound. He said that the U.N. Guards stationed there were severely beating the prisoners who appeared to be involved in forced labor. Though it is impossible to verify this information at this time I did hear a recorded interview with this inmate, and he sounded very sincere.

Nebraska:

\*Scottsbluff\* WWII German/Italian POW camp being renovated.

\*Northwest corner of state \* FEMA Detention facility

\*Northeastcorner of state \* FEMA Detention facility

\*South Central Hastings area\* FEMA Detention facility

Nevada:

\*Elco \* There is a prison facility 10 miles out of Elco.

\*Wells \* Camp is located in the O'Neil basin area, 40 miles North of Wells, and West off HWY 93, 25 miles.

\*Winnemucca\* Camp is located at the I-80 mile marker 112, on the south side of the road and 3/4 miles off of the road.

\*Wells/Winnemucca\* Camp is located near the base line of the mountains.

Reno Nevada PLUS 150 miles east south side of road if your headed west, 150 yards off the road.

New York:

\*Ft. Drum\* located in upstate New York, probable location for Eastern area processing of people, located near the St. Lawrence river and access to Lake Ontario. Both waterways may be used for transport. Located very close to Canada.

\*Watertown\* FEMA Detention facility

\*Albany \* FEMA Detention facility

\*Buffalo \* FEMA Detention facility

Ohio:

\*Cleveland \* FEMA Detention facility

\*Columbus \* FEMA Detention facility

\*Cincinnati\* FEMA Detention facility

\*Lima \* FEMA Detention facility

Oklahoma:

\*Oklahoma City\* Tinker AFB, This is a civilian detention facility, all base personnel are prohibited from going near the area, and the area is under constant guard.

\*McAlester\* WWII German/Italian POW camp being renovated.

\*Will Rogers Air Port\* This is a newly constructed FEMA facility, and it is believed that it will be used as a primary processing center for prisoners West of the Mississippi River.

Pennsylvania:

\*Indiantown Gap Military Reservation\* Located North of Harrisburg, Pa. Used for WWII POW camp and renovated by Pres. Jimmy Carter. Was used to hold Cubans during Mariel boat lift.

\*Camp Hill\* Camp Hill Pa located off I-15. Sits across the navigable Susquehanna River from Harrisburg. Close to Cumberland Army Depot and the Camp Hill Correctional facility.

\*Crossville\* WWII German/Italian POW Camp being renovated.

Texas:

\*Ft.Hood\* Ft. Hood has a newly built concentration camp, constructed complete with towers, high fencing, and barbed wire.

\*Mexico\* WWII German/ Italian POW camp being renovated.

\*Amarillo\* FEMA Detention facility

Utah:

\*Millard County\* -Central Utah- Renovated WWII Japanese-American special internment detention facility.

\*Skull Valley\* Camp Williams property - west of the old bombing range South/southwestern portion of Camp Williams This camp was discovered by a man and his son who were rabbit hunting, they were discovered and apprehended.

\*Utah Lake\* 15 miles south of Saratoga Recreation center 200 - 300 yards off the road Black wire 40 to 50 feet tall, made to look something like a golf driving range.

\*Cedar City\* East of Cedar City Utah - no more data -

Washington:

\*Okanogan County\* Borders Canada and is a site for a massive concentration camp capable of holding hundreds of thousands of people who will be used for slave labor. This is probably one of the locations that will be used to hold hard core patriots who will be held captive for the rest of their lives.

Wisconsin:

\*Ft.McCoy\* Located in Western Wisconsin 30 miles East of LaCrosse between the point where 90 and 94 intersect. REX 84 program, Emergency Custodial Facility.

\*Central part of the state\* FEMA Detention facility.

Wyoming:

\*Park County\* -Hart Mountain- Renovated WWII Japanese-American special internment detention facilities.  
 \*North Central part of the state \* FEMA Detention facility  
 \*Southeast part of the state \* FEMA Detention facility  
 Southwest part of the state \* FEMA Detention facility  
 East Yellowstone - Manned facility Investigators were apprehended by European soldiers , unable to identify the language used by the foreign soldiers, American government helped clear the situation. ###

#### Urban Assault Training

by Jordan Miranda  
 Vigo Examiner

The Marine Corps has requested the use of American cities for training in urban combat. This has raised concerns among many, who fear the terrain such training will be use in may well be that which it most closely resembles, American Cities.

They point to the vast difference between the terrain of American cities and that of third world countries where such training is to be used, and point to increasing use of the military in civilian law enforcement. And they point to many instances of military aggression against civilians.

In the Spring of 1997, a US Marine supporting civilian police in Texas shot and killed 18 year old Ezekial Hernandez while he was watching over his sheep. Hernandez had a .22 rimfire rifle with which he protected his sheep. They Marines say he fired on them.

The Marines saw Hernandez with his sheep every day. Hernandez' father said his son often plinked cactus, and may not have seen the Marines, who were dressed in camouflage and 220 yard away, twice the range of his .22 rimfire. The Marines admitted that they spent 20 minutes stalking closer to the shepherd boy before they could get a shot, which they said was in self defense as they were in fear for their lives.

Hernandez was hit in the side by the M-16 round, and fell into a water trough. The Marines inspected the fallen boy as he lay bleeding, but did not apply first aid, and did not call for help for twenty two minutes. The Marine Corps said the soldiers were acting according to their training.

The military was also used in Waco, Texas in the sprint of 1995, resulting in 80 civilian deaths.

Other concerns center around a controversial survey given to Marines at 29 Palms, California. One of the questions asked whether the soldiers would obey an order to fire on civilians who refused to turn in their weapons in the event they were outlawed. Twenty eight per cent said that they would fire on civilians.

Many are concerned about the military training civilian police departments in military tactics, and instructing them that they are at war. They point to the recent shipment of bayonets to civilian law enforcement agencies around the country, and ask what are the police supposed to do with bayonets. The city of Los Angeles has given their bayonets back, saying they are inappropriate for use by civilian law enforcement. Others have kept them.

As the military begin training in urban assault, these and many other questions will be asked, and perhaps answered.

Jon Roland wrote:

The following report from Joe 6pk has been edited for spelling, etc.

There are unconfirmed reports that there is a major distribution center for government narcotrafficing in that area. This may be the site.

---

#### Black Chopper Base Exposed

1/22/97

Many of you have read of my encounters with the ever elusive black helicopters, as I reported in SAFAN back in the summer, in my four part series I-75 Russia or AmeriKa. Fellow patriots who know me, know that I

do not set back in a defensive posture waiting on these craft to fly over and harass this "good ol' boy". I go on many exploits tracking and plotting where they may be located. I seldom these days get time to write about many of my forays ,due to time constraints of projects I am involved in to actively save our heritage. This one is different and I must squeeze the time in to write about it out of sheer necessity, as you will soon see.

A couple of months ago, I had met up with a real PATRIOT whom I had talked with on the phone and we exchanged some documents. Dwight is much like myself in that he seeks to gather documentation on all the tyrannical moves of this defacto government.

On January 8th, I had driven to his home about an hour and a half away to again exchange some documents. When we finished we decided to ride over to some nearby mountains on the Tn & NC border, to track the direction that black choppers and C-130's have been flying in for quite some time. These craft fly over his and others property both day and night. At night they use no lights whatsoever.

Dwight had me drive up a mountain to about the 2,000 ft level and we parked overlooking a valley and got out of the car to make some observations. We hadn't been there but a couple of minutes when Dewight said look down there. The mind really plays tricks on you when you look down on a helicopter and hear no sound whatsoever. I watched and after the chopper passed we heard it's sound. I kept it in sight as it made it's way through the valley and began wondering when it would begin its ascent, since it was approaching a 6,000 ft mountain. Instead the craft started descending and I saw a flash of light and the helicopter went down into the rough wooded terrain approximately a mile from our twenty.

We climbed back into our car and went up into the nearby woods and checked out a landing zone cut out in the woods, but it was not the area in which the craft had descended, but was clearly an LZ.

We checked out a few other areas and it was getting dark so we headed back to his place and I made a vow to him that I would soon return. On the way back to Dewights he filled me in on a execution type murder of two men in this area a little over a year prior. Although the murders were investigated by the FBI and local Sheriff's Dept. no word of the murders ever appeared in print or media.

On the 13th I returned with a couple of my fellow Patriots Mike and Jerry and we picked up Dewight and headed back to the area with some good equipment.

We first stopped and checked out a tower down in the valley that had two cellular dishes attached, but one was pointed to a mountain and one pointed at the ground. We then went to the area where we had observed the black chopper and I turned on my scanner and we all heard the broadcast for unit 68 to check out the four guys at the overlook. Comming up the mountain we had seen a forestry truck followed by a bronze colored Bronco with government plates. I told the guys to come on and we would go on up the mountain and at least make them work to get to us.

I sent the three of them on up to check out the LZ we had observed prior and I remained standing by the vehicle for ol unit 68 to show up. It was the Bronco with gov plates, but it only slowed as the driver observed me but did not stop. I scanned the valley with binoculars until the guy's came back.

We returned to the vehicle and drove to some trails and walked around making observations of the marked and frequented trails which we traversed for a while. returning to the vehicle we drove back down to some points to check some things out. We found an observation post on the opposite side of the valley in rough terrain and a radar dish sweeping back and forth across the valley. We used listening devices to hear what sounded like possibly a trac type vehicle.

We traveled back down in our vehicle and was passed by a truck that made the cb in our vehicle go wild. We pulled off the road and made further observations of landing zones in the area.

After these observations we again penetrated back into the woods looking for a better vantage point to look into the area where the chopper had sat down. With binoculars we observed what appear to be openings in the

rocky and mountainous terrain. Due to the roughness of the terrain and lateness of the hour, we decided to wait and return to this site when we could start in early in the am, since it is expected to be an all day venture traversing down to the sight,examining it and hiking out of the area.

I have spoken personally with several witnesses that many flights have been flown into this area and skid mark indentions in the LZ indicate that a lot of something has been brought into this area for whatever reason and we intend to find out the what and why.

To prevent a reverse sting of an agency coming in and busting us for whatever is in this area, I am announcing with this post, that we will be returning to this site for further observations and inspection by two teams of Patriots very soon. I do not fear tipping my hand since obviously, they know when we enter the area, plus too much stuff has been hauled into this locale for them to remove it quickly. The general area is being closely monitored for traffic. I will not give out the exact twenty until this operation is completed to prevent crackpots from showing up.

Another sister base where these birds travel is being narrowed down as well and will be checked upon pinpointing the exact entry point.

We will not be bringing trouble to these areas, unless we are forced by acts of violence on any member of this team.

Our aim and our goal is strictly to prevent any threat to life, liberty or property of the loyal citizens of Tennessee, North Carolina or the united States of America. If trouble occurs, balloons will go up. Stay tuned.

God save our Republic !!

joe 6pk AmeriCAN - Plunging a New Whirrled Odor !!

AS ALWAYS FEEL FREE TO REPOST

With SAFAN we do more than just talk about it !

=====  
Constitution Society, 1731 Howe Av #370, Sacramento, CA 95825  
916/568-1022, 916/450-7941 VM Date: 01/22/98 Time: 08:53:48  
<http://www.constitution.org/> <mailto:jon.roland@the-spa.com>  
=====

Note this well:

"A tiny microchip, the size of a grain of rice, is simply placed under the skin. It is so designed as to be injected simultaneously with a vaccination or alone."

With a vaccination???????? HELLO!!!!!!!!!! --DaveK--

----- Forwarded Message -----

\_From: antinwo@sprintmail.com

**BIG BROTHER'S IMPLANTABLE/INJECTABLE MICRO/BIO-CHIPS**

From an Oct. 11, 1993 "The Washington Times" article entitled, "High-tech national tattoo", by Martin Anderson:

...there is an identification system made by the Hughes Aircraft Company that you can't lose. It's the syringe implantable transponder. According to promotional literature it is an "ingenious, safe, inexpensive, foolproof and permanent method of ... identification using radio waves. A tiny microchip, the size of a grain of rice, is simply placed under the skin. It is so designed as to be injected simultaneously with a vaccination or alone."

How does it work?

Well, the "chip contains a 10 character alphanumeric identification code that is never duplicated. When a scanner is passed over he chip, the scanner emits a 'beep' and your ... number flashes in the scanner's digital display." [...]

True, an implanted transponder can't yet hold anywhere near as much material as a smart card. But if the desire is there, larger size implants and tiny microchips could soon increase its storage capacity.

Of course, most Americans will find a surgically implanted government microchip repugnant. At least for the foreseeable future, the use of this ingenious device will be confined to its current use: the tracking of dogs, cats, horses and cattle. But there is no difference in principle between forced to carry a microchip in a plastic card in your wallet or in a little pellet in your arm. The principle that Big Brother has the right to track you is inherent in both. The only difference is a layer of skin.

--- end ---

: [Date Prev][Date Next] [Chronological] [Thread] [Top]

---

•To: nettime-l@Desk.nl •Subject: <nettime> A MICROCHIP INSIDE THE BODY •From: rkafens@net56.net (Arlindo Machado) •Date: Sun, 22 Feb 98 03:00:10 CST  
A MICROCHIP INSIDE THE BODY  
Arlindo Machado

After generalizing happenings, performances, and installations, after questioning the white cube of the museum and jumping to the public space, after borrowing from industry and employing all kinds of machines and technological apparatuses to make images, texts, and sounds, after discussing the tragedy of the human condition and laying bare the embarrassment, the segregation, the unspoken differences of race, sex, geographic origin, and socioeconomic contingency-after all of this, art seems to orient itself now toward a discussion of the very biological condition of the species.

For the past few years, artists like Orlan and Stelarc have brought forward a cultural discussion of the possibility of surpassing the human through radical surgical intervention, through the interface between flesh and electronics, or with robotic prostheses to complement and expand the potentiality of the biological body. More than anticipate profound changes in perception, in our conception of the world, and in the reorganization of our sociopolitical systems, these pioneers foresee fundamental transformations in our species. These transformations could conceivably alter our genetic code and reorient the linear Darwinian evolutionary process.

An important landmark of this current took place on November 11, 1997, at the cultural center Casa das Rosas, Sao Paulo, Brazil. On this day, the artist Eduardo Kac implanted in his ankle an identification microchip with nine digits and registered himself with a databank in the United States via the Internet. Replacing the traditional branding with hot iron, the microchip--a transponder tag-- is used to identify and recover lost or stolen animals. The microchip is connected to a coil and a capacitor, all hermetically sealed in biocompatible glass to prevent the organism from rejecting it. The number stored on the chip can be retrieved with a tracker, a portable scanner that generates a radio signal and energizes a microchip, making it transmit back its inalterable number. The microchip implant in the ankle has a precise symbolic meaning: it is an area of the body that has traditionally been chained or branded.

The description sketched above is oversimplified and incomplete. Kac's work, entitled "Time Capsule," also included several other elements that were directly or indirectly related to the implant. The physical space at Casa das Rosas was converted temporarily into something like a hospital room, with surgical instruments, a doctor to assist with possible complications, and an emergency ambulance (parked inside the premises by the front door and visible from the street). There were also seven original photographs on the wall--the only surviving mementoes of the artist's grandmother's family, who were entirely annihilated in Poland during World War II. In the space we also saw computers that enabled access to the database in the United States, allowed the artist's body to be scanned via the Internet, and transmitted the event worldwide as a webcast. The next day an X-ray showing the position of the microchip inside the artist's body was added to the site next to an enlargement of the database record. There was also a live broadcast of the whole event by a commercial television station (Canal 21), two more taped broadcasts by other commercial television stations (TV Cultura and TV Manchete), and great response in the local press before and after the event. The Argentinean daily newspaper \*La Nacion\* published a full-page story and the New York magazine \*Intelligent Agent\* covered the event with an extensive article. The

artist himself may not have been able to anticipate and contemplate all of the implications and consequences of his intervention. Due to the broadcasts and the press coverage, for example, the implant and net-scanning of the artist's body went beyond the intellectual ghetto and acquired a public dimension: the next morning the strange story of the man who had implanted a microchip in his own body was told and retold in cafes, subways, and in corporate offices by people who do not even remotely follow developments in the art world.

Kac's intervention touches on difficult and uncomfortable points in the debate on the philosophic, scientific, and ethical future of mankind. One month before the realization of "Time Capsule" at Casa das Rosas, the event was commissioned for the exhibition \*Art and Technology\* by the Instituto Cultural Itau, also in Sao Paulo, and then cancelled by the same institution under the pretext that a microchip implant in a human being could bring serious legal problems for the sponsoring institution. In the United States, important research centers requested copies of the videotape of the broadcast to analyze the experience while the Wearable Computing list discussed the event on the Internet. The fact that the work became polemical both inside and outside the country in which it was realized is a clear indication that Kac's intervention touched something important. As the placement of a foreign body (Duchamp's urinal) in the sacred space of the museum had unpredictable consequences for subsequent art, the implantation of a microchip inside the body of an artist will intensify the debate on the paths that both art and the human species will travel in the next millennium.

Because Eduardo Kac is an artist and not a political activist, the event he realized at Casa das Rosas remains open to multiple interpretations. One can read the implant as a warning about forms of human surveillance and control that might be adopted in the near future. The Brazilian press approached the event mostly from this point of view. The scenario evoked is that a microchip implanted in our body from birth could become our only form of identification. Whenever we needed to be identified we would be scanned, and immediately a databank would show records revealing who we are, what we do, what kinds of products we consume, if we are in debt with to Internal Revenue Service, if we are facing criminal charges, or if we are hiding from the judicial system.

However, one can also read Kac's work from another perspective, as a sign of a biological mutation that might eventually take place, when digital memories will be implanted in our bodies to complement or substitute for our own memories. This reading is clearly authorized by the associations the artist makes between the implant of a numerical memory in his own body and the public exhibition of his familial memories, his external memories materialized in the form of photographs of his ancestors. These images, which strangely contextualize the event, allude to deceased individuals whom the artist never had the chance to meet, but who were responsible for the "implantation" in his body of the genetic traces he has carried from childhood and that he will carry until his death. Will we in the future still carry these traces with us irreversibly or will we be able to replace them with artificial genetic traces or implanted memories? Will we still be black, white, mulatto, Indian, Brazilian, Polish, Jewish, female, male, or will we buy some of these traces at a shopping mall? In this case, will it make any sense to speak of family, race, nationality? Will we have a past, a history, an "identity" to be preserved?

Until recently humanity was understood, both philosophically and at the level of common sense, as essentially opposed to machines and to prostheses that simulate biological functions. Human essence seemed to reside exactly there, where the robot failed and revealed its limitations. However, with the development of robotics, the automaton has progressively acquired competencies, talents, and even sensibilities we once considered unique to our species, forcing us continually to redefine our notions of what constitutes our own humanity. More dramatic yet, the development of wet and biocompatible interfaces are enabling the insertion of electronic elements inside our own bodies. These elements then become part of what we call ourselves. Kac's emblematic event seems to suggest that in the future the robot, so often presented in science fiction as an invader usurping men's and women's places, might be inside us-might become ourselves.

---

Arlindo Machado is a critic, curator, and professor at the University of Sao Paulo, Brazil. He has researched and published extensively on visual arts and new technologies. His books include \*The Specular Illusion: an Essay on Photography\*, \*The Art of Video\*, \*Machine and Imaginary: the

Poetics of Technology\*, and \*Pre-cinemas and Post-cinemas\* (in Portuguese). A. Machado received the National Photo Award from the Brazilian Foundation for the Arts (FUNARTE) in 1995. He is the Chair of the Tenth International Symposium on Electronic Art--ISEA99.

"A microchip inside the body" (Um microchip dentro do corpo), by Arlindo Machado, was originally presented at the symposium "New Directions in Art," Paso das Artes, Sao Paulo, Brazil, on November 18, 1997. Forthcoming in Mediapolis (Buenos Aires).

---  
 # distributed via nettime-l : no commercial use without permission  
 # <nettime> is a closed moderated mailinglist for net criticism,  
 # collaborative text filtering and cultural politics of the nets  
 # more info: majordomo@icf.de and "info nettime" in the msg body  
 # URL: <http://www.desk.nl/~nettime/> contact: [nettime-owner@icf.de](mailto:nettime-owner@icf.de)

<Picture>

<Picture: logo>

#### Hi-Tech

Technology plays a very important role in Last Days prophecy. The Antichrist will need and have powerful tools to control people. Given that nobody - under normal conditions - can control another person's mind, although some people never stop trying, ( hypnotism, scientific advertising, subliminal messages, mental conditioning, etc. ) the next best thing is to control somebody's money.

Today's computers are nothing short of amazing in what they can do, and how fast they can do it. There are already super computers in operation that control global financial transactions, (credit cards, SWIFT, stock markets etc.) The ultimate control will come when people will be obliged to take a mark (number), which will identify them, and without which nobody can buy food, commodities or whatever. All will be controlled and recorded. You would be simply shocked to find out how much information about your person is already on file and available to various agencies, both governmental and civilian.

The reasons that will be given for this "mark id" could be many: to control criminal organizations and therefore all illegal trafficking such as drugs, black-marketing, illegal money-laundering etc., or for initiating a redistribution of the world's wealth, after a world-wide financial collapse, (which is a very present and real possibility), or whatever. However, the problem at that point will not be the reasons, but rather the person in view of whom this mark will be ordered, namely the Antichrist.

The Bible is extremely clear on this point:

...If any man worship the beast and his image, and receive (his) mark in his forehead, or in his hand, the same shall drink of the wine of the wrath of God, which is poured out without mixture into the cup of his indignation; and he shall be tormented with fire and brimstone in the presence of the Holy Angels and in the presence of the Lamb: and the smoke of their torment ascendeth up for ever and ever: and they have no rest day nor night, who worship the beast and his image, and whosoever receiveth the mark of his name.  
 Rev. 14: 9-11

One thing is clear: whosoever will accept the mark, will consciously and totally reject the Lord Jesus Christ and accept the Antichrist as God. One particular warning must be issued here to all those who have heard the Gospel and have ignored it: they are in real danger of falling into a delusion which God Himself will send to punish their unbelief, and consequently, they will become unable to discern the truth, and so they will be an easy prey to the lies of Antichrist. (2 Thess. 2:11)

We have included some links below, so you can check out for yourself how technology is lining up to the Word. Please note, that the companies or individuals listed in the links are in no way intended as being agents of the Antichrist, or that they will have a role in serving him. They are just examples of where leading technology is taking us.

#### HOW CLOSE ARE WE? CHECK THIS OUT!

CLICK this address:

<http://patents.uspto.gov/access/search-num.html>

Then type in 5638832. This is a patent number.

Click on the product and another screen appears. Scroll down and read a short paragraph about what this is and what it does.

This is the US. Patent Office, where all new inventions get deposited for copyrights.

<Picture>

#### CURRENT DEVELOPMENTS

##### ADOPTED PETS TO GET MICROCHIPS

By The Associated Press Omaha, Neb. (AP)

Pet ownership in Douglas County just jumped a notch on the X-Files scale. The Nebraska Humane Society plans to implant microchips into every animal adopted from its shelter. The society said the chips -- about the size of a grain or rice -- will ensure lost pets get returned to their owners. But the implants won't come cheap. To cover

the cost, people who adopt a dog or a cat from the Humane Society, which serves Omaha and Douglas County, will see a "significant" fee increase for adoptions later this summer.

Humane Society officials say the fee hike will pay not only for the microchip implants, but also cover added health services provided for animals prepared for adoption. Those include spaying and neutering, vaccinations and screening for feline leukemia or heartworm in dogs. The chips, implanted between the animals' shoulder blades, can be read by a hand-held scanner.

Nationwide, only 4 percent to 5 percent of the roughly 6,000 humane societies nationwide use microchip implants, but support for the new technology is on the rise, said Cindy Stutely of the Humane Society of the United States in Washington, D.C. "It's a sure-fire way to identify lost animals," said C.J. Raffensperger, the president of the society's Board of Trustees. "We're doing it as a favor to the animals who get lost and are returned to us."

Microsoft previews Windows Card;  
delays target date for general release

Microsoft Corp. has released a preview version of its much-anticipated Smart Card for Windows operating system and says more than a dozen Windows Card pilots are in the works.

But the company has again moved back the target date for the operating system's general release, this time to the fall, and has put off making the test or beta version widely available until July. The general release had been set for June 30, with the beta version pledged by April. The company attributed the delays mainly to adding programming tools for software developers. And, apparently in response to security concerns, Microsoft has also disclosed plans for a change in the file structure for a future version of the operating system.

As a measure of interest in the new smart card software, 300 people signed up for a developers conference at the CardTech/SecurTech convention in Chicago May 11-14 to get a first glimpse at the operating system, according to Microsoft. (6/17)

Card maker pitches Web-based system

Smart card manufacturer Gemplus has unveiled a set of software and services called smartX that it says will make it easier to develop and update smart card applications. Instead of having to update millions of set-top boxes to accept a new smart card-based service, for instance, a box using smartX technology could dial into a Web server to obtain the necessary software to read the new cards, says Michel Roux, vice president, strategic alliances, Gemenos, France-based Gemplus. Roux says Gemplus expects to earn revenue by helping issuers develop applications with smartX technology and by hosting Web servers that funnel software to card-reading devices. The Gemplus announcement may make it easier for issuers to update applications and still have them work in many devices, says Sarah Webber, an analyst with London-based Ovum plc. Gemplus also appears to be seeking transaction revenue at a time when profit margins are shrinking on chip cards, Webber says. (6/22)

Salvador gives thumbs up to smart cards

El Salvador has introduced a biometrics-based national smart card program to check the identity of Salvadorans applying for driver's licenses or renewals. Since January, when the program started, 40,000 drivers have registered at motor vehicle offices, with 400,000 expected to enroll over the next two years, says Identix Inc., the Sunnyvale, Calif.-based biometrics vendor on the project. The system works by scanning thumbprints for each applicant, which are stored in a national database. The same prints also are stored on the smart card, along with such data as the applicant's physical characteristics and a photograph. When a cardholder inserts his card into a reader at a registration office, the information on the chip is compared with the information in the database to authenticate the cardholder. Identix says the biometrics technology has a false acceptance rate of one-tenth of 1%, a false rejection rate of less than 1% and a failure to enroll rate of 2%. (6/22)

Amtrak to launch automated fare system

Amtrak plans to launch two smart card pilots this fall as part of a new computerized fare-collection system that will let conductors automatically check in passengers, using hand-held devices. Amtrak will unveil the collection system when it introduces its high-speed Acela Express line between Boston, New York and Washington later this year. Under the system, instead of punching passenger tickets as they walk through the trains, conductors will scan new bar-coded paper tickets. This information will be downloaded to a central computer, telling Amtrak who is on board and how many open seats are available for resale. The hand-held devices will also be able to read smart cards, identifying passengers entitled to complimentary meals and frequent travelers who purchase electronic tickets over the phone or Internet. The smart card pilots will also debut this fall on the Acela line. Amtrak plans to later roll out the smart card programs nationally.

The passenger rail service also plans to expand the fare collection system to more than 200 trains nationwide starting in October of 2000. After this rollout is complete, Amtrak expects to generate an estimated \$7 million more in ticket revenue a year. This is on top of savings from automating the system, says a spokesperson. "We (will) get to the point where we offer amenities," he says. "Who knows, we have a relationship with Hertz (car rental), and we could arrange something (for the passenger). The easier we can make it for customers to use our service, the more revenue we can generate." Amtrak June 23 awarded a \$24.2 million contract to design and install the system to Rolling Meadows, Ill.-based Motorola Worldwide Smartcard Solutions Division. (6/23)

NATIONAL ID CARD IS NOW FEDERAL LAW

In September of 1996, President Clinton signed into law, the Illegal Immigration Reform and Immigrant Responsibility Act of 1996. Buried at approximately page 650 of the new national Defense Bill, also known as Public Law 104-208, Part B, Title IV, the American public was given a national ID card. With no fanfare, no publicity and no scrutiny, the bill easily avoided the watchful eyes of even its most aggressive opponents.

Nordic bank to test SIM-sized bank card

for online shopping via mobile phones

Customers of one of Scandinavia's largest banks, MeritaNordbanken, this year will be able to book theater tickets, have flowers delivered, pay for groceries and conduct other electronic commerce, using a small credit or debit chip card stored in their mobile phones. MeritaNordbanken Group, based in Helsinki, Finland, and Stockholm, Sweden, plans to issue a few hundred Visa-brand chip cards for a pilot this fall. GSM customers, using Nokia cellular phones, will be able to make purchases without having to remove the payment cards from the phones, says Bo Harald, MeritaNordbanken's executive vice president for payments and network banking. Next year, the bank will add Visa Open Platform software to the cards, enabling users to download new applications, such as loyalty programs, over the air. The system uses a new Wireless Application Protocol standard that links digital mobile phones and other devices, such as pagers, with the Internet or other private networks. The small bank card will reside in the mobile phones along with a similar-sized subscriber identification module or SIM smart card. The bank rejected use of credit-card sized payment cards. "We have come to the conclusion that mobile phones today, they are too small for that," he says. (5/25)

Telstra gearing up for 2000 Games

Australian Telecommunications giant Telstra Corp. is moving ahead with plans to deploy a multiapplication smart card in time for the 2000 Olympic Games in Sydney, which could include Visa International as a partner. Telstra's plans call for distributing about 1.5 million cards in and around Sydney, which cardholders would use to buy merchandise, make calls from pay phones and possibly earn loyalty points and gain entry to Olympic events using an electronic ticket, says Peter Nankivell, Telstra's national manager for cards and integrated applications. "By the time of the Olympics, we intend to have 15,000 merchants accepting the cards in the Sydney environment," he says.

Telstra, like Visa, is an Olympic sponsor, and the two companies are discussing joint sponsorship of the card for the Olympics, he says. But a Visa spokesperson says the credit card association has not yet decided whether to participate. Moreover, some Visa-member banks earlier said they were not interested in issuing an Olympic

card. Telstra, however, which is designing the project with its technology partner, Netherlands-based Chipper International, will issue at least a portion of the cards itself. But the cardholders will not, as earlier planned, use the card to pay for public transportation during the Games. "The state government doesn't want us to touch the transport system before the Olympics," Nankivell says. "After the Olympics, there will be an opportunity to apply transport." Telstra plans to make the Olympic Card part of a national card rollout that could reach six million multiapplication cards in four years, he says.5/21

#### Transit authority rolls out smart card

Washington D.C.'s Metropolitan Area Transit Authority began selling SmarTrip contactless smart cards on May 18. Passengers in the nation's capital can use the cards on any of the city's transit lines and at transit-owned parking lots. Eventually the company expects the cards to be used on buses after fare boxes are installed, and by other area transit systems in Virginia and Maryland, according to a transit authority spokesperson. Cubic Transportation Systems, Inc., a San Diego-based transportation systems integrator, developed the smart card program for the transit authority. SmarTrip cards cost \$5 and can be reloaded at selected stations with up to \$180 of value. Initially, cardholders will be able to reload the smart cards using cash or a separate credit card or unused value on magnetic stripe fare cards. The authority will accept debit cards for payment within the next several months.

#### Bank United of Texas requires offer iris recognition technology

Bank United of Texas on Thursday (May 13, 1999) became the first in the United States to offer iris recognition technology at automated teller machines, providing customers a cardless, password-free way to get their money out of an ATM, AP reported. The concept works because the intricate pattern of each person's iris is more distinctive than even a fingerprint.

Iris identification is already used at 11 banks outside the United States and may eventually be extended to many other kinds of financial transactions. Bank United hopes to have more eye-scanning ATMs up and running within the next year. Several other banks in the United States are expected to unveil iris identification teller machines later this year. In response to questions about privacy concerns, Bank United said the iris pictures will not be distributed to anyone outside the bank.

#### Cherry keyboards with sensors

Use of smart cards as an ID and authentication tool also is being given more emphasis by a variety of chip card product manufacturers. Cherry Electrical Products, for instance, a Pleasant Prairie, Wis., manufacturer of computer keyboards that already markets keyboards with smart card readers, is adding fingerprint readers to the products. The optical fingerprint sensor, manufactured by Identicator, will be incorporated into keyboards beginning in June.

Initially, users will place their finger on the keyboard sensor with the print verified by fingerprint information stored in a database. Eventually, the data will be stored in a smart card and verified off-line when cardholders use the fingerprint sensor and insert the smart card in the keyboard reader, says Michael Harvey, Cherry keyboard marketing manager. "Storing the fingerprint on a network creates the potential for someone to capture it or an algorithm of the fingerprint," Harvey says. "Keeping it on a smart card removes that potential."

The Cherry keyboard with the fingerprint sensor and smart card reader is expected to sell for less than \$400. Keyboards without the biometric application sell for about \$200. The main markets for the fingerprint readers will be the United States and Europe, Harvey notes. "That is where the financial markets are," he says. "There are a lot of very large banks and businesses with very important data that they need to keep secret."

#### Aussie bus system launches smart card;

##### One of first uses for dual-interface chip

Western Australian bus operator Bunbury City Transit, has launched one of the first smart cards that can run contact and contactless applications on the same chip. The system, designed and installed by Balcatta, Australia-based ERG, Ltd. and the smart card systems integration unit of Schaumburg, Ill.-based Motorola Inc., was to launch the week of April 19. The chips will allow transit authorities to combine contactless fare-paying with an electronic purse, loyalty programs and other contact applications, which are generally more secure. The vendors say such applications as pay phone payment, road toll-paying and identification could be added to the Bunbury card, which one day cardholders could reload using their mobile phones or home telephones.

Transit authorities and other issuers in Berlin; Curitiba, Brazil; Madrid, Spain; Sydney Australia, Singapore and the San Francisco Bay Area promise major rollouts of these dual-interface chips, some starting within the next year. ERG, with its transit hardware and software and Motorola will design some of these systems, including a pilot of 25,000 multiapplication cards in October for the transit authority of Berlin, BVG. But none of the projects has rolled out yet.

#### Mexico's planned smart card program would be North America's largest

Mexico would become North America's largest smart card program if Banco Inbursa carries out its plan to issue 10 million chip cards within the next two years. The cards are to feature an electronic purse, bill payment and other applications using Proton smart card technology, says Juan Mesa, Banco Inbursa managing director of smart cards. With the cards, consumers will be able to initiate retail transactions throughout the country, pay utility and other bills at kiosks and make pay telephone calls. In July, Banco Inbursa plans to begin adding reload features to the first of 300,000 pay phones so consumers can add value to the electronic purse. The institution has been testing the stored value application since July with 2,000 employees at a shopping mall. By the end of the year, more than 500 stores will be accepting cards for payment and about 100,000 phones will have the reload function, Mesa says. In December, a home phone reload function will be available, he notes. "We're not wasting time trying to prove this will work," Mesa says. "We already have a business case."

#### Shell introduces contactless key ring

Customers of some Royal Dutch/Shell Group stations in the Netherlands are charging their gasoline purchases by flashing their key rings in front of specially equipped pumps and soon may buy snacks with the same contactless computer chip. Shell, based in The Hague, Netherlands, started rolling out the smart key fobs March 24. A customer simply holds his fob within 10 centimeters, from the pump, enters a 4-digit personal identification number and, following authorization, pumps the gas. The fuel amount is automatically charged to the customer's Shell credit card or other account. Mobil Corporation has offered a similar service for nearly two years in the United States and says it has more than two million enrollees. Shell's Easypay program is available at 100 stations in the Netherlands, says company spokesperson Reinier Treur. "The average tank stop in the Netherlands will cost car drivers four minutes, stopping at pump, going into store and paying," he says. "Using Easypay you can reduce that to two minutes." Shell will assess customer response before deciding whether to expand the program to other station and with new features, he says. That could include letting customers pay for merchandise in stations using the same contactless chip, from Eindhoven, Netherlands-based Philips Semiconductors.

#### Honda replaces car keys with smart cards

More than 200 students and faculty members at the University of California-Riverside will use smart cards in place of keys as they share 15 electric cars in a test supported by American Honda Motor Co. Inc. Each participant in the Intellishare program receives a chip card, which gives them access to the vehicles at three battery-charging stations. The card allows participants into kiosks where they enter how long they will need a car and how far they plan to drive. The kiosk assigns a car and sends a signal to the vehicle that allows the assigned cardholder to enter the car. The cardholder also must enter a personal identification number before the car will start. The test, which will last about a year, "is basically to see if people will accept this concept," says a Honda spokesperson.

#### Thai bank to ease cash crunch with smart cards

Economic turmoil in Thailand has left many companies short of cash, and Siam Commercial Bank has come up with a plan for easing that cash-flow crunch. Under the plan, the Bangkok-based bank will issue smart cards to the employees of major manufacturers, with the companies paying half of the employees' salaries in cash and half onto an electronic purse on the card. The electronic credits will be redeemable at hundreds of merchants, many of them owned by or affiliated with the manufacturers, says William G. Simpson, program manager for the smart card group at London-based ICL plc, which will provide the system software. Simpson says the bank is testing the system with 200 employees, and plans to roll out the program to 20,000 customers in two to three months. Within two years, Simpson says, the bank anticipates issuing hundreds of thousands of chip cards. The cards will be provided by Gemenos, France-based Gemplus Corp., and the terminals by ICL's parent company, Japan's Fujitsu Ltd., and by Santa Clara, Calif.-based VeriFone Inc.

#### Cuba to test smart cards with tourists

The Central Bank of Cuba is testing smart cards as a way for tourists to make payments at the Santa Lucia beach resort. Fifty resort employees are trying out the cards, and the bank expects to issue 3,000 cards this summer to tourists, who will use them at 100 point-of-sale terminals in restaurants, shops and taxis in the resort area, says Philippe Rousselet, CEO of Ingenico Data Systems, a subsidiary of Puteaux, France-based Groupe Ingenico that is managing the project. The smart cards, provided by Puteaux-based Oberthur Smart Cards, are reusable, and tourists will return them when they prepare to leave Cuba so that they can be distributed to incoming visitors. Rousselet says that Cuban authorities see the project as a way of testing the feasibility of distributing smart cards to the general population of Cuba for use in payment and other applications.

#### SMILE, YOU'RE ON 300 CANDID CAMERAS . . .

by Dipesh Gadhur London Times 2/14/99

Privacy outside the home is almost extinct. The number of closed-circuit television (CCTV) cameras in Britain's public places has now passed 1m, according to industry figures.

So dense is the network that in many urban areas people may be monitored from the moment they step out of their front door and be kept under observation on their way to work, in the office and even in a restaurant if they choose to dine out. Over the course of a day they could be filmed by 300 cameras.

The increased use of such technology has been praised for reducing crime but some fear that the growing ease of surveillance will tempt the police and other agencies to invade privacy and infringe civil liberties.

Its spread may, however, be unstoppable, especially because the price of the technology is falling sharply, enabling even private householders to install cameras. CCTV is often used in families by jealous spouses and by parents wanting to check the behavior of their offspring or nannies.

Barbara Morgan, director of the CCTV User Group, said: "There are more cameras here in proportion to the population than anywhere else, including the United States. The UK is the largest user of CCTV in the world."

#### MILLENNIUM PILGRIMS TO VATICAN WILL GET MICROCHIP IDS

Copyright 1999 Nando Media 1999 Associated Press By Ellen Knickmeyer

Vatican City February 26, 1999

Hurling into the third millennium, the Vatican promised Friday to provide the anticipated 30 million visitors for Christianity's 2000 Jubilee with pilgrim microchip IDs, a pilgrim database and a pilgrim Web site. The high-tech measures will help keep next year's influx to Rome from becoming an unholy mess - allowing the faithful from all over the world to set aside worries about language differences, reservations and bus routes and concentrate on the spiritual.

"The pilgrim can live in the spiritual moment in a serene and sure manner, without running the risk of finding himself tossed around by the thousand situations," said Archbishop Crescenzo Sepe, who is overseeing the debut of the microchip-equipped Pilgrim Card. Organizers plan to issue at least 12 million of the cards, expected to cost users between \$5 and \$28, depending on what services they opt for.

Using the card will assure pilgrims a spot in papal audiences, church services or other events in the yearlong calendar of celebrations for the start of Christianity's third millennium. The faithful won't have to have a card to get into any of the church events, organizers stressed - it will just make doing so more convenient.

The microchip will also carry any key health data of the bearer, easing worries about attacks of anything from allergies to pacemaker trouble in a foreign land. Other bonuses of the higher-cost cards are free use of subway, buses and other transport, cut rates for phone calls, and discounts throughout the Jubilee Year. The travel-minded among the faithful can use the card in conjunction with the new Jubilee Web page - at <http://www.Jubil2000.org> - to choose and reserve spots in the millennium events.

#### LOS ANGELES SECRET UNDERGROUND BUNKER

Drudge Report 3/5/99 \*\*Exclusive\*\*

Under L.A., ready for Y2K! Five stories below the Federal Building in downtown Los Angeles there is a secret computer command center -- a command center that has enough power, food and water to sustain 50 people for two years! The DRUDGE REPORT has learned, the bunker, named ATSAC [Automated Traffic Signal And Control], would become a high-tech command center used to monitor any civil unrest during a Y2K breakdown! The compound is reached by a secret elevator located on the parking level of the Federal Building.

In order to gain access to the ATSAC area you must pass through 4 bank-style vault doors. The city's high-tech bunker has been designed to survive a San Andreas rip and a nuclear explosion. The main area of the complex is a large space with one 180 degree semi-circular wall stretching along one half of the room. Feeling and looking like a STAR TREK set, the lower work area has dozens of computer consoles, which will be powered by diesel fuel generators if power is cut. The upper wall is filled with two rows of 40 large flat panel display screens -- screens that monitor views from remote controlled cameras placed throughout the Los Angeles area.

"These cameras are our eyes," one government source tells the DRUDGE REPORT. One camera pans across the infamous Florence and Normandy intersection. One camera is mounted on the South East corner of the MTA building; another is on the North West. One camera is at the corner of Caesar Chavez and Vignes looking out on the intersection by the new city jail. One camera placed on the roof of a 28-story building has demonstrated dramatic zoom capabilities. With the camera, you could spot a pimple on someone's face on street level. The DRUDGE REPORT has not been able to learn how many cameras have been placed throughout the city, but most appear to be mounted on public buildings.

The city council and the mayor would ride out a social breakdown episode inside of ATSAC, according to one emergency plan. Suggestions that officials should be moved to the bunker before New Years Day Y2K, so far, have been met with complete resistance. "Nobody in their right mind wants to watch the dawn of a new century from five floors below Los Angeles," laughed one well-placed City Hall source.

The bunker, built with local and federal tax revenue, is strictly off limits to the general public.

U.S. Secret Service database

In the wake of reports that the U.S. Secret Service has funded a private company's development of a database of driver's license photographs, the American Civil Liberties Union is calling for government hearings to address threats to personal privacy.

The ACLU - in tandem with the Free Congress Foundation, the Electronic Frontier Foundation, the Center for Democracy and Technology, the Eagle Forum, Concerned Women for America and the Electronic Privacy Information Center - sent a letter last Wednesday to leaders of the Government Reform Committee in Congress.

In the letter, the groups "respectfully request that you hold a committee hearing on the threat to privacy and civil liberties posed by the abuse and authorized misuse of federal databases. We are concerned about proposals that the federal government use database information, initially gathered for one purpose, for completely unrelated purposes, without the consent of the person to whom the data relates."

According to the ACLU, the letter was sent after the Washington Post reported Congressional approval of nearly \$1.5 million in federal aid and technical assistance to Nashua, N.H.-based Image Data for the development of a national license photograph database. The government approved the aid hoping law-enforcement officials could use the database in terrorism, immigration and "identity crime" cases, according to the news report. The ACLU also has asked Congress to strengthen the Drivers' Privacy Protection Act of 1994, which it calls "loophole-ridden." The organization charges that the law has failed in preventing the selling or disclosing of information about drivers without their consent.

The basic problem, said ACLU Washington National Office Director Laura W. Murphy, is not in the creation of databases, but in how they are used. "Every time a new database is proposed, it's presented as a practical solution to a compelling problem, like a DNA database that's proposed to make it easier to catch criminals," she said. "They all sound like a good idea, but inevitably they always get flipped into use for another purpose, and the end result is that there's no privacy left. And there's no one in Congress connecting the dots and no one keeping Congress to its commitment to prevent use of the databases for other purposes."

The letter came during a month of controversy in a number of states that sold driver's license information to Image Data. They include South Carolina, where a citizen has brought a class-action lawsuit against the state charging violation of privacy rights, and Florida, where the governor canceled the state's contract with Image Data after an ACLU campaign there. According to the ACLU, states have sold thousands of their license files for a penny apiece. "For the government to prostitute our private information is bad enough," ACLU Associate Director Barry Steinhardt said in a statement. "And to charge only a penny for our privacy adds insult to injury." Image Data could not be reached for comment.

#### Smart cards enter Sherwood Forest

Nottingham, England, home to Robin Hood, is getting a new reputation as a driver of British smart card technology. Nottinghamshire County is issuing contactless cards to 70,000 seniors and riders with disabilities and installing chip-card technology on city buses. Smart cards will make it easier to track ride volume, eliminate paper bus-pass fraud and allow residents to move from one operator's buses to another without worrying about payment methods, says Barry Davies, group manager, public transport, environment department, for the Nottinghamshire County Council. Six major bus systems and many smaller firms, with a total of 1,200 buses, operate in the county. Nottinghamshire also plans to issue 12,700 chip cards to college and secondary school students. "We're looking two to three years away before most buses participate," Davies says. "We want to break new ground and make transit attractive."

#### Philips releases dual-interface microprocessor chip; can combine contactless transit, e-purse applications

Philips Semiconductors has announced availability of a new chip it says will allow banks to securely combine an electronic purse or other payment service on the same smart card used by transit riders for contactless fare paying. Philips' Mifare Pro chip would be the first to combine contact and contactless card applications on the same microprocessor chip, the company says. Other so-called dual-interface cards use two chips or one chip without a processor. "If banks are intending at all to couple with a transit authority to do a multiapplication card, this type of Philips chip would be the one that's used," says Alyxia T. Do, senior industry analyst for Mountainview, Calif.-based consulting firm, Frost & Sullivan. "You need a microprocessor to run the type of security programs for these applications." Philips Semiconductors, a division of Netherlands-based Royal Philips Electronics, has contactless cards in use at several transit authorities worldwide.

#### WINDOWS Magazine

Editorial Analysis

Mike Elgan

Microsoft Robot 1.0

Watch Windows learn to listen, talk and even read your mind. Windows NT 5.0, due next year and sporting the Win98 interface, will be the last version of Windows as we know it. The next incarnation, which probably won't ship until around 2003-"Windows 03"-discards reliance on windows, folders, dialog boxes, point-and-click navigation, and drag-and-drop file management. The interface is instead a virtual human. A robot. Here's a quick rundown on the body parts of the future Windows robot under construction at Microsoft's multibillion-dollar research center:

#### Eyes

The Vision Technology Group (VTG) intends to replace passwords. Using a monitor-mounted camera, Windows will recognize your face and match it to an online database. This technology already exists, and Microsoft is working to make it more accurate. Even more interestingly, the software will watch where you are, what you're doing and even how you're feeling, just by interpreting your facial expressions.

#### Ears

I talk to my PC all the time, usually to beg ("Please work!") or curse. Despite an installed microphone, however, my computer isn't listening. Yet. Microsoft's speech technology, code-named Whisper, both accepts commands and takes dictation, much like some of the speech applications available today for Windows. Natural Language Processing makes the promise of speech technology even more compelling. Current speech technology demands specific words in a prescribed order. In the future, you'll be able to just tell the PC what you want in your own words, and the software will figure it out.

#### Mouth

Your computer will, in fact, talk back. Microsoft's Whistler technology reads ASCII and speaks it in a very human voice. And not just a generic voice: Marilyn Monroe, Elvis Presley and John F. Kennedy are among those whose voices can be heard in the Microsoft labs these days. Of course, after listening to you, the software will be able to mimic your voice. And once you can converse with your PC, you won't need to be near it. You'll be able to call your PC (or it will call you) and do most of the work now possible only with keyboard, mouse and monitor.

#### Mind

Other research groups at Microsoft are working on software-based personality, decision-making and knowledge systems. The Persona project aims to create "the illusion of a conscious being in the machine." In essence, it will enable Windows to do what it "assumes" you want done. The Decision Theory and Adaptive Systems Group (DTAS), meanwhile, is working on software that will gather input from the camera, microphone and software and proactively offer help. (PC: "I see you're having trouble building a pie chart. May I do it for you?")

So here's the \$64,000 question: Does the idea of a Windows platform that acts and interacts like a human being excite you or give you the creeps? Let me know by sending e-mail to melgan@winmag.com.

© 1998 Windows Magazine  
September 1998, page 17.

---

#### Smart Spy Cameras on the Way

Mon Dec 7, 1998 -- POLICE scientists are close to a major breakthrough that will allow CCTV cameras to "recognise" criminal activity. Using leading-edge neural and pattern recognition technologies, developed for space and defence applications, scientists are confident that it will shortly be possible to police whole areas of the country automatically and alert the authorities to criminal activity. Drawn from a range of organisations, including the police, the Defence Evaluation and Research Agency and the Home Office, the work of the team is being partly funded by Brussels. Most of the research is centred on the fusing of information from several sources to present a more accurate report of what the CCTV camera has seen.

Source: Electronic Telegraph

#### Mondex Sells Franchise To Ghana Bank In Africa

An African bank, Ghana Commercial Bank, has bought the franchise rights for Mondex electronic cash in its home country of Ghana. The bank hopes to debut Mondex stored-value cards in Ghana in early 1999. It also is discussing establishment of a common smart-card chip standard with banks in several other African countries.

#### Mondex Sells Franchise Rights To Six Banks In Chile

Six Chilean banks and telecommunications provider Compaa de Telecomunicaciones de Chile have purchased the franchise rights for the Mondex stored-value technology and Multos operating system for their country. This is the second such sale in South America; two Uruguayan banks recently also acquired franchises. Creditomatic International Corp., which this year introduced Mondex in Costa Rica, also holds franchises for several Central American countries. Mondex International Chief Executive Michael Keegan says he expects Mondex and Multos to be in use elsewhere in the region by the end of 1999. G. Henry Mundt III, executive vice president for global deposit access at MasterCard International, the majority owner of Mondex, says conversations are ongoing in other markets such as Brazil and Argentina where Visa Cash and Proton programs are in place or are completed.

---

### SMARTCARDS EXPANSION

Weekend News Today

Smartcard technology is slated for major global expansion following the decision by eight key microchip firms to develop a platform for multi-application cards likely to become the industry standard, analysts said Friday. Thursday, Dai Nippon Printing and Hitachi of Japan, Gemplus of France, Siemens of Germany as well as U.S. companies Keycorp, MasterCard International, Mondex International and Motorola announced that they were forming MAOSCO, a consortium to cooperate on the new multiple-application operating system (MULTOS) platform. The consortium hopes to promote MULTOS as an industry standard for use in the finance, retail, travel, media and telecommunication sectors.

In a related development, American Express announced Friday that it was joining the rival Global Chipcard Alliance (GCA), set up late last year. GCA is made up mainly of telecommunications companies such as PTT Netherlands/Unisource, U.S. West Communications, GTE, Bell Canada, Deutsche Telekom, Oracle and Telekom Malaysia.

Smartcards, which store information electronically through embedded silicon and reduce document processing costs, have been in use for nearly two decades. They can be used anywhere and everywhere a reader terminal is installed.

By the year 2001, over 100 billion transactions will be made through a smartcard in a variety of applications, including mobile communications, banking, transportation, health care and parking, experts say.

Several countries are currently implementing nationwide electronic purse schemes as the next leap forward in smartcard banking transactions. The so-called E-purse is a rechargeable or disposable card containing electronic cash used instead of coins and small bills to pay for groceries, transport tickets, parking, laundromats, bookshops, libraries and taxis. In the health sector, smartcards will be used to store users' medical records and other vital information.

[WeNT: The following is part of the news article... Not our comment]Experts said the cards would eventually be used in conjunction with fingerprints and DNA genetic material to ensure foolproof security against fraud. Some even predict the cards will eventually be scrapped and information chips will be implanted directly within the bodies of consumers.

### UNIVERSAL EMAIL ADDRESS SYSTEM PROPOSED

Liz Enbysk, Managing Editor ZDNet AnchorDesk 8/7/98

At the request of the Clinton Administration, the U.S. Postal Service is taking public comments on a plan to create email addresses for every postal address in the United States. The plan would make use of the under-utilized .us domain and the Postal Service would set up the infrastructure and manage addresses. The concept is seen in part as a boon to ecommerce.

### THE MARK: CREATIVE ADVERTISING

Docile Singapore is finding it needs a dose of creativity

By Imbert Mathee, P-I Pacific Rim Reporter

Seattle Post-Intelligencer,

March 30, 1998 Singapore

Last week, the Singapore Straits Times ran a photograph in its lifestyle section showing a man with a computer chip implanted under the skin of his forehead. The accompanying article about the chip, which eventually could be used to scan an individual's immigration status, driver's license, insurance documents and home address, didn't make any mention of its health risks or potential abuse by government authorities. It simply featured the personal transponder, which may be available in about a decade, as a convenience.

"You walk into an airport and clear customs and immigration in minutes because all your personal information will be processed by computers instead of humans," according to the story.

If touting human bar code technology without discussing its potential Orwellian downside sounds like poor journalism, the story should come as no surprise in Singapore. After more than three decades of living under a benevolent dictatorship, Singaporeans have come to expect this kind of reporting from a flagship newspaper "guided" by the government.

The government here has begun a campaign to build a knowledge-based society so it can gear up to capture a piece of the world's fast-growing information technology industry. As is traditional in this tightly controlled island nation of 3 million people, government departments, businesses, educators and the media are falling in line behind the campaign. Technology is hot right now.

What's more unsettling about the way Singapore media are jumping on the technology bandwagon is the unquestioning nature of their coverage. The 32 years in which Singapore rose from commercial obscurity to center stage in the global economy under the guidance of Lee Kuan Yew have created a society in which its citizens follow any shift in direction without much criticism or creative debate.

#### CAMERA CHECK ON CAR NUMBERS TRAPS GUNMAN

London Times 7/7/98

City of London's instant tracing system may be used for ports and motorways, reports Stewart Tendler  
NEW police spy cameras in the City of London designed to read and check number plates have trapped an armed robber and led to hundreds of arrests. A report yesterday on the first year of operation of the system known as ANPR (Automatic Number Plate Recognition) showed that 26 million plates were checked against national records. Police were alerted to 4,800 drivers and made 340 arrests.

The system is considered so successful that plans are being made to set up similar cameras at all ferry ports and at main junctions on motorways throughout the country. Developed by the City of London force with computer experts, the cameras and computers read the number plate of every vehicle coming through the so-called "ring of steel", the security cordon set up in 1993 to deter IRA terrorists. High definition closed-circuit cameras also store photographs of the people in the front seats.

The numbers are checked in four seconds with millions of records on the Police National Computer, intelligence material and a "hot list" of target vehicles. When the system records a "hit", the police control room computer shows the location, colour and type of vehicle and a summary of why police are interested in it. Officers can then order it to be stopped or shadow its progress.

#### Finland Adding More Applications To Its Smart Cards

Finland's Ministry of Traffic and Telecommunications this fall plans a test in which municipal applications such as parking lots and swimming pool access will be added to bank-issued chip cards in several cities. Nearly all card products of the major Finnish banks are now available with a chip and Avant electronic cash functionality. Later this year, the country's new electronic identification program will be integrated on the cards, according to officials of Automatia Ltd., the Avant electronic purse operator. They also say they've reached an agreement with Visa International to integrate Visa Cash on the Avant chip eventually. About 250,000 of Finland's 5 million residents use chip cards; the electronic purse can be used at more than 5,000 points of sale.

#### MARK OF THE BEAST

##### CASHLESS SOCIETY LEGISLATION

Bankers' Bill Gives Go Ahead for Biometrics in Banking

"Digital Signature and Electronic Authentication Law (SEAL)"

A bill was introduced in the U.S. Senate on March 2, 1998, by Senator Bennett which, if enacted will, set the stage for the coming cashless society. Once the electronic financial transaction "authentication" technologies are legitimized (which this bill will do) the totally electronic financial transaction system will be off and running. The bill is cosponsored by Senator McCain.

Senator's Bennett's bill is referred to as the "SEAL" bill, which stands for "Signature and Electronic Authentication Law." What the bill does is authorize banks and financial institutions to establish electronic funds transfer systems which rely on "identity authentication" for conducting financial transactions. Totally electronic transactions will necessitate the use of either digitized biometric data submitted by a customer on demand at the point of the transaction (such as fingerprints and retina scans), or else the use of embedded microchips which can electronically store a customer's "electronic signature." However, in this case, the "signature" is not referring to a traditional written signature. It is, instead, an electronically stored representation of any one of an individual's many unique identifying attributes, referred to as "biometric" identification data.

This bill is pretty much a "blank check" for the banking industry with regards to electronic authentication technology. It basically says that if the banking industry establishes a financial transactions system which incorporates technologies to authenticate a document and the document's originator "electronically," it will be OK for them to use it. This bill is just that broad. Rest assured, the banking community has already placed their "SEAL" of approval on Senate bill 1594.

From Scott McDonald

<Picture: government logo>U. S. GOVERNMENT, General Services Administration - right from the horses' (well, eagle's) mouth . Find out what your friendly

Government has in store for you. This is an official UNITED STATES GOVERNMENT site

MONDEX INTERNATIONAL - a fascinating site, with a history of money, an interactive tour and more.

LUCENT TECHNOLOGIES - A modern metropolitan legend. See for yourself. Check out their strange logo.

HI TECH CULTURE - Big Brother in your laptop. About the "clipper chip".

HI-TECH CULTURE - Target Marketing, they know a lot about YOU.

PERILOUS TIMES - Who's watching who and who is watching you. Incredible links.

APOCALYPSE soon

<Picture: bar>

<Picture: home> <Picture: e-mail>

| Apocalypse Soon | Christian? | Jew? | Gentile? | Got to have faith | Purpose | Orient Express | What it's all about | State of the Church | Surprise | Countdown | Cults | Key Words | X files | Strange Days | Hi-Tech | Interesting Mail | Signs of the End | Selected Links | Info |