錫安教會 2013 年 4 月 21 日分享

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影片:主日回顧

上星期,日華牧師分享了「以看太陽爲食物」的補充及北上度假的實際注意事項。

總結「以看太陽爲食物」方面:

日華牧師提及,他現時觀日的時間約為 29 分鐘。他發覺在有看太陽與沒有看太陽的日子,身體狀況有明顯分別。他在觀日 20 分鐘後,明顯地發覺,若能看太陽,每天只需要吃一餐,並且,食量只是以往的三分之一至三分之二;若不能看到太陽,則有機會需要一天吃兩餐。此外,和以往比較,牧師現在喜歡吃水果,因這可以減輕觀日的燥熱現象。至於在體能恢復方面,他發覺觀日就好像身體吃了補品一般,在食物減少的情況下,體能反而更易恢愎。在視力方面,雖然他的近視度數沒有減少,但他以往只要觀看 iPad 一至兩個小時,視力就會模糊,但觀日後,牧師卻可以通宵使用 iPad,也不覺得眼睛疲倦。

另外,建議於觀日達 10 分鐘後,備有一隻紫外線強度測量手錶。由於觀日時間漸長,如只限於日出後及日落前一小時觀看,時間未必足夠。所以,當用紫外線強度測量手錶測量,如果紫外線指數低於 1,也可以觀日。



並且,紫外線強度測量手錶的敏感程度,甚至比紫外線強度測量儀更高。由於中國北緯的入射角度較高,陽光折射較多,故此,紫外線指數會較低,我們在每一天大部分時間也有可能觀日。所以,只要在北上團隊中,有兩塊紫外線強度測量手錶作準,在日出一小時後,紫外線低於1度,也可以觀日。



因 HRM 認為,以紫外線強度測量儀測度,若指數低於 2,也可以觀日,所以,紫外線強度測量手錶若顯示低於 1 度便更為安全。此外,當遇到陽光較爲猛烈時,應佩戴蜂巢眼鏡,以保護雙眼。

在維持等級及升級方面:

在維持進度(keep level)方面,單是赤足站在或行走在沙地上是不足夠的;必須觀看光雲或向著太陽的方向,並且,要看原先需要觀看的時段,在完結後,亦閉眼休息一分鐘,在一小時內不進食,才可以維持進度。





我們只要維持一天,那麼,在往後六天,就算沒有看太陽,也不需要倒扣時間。至於升級方面,只要能直接看到太陽,即使光度很暗,也可以升級。因爲重點在於讓我們的松果體看見太陽,而非以光度作準。事實上,每一天的早晨和黃昏,太陽的光度是最低的。所以,即使是只看光雲,接近太陽的折射或隔著雲霧,若能看見後面的太陽光線,那麼,也可以升級。

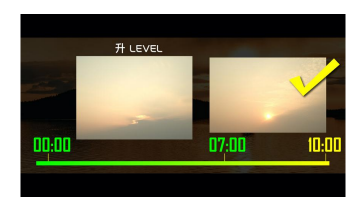








此外,本來打算用 10 分鐘維持進度,但到了第 7 分鐘,太陽出來了,那麼,我們便可以由零開始計起 10 分鐘,然後升級。但如果本來打算只看光雲 10 分鐘來升級,但到了第 7 分鐘,太陽卻出來了,那麼,我們只要繼續看餘下的 3 分鐘,就可以升級。



有關身處災區時的應變措施方面:

首要,我們在出發時已經要作好準備,要預備好用具、食物(如巧克力、power bar 等)及食水,此外,亦要預備用具,如:萬用軍刀、斧頭及太陽能用品。由於在夜間走難,體能消耗較慢, 所以,必須配備電筒。

除裝備外,我們也要要知道走難的目的地,記得自己由何處出發。首先,我們要到附近最高的地方。 (這正如主耶穌所說,要逃到山上。)然後要訂立路線,北斗七星可以爲我們指出北面的位置, 但如在地軸轉移後,單靠看北斗星卻有可能帶你走回海邊。

在訂立路線後,我們要每一天傍晚出發,以減少所消耗的食物和體能,在天全黑時睡覺,並且,以星星辨別方向,每天如是。在沿途上,當遇到生還者,可以結伴前進,在路上,我們若遇到被遺棄的五金店或超市,可以入內檢取有用的物品,放在背包裡。此外,爲保護雙腳,就算鞋子破損或弄濕了,在未找到新鞋子時也不要脫掉。在保暖衣物方面,濕的棉被是沒有用的,一個垃圾膠袋已經足夠保暖。

至於在體能運用上,越行走得快,體能消耗越快,所以,應該慢行,不斷輸出百分之一至二的體能,

只要雙腿沒有腫脹、腳趾沒有受傷,那麼,一個人一天可以連續行走十多小時,這是最好的逃難方 法。

因爲當人處於驚慌狀態時,一方面,體能雖然可以在壓力下突然增加,甚至可以跑上一小時,但這只是垂死掙扎的現象;另一方面,身體卻有很多痛楚被麻醉,即使雙腿勞損、被細菌或已腐爛的東西感染也不自知,最終,在幾天後便會死亡。

在「全球性海岸線事件」發生後,災區道路將會很崎嶇。如果站在高處,能見到遠處沒有廢物堆起的平坦地方,在幾里之外的乾地,已經是遠離海岸線的了。我們若朝那方向走,便輕易找到仍然生還的人。但當到達有人煙的地方時,在得到醫治及補給後,下一步,就要往更內陸的地方進發。因爲全球海岸線將會不斷向內陸遷移,須到達離海岸線 200 公里以外的內陸才算安全。



此外,在北上國內度假後,購買各種用品的指引方面:

如果「全球性海岸線事件」發生了,我們便有百分之九十的機會不能重返香港,因為按照 Webbot 資料顯示,全球海洋的水平線將會上升,某些地區更會達至 100 米高度,因此,就算香港在第一波的傷害較少,但一、兩年內,香港也會被洪水淹沒。當要在大陸定居時,我們已經是先知先覺的一群,身分不再有問題,教會到時亦會發佈一系列的指示給弟兄姊妹。



若在北上度假後,銀價因災難而上升的話,在資金充裕底下,我們可放售一半白銀以購買物資,而留下另一半白銀作爲日後生活之用。由於全球不會再有工廠生產物品,因此,我們要購買工廠剩餘的貨物,例如吉普車、四驅車或越野電單車作爲代步工具。再加上捲軸式太陽能片,可爲電動單車充電。

在能源方面,太陽能可爲電子用品提供源源不絕的電力。在汽車方面,由於電油易自燃,所以,應使用柴油車,並且添置後備油缸。若慢速行駛再加上儲有後備油缸,可以走上一段長距離。



此外,在「全球性海岸線事件」後,中國一定有極多地方仍有文明、電話和 Wifi,所以,在災難還未臨到時,我們便應該購入 iPad、iPhone 等設備,以作通訊之用。若果沒有文明,我們則要用上通話機了。

此外,如果仍有文明的話,則可以購買高質素的夏天衣著、多天保暖衣服及其他必需品。 並且,習慣每到下一個目的地前,先在網絡訂購所需物品,並運送至度假地點。那麼,北上時, 大部分物品都不需攜走。其次,我們可先申請國內駕駛執照及檢查香港特區護照、回鄉證等身分證 明文件有否過期。

北上度假時的小智慧方面:

由於將來地震次數增加,並且,內地建築物缺乏防震功能,因此,要把豎立或堆疊的家具繫緊,亦避免將重物放在較高的地方。此外,若將玻璃瓶放進電冰箱內,要找一個紙箱,並用紙板將每個玻璃瓶分隔。





總結感言部分:

藉著多方的資料,「全球性海岸線事件」的真實性已經由「寧可信其有」的心態,到現在肯定會百分百發生,我們亦即將要往國內度假。因此,當大家遠離災區後,教會亦會發放更多的資料、智慧的做法。因爲「全球性海岸線事件」發生只是整個連鎖反應的第一步,根據 Webbot 預測,接著的五、六年也會有很多後遺症出現。

當身處「全球性海岸線事件」的光景,唯有懂得以撒種的方式,竭力成爲教會群體的一分子,才配得受神祝福,獲得寶貴的智慧資訊,且成爲毛衣人的師傅,最終成爲神欣然迎接的新婦。



今個星期,日華牧師將分享遙視者 Ed Dames 的 Killshot 與「全球性海岸線事件」的關聯。

第一章:前言

開始之前,讓我們一起歡呼和拍掌來感謝神!

這一篇信息可說是十分特別,因爲我非常有感動在我們度假前,把 Ed Dame 的兩段影片以解話形式 向大家分享。當中有部分內容在約一年多前已經分享過。而在一年多之後的今天,這兩段影片中所 提及的細節已經差不多有一個終結了,並可能於這數星期內全部應驗。我覺得有其重要性,故此今

次我們會播放這兩段影片,然後以解話的方式向大家分享。



這兩段影片分別在 2004 和 2011 年錄影,並且免費送出,讓很多人可以聽到。我想以解話的形式跟大家分享這兩段影片,讓大家理解當中的預測在這兩年間開始應驗。這些內容更印證 Webbot 和 The Farsight Institute 所談及在接下來 6 月 1 日前所發生的現象。

影片:Clif High 認同 Ed Dames 的 Killshot 會和 Global Coastal Event 一起出現

在 2013 年 4 月 21 日「2012 榮耀盼望第 167 篇」主日信息,日華牧師決定以號外篇方式,播放遙視者兼美國前陸軍少校 Ed Dames 講解的兩套有關 Killshot 的資料。



就在日華牧師作出決定,並錄製感言同一天的幾小時後,無獨有偶,Webbot 的 Clif High 於 4 月 12 日的錄音當中,首次談論「全球性海岸線事件」時,認同以現時韓國局勢加上太陽活動看來,Killshot 亦即將出現,即是 Ed Dames 所遙視的一連串 Killshot 是與「全球性海岸線事件」同時發生,只不過,Killshot 及「全球性海岸線事件」未必會殺死所有人類。

這亦吻合日華牧師對《啓示錄》的理解,儘管「全球性海岸線事件」非常嚴重,但不會摧毀全世界, 因爲在第五及第六印後,敵基督還會掌權三年半。

Webbot 錄音:

So let's get through some of the other stuff I have got here, It's really strange, of course, that we have you know, it's not,

讓我繼續分享其它資料,十分奇怪,有些事情是已知的。

I mean, it's expected at one level, but it's still interestingly odd, very amazing that we have at this moment solar explosions coming out.

雖然是預料之內,但出現時卻是古怪得令人吃驚,此時太陽耀斑正釋放出能量。

In our recent data we have said that from the 13th through the 19th, we're going to get some serious energetic inputs to the whole of our social order and including we think some level of major storm activity and social disruption. Now a lot of these things are also lining up with Ed Dames' Killshot predictions.

按近期的數據顯示, 13×19 日期間,某些龐大的能量會擾亂社會秩序,這可能是龐大的風暴和社會動盪,大部分事情都吻合 Ed Dames 對 Killshot 的預言。

And, but the good thing about all of these is that we notice now, even with Ed Dames' Killshot predictions, and the seeming juxtaposition of some of the broader events at the moment, with his broader brush stroke for those predictions is that, again, even in his situation the language is not manifesting as dire as the language would suggest.

好消息是,我們注意到,即使是 Ed Dames 對 Killshot 的預言,各種宏觀事件紛紛出現, Ed Dames 曾對好些預言作粗略描述,結果事實並不如預言那般緊急和可怕。

I'm very buoyed up by this, in the sense that this is a pretty good hurray. We should all say, Hey there's a real shock at the Global Coastal Event.

這令我非常鼓舞,是値得高興的,可以這樣說,「全球性海岸線事件」會震撼世界。

Won't be a civilization ender, but it would be just negative enough to knock the power-to-be on their ass And the rest of us can get moving and recover.' And that also gives us some hope for the idea of the space alien invasion, which is you know later this year, early next year, so, it's okay guys we got some heavy duty stuff coming.

但這不代表人類文明終結,卻足以給影子政府來個迎頭痛擊,而剩下的人類可以重建文明,這點爲面對外星人侵略的人類帶來了希望,這事可能在今年或明年初發生,沉重的事情陸續有來。

Um, anyway though, so here's the deal we have solar explosion coming, we got North Korea all jittery, the Norks.

無論如何,太陽風會首先來到,大家都知道北韓局勢緊張。

We got the confrontation occurring over in the waters around Korea, just as Ed Dames' group had said, Um...at the same time as solar explosions

雙方在朝鮮半島水域對峙,這就如 Ed Dames 團隊所述,太陽風會同時發生。

And we have concentration of negative language, but the language is not as dire as the language forecasts. same as our situation here at Halfpasthuman, we've always had a tendency to concentrate on the negative languages, just because how humans have been trained to express it

我們所接收的都是負面的資料,但事實並未如之前所估計的恐怖,我們 Halfpasthuman 也遭遇類似情況,我們傾向接收負面訊息,因為人類從小受訓如何表達負面情緒。

Well, in these past several generations. We concentrate and express negative language, because of the way we've all been trained, and our interaction with the universe.

至少在過去這幾代如是,我們傾向注目負面訊息,因爲人類是這樣被教育的,甚至人類和宇宙的互動都是傾向負面的。

Now, we've had examples here recently of the meteors coming in, that caused damage in Russia. I am somewhat optimistic, a little tiny bit optimistic, because even the language around the Killshot, if we get a big explosion, we've already had a big explosion from the Sun, if it hits us this Saturday with a glancing blow that causes damage, then maybe that was the end, and meant, the linguistics so to speak of Ed Dames' Killshot then maybe that was the Killshot.

另外,最近有好些隕石事件,這對俄羅斯造成破壞,但我有點樂觀,一點樂觀,根據 Killshot 預言, 我們會遭遇大型太陽風 ,但其實我們已經有大型太陽風,如果在星期六打中我們,並在一刹那造成 了破壞,那事情就完結了,換言之,Ed Dames 所述的 Killshot 可能僅止於此。

And indeed it had nothing to do with timelines, it has none of that, that's a hokey idea in my opinion, but rather has to do with the nature of humans and our way in which we interact with the world and concentrate our language.

這和平衡世界沒有關係,只是我個人的猜想,我考慮到人性、人類與世界的互動和語言運用。

As we've noticed here at Halfpasthuman, we have a tendency to work off at the most extreme and dire word sets, because that's what we were given to work from, and what if all of our brains are also keyed that way, so therefore Ed Dames' Killshot may indeed be very damaging to the planet, but may not kill us off. And you know the meteors may yet come on in and cause more damage, but may not kill us off.

同樣在 Halfpasthuman 裡,我們傾向處理極端和負面的字句,因為所接收到的資訊本來就是負面,大家的腦袋可能都偏向消極,因此 Ed Dames 預言的 Killshot 即使極具破壞力,卻不會把人類滅絕,同樣,隕石可能會造成極大破壞,卻不會把人類滅絕。

And the Global Coastal Event would come on in, and damage Sydney, and Africa and Florida and Hawaii

and up here and we'll have earthquakes and all this kind of stuff, but it won't kill us off. And then after that we'll have an ice age, but it won't kill us off.

至於「全球性海岸線事件」在衝擊悉尼、非洲、佛羅里達州、夏威夷甚至這裡時,可能會觸發地震等等災難,卻不會把人類滅絕,甚至之後進入冰河時期,人類也同樣不會滅絕。

錄音中談及社會動盪事件將會出現。三天後,即 4 月 15 日,美國波士頓馬拉松期間發生爆炸案,造成三死百多人受傷的慘劇,是美國自 911 事件以來,最嚴重的爆炸案,事件正應驗 Webbot 的預測。





第二章: 2004 年 Killshot

Aloha, I am Ed Dames. Welcome to my home. 大家好,我是 Ed Dames,歡迎來到我的家鄉。

In October of last year, 2003, I stated during a national radio show that our star, the Sun, was about to go on a rampage. On November 4th, a few weeks later, our star produced the largest coronal mass ejection, solar flare, that scientists have ever seen. It took remote viewing to spot that coming. Unfortunately, this particular shot across the bow that we've foreseen as professionals, presages something very much larger, the Killshot.

2003 年 10 月,我在一次國家電台節目中表示,我們的恆星 — 太陽即將進入狂暴狀態,事隔數 週,11 月 4 日,太陽發生歷來最強烈的日冕物質拋射(即太陽耀斑),科學家前所未見,這是藉遙 視技術才能看到,然而這個由遙視專家發出的警告,其實預示著更嚴重的事件:Killshot。

The Killshot is actually a series of extremely large solar flares that will come all the way down to the deck, all the way down to Earth's surface because a passing space body, a very large celestial object will pass the orbit of Earth closely and take down our magnetic shields allowing protons, mass from the Sun, to overheat the Earth's atmosphere, to heat it up greatly.

Killshot 是指一連串龐大的太陽耀斑直接打進地球表面,原因是一顆非常巨大的星體,將近距離穿過地球軌跡,破壞保護地球的磁場,質子(太陽物質)便把地球大氣層加熱,使溫度大幅提升。

This combination of events essentially will be the largest global catastrophe ever seen in the history of mankind, in recorded history. It will result in the death of many human beings. It's my hope that this presentation will help people prepare psychologically and logistically, will help people prepare to survive what we call the Killshot.

這一連串事件會引發全球最大災難,史無前例,導致大量人口死亡,希望能藉這次介紹,幫助大家 在心理及操作上預備,避過 Killshot 一劫。

All the information in this presentation was derived from remote viewing. Remote viewing has its genesis as a military intelligence tool that provided for us and MI very important defense-related information that no other system or technology could provide. Remote viewing could be looked at as a over-the-time horizon radar. We build up a picture as remote viewers slowly but surely detail by detail, the way that a camera exposed to very weak light over a period of time, a time exposure would see more and more details. Our camera is our brain, and the film becomes a pen and paper. We record all these images as sketches and words.

稍後的資料皆來自遙視,遙視起初是軍事情報工具,爲情報局提供重要國防資訊,是其它系統或技術無法取代的。遙視可說是穿越時間的雷達,遙視者需要把圖片逐步建構起來,有如攝影機在微弱的光線下,曝光一段時間,才能逐漸看到細緻的畫面。人腦就是照相機,紙筆就是膠卷,用草圖及文字把影像記錄下來。

I'd like to get you a little background about how this project got started. I've led a team of professional

remote viewers for many years. About 1995, anomalies information began to appear in certain classes of remote viewing sessions.

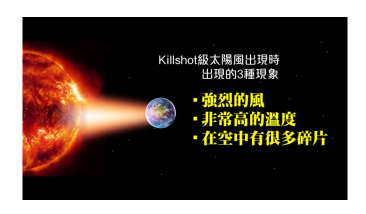
現略爲介紹此計劃的背景:我帶領一隊專業遙視者多年,約在 1995 年,遙視課堂開始收集到一些異常資訊。

Remote viewing sessions were looking ahead at individuals, corporations and other organizations' futures. These anomalies that began to appear, painted a picture of individuals and groups of people underground that did not fit in with anything that we were familiar with in terms of trajectories. The event manifested itself as high winds, very hot temperatures in the atmosphere and a lot of debris in the air.

遙視訓練會正在收看個人、公司,及其它機構的將來,這些異常資訊漸漸組成一幅圖片,顯示人群處身在地底,與一貫遙視的方向不同,事件顯示出強風、高溫,以及空中飄浮的碎片。

影片: Ed Dames 預測三點: 強烈的風、非常高的溫度及在空中有很多碎片

在 2013 年 4 月 21 日「2012 榮耀盼望第 167 篇」主日信息中,播放著名遙視者兼美國前陸軍少校 Ed Dames 在 2004 年分享到,當 Killshot 級太陽風出現時,會伴隨三種現象:就是強烈的風、非常高的溫度及在空中有很多碎片。



其實這三個字眼也曾經在近期的 Webbot 數據中出現,並且預測是和「全球性海岸線事件」一同出現的災難現象。

早於 2011 年 12 月 4 日及 2012 年 9 月 Webbot 亦經已警告: 在接下來的日子,全世界將會出現暴風,而且風暴亦將會成爲災難主角。

並且在 2012 年 9 月的 Webbot 已預測在「全球性海岸線事件」發生後,因輻射大量泄漏,於是輻射進入大氣層,其熱度將導致全球高溫,甚至要到三年後才有機會冷卻下來的程度。



另外,Clif High 在 1 月 17 日的 Webbot「即時數據情報錄音」裡提到,在 2013 年 2 月 15 日掠過地球的隕石「DA 14」,在同一時間會有另外兩至三顆隕石伴隨出現,事後證明這預測百分百準確。而且,它亦提到「全球性海岸線事件」極有可能是由於彗星或隕石撞擊地球的海洋而導致。







2013年2月14日夜間,古巴中部西恩富戈斯省羅達斯小鎮有隕石墜落。

古巴稱隕石墜落搖動建築物

古巴中部一個小鎮的居民稱當地14日晚間有隕石墜落,隕石爆炸產生的氣流使部分建築物 搖晃。

古巴國家電視台15日報道,該國中部西恩富戈斯省羅達斯小鎮的目擊者說,當地時間14日 晚上8時〈本港時間15日早上9時〉左右,他們看見空中有一塊像巴士那麼大的地方變得非 常明亮,之後變成一團「比太陽還要大」的火焰,三四分鐘後聽到巨大的爆炸聲。一名居 民說,他家屋頂在爆炸中輕微晃動。

古巴國家電視台說,一個天文學家小組已前往羅達斯小鎮尋找可能墜落在地面的隕石或隕 鐵。

本港時間15日11時20分左右,俄羅斯車里稚賓斯克州有巨型隕石墜落,擊中數百座建築物和車輛,造成1200人受傷。現時不清楚古巴和俄羅斯的隕石墜落是否有關。



2013年2月15日下午約5時45分,在英國西南部,野生動物攝影師韓德森(Annie Henderson)

發現天空疑似有一顆隕石劃過,並發出明亮火焰。

英國薩默塞特郡上空出現隕石流星現象

2月15日,俄羅斯車裡雅賓斯克市遭受一顆隕星碰撞,當地居民聽到了爆炸擊,看到空中划過一道明亮的光束,隕星碰撞產生的衝擊波推毀了許多房屋建築,並建造至少950人受傷(網絡圖片)

據英國每日郵報報導,目前,英國一位攝影師最新拍攝到薩默塞特郡上空出現神秘的流 星現象,這與上周五俄羅斯隕星墜落事件十分相似。

或許這並非是隕石墜落事件,但是一位野生動物攝影師拍攝到這組照片令人們感到迷惑 不解。今年65歲的安妮-亨德森和朋友在薩默塞特郡拍攝到空中有神秘飛行物體,發出 明亮光線,快速掠過空中。

當時安妮拍攝了許多照片,第二天當上傳到電腦放大觀看時感到十分吃驚。這個遠距離光團像燃燒的氣體,據悉,照片是2月6日在薩默塞特郡阿瓦隆沼澤自然保護區拍攝的。





可見,Webbot 的數據完全吻合遙視者 Ed Dames 對 Killshot 太陽風的三個預測,包括:強烈的風、非常高的溫度及在空中有很多碎片。

My first thought was that we were dealing with something in the future that was a very large global event, possibly a nuclear war, possibly a very large volcanic eruptions similar to Krakatoa, or something that I wasn't familiar with.

我意識到這是世界大事,可能是核戰,可能是像喀拉喀托火山般的大型火山爆發,總之是完全陌生的事情。

Many, many remote viewing sessions by many professionals were dedicated toward understanding what we were looking at up ahead. But what the global mind was painting for us was a picture of solar light bridge out ahead on the highway.

專業遙視者著力透視未來,但全球意識爲我們刻劃出一幅圖片 ,顯示太陽光線往前伸展。

What was this thing?

究竟是什麼?

It was very difficult to look beyond whatever this was coming up and then what we thought might have been even in near future. I called this event because it appeared to be bigger and bigger every time we looked at it as remote viewers, that discontinuity, it seemed to represent a break in the evolution of man and human cultural evolution.

很難看透這即將來臨的事情,可能已經近在咫尺,事情在遙視中看似越來越嚴重,好像會中斷人類 的進化及文明。

影片:Ed Dames 和 Webbot 共同印證人類文明將會倒退

在 2013 年 4 月 21 日「2012 榮耀盼望第 167 篇」主日信息中,播放了有關著名遙視者 Ed Dames 美國前陸軍少校在 2004 年所分享到的資訊,他提到當 Killshot 級的太陽風出現之後,就像代表人類及人類文明進化的一個中斷。而這一點和 2012 年 1 月所出版的「Webbot 之 2020 年的歷史回顧」文章中所預測的不謀而合。



根據 Webbot 的數據所顯示,到了 2013 年開始,人類文明會因爲各種的災難,特別是「全球性海岸線事件」發生後,倒退到工業革命前,即 200 年前,那時人類還沒有電力現代文明前,人類還在馬上生活的時代,就如同中國元朝時「鐵木真」生活在馬上放牧的時候一般。





After many, many professionally executed remote viewing sessions, we were dealing with something that was not a nuclear war, was not an asteroid strike, was not massive volcanism per se, it was something actually greater than that. And it was indeed global and cataclysmic.

經過多次遙視之後,我們發現未來要應付的並非核戰,並非隕石浩劫,也並非大型火山噴發,這比 一切都嚴重,確實是全球性的大災難。

When it occurs in the future, all warring parties, and there're many small wars all over the globe, look up in the sky, literally, not figuratively that something in the sky. Those warring parties all disperse back home. In other words, this particular event eclipses any of their other priorities.

當事件出現,所有在戰場上的軍人,當時全球會有許多小型戰事,軍人均會抬頭仰望天空,然後四散歸家,換言之,這事令他們重整人生先後次序。

影片:Ed Dames 和 Webbot 共同印證「全球性海岸線事件」的其中一個標記:「軍人回家」

在 2013 年 4 月 21 日播放「2012 榮耀盼望第 167 篇」信息中,前美國陸軍少校著名遙視者 Ed Dames 在 2004 年預告,當 Killshot 級數太陽風出現之前,世上會發生一場世界大戰,但是當戰場上的軍人打仗時,會因爲看見 Killshot 所引致天上出現的異兆而停止戰事,各自歸家。



事實上,Ed Dames 這項匪夷所思的預測,卻亦被 Webbot 一模一樣地預測出來,根據在 2012 年 9 月 30 日所出版的 Webbot 數據顯示,「全球性海岸線事件」發生前的其中一個標記,就是全球將展開一場「世界大戰」,當軍人因將出現的大災難而想要回家,而到時官長想阻止他們離開時,結果,這些官長會被下屬所殺,官長的屍體及武器都會留在戰場裡。

This discontinuity appears to be the following.

此中斷似乎是這樣:

Let's call this the Earth, here's the Earth's orbit. Apparently what's coming over the horizon is a very large celestial body. I am not talking about a comet or an asteroid, talking about something else that's planet size that passes very close to Earth and intersects Earth's orbit. What happens then, quite interesting. 讓我們稱這爲地球,這是地球的軌跡,非常巨大的星體接近地球,並非彗星或隕石,而是如行星般巨大的物體,它將會近距離經過地球,與地球軌跡相交,接著的事情頗有趣。

We call this the Sun. There is an electrical alignment between the Earth, this body, and the Sun, possibly twice as this object crosses Earth's orbit once and perhaps again depending upon its obliquity, its entrance and exit into our solar system.

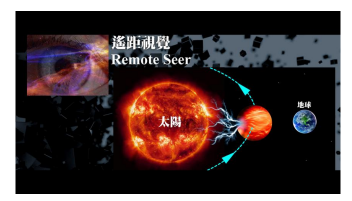
這是太陽,地球、星體及太陽將會連成一直線,星體會經過地球軌跡一兩次,這視乎進入及離開太陽系的傾斜度。

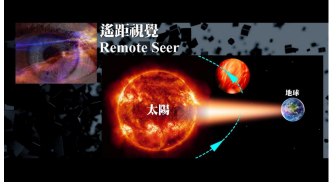
When this electrical alignment occurs, very large solar flares leave the solar surface and actually impinge upon Earth's atmosphere. Coronal mass ejections, a series of very large solar flares that I call the Killshot 當它們連成一直線時,龐大的太陽耀斑就會噴出,衝擊地球的大氣層,日冕物質拋射,這一連串非常強大的太陽耀斑,就是我所說的 Killshot。

影片: Ed Dames 遙視到 Killshot 的發生是 Planet X 經過地球和太陽中間所引發的「放電現象」所引 致

在 2013 年 4 月 21 日的「2012 榮耀盼望第 167 篇」主日信息中,播放了有關著名遙視者兼美國前陸軍少校 Ed Dames 在 2004 年所分享的資訊。他提到 Killshot 級的太陽風的出現,是因將有一個巨大的星體經過地球和太陽中間,產生放電現象,令太陽向這個行星放出巨大的太陽風,而擊中位於該

星體背後的地球。





而日華牧師所說的正吻合 Ed Dames 的分享,如果 Planet X 進入太陽系時,會和太陽並所有太陽系的行星,包括地球產生「放電現象」。若然 Planet X 進到地球和太陽之間,就會發生如同電影《地球毀滅密碼》所形容的情形一樣,地球將會被一系列的太陽風所烤焦,而所產生的放電現象,會令所有電子通訊中斷。

並且,早於 1980 年代,Freemason 已經藉著不同動畫作出預告,動畫《千年女王》更提及太陽系第十行星 Nibiru 將會接近地球,與地球產生放電現象。而在 3600 年前的《Kolbrin Bible》亦記載了引發十災的星體 —— Destroyer,它將會在天空中發出閃電並擊中地球。





同樣,Webbot亦曾提到,天空將有因太陽風引發的「電的鞭痕」,它將會擊中地球。



That superheat Earth's atmosphere.

這將會加熱大氣層。

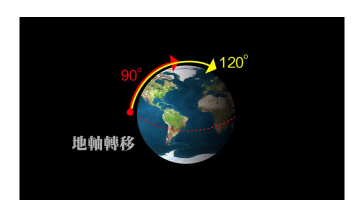
This passing celestial body appears to be so large that it causes the Earth to wobble and shake. The axis of rotation of mother Earth may even shift. I am not talking about a magnetic pole shift. I am not talking about Earth's precession over a long period of time or nutation, the action of the moon on the precession of the Earth. I am talking about a sudden shift in Earth's axis of rotation. When that occurs, tsunamis, earthquakes,

volcanism, serious heating on the atmosphere and possibly unprecedented atmospheric effects.

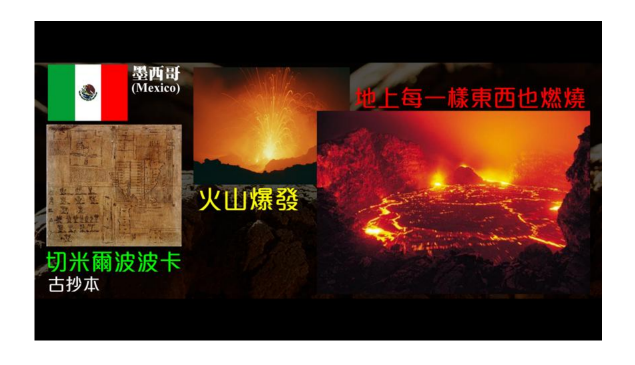
這經過的星體似乎非常巨大,使地球搖晃及震動,甚至使地軸轉移。我並非指磁極移位,這不是地球的歲差引起的,或由月球引發的地軸輕微震動,我指的是地軸瞬間轉移,並觸發海嘯、地震、火山爆發,大氣層將嚴重加熱,以及出現前所未見的大氣效應。

影片:地軸轉移印證《Kolbrin Bible》

於 2013 年 4 月 21 日「2012 榮耀盼望第 167 篇」主日信息,播放了有關著名遙視者兼美國前陸軍少校在 Ed Dames 於 2004 年的分享,內容提及當 Killshot 級太陽風出現之後,地球會發生地軸轉移,引致大規模海嘯、地震、火山爆發及天氣劇變等等。



這正好吻合過去不同文明所記載的毀滅性災難,包括墨西哥最古老的民族《切米爾波波卡古抄本》、 亞茲特克人的古抄本、瓜地馬拉的《克丘阿語》、《尼他拉雅古抄本》以及埃及《Kolbrin Bible》所預 言,將來的「毀滅者」再次來到時所出現的災難。











We are here at the summit of the Haleakala crater, Haleakala: the house of the Sun. What you see in front of me is the Maui Space Surveillance System. The rotunda structure house is one of the most advanced instruments in the world: the air force's advanced electro-optical system.

這裡是哈雷阿卡拉火山口高峰,哈雷阿卡拉的意思是「太陽的房子」,前方是毛伊島太空監視系統,此圓形建築物是世上最先進的儀器之一:空軍先進光電系統。

This particular telescope is part of a network, a network that tracks near Earth objects, minor planets if you will, asteroids and comets that either intersect or anticipated to intersect with the orbit of Earth. It will be one of the first instruments that sees the object that we're talking about: this enigmatic celestial passer-by. 這種特殊的望遠鏡是網絡的一部分,它能跟蹤近地天體,包括與地球軌跡相交的小行星和彗星,此

儀器都能首先探測到那顆神秘星體。

Over here to the left is the University of Hawaii's Solar Observatory. The Solar Observatory will see some of the first coronal mass ejection that result from the passage of this large celestial body.

左邊是夏威夷大學的太陽觀測台,能探測巨大星體引發的日冕物質拋射。

Unfortunately, shortly after the passage of this large celestial visitor, there's a strong possibility that everything you see here will be scrap metal, at least all the aboveground components; because we're talking about winds in excess of 200, 250, possibly 300 miles an hour.

不幸的是,巨大星體經過後,此地所有東西可能都會變成廢鐵,至少是地面上所有物件,因爲風速可能逾每小時 200、250 甚至 300 英里。

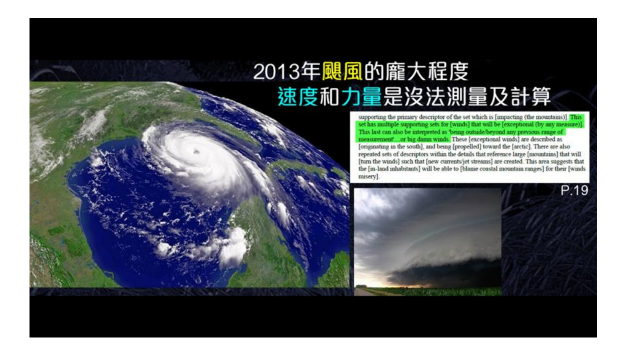
影片: Webbot 印證 Ed Dames 所見,強風會變得前所未有地高速

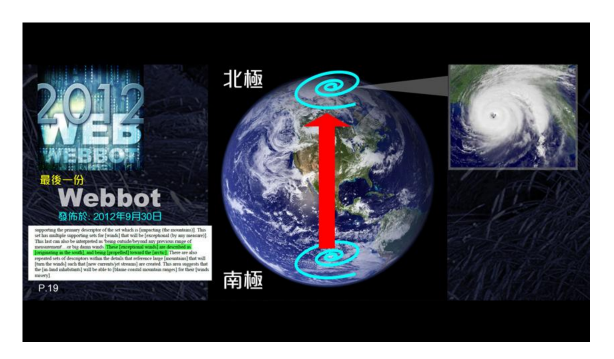
在 2013 年 4 月 21 日的「2012 榮耀盼望第 167 篇」主日信息播放有關 Ed Dames 著名遙視者兼美國前陸軍少校在 2004 年分享到的資訊,當 Killshot 級太陽風出現時,將會在地面上出現高達時速 200 至 250 英里的強風,所以,我們不單要遠離岸邊,亦切勿身處高地,最好在有山脈阻擋的地區,甚至地底下,以避開太陽風和強風。





而按 Ed Dames 所見的,這亦正吻合 Webbot 在 2012 年 9 月發表有關「全球性海岸線事件」對世界產生影響的預測。它提到,到了 2013 年之後,颶風的龐大程度比之前會更厲害,甚至人類現時所有的系統和儀器也沒法測量。並且,怪風會違反常理,由南極吹上北極,在大氣層製造出新的噴射氣流。





We're about 4 meters above sea level right now. This is South Maui. 這裡是海拔約 4 米高的地方,這是南毛伊島。

This lava field that you see in front of me was produced by a volcanic eruption a little more than 200 years ago. It flowed from that vent out to the sea. This was a slow eruption similar to the one that's ongoing now, the Kilauea volcano, on the big island of Hawaii. That eruption has been ongoing for more than 20 years. 這是 200 多年前火山噴發產生的熔岩地,從那出口流向大海,這是緩慢的爆發,類似夏威夷主島持續爆發的基拉韋厄火山,該爆發持續逾 20 年。

The slow release of lava and magma overtime is a lot less catastrophic than what we anticipate is going to occur when an enigmatic object passes this planet. When that happens, the results, tectonically speaking, will be an extremely violent explosion.

熔岩和岩漿緩慢地釋放,對比神秘星體經過地球所產生的災難輕微得多,那將會是地殼非常劇烈的 爆炸。

An explosion that's similar, we believe, to what produced the demise of the Siberian woolly mammoths. This explosion was so great, induced by the passage of a celestial body that it blew the Earth's atmosphere straight up, billions of tons of air right up into the troposphere, into the outer edges of Earth's atmosphere where it became super cool, very dense and super cool.

類似的爆炸,相信是導致西伯利亞長毛象滅亡的原因,星體引起的爆炸非常巨大,地球大氣層的空氣會直線上升,數十億噸空氣上升到對流層,進入地球大氣層外邊緣,變得非常濃縮及寒冷。

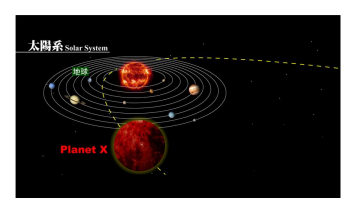
During that time when it was rising and falling, the Earth rotated, what goes up came down, this time, now, super cool, super heavy dense air onto Siberia the wooly mammoths never knew what hit them. The point is

that, that particular kind of event caused that particular catastrophe, and it may happen again, and we think it will happen again.

此時,空氣上升下降,地軸轉移,超級濃縮的冷空氣降在西伯利亞,長毛象因此滅亡,但最重要的 是,那引發大災難的事件可能會重演,我們也相信會重演。

影片:遙視者 Ed Dames 和 Webbot 共同印證地球將出現急凍現象

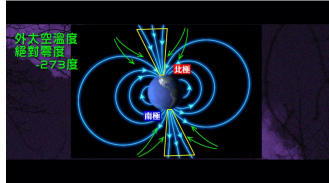
在 2013 年 4 月 21 日的「2012 榮耀盼望第 167 篇」主日信息播放了有關 2004 年著名遙視者兼美國前陸軍少校 Ed Dames 的分享。他提到地球曾經出現一刹那的急凍現象,這是由於一顆類似 Planet X 的巨形天體經過地球時,其引力令地球的大型火山,例如阿拉斯加的火山發生超強力爆發,而巨大的爆炸,令十億噸的空氣上升到對流層,直進入地球大氣層外邊緣,而這些空氣被外太空的絕對零度所急凍之後,又反降回地上所引致的,於是令西伯利亞的長毛象被急凍。





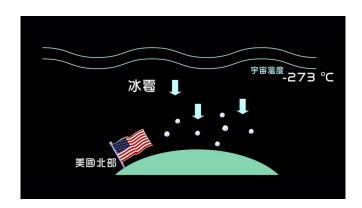
早於 2013 年 1 月 10 日,Clif High 亦在 Webbot「即時數據情報報告」指出,地球的極地漩渦將會崩潰,令外太空的絕對零度的空氣落到地上。這就如同電影《明日之後》所描繪的情況,因極地漩渦崩潰,導致外太空的冷空氣進到地上,令本來是溫帶的紐約立時結冰。



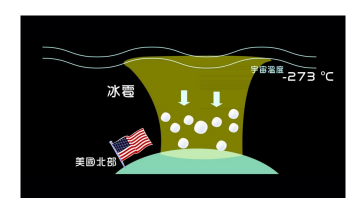




當攝氏零下 273 度的宇宙接觸到空氣時,所有的霧都會形成雪和冰雹,然後掉下來,出現落雹的現象。



另一方面,極地漩渦的崩潰,導致雪降下來又被帶到空中,再形成冰雹降下;這情況會不斷重複,結果冰雹也越來越大,重量甚至超過一百公斤,當這漩渦無法承托巨大的冰雹,冰雹便會掉下來。由此確定,遙視者 Ed Dames 和 Webbot 皆共同印證地上將會出現急凍現象。



The nearest preceding event that will be recognized by all people just prior to very serious consequences that I've outlined is this: When a space shuttle mission is forced to abort because of the meteor shower, now, I'll say that again, when the space shuttle is in the air, is in space, when that shuttle is forced down to the ground by meteor showers, which is probably in and of itself, an unprecedented event, that's when it begins.

但大災難臨到前會有一個預兆,就是太空穿梭任務會因流星雨中斷,再說一遍,當太空穿梭機因流星雨被逼降落時,這事是前所未有的,就意味著大災難開始了。

When you see this happen, all the media will report it. That's one, you will need to be in place. You will need to be in a safe zone. We will talk more about that momentarily. This event, is the harbinger of very serious things to come, this Killshot.

當你看到這些事情發生,到時所有傳媒都會報道,那時你便要準備就緒,留在安全地區,稍後會談到,這事件是 Killshot 的預兆。

There are many mythologies that make reference to the beginnings and the endings of ages of men. The Chinese make reference to a day when the Sun rose twice, or a day when the Sun rose in the opposite side of the sky. Plato refers to Atlantis sinking in 9,600 BC.

很多神話提及人類時代的開始與終結,中國文獻提及太陽曾一天升起兩次,或太陽在另一邊升起; 柏拉圖提及亞特蘭提斯在公元前 9,600 年沉沒。

There's one thing though that the remote viewers know: Off the coast of Cuba apparently lies, submerged in 2,200 feet of water, a very large built-up complex, a city with pyramids, streets, plazas 2,200 feet below the water.

有一件事情是遙視者知道的,就是在古巴的海岸 2,200 呎水深之下,有一組建築群,這是一個擁有金字塔、街道及廣場的城市,但卻在 2,200 呎的水深之下。

How did that get there?

爲何會這樣?

There's only one way for it to get there. The only way for a city to lie 2,200 feet below the water, a city that was once on exposed land, is for the Earth's axis of rotation to turn, even ever so slightly, to shift, which would make a new equator, wherever the new equator would be. I think what happen to this city off the coast of Cuba and others like it, is that the civilization and all artifacts of it was for all intense purposes erased.

只有一個解釋:能使一個城市沉浸於 2,200 呎水深之下就只有地軸轉移,即使是極之細微的移動, 亦會形成新赤道。無論新赤道在哪,我也認為古巴海岸及其它類似地方的文明之所崩潰,都是因為 急劇的原因所導致。

Remote viewers know that that city off the coast of Cuba is really a real city. It really is there. It really is under 2,200 feet of water. And there is only one explanation scientifically for it being there. The Earth had

to do this.

遙視者知道古巴海岸確實存在城市,確實存在,確實沉浸在 2,200 呎水深之下,但只有一個合乎科學的解釋,一定和地球有關。

So, here's our Earth, rotating this way.

這是地球,朝這個方向轉動。

Here's the North Star. Where will be the new North Star?

這是北極星,新北極星位置在哪?

When it begins to wobble, suddenly, not over geological period of time, and shift. A new north star and a new equator, because the axis of rotation of the Earth will now change. All the land forms will change. Exposed sea mounts will appear. Sea mounts that are under possibly 2,200 feet of water will now pop up and be new land. This in conjunction with killer solar flares is indeed the end of an age. It's indeed the end of life on earth as we know it. What we're saying that what we stand by is this event is right around the corner, very interesting to be alive in this day and age, the end of an age.

當地球震動,利那間轉動,不需經過漫長的地質期,新北極星及赤道繼而誕生,因爲地軸轉移了, 所有地形都轉變,海底的山脈冒上來,海底山脈從 2,200 呎水深冒出成爲新陸地,此事加上致命的 太陽耀斑,標誌著一個世代的結束,地球上所有生命也會結束,這事已經迫在眉睫,能夠活在今時 今日非常有趣,這正是末世。

What does that mean for you and I?

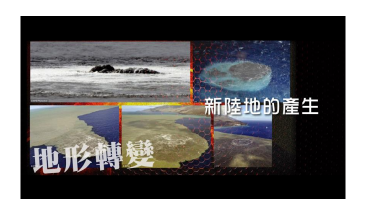
這意味著什麼呢?

Don't be near the coast, or be inland and very high because tsunamis could theoretically be 2,000 feet or 2,200 feet

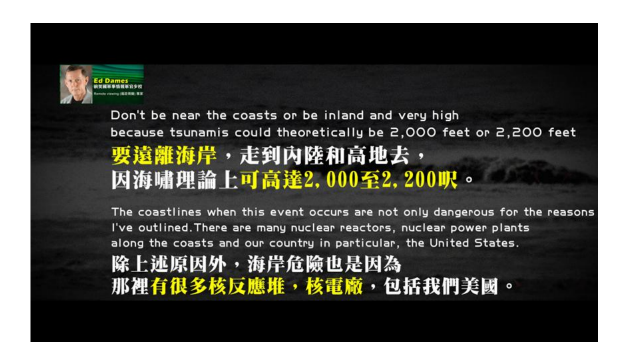
不要接近海岸,要走到內陸和高地去,因海嘯理論上可高達 2,000 至 2,200 呎。

影片:新陸地與高速暴風形成

早在 2004 年,前美國陸軍少校 Ed Dames 因著遙視技術,看見將來世界的景況。Ed Dames 預告,在 Killshot 級數的太陽風出現的同期,地球的地形將會發生轉變,海底的山脈會從海底裡冒出水面來,成爲新陸地,實在,這項 Ed Dames 所預告的景況,卻與 2012 年 9 月 Webbot 命爲「全球性海岸線事件」一模一樣地預測出來。



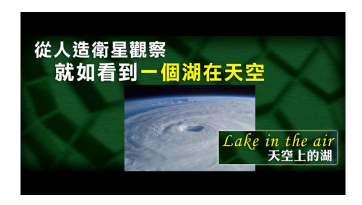
此外,在 2004 年,Ed Dames 早已進深預告,當 Killshot 級數的太陽風出現的同期,人們必須遠離海岸,走到內陸,因爲高達 2,000 至 2,200 呎的海嘯將會摧毀海岸城市,包括沿岸的核電廠和核設施,因此沿岸地區將會受到核污染。



這項驚人的「海岸城市及核設施被摧毀」的預測,同樣地被2012年9月的Webbot 預測印證了,Webbot 警告:接下來將會發生「全球性海岸線事件」,海洋及海岸城市將會遭受核子污染,而且,Ed Dames 警告,當 Killshot 級數的太陽風發生的時候,全世界都會出現超級強烈風暴,風速更會達到每小時300英里的颶風級數。



事實上,早於2011年12月4日及2012年9月的Webbot亦經已警告:在接下來的日子,全世界將會出現暴風,而且風暴亦將會成爲災難的主角,而且風暴會伴隨著大量雨水,有如一個湖浮在天空上。



The coastlines when this event occurs are not only dangerous for the reasons I've outlined, there are many nuclear reactors, nuclear power plants along the coast in our country, particularly, in the United States. Those reactors will break, and release clouds of radiation. There will be many Chernobyls in many different places, in Japan and North America. That's one reason not be near those reactors, not to be near the coast.

海岸之所以危險也有其他原因,因海岸有很多核反應堆、核電廠,尤其是在美國,核反應堆將會損毀,釋出大量幅射,許多地方會發生像切爾諾貝爾的災難,例如日本和北美,這就是遠離核反應堆和岸邊的其中一個理由。

影片:全球性海岸線事件出現後須遠離所有核電廠和海邊

在 2013 年 4 月 21 日「2012 榮耀盼望第 167 篇」主日信息播放了有關著名遙視者兼美國前陸軍少校

Ed Dames 在 2004 年的分享,他提到,當 Killshot 級的太陽風出現時,同時會出現地軸轉移,所以人們必須遠離海岸,走到內陸和高地,因理論上,海嘯可高達 2,000 至 2,200 呎。



海嘯會把海岸很多核反應堆和核電廠毀滅,並釋出大量幅射,情況就像日本「三·一」地震後的海嘯,把福島核電廠摧毀一樣,因此人們要遠離核反應堆和岸邊。



而由 2012 年開始, Webbot 的數據亦指出,當將來「全球性海岸線事件」出現,全球所有核電廠都會被地震和海嘯所摧毀而鎔解,甚至令全球的海洋成為「輻射海」和「化學湯」,所以,人們在「全球性海岸線事件」發生後,絕不可以再返回海邊生活。



Another thing that will happen is if the Earth turns ever so slightly as it's rotating, winds will pick up all over the planet and in some belts, those winds will achieve speeds of 200, 300 miles an hour for sustained speeds of 200 and 300 miles an hour for days, days on end. This will require you to be either in a slot canyon, underground in a shelter concrete preferably, or somewhere out of those winds, in a structure that would either, that would withstand winds of that speed.

此外,若地球轉動,世界各地將會刮起颶風,某些地區風速或高達每小時 200、300 英里,並持續數天,那時候你必須藏身於狹縫峽谷、由混凝土打造的地下密室或其他地方躲避,這都是必須足以抵禦強風的建築物。

And we don't know as remote viewers where all those belts will be. The permutations are too complex. We haven't been able to achieve that degree of detail in our work. But we have discovered one very, very important thing. Wherever crop circles or forms like them, ice circles, these forms sometimes appear in the ice as well. Not the ones layout in crops by college students' wood planks. The real ones attract us with their beauty and their mystery. Their purpose is and has been this. And this is the power I feel of remote viewing, be able to solve problems that no other system or tool can solve. The purpose of crop circles is to mark out survival zones for this upcoming event. This discontinuity; this Killshot.

作爲遙視者,我們不曉得哪些地區會受影響,因變數非常複雜,我們的分析未有那樣仔細,但卻有一項非常重要的發現:任何出現麥田圈或冰圈的地方,這些圖案也曾出現在冰上,不是指大學生用穀物鋪設出來的那種,而是既美麗又神秘的麥田圈。它們有一個目的,這就是遙視能力,可以解決其他系統或工具無法解決的問題,麥田圈的目的是指出大災難中的安全地帶,讓人避過 Killshot 一劫。

The greatest concentration of crops circles over the last decade and a half or 20 years actually has been in a zone, 40-60 degrees north in the northern hemisphere. That means Northern United States, Canada, particular Saskatchewan. These zones are away from the coast and high. Higher latitudes, 40-60 degrees. 過去 15 年至 20 年,麥田圈大多數出現在一個地區 —— 北半球,赤度以北 40-60 度,即美國北部、加拿大,特別是薩斯喀徹溫省,這些地區遠離海岸和位於高處,更高的緯度地區,40-60 度。

So 50 degrees will be the center of mass, and this zone that will stretch across southern Canada through the British Isles to Western and Eastern Europe. Those zones appear to be eminently survival in terms of continuity of culture, human culture. That doesn't mean the times will not be hard there too. But other

places may be fatal in the light of what's coming very soon apparently.

50 度是地區的中間,從加拿大南部伸展至不列顛群島和東歐,人類文化在這些地區似乎最源遠流長,但不代表生活不會艱難,至於其他地區,大概很快會遭受致命一擊。

影片: Remote Seer 才能夠 Mark out 生存地方

2013 年 4 月 21 日「2012 榮耀盼望第 167 篇」主日信息,播放了 Ed Dames 著名遙視者兼美國前陸軍 少校在 2004 年的分享,提到當 Killshot 級太陽風出現時,只有一些地區安全,包括有麥田圈出現的 地區:北半球、北緯 40 度至 60 度的地區,以及遠離岸邊的地方,包括:加拿大及美國中部、英倫三島及歐洲等地。





這正吻合早前 2012 年 9 月份最後一份 Webbot 所提及,「全球海岸線事件」發生後,只有遠離岸邊,以及處於北緯 40 度以上地區的人才安全。

第三章: 2011 年 Killshot

接下來第二段影片,是 Ed Dames 在 2011 年已經送出的影片。這一段是有關 Killshot 的影片,當中有數項更清楚的補充。

第一,補充一些標記(Marker),亦是因爲這些標記不斷應驗,所以我們更需要播放,當中亦有清晰的分析這些標記;

第二,是可以讓你更清楚了解 Remote Viewer(遙視者)的威力。

事實上, Ed Dames 因爲 Remote Viewer 而得一些徽章。當中加入了很多收音機的內容再作補充,而這一部分我會在完結後再作補充。

There are those that have seen the future. They have seen our disasters and our wars. For years, these remote viewers were part of a military research program, accurately foreseeing the outcome of global events. But when they expected to see a future of prosperity, what they saw was our end.

有人能透視未來,看到人類的災難和戰爭,多年來,這些遙視者是軍事研究計劃的一部分,能準確 地預視全球大事,當人滿心以爲會看到繁榮的未來,他們看到的卻是人類的終結。

Now, the military officer-in-charge of this top-secret program shattered the silence, revealing to the public

what the governments of the world have known all along.

現在,負責這個絕密計劃的主要軍官要打破沉默,向公眾揭示各國政府一直所知道的事情。

The Norwegian government has finished the construction of the Doomsday vault to protect the world's plant species, sort of a modern day Noah's ark. More than 100 countries have backed the project. 挪威政府完成建造保護植物品種的末日種子庫,這是現代的諾亞方舟,過百國家參與此項目。

To warn you

爲要提醒你

Viewers began to pick up on a very large event that at first I thought was a nuclear war. 遙視者看到一個非常大的事件,起初我還以爲是核戰。

To prepare you

讓你作好準備。

That will cause the deaths of millions of people. I do not want to believe this. 這會導致數百萬人死亡,我不想相信這一點。

To help you survive

爲要助你逃出生天,

Know where to go with your last tank of gas. It's so important.

要知道當你只剩下最後一罐汽油時,應用它到什麼地方去,這是非常重要的。

The Killshot

Remote viewers, they could be your neighbors, your co-workers, or someone passing you on the street. They can be anyone, or be anywhere. For over a decade, these people have been predicting everything, from terrorist attacks to devastating earthquakes, with unprecedented accuracy. But they have a secret, the knowledge of an approaching event called "The Killshot", that will change the world as we know it forever.

遙視者,他們可能是你的鄰居、同事或者是街上路過的人,他們可以是任何人,在任何地方,十多年來,這些人預測一切,從恐怖襲擊到大地震,都是前所未有的準確,但是他們都有一個秘密,就是知道即將來臨的 Killshot,將永遠改變世界。

Just what is remote viewing and what is this global event that they foresee? 到底什麼是遙視 ,他們又遙視了什麼世界大事呢?

It all began over 20 years ago, in a top-secret government program. In the early 1970s, the public was unaware that the CIA and the United States military launched an aggressive top-secret research program to discover if a protocol could be developed, that utilize the inherent and intuitive abilities of the human mind for the purpose of war.

一切源於 20 年前,一個高度機密的政府計劃,在 70 年代初,在大眾不知情下,美國中央情報局和 美軍推出了一個高度機密的研究計劃,銳意研發一套方法,利用人腦內在和直覺能力作軍事用途。

It was a scientific endeavor that utilized some of the most brilliant military contracted physicists and researchers in the world. They would exhaust the use of every modern tool and study to determine the secret behind extra-sensory perception or ESP. If this ageless phenomenon truly existed and could be controlled, it would change the face of warfare forever.

這科學項目群集了世界上最頂尖的軍事醫生和研究人員,利用所有現代工具來探討額外感官知覺 (ESP)的秘密,若這永恆不變的現象確實存在,又能有效運用,就會徹底改變軍事面貌。

Major Ed Dames was the training and operations officer for the top-secret program. Ed Dames 少校曾是這高度機密計劃的培訓和操作軍官。

The tool, this tool this remote viewing had the genesis as the military intelligence collection tool. The CIA, and the army, and the navy to a certain extent, and I as an intelligence officer, very high levels of the government, of the Secretary of Defense, Secretary of the Army level with all the techniques and methods and tools that we had at our disposal, satellites, agents on the ground, there were just some targets, some programs that were so secret, and so classified and so close-hold, they were impenetrable to all these systems. So as a tactic of desperation, the army particularly looked at the potential of psychics and usually ESP to collect intelligence.

遙視是蒐集軍事情報的工具,美國中央情報局、軍隊、海軍,還有我,作爲國防部的高級官員,陸軍部部長級,我們有各種的技術、方法和工具來試探軍情,這包括衛星及探員,但有一些目標、一些項目是很保密和被封鎖的,以上系統都難以窺探,因此,美軍特意研究另類感應方式如 ESP 來收集情報。

Secretly utilizing millions of tax dollars, researchers believed that they had finally cracked the process to how the human mind obtains and processes unconscious information. Eventually the positive results of the remote viewing program couldn't be ignored, and real-world targets were issued to the top secret team. 秘密使用數百萬美元稅收,研究人員相信他們已破解了人腦收取及處理無意識資訊的過程,遙視計劃的成效實在不容忽視,當局遂把遙視目標擴展至現實世界。

As the training officer for the unit, I had to be sure that my students, trainees or the fellow officers, could remote view anything.

作爲單位的訓練主任,要肯定學生、學員或同僚能遙視任何事物。

For instance, a good example would be, at one point there was a satellite, one of our satellites at KH-9 picked up a flash off the coast of South Africa. And none of us in the intelligence committee really knew what that was. There was no method to go back, play the tape backward and to analyze what that was. But remote viewers were able to discern exactly what that was, and who did that. It was not a national event. The result is still classified so I can't talk about it anymore. But that's an enigma. That was an enigma. We had turned our attention to and penetrated.

例如曾有一顆衛星,其中一個 KH-9 衛星,在南非海岸拍攝到一下閃光,沒有情報員知道那是什麼, 又無法重播片段來分析,但遙視者能辨別那是什麼,並由誰發動,雖然這不是國家事件,但屬於機密,所以我不能再談論,但那真是一個謎,我們注目並遙視該事件。

In fact, throughout these remote viewing operations, Major Ed Dames received three medals of recognition for matters of national security as the head of the remote viewing program. To this day, the details surrounding the recognitions are classified. Up until this point, trained military remote viewers look straightly at current-day targets. But intelligence officials and generals wanted to push the viewers even further to push their minds into the future.

事實上,在遙視行動中,Ed Dames 少校獲頒發三枚勳章,認可他作爲遙視計劃首官,對國家安全作 出貢獻。時至今日,勳章背後的細節仍是機密,直到現在,受訓過的軍事遙視者能直接觀看目標, 但情報官員和軍方希望把遙視者再推進一步,把他們的意識推進未來。

I began to push even forward in time over the horizon of future. Can remote viewing, how effective is it against future events?

我開始在未來的時間軸上,把意識向前推進,遙視能有效透視未來嗎?

I was looking ahead to see if we could put together an outline for our bosses of events over the horizon. We are particularly interested in military events, not necessarily social and economic events, particularly military.

當時我計劃向上司提交未來事件的大綱,特別針對軍事,不一定是社會和經濟事件,而是著重軍事。

Viewers began to pick up on a very large event that at first I thought was a nuclear war or something geophysically tragic that affected the globe.

遙視者開始接收到一件龐大事件,起初我還以爲是核戰,或地球物理現象引發的全球慘劇。

It took a lot of work, a lot of analysis to collect information about what this huge event was that affects the entire planet. So we were getting closer to discerning what we were dealing with. We began, looking closer to this, we began to sketch a spherical object that was very big. I thought, oh, maybe this is a comet. Certainly, not a meteor because it's on fire. And it's the thing that's going to affect this thing, this event that we're picking up in the future. So we did some more work on it. It wasn't a comet. It was big and on fire,

我們做了很多工作與分析,就這全球事件蒐集資訊,我們也越來越能分辨出那是什麼,開始看得更

清楚,開始繪畫出一個巨大的球形,我想:噢,也許是一顆彗星,肯定不是流星,因爲星體是燃燒著的,它就是事情的關鍵,是藉遙視看到的,所以我們花了更多工夫,不是彗星,是龐大並燃燒著的。

影片:Ed Dames 藉著遙視看見 Planet X,如同 Kolbrin Bible 所記載的 Destroyer

在 2013 年 4 月 21 日「2012 榮耀盼望第 167 篇」主日信息引述美國前陸軍少校著名遙視者 Ed Dames 在 2011 年的分享,當 Ed Dames 還是在美國陸軍工作時,他們當時已知道地球將會發生大災難,但卻不知道引發災難的原因。

經過一番努力後,美國軍部的遙視者,已知道是因爲一顆巨大的行星經過及接近地球,令 Killshot 太陽風打向地球,事實上,他們已肯定不可能只是彗星,也不可能只是隕石而導致,因爲們所見的行星實在太龐大,而且是一顆燃燒著的巨大星體。

然而,早在 2009 年的「2012 榮耀盼望信息籌備營」,牧師已經分享過,由 3600 年前經歷十災的埃及人寫成的《Kolbrin Bible》已經記載當時禍及全埃及,甚至全世界的十災,是由於一顆燃燒著的巨大星體,名爲 Destroyer 的行星接近而導致的,而日華牧師亦由 2012 年 6 月 10 日開始分享《Kolbrin Bible》的有關內容。



牧師亦分享,不但在 3600 年前的《Kolbrin Bible》記載了 Planet X 接近時所產生的災難,就連中世紀的女先知 Mother Shipton 都曾預言「一條烈火紅龍六次穿越天空,地球將瞬間滅亡……」而蘇美人卻稱之爲 Nibiru。

and right next door, in our neck of the woods. It was our own star, the Sun. 就在附近,它是我們的恆星 —— 太陽。

Specifically, viewers foresaw a series of solar flares that are so powerful. They penetrated into Earth's atmosphere, destroying global communications and heating up regions of the world to such an extreme that it would cause the deaths of billions. Our star, man's source of life, would now become our greatest enemy. 遙視者預見一連串太陽風,威力強大,穿透地球大氣層摧毀全球通訊,極端熱力影響全世界,導致數十億人死亡,太陽 —— 人類生命之源,將成爲人類頭號敵人。

影片:空中出現放電現象

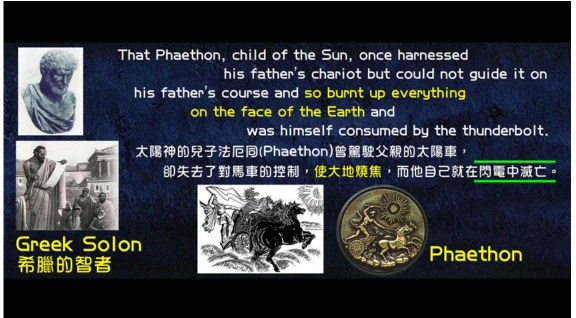
於 2012 年,著名遙視者 Ed Dames 自資拍攝一輯名爲 Killshot 的影片,內容警告在接下來的日子, 地球將會面對一系列 Killshot 級數的太陽風,屆時,這系列 Killshot 級數的太陽風出現的前後, 天空中將會出現種種的異兆和離奇的放電現象。

事實上,早於 3600 年前埃及的歷史書《Kolbrin Bible》,內容早已記載上一次 Planet X (Destoryer) 蒞臨地球,即是摩西帶領以色列人出埃及的同時,天上同樣出現種種不尋常的異兆,閃電在天上奔騰、隕石墜落,甚至天空出現第二個太陽,因而產生種種放電現象。



甚至在古代埃及的歷史裡,當希臘的梭倫(Solon)探訪埃及時,當時代埃及的老祭司告訴他,原來 Planet X 曾使埃及發生眾多不同的災難,其中老祭司們更發現地球的運轉和星體偏離了軌道,太陽也 發出閃電來毀滅他們的地方。





另一方面,在2012年12月31日 Webbot 以名為 This Changing World 資訊,發佈「全球性海岸線事件」發生前的先兆標記,其中內容正正印證遙視者 Ed Dames 對一系列 Killshot 太陽風引發天上出現放電現象的預測,就是天上將會出現等離子的怪異現象。



Of course we continued this work, how could we not? We were concerned about exactly the nature of it. How survivable, if at all, was it? How many would survive in and under what circumstances? Those kinds of things. And especially, how far out in the future were we looking at? Was it 500 years, 50 years, 5 years, 5 months?

我們當然會繼續遙視下去,我們怎麼會不繼續?我們都關注如何保命,多少人能在這情況下存活?諸如此類,尤其是所謂的未來有多遠?究竟是500年、50年、5年,還是5個月?

But soon after the discovery of the Killshot event, informational leaks began plaguing the program. The operation became public in the 1990s and the CIA and US military had no choice but to confirm, and declassify its existence. Major Ed Dames followed suit, retiring from military intelligence to pursue civilian remote viewing training and operations. Now that Ed Dames was free to inform the world about the frightening discoveries made during the program.

但發現 Killshot 不久,資訊洩漏開始困擾該計劃,遙視行動終於在 1990 年代曝光 ,中央情報局和美國軍方迫不得已承認計劃,把行動解密。Ed Dames 少校隨即退出軍情局,發展民間遙視培訓和操作 ,現在,Ed Dames 能自由公開計劃中的可怕發現。

Would the world believe it? Would they prepare?

世界會相信嗎? 會作出預備嗎?

Ed Dames wanted to prove that remote viewing worked. That it could accurately peer into the future. It was on the national radio show Coast to Coast AM that he did just that. Beginning with the prediction he called "the shot across the bow."

Ed Dames 想證明遙距視覺能透視未來,在國家電台節目 Coast to Coast AM,他做到了,他以「預警」一字作預測的開始。

So, many years ago, we looked ahead at the kinds of things that we would be looking at. One was what I called on national radio, "the shot across the bow," that the Sun is going to produce a very large solar flare, a discrete burp that would be very large and be a red flag to geophysicists and solar physicists.

許多年前,我們遠眺未來各種事情,在電台我說看到了「預警」,一個非常巨大的太陽風出現,龐大的離散噴射,地球物理學家和太陽物理學家視之爲大凶兆。

My run on national radio I said, Get ready. This rampage is about to begin. Two weeks later, the largest solar flare in recorded history happened. Luckily, the Sun, that particular event, was facing away from the Earth because it was at least an X-35, some people said X-50 or whatever. The point is that solar physicists and atmospheric physicists had to create a whole new algorithmic band for what they call a mega flare. They have to create a whole division for something that they never thought would, that was unprecedented.

我在節目中說,做好準備,狂暴即將開始,兩星期後,史上最巨大的太陽風發生了,幸好太陽風當時正背向地球,它至少達 X-35 級,有些人說 X-50 級,但重點是太陽物理學家和大氣物理學家要創造一個全新算法,來界定所謂的巨型耀斑,他們要爲這前所未見的事件創造新的分類,這是史無前例的。

In a moment, Major Ed Dames will be here. He's a remote viewer I know, and I'm sure many of you know. And I'm not gonna repeat. But he's a well prudential remote viewer who was in the early CIA remote viewing program that the government funded for so many years. I've read his entire military record, he's exactly who he says he is.

稍後 Ed Dames 少校會出席此節目,他是遙視者,相信你們都知道,不再重複介紹了,他是一位非常 謹慎的遙視者,曾參與早期美國中情局遙視計劃,政府資助這項目多年,我查閱過他的軍事紀錄, 確實如他所言。

One of the biggest things he's talked about has been our Sun. And that the Sun was going to get unpredictably and horrendously active, and would first fire a shot across the bow.

重要的是他提到有關太陽的事,太陽將進入難以預測的可怕活躍期,這會是個警號。

This is from the newscientist.com. And the reason I'm going to read this is because a lot of people say, Well you know what, the Sun has 11-year cycles, and there is nothing unusual about what's going on right now. Or you're wrong.

資料來自 newscientist.com,跟大家分享是因爲很多人也說:太陽活動的週期是 11 年,現時所發生的並沒有什麼不尋常,或許你錯了。

Listen carefully: the headline is "Sun more active than for a millennium." The Sun is more active now than it has been for a millennium. The realization, which comes from a reconstruction of sunspots stretching back 1,150 years, comes just as the Sun has thrown, their word, a tantrum.

留心聽著:這個標題是「太陽活動爲千年最強」,現時太陽活動是一千年以來最活躍,這是重繪 1,150

年來太陽黑子後的結論,他們說太陽像在發脾氣。

Over the last week, giant plumes of material burst out from our star's surface and streamed into space. Of course causing geomagnetic storms here on Earth which it had one of them so powerful, the most powerful ever recorded put out instruments in total saturation for 11 minutes, satellites out there, designed to measure these things. They went into saturation and went up against the ping and just stay there, it was so powerful. Today, well actually a couple of days ago now when I called him during the intensity of all these, and he said: That was it. That was the shot across the bow.

過去一週,太陽表面噴出巨大縷煙,湧進太空,導致地球出現磁暴,有一次是有紀錄以來最強烈的,強烈得使儀器的讀數飽和了11分鐘,那是人造衛星,用作量度太陽活動,儀器持續飽和到頂點不回落,因爲太強烈了,數天前,在太陽活動極強烈之際,我致電給他,他說:「這就是了,警號已發出。」

Just two weeks after Major Dames' national radio prediction in 2003, the largest solar flare in recorded history happened. The direction of the flare shot across Earth's path around the Sun. If the coronal mass ejection had occurred just 3 months later, the world as we know it would have changed forever. But this will merely be a warning of things to come, a precursor to the Killshot itself.

Ed Dames 於 2003 年在電台作出預測兩週後,史上最大的太陽風發生了,太陽耀斑在地球圍繞太陽的路徑掠過,如果日冕物質拋射遲來三個月,世界將永遠改變,這只是災難前的警報,Killshot 的前奏。

Major Dames revealed even more near-term events that will precede the Killshot. He informed the world on national radio that a new mutated killer crop fungus will soon be discovered in Africa devastate food supplies, eventually traveling to other regions of the world over the seas to the United States. As time passed, many have forgotten about this prediction, until one day in 2007.

Ed Dames 還揭示了其他短期會出現的預兆,他在國家電台中預告,一種基因變異真菌會肆虐非洲,摧毀食品供應,最終會蔓延到世界各地,越洋至美國。隨時間飛逝,很多人都已淡忘了這預言,直至 2007 年。

When I read this as I said on the air, Ed, it stopped me cold in my tracks. Spores that began in Africa spread around the world that sounds an awful lot like what you said.

我得悉這事時,Ed,這簡直使我大吃一驚,在非洲發現的孢子遍佈全世界,正如你曾預言的一樣。

These spores which are fungal pathogens would begin in Africa and then migrate. I can't overemphasize the danger of this particular mutant. We said that there will be a mutation.

這些孢子是真菌病原,會從非洲遷移到其他地方,絕不能輕看這變種生物的威脅,我們提過那是基因突變。

That is what you said, there is a mutation.

這就是你說過的:這是一個基因突變。

Even more predictions were revealed on national radio. But this next event was more terrifying than many could have imagined.

國家電台還揭示出更多預測,但下一宗事件卻使人不寒而慄。

I was flabbergasted by the data I got as a result of remote viewing in the next "X-day" in Tokyo because this reactor problem, a reactor breaking. And what I said to the Japanese and on national radio of my country, this is going to be at least a mini-Chernobyl. At least a mini-Chernobyl.

我遙視到東京會發生事故,使我大爲吃驚,因那將會是核反應堆損壞,我向日本人和國家電台說,至少是個小型切爾諾貝爾核爆事故。

So again what I said on national radio of my country, because the Japanese would not want to scare their citizens with this knowledge, was that Japan is going to experience, and when they experience this big earthquake, this next big earthquake, Tokyo will be okay, but this reactor problem will cause at least a mini-Chernobyl.

如我在國家電台所言,日本不想這資料引起民眾恐慌,日本經歷這大地震後,東京會安然無恙,但 至少會觸發小型切爾諾貝爾核爆事故。

But the beta-reactor is going to break causing essentially another Chernobyl.

而核反應堆損壞亦會導致另一個切爾諾貝爾核爆事故。

And it's not a double containment type reactor?

核反應堆不是有雙層安全殼嗎?

It is, but it doesn't matter.

是的,但沒有幫助。

How big an earthquake you are talking on?

你所說的地震有多劇烈?

We are talking about a pretty big earthquake. These are reactors in Japan, are designed to take an earthquake up to about 7.8 without even breaking.

我們所說的是頗爲大規模的地震,在日本,核反應堆的設計能抵禦最高 7.8 級的地震。

Right.

對。

And so we are talking about a real catastrophic earthquake, a very big shaker. It does not do a lot of damage to Tokyo we know, for instance, we believe, based upon our work and have described that to the Japanese viewing audience the large modern skyscraper standing.

而我們所說的是一個災難性的地震,一次非常强烈的搖晃,地震不會對東京造成太大損毀,我們相信,也曾向日本聽眾說,摩天大廈會依舊聳立著。

On March 11, 2011, this tragic prediction came to pass. A massive 8.9 earthquake struck off the coast of Japan, resulting in a tsunami that swept across the Japanese landscape engulfing entire towns. Just as Ed Dames predicted, power plants were damaged, resulting in the worst nuclear disaster since Chernobyl.

2011 年 3 月 11 日,預言應驗了,龐大的 8.9 級地震衝擊日本海岸,海嘯席捲內陸,吞沒市鎮,如 Ed Dames 所預測,日本核電廠損毀,引發切爾諾貝爾核事故以來最嚴重的核災難。

As the world watched these predictions come to pass, the inevitable question followed: How much time do we have left until the Killshot is upon us?

當全球見證預言——應驗,隨之而來是無可避免的問題:Killshot 還有多久後就來到呢?

The time problem is a big bugbear. We can see an event, you see loosely. We can perceive big events, all types of these big events in the future, just like one could see a big mountain range in the future. You can see it ahead, but we don't have the parallax, in terms of analogy. We don't have the parallax vision to adjudge the distance to this big mountain. We can only guess it. There is a very similar situation we have on remote viewing.

時間問題很複雜,當我們看一件事件,往往只能夠看到概要,我們感受到大事發生,未來各種各樣大事,但情況就像遠眺雄偉的山脈一樣,可以看到山在前頭,卻沒有距離感,因爲影像中沒有視差,難以判斷山脈的距離,只能夠猜測,遙視通常都會遇到這情況。

We see these events ahead, but we can't adjudge the distance in time, so it's still a big problem for us. That's why we have to go through this nutroll about looking at the preceding events that lead up to this huge catastrophic disaster on earth.

我們看到事件臨近,卻無法評估時間,這是一個大問題,所以我們唯有靠著事件的前奏,看看大災 難前會發生什麼事。

When is this going to happen?

究竟何時會發生呢?

Because, that's the, that's the big one. That's the big question, when is it going to happen? 這事件實在太大了,到最後仍是個大問題,何時發生呢?

So much time has been dedicated by remote viewers, my team and others, individuals to attempt to discern this, and again since mine is outside of time, we cannot put a calendrical date on the beginning of this

sequence, but what we've done, over the years, is to establish predecessor, preceding events, large recognizable, preceding events that lead up, that we can see, are dominos that falling, that lead up to the beginning of this Killshot sequence.

遙視者已在這問題上花了大量時間,我的團隊和其它遙視者都在嘗試參透這問題,但如之前所述, 我所看到的並沒有時間性,所以無法指明這一連串事件的確實日期,但過去多年來,我們透過遙視 看到不同先兆、大事等等,就如骨牌效應,一件又一件,終於到達 Killshot。

Many of these preceding events have already come to pass, including the shot across the bow, the killer crop fungus, and the Japanese disaster. But what else did viewers foresee coming over the horizon? 很多前設已經應驗,包括預警性的太陽風噴發,變異真菌和日本大災難等,遙視者還看見什麼呢?

We picked up the use of the nuclear weapon on the Korean Peninsula by the North Koreans. And this is then will be one of the last events that humans recognize before the Killshot sequence begins. We haven't see that yet.

從遙視看到北韓在朝鮮半島使用核武,這就是 Killshot 發生前,其中一個最後徵兆,現在還未出現。

This prediction was revealed years ago to the public on the Coast to Coast AM radio show. At the time, the nation had zero nuclear capability, and the notion that they would use a nuclear weapon as an act of war was widely believed to be absurd.

數年前, Ed Dames 已在電台節目 Coast to Coast AM 發出預告,當時北韓尚未有能力發動核戰,普遍人對北韓核武的威脅嗤之以鼻。

As time went on, the first nuclear test happened in North Korea. That got the attention of a lot of people who had heard my prediction, saying, "Uh-oh, I hope he's not right. That was just a test." But they are certainly developing. We know now.

後來,北韓第一次核試,引起許多聽過預測的人的注意,說:「噢,希望他是錯的,那只是測試。」 但北韓的確在發展核武,這是大家都知道的。

We remote-viewed that that they are developing at least atomic mines, underwater mines against US subs, we know that as remote viewers. And we know that they are going to pop a nuke in anger, because that event was so big. It's not a little epic phenomenon like a baseball game or something like that. It's a big event in history.

透過遙視,我們看到他們至少在發展原子彈,就是水雷來對付美國艦艇,也看到北韓會在一怒之下發射核彈,該事件影響甚大,絕非像一場精彩的棒球賽而已,這是一宗歷史大事。

We are not prophets. We are not prophesying. We're just using remote viewing to look that way at a particular direction, at a particular topic, and it's just like turning a telescope, focusing it onto a particular target and studying it. That's what we do. We choose the targets.

遙視者並非先知,不說預言,只會用遙視技術,觀察特定方向及題目,就像不斷調較望遠鏡焦距,

鎖定及研究目標,這就是遙視者,可以隨意選擇目標。

The North Korean prediction appears capable of coming to pass any year now. But there is another event that remote viewers fear the most, a sign that the Killshot is imminent.

以上對北韓的預測可能隨時應驗,但令遙視者最擔心的還是 Killshot 的逼近。

What will be the final recognizable event, just prior to the Killshot sequence? Killshot 出現之前,究竟有什麼最後徵兆?

The best that we could come up with, pushing ahead, the best that we could come up with was would appear to be a space shuttle being forced down by what appears to be a meteor shower or something like that.

最有可能的是在此之前,有太空穿梭機因隕石雨等問題而被迫降落。

For those of you who are not remote viewers, let me give you a little bit of insight into what remote viewing is in terms of the skill set. Most of the information we derive from the target is in terms of word idea concepts. Patterns of information that we perceive and turn into words, search our memory for words and apply those words, written words on a piece of paper and move on. The information we had that led us to believe that we are dealing with the space shuttle coming down as a final precursor event to the Killshot was a collection of those rough sketches. So, analytically, we are saying it looks like a space shuttle coming down.

你們也許不是遙視者,讓我解釋何謂遙視,我們從遙視取得的資訊,大部分是字詞的概念,我們會將所感知的東西轉化成文字,從記憶中搜索相應字眼,然後寫在紙上,繼續遙視。現時所得的資料令我們相信,太空穿梭機墜落是 Killshot 發生前的先兆,這是齊集所有草稿後的結論,經分析後,我們認爲那是穿梭機被迫降落。

影片:當從新聞得知太空船逼降時所說的即時應變

早於 2012 年 3 月 4 日「2012 榮耀盼望」第 108 篇,日華牧師引述前美國中央情報局(CIA) Ed Dames 少校的警告:在接下來的日子,地球將會面對一系列史無前例毀滅性的太陽風(Killshot),並接著 Ed Dames 少校的警告,毀滅性的太陽風(Killshot)將會摧毀南半球所有國家,甚至太陽這次對地球致命的一擊,亦將會波及北緯 30 度以下的所有國家。



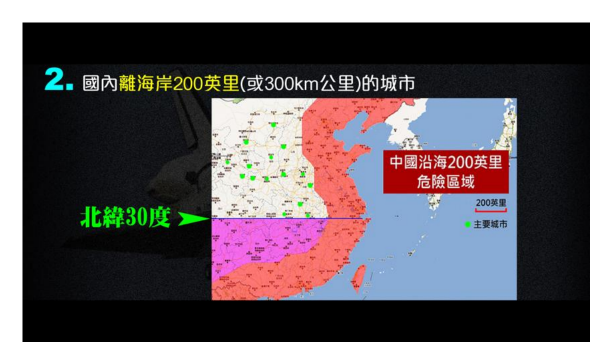
關於,如何選擇危難落腳地點及躲避 Killshot 太陽風的地方的指引,可以重溫 2012 年 4 月 1 日,「2012 榮耀盼望 Vol.112 Killshot 危急地點指引」的短片。

包括:

1) 選擇北緯30度以北地區,在南方的位置需要有高山阻擋成爲屏障;



2) 選擇國內離海岸 200 英里 (或 300km 公里)的城市;



3) 落腳居住的地點,附近大城市最好設有地下城、地底幾層的購物商場、地下停車場、地下博物館等,假若當 Killshot 從太陽發出衝向南半球時,在 24 小時內即刻前往該建設躲避及遊玩,以 防萬一遭衝擊波所帶來的影響。





4)請留意,當 Planet X 逼近,而引致 Killshot 時,亦有可能觸發《啓示錄》預言的「黑暗之災」,因此亦應該爲到「黑暗之災」的出現而作出額外的預備。



關於「黑暗之災」的預備方法,詳情可重溫 2011 年 9 月 4 日「2012 榮耀盼望 Vol.84」信息及「黑暗之災保暖資料」短片。

但是,最重要而必須注意的,就是接著 Ed Dames 少校的警告: 毀滅性的太陽風 Killshot 第一波衝擊地球前,將會有三個線索出現: 第一,北韓會用核彈轟炸別國;



第二,當時,正在進行第三次世界大戰。軍人在打仗時見到太陽風的天象,他們全都停下來,回家 不再打仗;



第三,因爲隕石緣故,太空船將要被迫降落,那時,距離太陽風打到地面只有數小時的時間。



所以,就算大家經已進到內陸安全地方,當尙有新聞廣播時,從中聽到有類似穿梭機的太空船需要緊急逼降時,大家必須立刻在數小時之內,進到地底建設,甚至可能逗留及住下數天之久,因爲有太空船需要緊急逼降,意味著太陽風 Killshot 於數小時之內襲擊整個地球。



故此,現在就需要搜集危難落腳地點附近的地底建設,或是能夠給予公眾開放的地底商場,能夠最快作出轉移躲避 Killshot 級數的太陽風,以策安全。

As a result, there'd been some confusion by not only the public, but also many remote viewers. The session sketches generated had resulted in the assumption that the craft being forced down was a US space shuttle since it was unique to the world at the time of the prediction.

這結果令大眾甚至許多遙視者都感到困惑,那些草圖是假設被迫降落的是美國太空穿梭機,因爲當時穿梭機是美國獨有的。

Our sketches and drawings look like the current, very similar to the current US space shuttle vehicles. There are some variations among viewers too, but we know that the air force has another program now, I think it's a spy vehicle that's up there, a maneuverable vehicle. That particular vehicle also looks like the US manned space shuttles.

遙視者的圖像與現今美國太空穿梭機十分相似,不同的遙視者所畫的也有出入,但我們曉得空軍現時有另一項計劃,我猜那是一架間諜穿梭機,酷似美國載人太空穿梭機。

Today, the recent US space shuttle design is being emulated by many different space agencies around the globe, both government-oriented and private. No longer is the design unique to the US space program, but the precursor itself remains the same. When a shuttle-like craft is forced down from orbit, the Killshot will begin.

現時美國太空穿梭機的設計,爲各地政府或私人太空機構所仿效,穿梭機的設計不再是美國獨有,但 Killshot 的預兆卻依舊一樣,一艘像穿梭機的太空船遭被迫降落之時,便是 Killshot 的開始

When you see these particular events happen, that last one in particular, we don't know how much longer it will be until the Killshot, because mine is outside of time. The best that we can do, say this event, is the last big one that you'll see as remote viewers before this Killshot sequence happens.

當你目睹這些事件發生,尤其是最後那件,我不知道多久之後 Killshot 才出現,因爲我的預測不涉及時間性,只能說那事件將是 Killshot 發生前的最後徵兆。

Regardless of how long it is that period between the shuttle event and the beginning of the Killshot

sequence, we know as viewers and I personally view this particular event a number of times, because it's so powerful.

不論穿梭機被迫降落和 Killshot 相隔多久,作爲遙視者的我,已觀察到此事多次,因爲實在太龐大。

That all of these warring parties that we see on the planet, all these many wars that on the ground, all of these, these soldiers look up in the sky. They all look up, so something has happened in the sky, that probably unprecedented atmospheric effects that in the recorded history, perhaps in unrecorded history, there's been events like this but nothing in recorded history, something happens in the atmosphere that has not been seen before, because all these soldiers are looking up and then they go home. The priority has changed. They go home. So, that's when it starts.

地球上的所有軍隊,在眾多戰事中,軍人全都望向天空,他們仰望,天空發生了一些事情,大概是 史上絕無僅有的大氣現象,也許歷史上曾發生過,只是從未被記載。天上顯出前所未見的異兆,所 有軍人都向天仰望,然後歸家,人生先後次序重新排列,當他們都歸家去,Killshot 便緊接而來。

This Killshot sequence will cripple communications worldwide. It will take out satellite communications in a very short order.

Killshot 將會癱瘓全球通訊網絡,短時間內使人造衛星完全失效。

The power grids – we're all aware what it will do with the power grids and what it has done in the past and certain instances, go back and check it out. Power grids will go down. That's why many, many people over many months of time and throughout the world will have no power. There are cities without power and communication. You can figure out for yourself what that will mean too.

至於電網 — 過去太陽風也曾毀壞電網,可以去查考一下,電網將會失效,導致全球無數的人, 多個月失去電力供應,多個城市電力及通訊中斷,你可以弄清楚這意味著什麼。

影片:電力及 GPS 消失證明 Killshot 與「全球性海岸線事件」同一時期發生

2012年初,前美國陸軍少校 Ed Dames 出版一輯命爲《Killshot》的影片,其中,Ed Dames 藉著遙視技術看見將來世界將會經歷一系列 Killshot 級數的太陽風侵襲,在《Killshot》影片當中,Ed Dames 警告,當 Killshot 級數的太陽風侵襲地球之後,人類的現代文明將會中斷,電力和全球定位衛星 GPS 亦將會消失。

無獨有偶,近一年來,Webbot 作者與及 The Farsight Institute 一群遙視者不斷發出「全球性海岸線事件」的警告,提醒居住全球海邊城市的居民,需要離開沿岸城市,並且遷往內陸安全的地方。與此同時,Webbot 更加預告:因爲各種的災難與及太陽風的侵襲,人類的文明將會被毀滅,甚至人造衛星從此失靈。





當我們將 Ed Dames 藉遙視技術對 Killshot 的預告,對比 Webbot 作者與及 The Farsight Institute 遙視者對「全球性海岸線事件」的警告,便清楚知道:「Killshot 級數的太陽風」與「全球性海岸線事件」,必定是同一個時期一併發生的災難性事件,從而產生一模一樣災難的現象,以及對人類文明產生一模一樣的影響和破壞。

Not only will you be not able to pump gas, not only will you be not able to pump water, not only will there not be food on the shelves because there will be no gas and trucks to take the food to the cities. But I could go on and on, you can figure the rest out for yourself. That's why this concept of sanctuary, knowing where to go with your last tank of gas, is so important.

你不能再購買到汽油,再沒有自來水供應,超級市場再沒有食物,因爲沒有汽油與貨車運載食物到城市去,我可以繼續舉例,但你可以自己發掘,因此,避難所的概念十分重要:當剩下最後一缸汽油時,我們要清楚知道目的地,這是十分重要的。

There are some tangential effects that we are picking up also as remote viewers, I have picked up over the years. Apparently, the centre of the Earth, the core of the Earth is changing rapidly as an effect of what is happening on the Sun. If that's the case, then we are probably looking at as an adjunct effect to the Killshot sequence, we're probably looking at massive volcanism and earthquakes as well.

遙視者多年來都接收到一些關聯信息,我也接收到,顯然,地球的核心正因爲太陽活動而在急速轉變之中,若然如此,Killshot或許會觸發其他事件,我們很可能看到大型火山噴發和地震。

And I think it's very important to point out and very important indeed. Because of the adiabatic heating of the atmosphere, we're going to have very high winds in many parts of the Earth. The sky, the Sun, the light will be obscured. It will be very difficult to grow crops on the surface because of both winds and lighting conditions.

有一點非常重要,因爲大氣層的絕熱,地球多處將會颳起烈風,天空、太陽、光線都被遮蓋,耕作 變得相當困難,因爲強風吹襲及光線不佳。

Solar physicists will chew their nails because they were very, very concerned that the Sun had been very quiet for so long and this was not predictable. And so because it was not predicted, it did not follow the solar cycle. They were afraid that the Sun might be doing something erratic. And that's when we began to

see in the press, in the news all these warnings about what major solar flares would do to the planet, to communications, to power grids, etc.

太陽物理學家快要把手指甲啃掉,因爲他們憂心忡忡,太陽活動平靜了許久,變得難以測度,正因太陽活動變得難以測度,並不跟隨一貫活動週期,他們擔心太陽會出現異常變化,與此同時,傳媒開始發出警告,警惕大型太陽風對地球、通訊以及電網等等的影響。

And then in the last few months, we have seen the Sun has been relatively quiet. And now the scientists are saying, "Well, maybe the Sun is going into a long period, years of quiescence. It's going to quiet down. And that's what we are seeing. That might create global cooling. That might be why there've been storms. Snowstorms have been so severe because the Sun is quieter and not as active. Folks, it's the calm before the storm. It is the calm before the storm.

近幾個月太陽沒什麼異樣,科學家說太陽也許會有一段很長的靜止期,太陽活動將止息,這是現時的情況,全球氣候可能因此冷化,這亦解釋了爲何會有風暴,近日雪災嚴重是因爲太陽活動平靜下來。各位,這是暴風雨前的寂靜,暴風雨前的寂靜。

The Killshot effects and these will come and go, but the massive damage, first of all, will be the communications. Communication satellites, military satellites as well, will go down. We're not talking about single-event latch-ups, where you have a couple of semiconductors go bad, uh uh. No, these things will be fried. Anybody in space, whether you're inside that little leaded shield on the space station or not, you are fried. You are in bad shape. You're going to die, okay?

Killshot 會匆匆而來,匆匆而去,但所帶來的破壞卻是很大,通訊系統會首先損壞,通訊衛星和軍事衛星都會墜落,那不是單一事件性斷電,由一兩個半導體發生問題引起,不是,不是,一切都會被燒毀,任何人身處太空,即使處於太空站那細小的鉛質防護罩裡,都會被燒焦,你會很糟糕,你會死,明白嗎?

Communication. Power grids. Power grids, when they go down, folks, when the Sun takes the power grids down, it has done it before. This time, they won't go back up. It will be months and months, if not years to get power grids back up and running. There's going to be no power, okay, so you'll need, if you are living a place where it's going to be cold, you're going to need fuel to stay warm. So, there's a lot of planning to do, folks. I would encourage you to start now, if not yesterday.

通訊、電網,各位,太陽會燒毀電網,以前也曾發生過,但今次電網不會修復,要花數月以致數年時間修復,我們將失去電力供應,所以如果你居住的地方很寒冷,你需要燃料來取暖,各位都需要 週詳的計劃,如果你還未計劃,現在要開始了。

I also want to point, I also want to point out that there's going to be most probable, most probably, unprecedented geophysical events when this Killshot sequence starts.

另外,我想指出,前所未見的地理事件極有可能會發生,來標誌著 Killshot 的開始。

The Earth can only take so much of protons hitting its magnetosphere. And on top of that, we are going to

have X-rays that would be at earth in 24, in 10 minutes, right? 地球的磁氣圈只能承受一定程度的質子, X 射線會在 10 分鐘內到達地球。

Now we don't know how powerful these X-rays would be, but we do know that those protons would be extremely powerful, that mass from the Sun, so we are looking at anywhere from 24 hours or 48 hours perhaps, sometimes longer, depending on the velocity of the flare itself before that actually impinges upon Earth's atmosphere and begins to heat it up. When the heating occurs, after that's done, that's when the power grids begin to go down. That's the X-rays themselves will take out satellite to do powerful X-ray flare.

我們不知道 X 射線會多強烈,只知道這些質子是非常強烈的,這是太陽的質量,所以我們估計是 24 至 48 小時之內,或者長一點,視乎耀班本身的速度,它會衝擊大氣層並燃燒大地,燃燒過後,電網開始失效,X 射線會擊落衛星,形成強烈的 X 射線耀斑。

The Killshot, a series of devastating solar flares that will strike earth, will cause the loss of all global GPS and communication systems. Power grids for entire regions and countries will fail There will be unprecedented regional heating and atmospheric effects.

Killshot 是指有一連串毀滅性的太陽耀斑撞擊地球,導致全球衛星定位系統和通信系統失效,各地電網失靈,前所未見的酷熱及大氣現象將會出現。

But what parts of the world will be affected the most? And what areas do remote viewers see as survivable?

但世界上哪些地區會受最大影響?遙視者看到哪些地區會逃過一劫?

This is not to say I want to presage; I want to caveat. What I'm about to say ain't qualified with this. Just because we have not seen sanctuaries out of the thousands of individual sanctuary remote viewing sessions and projects that work Just because we have not seen sanctuaries in some of the places I would outline does not mean that there are none there. I'm just saying a pattern has emerged.

我不是在預言或警告,我所講的並非預言或警告,我們遙視到千多個庇護所,都是透過遙視工作坊看到的,即使我沒有提到某地點有庇護所,也不代表那個地方沒有,我只想表達庇護所主要集中在好些地方。

That says the following. South America. We found no sanctuaries in South America or Latin America. 以下就是遙視所見:南美洲、南美洲或拉丁美洲沒發現任何避難所。

We have found additionally very few sanctuaries in the entire southern hemisphere, including Australia and New Zealand, with some exceptions in Australia, and one or two exceptions in New Zealand.

另外整個南半球都幾乎沒有庇護所,包括澳洲和新西蘭,澳洲有少數例外,新西蘭只有一、兩個。

Almost all of the sanctuary locations are in the northern hemisphere. For Europe, a number of sanctuaries,

actually for Europe. But almost without exception, they are all in generally northern Europe. But not too far north. So we are looking at certain places in Austria, Poland, all the way through Russia.

幾乎所有的避難所都在北半球,單在歐洲已有很多個,但差不多所有避難所都在北歐,但並非遠北, 主要在奧地利、波蘭,一直至俄羅斯。

But it's important to know that all of these sanctuary locations, almost without exceptions, are small locales that are distant, fairly distant from population centers or separated geographically by mountain ranges or bodies of water from large population density centers.

有一點必須認知,差不多所有庇護所都處於偏遠地區,遠離人煙稠密的城市,或是被山河分隔,遠離人煙。

And you know as well as I do that how many people do not have the option to move. Even if they knew what a sanctuary was even if they knew where their own personal survival zone was, they don't have the option to move.

你和我都知道會有多少人不能離開,即使他們知道什麼是庇護所,又知道最近他們的避難所在哪裡, 他們都不能離開。

For those people, here are the very, very essential things that you are going to need to try to sit this out. Fresh water is critical. You must have fresh water because it would be in short supply almost worldwide. Not all of the world but in many places, very short supply. Critical. As much access to fresh water as possible. If you happen to live next to fresh water, clean fresh water, you are lucky. That's the best, that's the best condition to live in.

這些人必須預備以下東西,好逃過一劫,食水是至關重要的,一定要有食水,因爲幾乎全球食水都會供不應求,不是全世界,但很多地方會供不應求,所以非常重要,越多食水越好。如果你居住的地方接近清潔的淡水源,你走運了,這是最好的居住環境。

Obviously, food. You're going to have there food. Everybody now feels that something is coming down, economically and globally. It has nothing to do with the Killshot. That's just the economics alone. Food supply is already short and food is expensive. They're going to be more expensive. But it will be absent. There will be no access to food once the Killshot sequence starts. You have to have stored food.

很明顯,你需要這些食物。大家都感受到全球經濟開始滑落,這些都與 Killshot 無關,單是經濟已經令食物供應短缺、價錢昂貴,食品價格將會更加高昂,但食物最終會消失,Killshot 開始之後,食物供應會中斷,你要儲糧了。

Shelter. You need to have shelter, as you know, and you are going to need to protect yourself. You can't do this alone. People need people. You have to band together as communities. Hopefully, for self-protection, and to help each other through this.

居所,你需要藏身之所,你們需要保護自己,但不要獨自行事,大家需要彼此照應,要聯群結隊,可保護到自己之餘,又能互相幫助,度過困境。

Remote viewing in terms of forecasting and predicting, remember, is different. Remote viewing is direct knowledge. In this case, Killshot case, we're perceiving an event; we're downloading data, period. You can take that or leave it; do whatever you want with the information.

要知道遙視與預計和預測是不同的,遙視是直接得來的知識,關於 Killshot,我們是接收到這事件,下載到有關數據,就是這樣,你可以對這些資料表示關注或忽視,或進行任何你想做的事情。

I feel that it's important in terms of a public service to put that info out, like we did in the case of a global economic collapse. When gold was US\$230, I told the public on national radio it's going to US\$2000. Everybody laughed at that. They laughed at the Japanese quake. In fact, the Japanese public was so scared, they didn't want to believe that something like that would ever happen. A nuclear reactor breaking? Those kinds of things. We've got the track record here.

我認爲若要服務公眾的話,就必須公開此信息,就如我們處理全球經濟崩潰時一樣。當黃金還是230美元,我在國家電台說金價會升至2000美元,大家都取笑這預測;他們嘲笑我對日本地震的預測,事實上,日本人都很害怕,他們不願意相信這樣的事情,核反應堆損毀?類似這些東西我們有往績記錄。

It's scary. It scares me. I don't even, I want to be in denial sometimes about the very information I download. I don't want to believe it and yet I have to. I have no choice. Pretty sure that I don't want to think about it. But I'm gonna have to. It's gonna be forced down my throat sooner than not.

真的很可怕,我也很害怕,我甚至想拒絕相信我所下載的資料,我不想相信,但無奈要接受,我別 無選擇,我當然也不願意去思想,但我要相信,很快我會被逼接受。

An important consideration. And let's not kid ourselves. You can imagine how many emails I receive and how many people walk up to me and say, Ed, you know, I believe this is going to happen based on your past predictions and based upon my own remote viewing, but my families and friends think I am bonkers, or they just cannot accept this, or they are angry at me for talking about it. What should I do? 這是重要的考慮,不要自我欺騙了,你可以想像多少人會發電郵,走來問我說,Ed,根據你過去的預測和我自己進行的遙視,我相信這事會發生,但家人和朋友都認爲我瘋了,他們不接受,談論這題目時總向我發怒,我該怎麼辦?

I always have the same answer. I would do the same thing too. And do the same thing. Identify your own sanctuary location. Identify it. Reckon it and become familiar with the area. Take some time off from work if you are lucky enough to have a job under this administration. Take some time off from work. Go and familiarize yourself with this place, this small town or village, wherever it is. Know how far it is to drive or if you are to get on a plane, how long it will take to get there, etc. Because when the sequence starts and there is no [communication], no electricity, no power. And there is no water, etc. Then your friends and your family will believe you. But if you do not have your fares in order, have not identified this safe zone by then, you are still screwed. So do it quietly. Do it alone. There's no need to continue the discussion. Just tell them it's a hobby. Identify this place to go to.

我總作出相同的回答,這也是我採取的方法,確定你避難的位置,認識和熟習該地方,從工作分配時間出來,在這樣的政府管治下,有工作算走運了,從工作分配些時間去熟悉這地方,小城鎮或村莊,不管在哪裡,了解駕車或乘坐飛機的路程和所需時間等等,因爲當 Killshot 開始後,將沒有通訊、電力、能源和食水等等,那時你的家人和朋友就會相信你。但若你沒有預備金錢,又沒有確認安全地帶,最後仍是徒然,所以要悄悄地做,獨自去做,沒有必要爭論下去,只告訴他們這是你的喜好,找地方去。

That way when they are scared to death, you can say, Honey, let's go. Take the kids and let's go. Call your brother and sister later. The moment we get there, if you can call at all, we'll tell them where we are going, 有天他們極度驚慌的時候,你可以說:「親愛的,我們走吧,帶孩子走,遲些再打電話給你的兄弟姐妹,到達之後才告訴他們,我們往哪裡去。」

In my career, I was a science and technology intelligence officer. So I had a career briefing and working with some of the best scientists and engineers in the world, especially in my own country. And I've seen skepticism in all fields. It's easy to understand skeptics. And frankly if I were not a remote viewer, and Ed Dames or somebody like me came up to me and told me about this, I wouldn't believe him.

我是科學科技情報官,曾與美國和世界各地最優秀的科學家和工程師合作,我知道各領域存在懷疑論,懷疑論者是很容易理解的,坦白說,假如我不是遙視者,有 Ed Dames 或別人告訴我這些事,我也不會相信。

How could you? These things are so disastrous to even think about.

怎麼相信?那些災難大得難以理解。

Why even think about it? You know? You don't want to hear stuff like this. The world is difficult. Many places are grim enough, place to live now. Who wants to hear, about the end of days? And being fried by our Sol? So, I'm perfectly sympathetic with the skeptics.

何必思索呢?你不會想聽到這些事,世界已很艱難,生活都夠嚴酷了,誰願意聽世界末日?還要給太陽燒焦?我完全理解懷疑論者。

There's an additional point that I really need to make. I really need to make this because there is so much confusion in the public eye about remote viewing, remote viewing predictions and compared with the-end-of-the-world type of prognostication that we see all over the place.

我想補充一點,我必須說這點,因爲公眾不理解遙視,把遙視和林林總總的末日預言混淆。

We're not saying, as professional remote viewers, that the Killshot sequence is the end of the world. We're saying it's the end of life on earth as we know it probably. But it's not the end of the world. There's still going to be humans alive on this planet. They are going to have to rebuild as the Sun goes back to normal which it will. We don't know how long that will be.

專業的遙視者不會說 Killshot 是世界末日,我們只說 Killshot 可能使地球上的生命終結,但不是世界末日,還有人類會在這星球上存活,當太陽回復正常時,人類會重建社會,但不知道會花多少時間。

Near future predictions will continue to be provided by Major Ed Dames as we approach the Killshot, including upcoming disease outbreaks, natural disasters and economic changes. As these precursor events arise, Ed Dames and his team will be there looking over the horizon of time, revealing safe havens, and providing warning to all who will listen.

Ed Dames 少校會繼續就 Killshot 逼近作出短期預測,包括疾病爆發、天災和經濟轉變,當這些先兆出現,Ed Dames 和他的團隊會按時機披露避難地點,向願意聽的人發出警告。

影片:生存小智慧之 智慧手機及 Apps 程式幫助國內生活

Webbot 作者與及 The Farsight Institute 一群遙視者近來不斷發出「全球性海岸線事件」的警告,提醒居住全球海邊城市的居民,需要離開沿岸城市,並且遷往內陸安全的地方。

若果「全球性海岸線事件」如期地發生,作爲居住在沿岸城市的人,便需要往內地長期地生活下去,故此,有很多「生存小智慧」,大家是必須認知的。

其中,當一個人身處於一個陌生的國內城市,人生路不熟,其實,只要有一部提供到上網流動數據的「智能手機」,便可以帶來極大的方便和幫助。因爲一部能夠提供上網的「智能手機」,可以透過網頁或安裝軟體程式,簡稱 Apps,爲使用者帶來意想不到的方便。



現在,讓我們試舉數個實際例子:

例子一:如何透過「智能手機」購買高鐵火車票?

大家可以下載名爲「高鐵管家-12306 車票查詢」Apps 程式,當然,最理想就是直接登入「高鐵官方網頁」,因爲,當經過手機或網上注冊程序成爲用戶後,便可以透過網上預先購票。





例子二:如何透過「智能手機」購買國內飛機票?

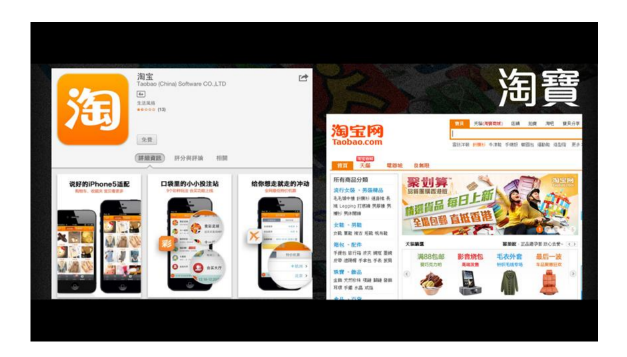
大家可以下載名爲「攜程」或 ctrip 的 Apps 程式,或是直接登入「攜程網」。同樣經過手機注冊後,大家便可以透過網上訂購飛機票、火車票及預訂酒店等服務。根據攜程網頁資料,最快可訂一小時後出發的機票,除了需要輸入乘客資料,如姓名及如回鄉證件號等外,條件是必須使用乘機本人的國內信用卡支付。







但是,另一個較適合香港人使用的,就是淘寶網或「淘寶」的 Apps 程式,一般透過淘寶網訂購機票,最快可以訂出兩小時後出發的機票,只要有支付寶和淘寶 accounts,便可以在淘寶 apps 買機票。只是留意,機票價格變化很快,越早訂購,價錢最多可以相差 80%,即是二折購票。



例子三:如果大家在國內城市人生路不熟,究竟有什麼地圖和導航 Apps 程式協助大家? 國內地圖方面:首選就是「百度地圖(語音導航)」的 Apps 程式。



「百度地圖」的功能包括:

- 1. 路線搜索,全新的圖文聯動模式,出行更方便,支持公交、駕車、步行三種出行方式;可以免費瀏覽全國地圖,快速確定您的位置。
- 2. 附近搜索資訊歸類,快速查找生活分類資訊,不僅可以搜索地點、公交、地鐵等出行資訊,還可以搜索周邊餐館、酒店、銀行、醫療等各種生活資訊。
- 3. 導航全面升級,新增夜間投影模式(HUD)和橫屏導航,自駕出行更容易。
- 4. 語音導航配額使用 GPS 定位服務。
- 5. 更重要的是,這是一個免費的導航地圖。

至於,另一個能夠提供更理想導航的 Apps 程式,就是「高德導航」,它能夠提供更容易、方便及卓越功能,來作爲導航系統使用,但價格需港幣\$58。另一個是「凱立德移動導航系統(路況版)」,價格需港幣\$123。





例子四:關於在國內生活周邊的資訊上,非常值得介紹一個稱為「百姓網」的 Apps 程式,或是直接登入「百姓網」的網頁,此外,還有另外兩個網頁,就是「58 同城網」和「趕集網」。







在「百姓網」和其餘兩個網頁,它們能夠提供你所身處最就近的城市裡,最簡單方便的買賣二手物品、二手車、租房和找工作的免費應用。在「百姓網」讓你便捷查找二手物品,包括:手機、汽車、租房、買房、寵物、搬家、維修等各類交易及生活服務資訊。其中,在這些網頁裡,大家可以輕易找到一些「租車服務」,包括一些十座以下的面包車出租,平均日租價錢只是人民幣¥90,月租人民幣¥2,800,這是眾多代步的最佳方案,抵押金一般是人民幣¥1,000以上,視乎汽車的新舊程度。當然,亦可以在這些網頁裡,輕易購買到一種名爲「綠駒電動車」或「綠源電動車」,提供有兩輪、三輪及四輪系列,售價只是人民幣¥1,600至3,300。





這些充電「電動車」不需要國內駕駛執照,但不能在高速公路上行駛,最高時速只是 30 公里,行駛 距離約 50 公里便需要再次充電。事實上,在國內亦不難尋找到一些二手的「電動車」,售價也只是 大約人民幣¥600,但只是「二手電動車」的充電池(或稱「電瓶」),壽命只得三年,更換一個全新 的「電瓶」便需要人民幣¥450 至 1,000。



此外,只是有一點極需要鄭重提醒大家:

這些網頁,只是一個交易及生活資訊平台,當中的資訊雖然極具參考價值,但是,其中的個人保安及安全問題,使用者必須份外提高警覺,免得被不法份子有機可乘,因為「百姓網」的保護機制,還遠遠不及「淘寶網」那麼完善,所以,在國內生活時,個人安全意識是需要份外為意。



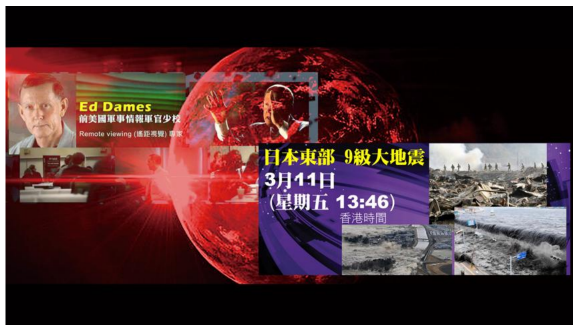
無論如何,爲著「全球性海岸線事件」的預備,越是豐富的知識,越能助己助人。

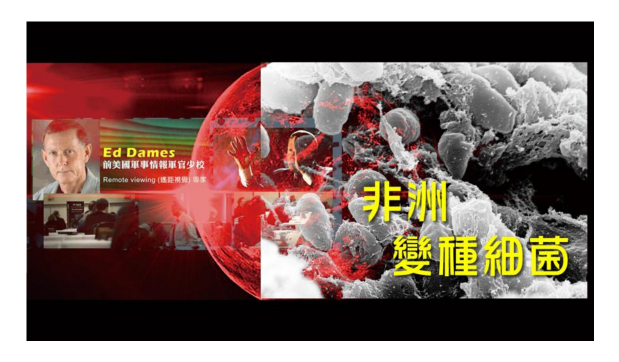
第四章:總結感言

在感言部分,有一點想跟大家分享。我想讓大家了解一個事實,關於 Ed Dame Remote Viewer 的資料。

今天分享今篇信息的原因,是因爲我們已經在那個時間和時態。有一點是我們可以從 Ed Dames 身上學習到的,你有沒有留意爲什麼 Ed Dame 和 Remote Viewer,尤其是 Ed Dames,爲什麼他能夠漸漸地清楚了解事件的大概時間性、嚴重性及性質?並且,每次的預言也相當準確,當中提到關於「三・一」的事件、非洲變種細菌,還有很多不同的內容。







爲什麼他能夠一次又一次地準確預言呢?我相信,是來自 Ed Dames 最後七分鐘的分享內容,讓我們更能夠理解,這個秘密其實和我們也有相同之處。

爲什麼神會給我們教會這麼多啓示、恩賜和祝福,甚至是近幾年的預言和教導?我發現,Ed Dames 和神交換的律的秘密當中,他做了一件事,亦是我們教會一向也有做的事情。



舉例:你有沒有想過,爲什麼神會把某些東西給我們教會,但從來不會把同樣的東西給其他教會?外間有很多人也羨慕我們的合一,我們有很多很好的弟兄姊妹,他們很委身,很尊重領袖,這些特質都在我們教會之中。爲什麼會這麼巧合出現在我們教會?或是爲什麼我們會有這麼多教導和恩賜?





這個秘密就是:因爲我們會做一些事,是別人不會做的。所以,我們便能夠擁有某些東西。換句話說,爲什麼神會把某些東西加給我們?這是因爲只有我們才願意去承擔當中的代價和痛苦。例如 Ed Dames,他的痛苦和吃力,在十多二十年前開始,他早年已經叫人留意 Killshot,每當有新資料便願意和別人分享,這就是交換的律。Ed Dames 願意把這些事告訴別人、警告別人。所以,在恩賜上,神一定會按照交換的律去祝福他,讓他在 Remote Seeing 當中能夠看見這些事。



弟兄姊妹,爲什麼我們能夠擁有現在的這些恩賜?因爲我們願意去警告人,願意去預備。你想預備和警告人是沒有痛苦的嗎?不需要付上代價的嗎?單看 Ed Dames 這外邦人,他付上的代價是什麼呢?



弟兄姊妹,在我們開始分享「2012 信息」,由 2009 年開始分享,至到 2010 年、2011 年,我們所分享的,不單愈來愈準確;並且都是世界性的。及至 2012 年至 2013 年,我們的主日信息幾乎是典範,

儘管是國際性的先知,也未必能分享得到。我們很仔細分享了事件性、時間性;亦吻合可能是半年前或三個月前,錄製的主日分享。當我分享完之後,往往在那個星期就會發生一些事件與之印證。 神是一年接一年,讓我們的級數不斷進步。

這是爲什麼?因爲我們做了些別人不會做的事,就是我們願意去警告人,願意去承擔預備和爲人預備的痛苦。所以,有些人不願意警告別人,甚至,喜歡逞強,不單不去警告別人,他還喜歡唱反調、 協台。那些人,在神的面前會怎樣呢?

我又舉一簡單例子,那些人在神面前會怎樣?例如:有一顆黑色疑似糖的物體。這顆黑色的物件,你可以選擇吃掉它,又或是不吃。但當我見到這顆糖,我知道這顆糖,不吃也沒有損失,但若是吃了,我發覺有九成機會是一顆老鼠藥,你吃了,有九成機會死亡。



所以,我會跟你說:「你面對這次只是損失一點,因爲可能你會死的。」

但另一個人對他說:「我不是太相信,你要吃掉它。你不吃,會錯失美味的糖。」這一顆糖,便是為 災難預備。你不為災難預備的話,你可能沒命了。錯了,你最多損失了一些金錢與時間。

有些人卻不同意,他不相信,亦反對要爲災難預備,並且,用很多方法去說服人,但若他錯了會發生什麼事呢?原來,警告別人,就是爲著他人的生命安危和幸福負上責任。但那些什麼都不清楚便順口開河的人,那些人是不會爲自己所說過的話負責任的。這就如一顆糖果,若是不明來歷的,吃了會有九成機會中毒身亡的話,究竟爲什麼有人竟然能做出這等逆天的事呢?他們竟鼓勵別人吃一顆可能有九成機會能毒害生命的糖果。

就好像我所警告大家的事情,這幾年的分享爲什麼會越趨準確呢?因爲我們所警告的是真實的,而神就在這當兒回應我們。沒有人在一開始分享預言的時候便正確無誤,沒有人一出生就成爲先知。神讓我們在恩賜當中,不論是醫治或其他範疇,都是一步一步的進步。你看看,神現在回應我們,就是我們這數年願意去成爲別人的警號,我們願意照著神所給予我們的代價而付上。



所以,Ed Dames,尤其是當你聆聽他分享的最後七分鐘內容,你會理解到這是怎樣的一個人,你亦 因此會理解到,爲何他在這方面能得著恩賜,或說他能運用這種潛能。因爲這是神一定會回應的交 換的律。

話說回來,又再談談我們的教會。其實爲什麼神會將這些給予我們教會,而絕對不會給其他教會呢? 就是因爲有些事情我們一定會做,而其他教會則絕對不會做。就好像我們知道這信息的時候, 我們會願意分享出來,願意承擔這種痛苦、這種代價。



但對其他教會來說,這實在是太難的事情。他們聽了以後,最多也只是自己靜悄悄逃難,免得自己分享出來了,要付上這等代價。好些人確實不願意負起這種責任,但卻又希望得到這等祝福。在神的家中,到底會否有這樣的事情呢?其實這些事情絕對不會存在。

故此,弟兄姊妹,在這些年當中,其中一個原則,就是因著負責任的緣故,真的有些事情,萬一真的弄錯了,是會導致別人死亡的。所以,一些警告,我們是以「寧可信其有」的方式來預備的。若你這種做法是源於愛人、並願意爲別人的生命、財產負責任而作的話,那你就在神面前交換了這

等祝福了。



好,最後,我們每一個人都跟三位肢體說:「我願意承擔這個守望者的責任!」



感謝主!

最後,我們學到任何事情,我們一起歡呼鼓掌感謝神!

一完一