In early May in the remote East Gippsland hamlet of Goongerah, local community representatives presented Victoria’s most senior fire officers with a litany of allegations of mismanagement over last summer’s Goongerah – Deddick Trail bushfire, and called for an independent inquiry in a news report on ABC TV. Goongerah is spread-out along an 8 km length of cleared land hugging the flats of a narrow valley, but is surrounded by extensive public forests that stretch virtually unbroken in some directions for over 50 km. Once a tiny farming and sawmilling community, it is now a haven for ‘close-to-nature’ lifestylers and has become the region’s epicentre of environmental activism.

The Goongerah – Deddick Trail fire started as a series of small lightning strikes within these nearby forests, but steadily grew into a fire that eventually burnt through 166,000 hectares of forest and private land over a 53-day period. During this time it threatened life and property at Goongerah, and other small communities nearby, including Bonang and Tubbut.

The local community’s concerns about the fire’s management are centred on five areas which it would like to see addressed. These include changing the current culture of fire-fighting; reverting to the tactics formerly used to fight forest fires; redressing the lack of resources available for fire-fighting, as well as improving communication with local communities and having greater respect for their concerns. These relate primarily to the Department of Environment and Primary Industries (DEPI) which carries responsibility for controlling bushfires on public lands. As part of one of the world’s three most fire-prone regions, East Gippsland is no stranger to serious bushfires and from the 1970s, the Victorian government’s forestry agency had developed arguably one of the world’s best fire management models. To those who’ve worked in East Gippsland’s forests in the past, the current allegations regarding the Goongerah – Deddick Trail bushfire are suggestive of a sad decline in the formerly accepted standards and culture of forest and fire management.

Understanding how and why this decline has occurred is the key to understanding the alleged mismanagement of the Goongerah – Deddick Trail fire. The answers are at least partly contained in an internal DEPI Discussion Paper prepared in June 2013, which was recently leaked to the *Weekly Times*. It examines the challenges of meeting the higher annual fuel reduction burning target recommended by the 2009 Victorian Bushfires Royal Commission. These challenges are also relevant to DEPI’s summer fire-fighting effort.

According to the Discussion Paper, the loss of much of Victoria’s native hardwood timber industry is particularly significant because it has substantially reduced access to the suitable machinery and bush-experienced operators and foresters who were the cornerstone of the strong culture of bushfire prevention and suppression which formerly prevailed in Victoria’s most fire-prone region.

**With regard to East Gippsland, the Discussion Paper notes that:**

“Over the past 10 years in East Gippsland, timber harvesting contractors have declined from over 80 employees working for 25 companies to around 45 employees working for the remaining 12 contractors….. This trend is forecast to continue and the decline in the timber industry is not expected to improve in the long term.”

Over the same period, VicForests, who manages commercial timber production in the region, has also lost around one-third of its workforce. The regional losses of forestry and industry personnel are actually far greater when considered over a longer timeframe stretching back to the 1980s, when Victoria’s overall fire management capability was arguably at its peak. The substantial loss of the timber industry has largely broken the traditional funding and resourcing nexus for fire-fighting, as well as critical preparatory activities such as forest road and track maintenance. This has already been noticeable for many years in the diminished condition of the forest road and track network and the greater difficulty of quickly accessing significant bushfires.

The significance of reduced access to equipment and experienced bush operators now makes it more challenging for DEPI to properly resource the fire-fighting effort, and reduces their capacity to directly attack fires to quickly control them. Accordingly, fires are now more likely to be fought indirectly by conducting large scale back-burns from major roads and tracks – (Continued on page 2)
a strategy that typically allows fires to burn much larger areas while often substantially increasing the time taken to control them. These are criticisms that the community raised in relation to the Goongerah-Deddick Trail fire. With regard to 'fire-fighting culture', a substantial shift away from multiple use forest management to conservation management has dramatically reduced the influence of foresters who, as a professional discipline, pioneered and refined forest fire prevention and suppression techniques since the 1940s, and were their most proficient operational proponents.

In the 18 years from 1988 to 2006, the area of nature conservation reserves in Victoria (including national parks) more than doubled from 1.83 million hectares to 3.75 million hectares. From being responsible for managing most of the state's public forests up until the early 1980's, by 2008, less than half of Victoria's public forests were still in land tenures being managed primarily by foresters.

This was further exacerbated by the Government's 2004 decision to create a new commercial forestry agency, VicForests, limited to managing only the harvesting and regeneration of allocated coupes. This took many of the most experienced foresters out of broader public land management, and although they assist in bushfire emergencies, has ultimately left DEPI with fewer field staff experienced in the operational aspects of managing fire.

The most prominent critic of the handling of the Goongerah-Deddick Trail fire is local forest activist Jill Redwood, who coordinates two web-based groups - the Goongerah Environment Centre (GECO) and the rather grandly-titled, Environment East Gippsland (EEG) - from her Goongerah home. Her outspoken demeanour has made her a regular on the regional ABC to an extent that her agenda-driven views on Gippsland forestry are typically afforded greater credibility than foresters and industry insiders who know far more.

According to the EEG website, the group has "been working to protect East Gippsland's natural areas and wildlife for almost 30 years. As a locally based group we play a vital role in information gathering on the local logging industry and badgering our 'forest managers'". The websites of both groups can be described as an eclectic mix of truth, untruth, half-truth, science, and pseudoscience woven together by a combative brand of hyperbole. The obvious focus of these groups has always been to substantially close down the region's timber industry and they have worked towards this by conducting regular coupe blockades to generate publicity, as well as constantly "challenging the logging/woodchip industry to come clean" and more latterly, mounting legal challenges over alleged environmental malpractice. Currently on EEG's Facebook Page, VicForests, who regulate the industry and have been targeted in these legal cases, is ridiculed as being a "dead lo$$" and is urged to "liquidate itself to assist local communities!"

In relation to fire, EEG's attitude to fuel reduction burning - arguably the most important forest fire management tool - could be described as at times bordering on contumacious. The EEG website variously refers to it as 'cowboy vandalism' and 'one massive unscientific experiment', as well as equating it to 'pyromaniacs on the front line' and it was speculated that 'a large number of people in all levels of command could be making decisions that perpetuate the drama and intensity of the fire situation.' Ms Redwood reiterated this sentiment after the recent Goongerah-Deddick Trail fire when she reportedly said "It does seem like there is some financial incentive to keep fires going rather than put them out."

This thinly veiled implication that forest management authorities are corrupt and incompetent is a familiar theme running through the EEG website, and is somewhat exemplified by a cartoon drawn by Ms Redwood in which the former Department of Sustainability and Environment (now DEPI) is lampooned as the "Department of Stupendous Errors - what sort of goof-up can we help you with?"

This is significant given that one of the concerns raised by Ms Redwood and her community in relation to the Goongerah-Deddick Trail fire is that fire authorities must give more respect to community concerns and suggestions. However, respect is a two-way street, and it is hypocritical for a community being represented by someone who has so publicly disrespected forest and fire management authorities for many years to be now calling for them to be more respectful.

Given the decades of incessant campaigning by Ms Redwood and her cohorts to effectively tear down the cornerstones of the stronger forest and fire management culture that existed in the past, it is richly ironic that she is now an advocate for changing the 'culture of fire-fighting in East Gippsland' and returning to the fire-fighting tactics of the past. It would be wrong, however, to attribute the decline of effective forest and fire management totally to environmental activism. Other factors are also playing a part, such as the evolution of an operational health and safety paradigm that is inhibiting effective fire-fighting by strangling it in a tangle of risk-avoidance 'red-tape'.

What can be said though, is that by continually misrepresenting forestry and timber harvesting as an eco-catastrophe for over 30 years, environmental activists have manufactured a misguided perception amongst society's most influential urban-based media and political classes that 'saving' forests is simply a 'no-brainer' with no significantly adverse consequences. This is reflected in almost all mainstream media coverage of forestry issues in which forests are wrongly portrayed as exceedingly fragile rather than resilient, renewable and disturbance-dependent; and where any forests not already contained in National Parks are supposedly earmarked for destruction by a corrupt, greedy, and uncontrolled 'logging industry'.

We can only speculate on how this has shaped the mindset of those who've grown-up with this nonsense and are nowstaffing land management agencies such as DEPI, but it is probably reasonable to assume that at least some are in the job because they want to save forests rather than actively manage them. Perhaps this underlies the not uncommon instances of misguided priorities where avoiding the disturbance from fireline construction is deemed to be more important than putting out the fire.

We can be more certain about how decades of forest activism and unbalanced media have shaped political views. This was exemplified in the recent biography of former Victorian Labor Premier, Steve Bracks, who implied that closing the State's native hardwood industry is an unwritten ALP policy. No substantive reasons were given as to why – simply that no-one who votes Labor likes it and so it's a political winner. Accordingly, under Bracks, the last Victorian Labor government committed to 'saving' the Otways forest (2002), the Wombat Forest (2002), the Goolengook and other East Gippsland forests
Before a federal referendum, the whole Parliament - that is, government and opposition together, though perhaps not unanimously - agrees on the question/s to be put, and this, together with ‘For’ and (normally) ‘Against’ arguments compiled by MPs and Senators who so voted, is forwarded to the Australian Electoral Commission (AEC); “[t]he AEC then organises the printing of these cases [in booklet form] and sends a copy to every elector.” (An AEC booklet.) The 1967 booklet contains no ‘Against’ case, which suggests there were no dissenters in Parliament; and there is no provision for a case from any other source. (Had a free ‘conscience’ vote been permitted, the result might have been quite different.)

On the front page of the booklet are the actual questions. Two questions were put in 1967; one was not relevant to this discussion. The other related to the counting of aborigines in the next population census, and was hugely endorsed by voters. It said:

“Do you approve the proposed law for the alteration of the Constitution entitled ‘An Act to alter the Constitution’ so as to omit certain words relating to the People of the Aboriginal Race in any State and so that Aboriginals are to be counted in reckoning the population? ”

The question makes no mention of passing laws specific to aborigines

The ‘and’ in mid-sentence made the sentence two unrelated questions allowing only one answer

At the planned 2013 referendum (which never took place), it was intended to junk-mail the booklet to ONLY some addresses, though AEC faq 19/6/13 says; “The AEC is ...responsible for distributing to every voter the Yes/No case arguments ...”

On page 13, the booklet showed the actual wording of the proposed change, which was the omission of the words (here italicised) in Section 51 (xxvi), which authorised the Parliament to pass laws with respect to; “...[t]he people of any race, other than the aboriginal race in any State, for whom it is deemed necessary to make special laws.” (Italics added.) The italicised words were thus legally deleted. The AEC’s Referendum booklet ‘frequently asked questions’, updated 19/6/13, says; “The Electoral Commissioner determines the layout ...”. Assuming that to have been valid in 1967, the AEC chose to place the actual words proposed for deletion on a back page. It would have been safe to assume that few would read as far as page 13; that few would see the words proposed for alteration.

Yes, voter apathy could be blamed; but the deliberately deceitful, misleading wording of the question and its strategic positioning encouraged and utilised that apathy. A sense of fairness relating to the one obvious question (on the census) gave that huge majority vote in favour of — the voters knew not what; but today society is divided as never before

P.S. I scrutineered at the ‘99 ‘republic?’ referendum. Voters were required to write ‘yes’ or ‘no’, but just to cater for anyone not capable of understanding that (who, I believe, should not have been allowed to vote) a tick was counted as a yes vote — but a cross was rejected.

Next day I phoned an ABC talkback show to air that fact. Having ascertained my intended topic, the receptionist rejected my call. I rang a second time. Her reaction was similar.

The CD at right (Australian Referendums 1906-1999) is available free of charge from the AEC. It contains digitised copies of all referendum material. A MUST HAVE!
Vale Tom Cleary (8-10-1938 – 11-5-2014)
Contributed by Louis Cook

It was with sadness we received the news of Tom Cleary’s passing. Tom was one of the nicest fellows you could ever wish to meet; a gentleman, straight and true and always a pleasure to share his company.

I first met Tom shortly after he moved from Melbourne to a property south of Murchison and he was recruited into our VPA then later he shared the chairmanship of the newly formed Murray Elector’s Association with Tom Fielder... when he did, we had the ‘Tom Toms’ beating in Murray!

Tom Cleary was a ‘natural’ Social Crediter for he had discovered ‘the Canon’ that C. H. Douglas often referred to in his writings. He came under the spell of the League in the late 1960s and was an active supporter of the Numurkah VPA.

Tom seconded the Toast to The New Times in September 1971... In seconding the toast to The New Times, Mr. Tom Cleary said: “It is indeed an honour and a privilege for me to second this toast, so inspiringly proposed by Mr. Keith Fuss. Standing here, I feel as a small tree amongst the forest giants, giants that have withstood many an onslaught, but have emerged stronger and more resolute than before. Such an onslaught is in full fury at this present time, so be encouraged all friends of freedom and writers in its defence. The times are auspicious and your labours are not in vain”... “So behold the light you hold high—handed to us by Clifford Hugh Douglas — to sustain, brighten and enlighten the life of man. This is the challenge of The New Times: to light the way so the West can be made truly free.”

Tom never wavered in his belief that he was subject to the Truth “that was inherent in the warp and woof of the Universe”. Tom was one of the nicest fellows you could ever wish to meet, always touched, will try.

“Give Up”!

“Never Give Up”!

“unrehearsed events” that in a split second can completely alter your life...

Perhaps however, the biggest unrehearsed event came much later, at a time when he was really starting to enjoy his retirement, his grandchildren, and his large scale vegetable gardening, when out of the blue came his Motor Neurone Disease diagnosis in 2010. A shock to all because no one really had a full grasp of what it meant. But even when it became apparent, his decency just shined brighter...

Dad supported the notion that when the going gets tough, the tough get going, and championed the MND catchcry “Never Give Up”!

Even in the depths of this cruel disease that ultimately took his life, he constantly downplayed the dramatic effects that MND was playing out on his body, and was still mostly concerned about the welfare of those around him...

While his journey unfolded, he still took great joy in helping others particularly those in real need. He was community minded and admired and encouraged this in us all. You would not hear about it from Dad. He never looked for thanks or sought the limelight. Dad just wanted to help his fellow man, family and friends, and so he did...

For all the beautiful things Dad was to others, he also was to us, except we were lucky enough to call him Dad and Pa. And all of the characteristics mentioned above were given tenfold for family.

For the thing dearest to his heart was his immediate and extended family. Family meant the world to him. As daughters we really did “win the Dad Lottery”...

Dad, your time has come now to be free of the pain and suffering. With lumps in our throats and aching hearts, we will miss you dreadfully but we do not begrudge you your rightful place with God. We all love you and will try our best to make you proud.

This earth is a far better place for having had you in it, and so too will Heaven be.

Rest in Peace Dad”.

Amen, to that... with Tom’s Cleary’s passing we can say with conviction “It was a special privilege to have known him”. Our sympathies go out to his family and we know his influence, on all he touched, will be with us for evermore.

Rest in Peace Dear Tom...Louis Cook.
Douglas’ article “The Delusion of Super-Production” originally appearing in _The English Review_, December 1918 is prophetic. (Goodness me - 1918 is nearly 100 years ago!)

Douglas explained: “Let it be thoroughly well understood that, as compared with the economic power of absorption, the world was over-manufacturing before the war in nearly every direction. If any person capable of independent thought disagrees with this statement, he will no doubt be able to explain the immense development of advertising; why the cost of selling a sewing machine, amongst many other instances, was higher than the manufacturing cost; why a new model, not novel in any real essential, appeared from most of the motor-car works each year, thus automatically depreciating the value of the previous year’s fashion, and why, in spite of all these and countless more desperate efforts to stimulate absorption at home, aided by the barter of trade gin to our black brother abroad, the stress of competition to sell was daily growing more insupportable, the main pressure, of course, appearing in the guise of labour troubles, unemployment, strikes for higher wages, etc, but being definitely felt all over the social structure and being focussed from a national point of view in the struggle for markets; of which struggle war was the inevitable and final outcome.

Bearing this selling pressure in mind, let us consider what will be the post-war situation, assuming any reasonably early termination of hostilities, and in the absence of any radical modification in the economic structure...

On the whole, therefore, the plant and the organisation for manufacturing have been expanded in every great country to many times their pre-war capacity; much of this extension is easily convertible to peace-time uses; and while the raw material side of the question is rather less easy to compute it is possible that something to feed into the machines might be available for a considerable period of unlimited activity, although by no means indefinitely. Therefore it may be accepted as obvious that the factory system of the world is prepared, to a degree transcending anything dreamt of in the past, to flood the market with any article on which a profit in manufacture can apparently be made. But absorption is a very different matter, and, in considering it, a clear idea of what is meant by the power of absorption is necessary. It is quite incontestable that the real power of absorption of the world after the war will be considerable; the repair of the devastated areas, housing schemes, power, railway, shipping, aerial and other transport problems will all require the effort and attention civilisation, not to mention the demand for a higher standard of life all round...

There is no more dangerous delusion abroad in the world at this time than that production per se is wealth—it is about as sensible as a statement that because food is necessary to man he should eat continually and eat everything. Production is necessary and desirable just so long as the actual thing produced is a means to something else which is necessary to humanity, and like everything else the thing produced has to be paid for by effort on the part of someone. So far from the necessity of this country and the world, being an orgy of unlimited production, the first need is for a revision of material necessities, combined with sound scientific efforts, to produce to a programme framed to meet the ascertained demands; not artificially stimulated, but individualistic in origin whenever possible…”

Wallace Klinck’s observations make the telling point that the problem is not production – but consumer purchasing power. Then again, one cannot look at such images and not take into account the over-use of the natural resources of this finite globe.

Photos and commentaries on a glimpse of the world’s productive capacities

The following article has been edited. The images showing what appear to be ‘unsold cars’ are just a very small portion of the car stocks around the world. There are literally thousands of these "car parks" rammed full of cars in practically every country on the planet. Just in case you were wondering, these images have not been Photoshopped, they are the real deal! (They are google images…ed)

It’s hard to believe that there are so many unsold cars in the world but its true. The worst part is that the amount of unsold cars keeps on getting bigger every day. It would be fair to say that it is becoming a mechanical epidemic of epic proportions. If anybody from outer space is reading this webpage, we here on Earth have too many cars, why not come and buy a few hundred thousand of them for your own planet! (sorry but this is all I can think of).

Comment: This fellow needs to read about Social Credit!

Houston...We have a problem!...

Nobody is buying brand new cars anymore! Well they are, but not on the scale they once were.

Source: http://www.vincelewis.net/unsoldcars.html

Image of massive car park Swindon, United Kingdom

There is proof that the world’s recession is still biting and won’t let go. All around the world there are huge stockpiles of unsold cars and they are being added to every day. They have run out of space to park all of these brand new cars and are having to buy acres and acres of land to store them.

Just a few of the 57,000 cars that await delivery from their home in the Port of Baltimore, Maryland, U.S.A.

(Continued on page 6)
The car industry cannot stop making new cars because they would have to close their factories and lay off tens of thousands of employees. This would further add to the recession. Also the domino effect would be catastrophic as steel manufacturers would not sell their steel. All the tens of thousands of places where car components are made would also be effected, indeed the world could come to a grinding halt. Nearly every household in developed countries already has a car or even two or three cars parked somewhere around the home. It is a sorry state of affairs and there is no answer to it, solutions don’t exist. [Wrong … editor New Times Survey] As it is, there are more cars than there are people on the planet with an estimated 10 billion roadworthy cars in the world today. Car manufacturers are constantly coming out with new models with the latest technology in them.

Read more at... http://www.snopes.com/photos/automobiles/unsoldcars.asp#qe4ZUS0Lm9bqm92A.99
* For graveyards of old cars go to Jeremy Lee’s website video “Social Credit versus Real Credit”

9/11: Russia Presents Evidence Against US, UK And Israel Co-Conspirators?

“9/11 was an Anglo-American black operation executed in collusion with Israel’s Secret Services.” — 9/11 Investigator. Undoubtedly the 9/11 attacks on New York City and Washington DC are the most misrepresented by officialdom in US history.

Whereas the assassination of John F. Kennedy is now understood to have been a classic CIA Execution Plan, it does not come close to 9/11 in terms of the number and magnitude of outright falsehoods, misleading statements, fake science and fraudulent facts submitted by officials and agents of the US Government. The ‘official’ 9/11 Commission Report stands as the most fabricated document ever produced by US tax dollars. Not only did the investigation avoid every serious inquiry about how two steel frame building came down after being dustified in NYC, it also subverted every initiative to ferret out the truth.

That’s all about to change in 2014

It appears that Russia has been conducting systematic data dumps on 9/11, the release of which represents more factual information on the attacks than any US Government source. In the wake of the Anglo-American coup d’état conducted by the CIA and MI6 in Kiev, it appears that Russia has no more patience for Western interference. Especially when nations are destabilized on Russia’s borders do the stakes in this highly consequential geopolitical chess match go up. Since Vladimir Putin has no intention of starting World War 3, he can only respond to US-EU meddling by using asymmetric warfare on the internet. Were the American people to understand that the US Federal Government perpetrated the 9/11 destruction, everything would change in a heartbeat. Because the Obama Administration has shown no sign of aborting its planned takeover of the Ukraine, Russia is left with very few, but still quite potent options. The following excerpt recently appeared on an alternative news website — Veterans Today — under the subtitle “Too Classified to Publish”. Essentially this unprecedented release of ultra-secret and highly classified information illustrates Putin’s new tack toward Western intractability. Simply put, Russia will no longer stand by idly while the Anglo-American Juggernaut projects its power wherever it so chooses.

Too Classified to Publish

According to a retired FXX agent specializing in Israeli counter intel: The type of nuclear devices used on 911 were a modified version of the W-54 nuclear artillery shells that were covertly provided to the Israelis between 1988 and 1998 from US surplus stockpiles illegally exported during the Bush/Clinton era. Chemical analysis done by DOE Sandi was able to identify the chemical/radiation footprint or fingerprint of the warheads based on samples taken after 911 of the fallout at ground zero. (Editor’s note: Nuclear weapon use at ground zero is confirmed from multiple sources)

All plutonium based warheads have a chemical fingerprint that can identify the type of design and where the PU was made and how old it is. This was the 911 blackmail on Bush 1 and 2, the illegal transfer of surplus US nuclear weapons to the Israelis and why the continued cover up, along with the stolen gold and stock fraud that was going on in Wall Street etc. According to file (Continued on page 7)
Only a 2 kiloton device was needed to drop the buildings. A 2 kiloton device will produce a fireball of apx 150 to 200 feet in diameter at over 4000 degrees Centigrade. Just large enough to melt the 1 beams of the central core of the building and drop them in place. The light flash would last less than 1 second and primarily be in the UV light range. Overpressure would only be at 60PSI max and directed upwards with the blast. See underground effect.

Fallout would be minimal and located to within ground zero range only. Radiation would drop to acceptable levels within 72 hrs. after the blast. Most fallout was trapped in the cement dust thus causing all of the recent cancer deaths that we are now seeing in NYC amongst first responders. (Editor’s note: Consistent with site data)

**High Fluxisotope Reactor Core – Cross Section**

Melted steel and iron oxide or “nano thermite” is a byproduct of the very high gamma ray / Neutron flux induced into the central steel core. The radiation dissolves the steel into iron oxide consuming the carbon and silicone in the steel. This explains the missing steel columns and the very important clue of the ‘vaporized’ 20 ton antenna tower atop the south tower. The upward blast of radiation literally vaporized it. Video evidence proves this to be true. (Editor’s note: Tower issue a vital one.) The total XXOO data file from DOE Sandia on the 911 event is well over 72 MB. P.S. Snowden didn’t have a Q clearance so he missed this one. Carnaberry had a pretty good stash of documents on the subject. (All under the transit stuff.) The entire nuclear nonproliferation story of stolen nuclear material coming from Russia was an Israeli cover story to hide the original source of weapons material coming from the US stock piles. (Editor’s note: Fully confirmed)

Illegal distribution of US nuclear material to foreign allies was not limited to Israel. Virtually all NATO allies were in on this scam too. Dick Cheney was the bad guy on this one. Bush2/Cheney traded nuclear pits to foreign country as IOU’s in order to get what they wanted. Tom Countryman a well-known Israeli operative is curiously now in charge of N.N.P. at the State Department under Obama.(?) He was put there by Ram Emanuel.

**Early Israeli core model – Vannunu photo**

It appears that the weapon of choice for the Israelis were the W-54 and follow on series of nuclear pits taken from the Amarillo TX storage dump. This was what Carnaberry was working on for Bush senior in Houston. A total of over 350 pits were transferred to the Israelis over a 10 to 20 year period of time. The W-54 type of pit design were the most desirable due to the 2 point implosion pit design. This is the easiest to re manufacture and modify as compared to other circular pit designs.

The pill shaped design of the W-54 type weapon contains over 1.5 times more plutonium than a standard pit. This would allow enough Plutonium to be recovered that was still of weapons grade use even after 32 plus years of age. Americium build up in the pit over time eventually makes the Pit unusable as a weapon so they have a limited shelf life based on how fast or slow the Plutonium was produced in the reactor at Stanford. Usually it was about 150 days max. Irradiation time in the reactor during production determines the shelf life of the pit as weapons grade material. All of the micro nukes used by the Israelis are re-manufactured W-54 type series devices.

**Khazelov confirmed this is a micro nuke bombing**

These devices were used in the Bali bombing and the London bombing and in Japan on their reactors. (Editor’s note: Nuclear weapon use in Bali confirmed) Also used in Damascus, Iraq and Afghanistan by the US. (Editor’s note: Multiple confirmation including site samples.) These are stored in most Israeli embassies for ease of deployment. The one’s used on 911 were kept at the Israeli consulate in NYC until put in place. After 911 the FBl now checks all diplomatic pouches with a Geiger counter before entering or leaving the US. The South African weapons were also surplus W-54 artillery shells acquired from Israeli and final assembly and testing was done in South Africa with Israel assistance. (Editor’s note: This explains Pelendanda production issues.) This was done because the Israelis needed a testing ground in order to make sure that their rebuilt weapons would work as designed. (Editor’s note: Testing on Sept. 22, 1979 multiple confirmations.) The North Korean weapons are also of the 155 mm artillery design as provided by Israel.

The true North Korean nuclear weapons program is based on nuclear artillery use and not missiles. The plan is to use a massive artillery barge on South Korea if war breaks out, this includes the use of small nuclear artillery shells to counter US tanks rockets and artillery. The Saudi’s also have a stash of W-54′s acquired from the US under Bush2. (Editor’s note: Confirmed) The Israelis have also provided them to India, Brazil, China, Taiwan, Japan, North and South Korea etc. (Editor’s note: All but South Korea confirmed. Canada had been believed to be the source of Brazilian nuclear weapons.) Dimona is a standard 75 megawatt thermal open top reactor as used in France for their plutonium weapons production program, their version of Stanford (Editor’s note: Probably “Hanford”).

**Dimona – Israel**

Due to over use as a fast breeder reactor by the Israelis, Dimona suffered a “steam explosion” IE a flash over inedent due to neutron criticality back in the late 1980′s under Bush 1. This shut down its operation for many years until repairs could be made. It now only operates at very low power levels due to neutron absorption damage to the containment vessel. Now mainly use for isotope production. This forced the Israelis to turn to stolen nuclear stockpiles from the US for the continuation of their nuclear program.

The Israelis knowing that the nuclear material that they had acquired only had a limited shelf life left before it was no longer usable as weapons grade then tried to dump it on the surplus market as fast as possible before it was of no use to them. So they dumped it on unsuspecting nations who would only sit on it and not be able to test it. These were the fissile tests in North Korea. (Editor’s note: Confirmed, multiple sources) When everybody caught on to the scam such as Japan and Korea. (IE the Korean sub sinkings etc) they were angry because they paid big bucks for junk. This started a mini cold war with Israel and her old clients. However with micro nukes even as the plutonium ages it will still fissile producing a smaller size detonation well under 2 kiloton in size. So they can still be used as small dirty bombs or as very small tactical nukes such as the nuclear artillery strikes on Damascus with rocket assisted W-54′s. (Editor’s note: Confirmed strike, May 4, 2013) On the W-54 pit design it is pill shaped and it is only about 4 inches in diameter and weighs about 24 pounds. Most of the fuel is consumed in the plasma fire ball when detonated so there is very little plutonium fallout left to escape.

(Continued on page 8)
If it is salted with other materials the fallout can be even reduced to lower levels such as in an enhanced radiation device or the so-called neutron bomb. This is what was used on 911. The primary purpose of the nuclear weapon used on 911 was to produce a massive Gama ray/neutron flux that would vaporize about 150 to 300 feet of 6 inch thick steel I beams that constituted the central core of the WTC buildings. This created a free fall event as seen on TV that day. (Editor’s note: Critical information here.)

The flash would be hidden from sight due to the underground detonation. Most of the light was in the non-visible light spectrum any way. Over pressure would be reduced to 6 psi due to the blast traveling up the central core and neutron radiation vaporizing the TV antenna at the top of the building as seen on TV. The fallout would be mainly vaporized concrete cement and iron oxide. This is why after 911 they told everyone on TV that the fallout would be mainly vaporized concrete cement and iron oxide. This was the so called Nano Thermite that was found everywhere. Fallout was limited to a 1 mile area around ground zero its self. This is why the area was blocked off from the public for 3 days after the event, in order to let the radiation drop to safe levels. [1]

If you read this excerpt closely, you can clearly see that Russia means business. It is what they did not say — directly — that makes this data-dump so poignant … and dangerous to the Anglo-American power structure.


Footnotes:
The post 9/11: Russia Presents Evidence Against US, UK And Israel Co-Conspirators? appeared first on Storyleak.