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Subject: Looks like the Mayans were neally right... ;o)

Posted by [Kim](#) on Mon, 10 Oct 2005 23:45:00 GMT

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Subject: Re: Looks like the Mayans were neally right... ;o)  
Posted by [DC](#) on Tue, 11 Oct 2005 00:18:40 GMT

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Subject: Re: Looks like the Mayans were neally right... ;o)  
Posted by [Deej \[1\]](#) on Tue, 11 Oct 2005 01:32:24 GMT

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Subject: Re: Looks like the Mayans were neally right... ;o)  
Posted by [gene lennon](#) on Tue, 11 Oct 2005 02:06:58 GMT  
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---=\_linux434b1e42--Hmm, that is just about the time where I figure I'll need to switch to Pro Tools Ultra Mix 6500 or whatever it will be

"DJ" <animix\_spam-this-ahole\_@animas.net> wrote:  
>>"The existence of this so called chaos cloud is only a theory. Americans  
>shouldn't panic until all the facts are in."<  
>  
>It is my constitutional right to panic any \*\*\*\*'in time I want to.  
>  
>"Kim" <hiddensounds@hotmail.com> wrote in message news:434afcfc\$1@linux...  
>>  
>> http://tv.yahoo.com/news/wwn/20050912/112653720001.html  
>>  
>> PLANET-DISSOLVING DUST CLOUD IS HEADED TOWARD EARTH! ;oP  
>> Monday September 12, 2005  
>>  
>>  
>>  
>> By MIKE FOSTER  
>>  
>> CAMBRIDGE, Mass. -- Scared-stiff astronomers have detected a mysterious  
>mass  
>> they've dubbed a "chaos cloud" that dissolves everything in its path,

>including  
>> comets, asteroids, planets and entire stars -- and it's headed directly  
>toward  
>> Earth!  
>>  
>> Discovered April 6 by NASA's Chandra X-ray Observatory, the swirling,  
10  
>> million-mile- wide cosmic dust cloud has been likened to an "acid nebula"  
>> and is hurtling toward us at close to the speed of light -- making its  
>estimated  
>> time of arrival 9:15 a.m. EDT on June 1, 2014.  
>>  
>> "The good news is that this finding confirms several cutting- edge ideas  
>> in theoretical physics," announced Dr. Albert Sherwinski, a Cambridge  
>based  
>> astrophysicist with close ties to NASA.  
>>  
>> "The bad news is that the total annihilation of our solar system is  
>imminent."  
>>  
>> Experts believe the chaos cloud is composed of particles spawned near  
the  
>> event horizon of a black hole (a form of what's called Hawking Radiation)  
>> that have been distorted by mangled information spewed from the hole.  
>>  
>> "A super-massive black hole lies about 28,000 light-years from Earth at  
>the  
>> center of our galaxy," explained Dr. Sherwinski.  
>>  
>> "Last year the eminent physicist Stephen Hawking revised his theory of  
>black  
>> holes -- which previously held that nothing could escape the hole's  
>powerful  
>> gravitational field. He demonstrated that information about objects that  
>> have been sucked in can be emitted in mangled form.  
>>  
>> "It now appears that mangled information can distort matter.  
>>  
>> "Just imagine our galaxy the Milky Way as a beautiful, handwritten letter.  
>>  
>> "Now imagine pouring a glass of water on the paper and watching the words  
>> dissolve as the stain spreads. That's what the chaos cloud does to every  
>> star or planet it encounters."  
>>  
>> To avoid widespread panic, NASA has declined to make the alarming  
>discovery  
>> public. But Dr. Sherwinski's contacts at the agency's Chandra X-ray  
>Observatory

>> leaked to him striking images of the newly discovered chaos cloud  
>obliterating  
>> a large asteroid.  
>>  
>> "It's like watching a helpless hog being dissolved in a vat of acid,"  
one  
>> NASA scientist told Dr. Sherwinski.  
>>  
>> Ordinarily, Hawking Radiation is harmless.  
>>  
>> "It's produced when an electron- positron pair are at the event horizon  
of  
>> a black hole," Dr. Sherwinski explained. "The intense curvature of  
>space-time  
>> of the hole can cause the positron to fall in, while the electron  
>escapes."  
>>  
>> But when "infected" by mangled information from the black hole, the  
>particles  
>> become a chaos cloud, which in turn mangles everything it touches.  
>>  
>> "If it continues unchecked, the chaos cloud will eventually reduce our  
>galaxy  
>> to the state of absolute chaos that existed before the birth of the  
>universe,"  
>> the astrophysicist warned.  
>>  
>> Some scientists say mankind's best hope would be to build a "space ark"  
>and  
>> hightail it to the Andromeda Galaxy, 2.1 million light-years away.  
>>  
>> "We wouldn't be able to save the entire human population, but perhaps  
the  
>> best and the brightest," observed British rocket scientist Dr. David Hall,  
>> when asked about the feasibility of such a project.  
>>  
>> But even if such a craft could be built in time, evacuating Earth might  
>prove  
>> fruitless if theories about the origin of the chaos cloud are correct.  
>>  
>> "A black hole at the center of Andromeda is about 15 times the size of  
the  
>> one in our own galaxy," Dr. Sherwinski noted. "It might be like jumping  
>out  
>> of the frying pan into the fire."  
>>  
>> Speaking under the condition of anonymity, a senior White House official  
>> said the president's top science advisors are taking the findings in

>stride.  
>  
>> "This is a lot like global warming, where the jury is still out on whether  
>> it's real or not," said the official.  
>  
>> "The existence of this so called chaos cloud is only a theory. Americans  
>> shouldn't panic until all the facts are in."  
>  
>to the letter....

-JAY

"Dave(EK Sound)" <audioguy\_nospam\_@shaw.ca> wrote:  
>Have you followed EVERY step EXACTLY as laid out here?:  
>  
><http://homepage.mac.com/osxlover/ParisFAQs/parisonxp.html>  
>  
>David.  
>  
>Jay wrote:  
>> Due to Hurricane Katrina and RITA I was without power here in New Orleans.  
>> I posted a message But couldnt find any replaies it's about the error  
code  
>> 1/ffffffffffff I get when I try to load my paris 2.2 I just went to  
windows  
>> from win98 and it all worked fine a few months ago I changed to XP and  
hadnt  
>> tried using the paris right before the strom I tried without any luck  
I didnt  
>> install the BETA drivers still without any luck..... you guys have any  
>> suggestions?  
>>  
>> -JAYTalk about a chaos cloud!

Rich

Man count thy days,  
and if perchance they fly too fast,  
for thy dull thoughts to count,  
count every day thy last.

Henton Londini - Anno Dom 1605 Anyone know if this unit's clocking is okay, great, stupid?

W. Mark WilsonThis is a multi-part message in MIME format.

---=\_linux434b30c5

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OK, after umming and ahh-ing a bit...

The GNX4. ;o)

A few people will have been watching my journey with this beast. I bought this pedal mainly for use as a looper. You can record 8 tracks, then mute tracks, unmute tracks etc. It has a drum machine for you to play along with which it stays (naturally) in time with. All in all this little beauty has almost single handedly got me playing regularly again where no other force in the past decade or so has been able to do so. The ability to create instant backing tracks and then solo along is WONDERFUL! And while I do love Paris, the fact that there's no boot time or shutdown time is the best thing ever for inspiration. There's something about just walking into the room, flicking a switch, waiting 2 seconds and starting to play... there's something about that which free's the creative spirit. Recording isn't a chore, it's easy, instant, simple, and controlled by your feet while you play. Of course it will never do what Paris does, but it really has been a huge inspiration to me.

And what's more, the thing also does a zillion other effects, including a fandangled amp and cabinet emulation which allows you to combine the sounds of any two amps together into a single warped sound... plus doing delays, mod effects, reverbs, vocoders, wahs and whatever else... all of which is just a bonus to me which I haven't even gotten to yet. Every time I use it I find myself just recording backing loops. I LOVE IT!! ;o)

Of course I'm biased because it's my newest toy... ;o)

Cheers,  
Kim.

"DC" <dc@spamtheaussies.org> wrote:

>  
>  
>  
>Here's mine.  
>  
>Yamaha UD Stomp. 8 delays, all programmable, in one box.  
>  
>This thing does sounds you cannot believe. Allan Holdsworth

>programmed a bunch of the sounds and they are terrific.  
>  
>Without a doubt, the best delay ever made. Everything from the  
>exact doubling you were looking for, to the coolest flange to the  
>widest chorus to the most amazing volume swells anywhere. True stereo,  
>with si

---

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Subject: Re: Looks like the Mayans were neally right... ;o)  
Posted by [Cujjo](#) on Tue, 11 Oct 2005 02:07:27 GMT

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ample pan controls for each delay line. You can setup  
>most any delay effect you can imagine and still have a couple of  
>delay lines left over.  
>  
>They were originally around 700.00 USD. Being a pedal, it was a  
>hard sell, and they almost immediately went out of production.  
>  
>I got mine for 198.00 from Musician's Fiend (errr, friend) and wish  
>I had bought 3. I would not sell it for 2K.  
>  
>You can still catch Allan bidding for more of these on eBay. He uses  
>2 live. They are already climbing back to the 300 range and I  
>expect they will go higher.  
>  
>DC

---=\_linux434b30c5

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zthGTY6JnDWth

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Subject: Re: Looks like the Mayans were neally right... ;o)  
Posted by [Chris Latham](#) on Tue, 11 Oct 2005 04:01:13 GMT

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; >  
>>>>>In order for this to be really effective, you need to record  
>nothing,  
>>>>copy  
>>>>>this to an adjacent track, invert the phase and then do a bounce.  
>>>>>  
>>>>>:oP  
>>>>>  
>>>>>Now, that be some well-crafted nothing

---

Subject: Re: Looks like the Mayans were neally right... ;o)  
Posted by [wmarkwilson](#) on Tue, 11 Oct 2005 04:12:32 GMT

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!  
>>>>  
>>>> yeah-- Chas  
>>>>  
>>>>

>> >>  
>> >>  
>> >  
>> >  
>>  
>  
>

>Hi Mark

I have the Digi Smpte Slave driver...basically the same, and the clocking has been perfect.

--

---

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Subject: Re: Looks like the Mayans were neally right... ;o)

Posted by [Kim](#) on Tue, 11 Oct 2005 05:00:29 GMT

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one know if this unit's clocking is okay, great, stupid?

>>  
>> W. Mark Wilson  
>>  
>  
>my mac.

On 10 Oct 2005 10:44:09 +1000, "DC" <dc@spamviagra.com

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Subject: Re: Looks like the Mayans were neally right... ;o)

Posted by [Rich Lamanna](#) on Tue, 11 Oct 2005 05:26:03 GMT

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IGXpNbXVZbIsQzY3Ncl9Sbjy9oI1OMjf6qeI+21VIjO  
T3DEkIjck4n31JBC7ItJLGygcSTb34VBJdnCjuq587oWNYlaNoguhxYEMvE  
WPPGuimG1xwMlvfrP01BsN9sII52jBWS5aUDFdZKORckcazYgJH0g2ubEkXA  
vx9FG53O43cvm7mV5pLBdb3ZrDIXp+2aOHU0mBIOnAnM9nZVq7Y

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Subject: Unfortunately my spelling of neally wasn't nearly right. ;oP

Posted by [Kim](#) on Tue, 11 Oct 2005 06:19:13 GMT

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>> wrote:

>  
>Seemed like the slutz were having some fun with that thread.  
>  
>  
>What's your worst gear purchase?

>  
>I'll go first.  
>  
>1969 My first electric guitar. Went to a thrift shop and there was a  
>Jazzmaster that looked cool. Only 55.00! So, I sold a bunch of  
>stuff and bought it. It needed a knob so I took it to the local  
>Fender dealer and his service guy about fell off his chair. It was  
>a cheap knockoff (Fender decal and all) from the Phillipines!  
>(evidently some of the servicemen buy them and bring them back)  
>  
>No truss rod, green wood in the neck, wavy plastic on the pickguard.  
>  
>Total POS. Worth nothing.  
>  
>ArrgGGGGHHHHH...  
>  
>I'm 16 right, and know nothing about guitars, but I do know I am  
>in a world of caca, and now I have no money.  
>  
>So, I go back to the thrift store, having cooked up a story about  
>having sold something that wasn't mine and now I am in trouble, and  
>the guy gave me my 55.00 back...  
>  
>Whew...  
>  
>Went and bought a real Fender (Jaguar this time) and finally got my  
>heartbeat down to 195 or so....  
>  
>DCit's like buying a mac all over again...crap...

On 11 Oct 2005 09:45:00 +1000, "Kim" <hiddensounds@hotmail.com> wrote:

>  
><http://tv.yahoo.com/news/www/20050912/112653720001.html>  
>  
>PLANET-DISSOLVING DUST CLOUD IS HEADED TOWARD EARTH! ;oP  
>Monday September 12, 2005  
>  
>  
>  
>By MIKE FOSTER  
>  
>CAMBRIDGE, Mass. -- Scared-stiff astronomers have detected a mysterious mass  
>they've dubbed a "chaos cloud" that dissolves everything in its path, including  
>comets, asteroids, planets and entire stars -- and it's headed directly toward  
>Earth!  
>  
>Discovered April 6 by NASA's Chandra X-ray Observatory, the swirling, 10

>million-mile-wide cosmic dust cloud has been likened to an "acid nebula"  
>and is hurtling toward us at close to the speed of light -- making its estimated  
>time of arrival 9:15 a.m. EDT on June 1, 2014.

>  
>"The good news is that this finding confirms several cutting-edge ideas  
>in theoretical physics," announced Dr. Albert Sherwinski, a Cambridge based  
>astrophysicist with close ties to NASA.

>  
>"The bad news is that the total annihilation of our solar system is imminent."

>  
>Experts believe the chaos cloud is composed of particles spawned near the  
>event horizon of a black hole (a form of what's called Hawking Radiation)  
>that have been distorted by mangled information spewed from the hole.

>  
>"A super-massive black hole lies about 28,000 light-years from Earth at the  
>center of our galaxy," explained Dr. Sherwinski.

>  
>"Last year the eminent physicist Stephen Hawking revised his theory of black  
>holes -- which previously held that nothing could escape the hole's powerful  
>gravitational field. He demonstrated that information about objects that  
>have been sucked in can be emitted in mangled form.

>  
>"It now appears that mangled information can distort matter.

>  
>"Just imagine our galaxy the Milky Way as a beautiful, handwritten letter.

>  
>"Now imagine pouring a glass of water on the paper and watching the words  
>dissolve as the stain spreads. That's what the chaos cloud does to every  
>star or planet it encounters."

>  
>To avoid widespread panic, NASA has declined to make the alarming discovery  
>public. But Dr. Sherwinski's contacts at the agency's Chandra X-ray Observatory  
>leaked to him striking images of the newly discovered chaos cloud obliterating  
>a large asteroid.

>  
>"It's like watching a helpless hog being dissolved in a vat of acid," one  
>NASA scientist told Dr. Sherwinski.

>  
>Ordinarily, Hawking Radiation is harmless.

>  
>"It's produced when an electron-positron pair are at the event horizon of  
>a black hole," Dr. Sherwinski explained. "The intense curvature of space-time  
>of the hole can cause the positron to fall in, while the electron escapes."

>  
>But when "infected" by mangled information from the black hole, the particles  
>become a chaos cloud, which in turn mangles everything it touches.

>  
>"If it continues unchecked, the chaos cloud will eventually reduce our galaxy

>to the state of absolute ch

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Subject: Re: Looks like the Mayans were neally right... ;o)

Posted by [rick](#) on Tue, 11 Oct 2005 09:03:07 GMT

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t; exact doubling you were looking for, to the coolest flange to the  
> widest chorus to the most amazing volume swells anywhere. True stereo,  
> with simple pan controls for each delay line. You can setup  
> most any delay effect you can imagine and still have a couple of  
> delay lines left over.

>  
> They were originally around 700.00 USD. Being a pedal, it was a  
> hard sell, and they almost immediately went out of production.

>  
> I got mine for 198.00 from Musician's Fiend (errr, friend) and wish  
> I had bought 3. I would not sell it for 2K.

>  
> You can still catch Allan bidding for more of these on eBay. He uses  
> 2 live. They are already climbing back to the 300 range and I  
> expect they will go higher.

>  
> DC  
>

> -----  
> Name: UD-Stomp-small.jpg  
> UD-Stomp-small.jpg Type: JPEG Image (image/jpeg)  
> Encoding: base64I would think you'd have some good luck by starting with  
the '65 Fender Twin Reverb or the Fender Bassman amps, and then  
either the American 2x12" or Bassman 4x10" cabinets.

Neil

"Kim" <[hiddensounds@hotmail.com](mailto:hiddensounds@hotmail.com)> wrote:

>  
>  
>Of course many, probably most, of the classic funk and soul keyboard sounds,  
>such as organ sounds and electric piano sounds, were created by actually  
>micing the amps rather than using a line signal, often with some slight  
overdrive  
>or other characteristics of the speakers and amps themselves evident.  
>  
>I'm assuming I'm going to get a better emulation of sounds like this by  
actually  
>turning on some of the amp and speaker emulation in my GNX4. The GNX has

>what I think is a fairly nice rotary speaker emulation, as well as a nice  
>tremolo effect, but separate to this (yes I realise that a Leslie was a  
speaker  
>hence it should kinda be part of the speaker selection, but separate) is  
>the amp and the speaker cabinet emulation. Unfortunately the GNX4 is pretty  
>much dedicated to emulating only guitar and bass amps, but I figure there  
>must be some in there that are more likely to sound like a classic keyboard  
>amp than others, and I'm sure over the years the odd person probably used  
>a guitar amp with a keyboard anyhow. Problem is a lot of the amps in this  
>list mean nothing to me other than a bunch of characters, whereas I'm sure  
>quite a few of you will be familiar with many of them, and I'm also even  
>less familiar with actual keyboard amps, so I'm really lost for a place  
to  
>start other than to push buttons and see how things sound... ...which  
may  
>of course be a very good approach, but anyhow...  
>  
>Amps I have to choose from are:  
>'65 Fender Twin Reverb, Matchless DC30, Mesa Dual Rectifier, Mesa Boogie  
>Mark II C, '57 Fender Tweed Deluxe, Vox AC30 Top Boost, "A clean tube combo",  
>'78 Marshall Master Volume, "A nice crunchy tube amp combo", "A high gain  
tube amp", "A sweet tube blues tone", Marshall JCM900, "A high gain fuzz  
distortion", "Fender Bassman", a HiWatt 50 watt stack, [bass rigs] - Ampeg  
>SVT, Ashdown ABM-C410H, Trace Elliot Commando, Sunn200S, '69 Ampeg SVT Classic,  
>Ampeg B15, SWR Basic Black, Fender Dual Showman, Mesa Boogie Bass 400+,  
Hartke  
>Model 2000.  
>  
>Speaker Cabs: American 2x12, British 4x12, Vintage 30 4x12, British 2x12,  
>American 1x12, Blonde 2x12, Fane 4x12, Greenback 4x12, Boutique 4x12, Bassman  
>4x10, '65 Tweed 1x12, Fender Pro 1x15, Ampeg Portaflex, Ashdown 4x10 w/tweeter,  
>Sunn 200S 2x15, Acoustic 360, Hartke 1x15, SWR Basic Black, Ampeg 8x10,  
Ashdown  
>AMB410, SWR Goliath III, Hartke 4x10.  
>  
>Any suggestions on what combo may sound good with a given sound would be  
>>fantastic. Mostly I'm looking to get some nice hammond B3 and wurlitzer  
sounds  
>happening, so any suggestions specific to those directions would be fantasmalistic!  
>:o) Keep in mind the rotary speaker effect can be inserted on any of the  
>amp/cabinet combinations without effecting the sound in any way (other than  
>to add the rotary effect) so feel free to choose amps based on what would  
>probably sound good IF it had a Leslie. :o)  
>  
>Oh, and the machine can also warp between two amps or cabinets, so if you  
>think "a criss cross of 1/3 this amp and 2/3's this amp" would work, then  
>we can do that too. :o)  
>

>Cheers,  
>Kim.Now we all not have UAD or Powercore cards.  
Maybe some of us who have don't think that they sound exceptional

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Subject: Re: Looks like the Mayans were neally right... ;o)  
Posted by [rich](#) on Tue, 11 Oct 2005 21:01:53 GMT

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Ito:1@linux" target="\_blank">1@linux</A>...</DIV><BR>Here=  
> it is.=20  
> It's donation ware.<BR><A=20  
> =  
>href=3D"http://cdexos.sourceforge.net/">http://cdexos.sourceforge.net/<A=20  
>><BR>"Rod=20  
> Lincoln" <<A =  
>href=3D"mailto:rlincoln@kc.rr.com">rlincoln@kc.rr.com</A>>=20  
> wrote:<BR>><BR>>Tom, you could install a program such as CDex (I =  
>think=20  
> it's shareware, but<BR>>I'm not sure)it conver

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